



NOVOSENSE

NOVOSENSE

Product Selection Guide

- ▶ Sensor
- ▶ Signal Chain
- ▶ Power Management
- ▶ Automotive SoC & Microcontroller (MCU)

www.novosns.com

About NOVOSENSE

NOVOSENSE Microelectronics (NOVOSENSE, SSE Stock Code 688052) is a highly robust & reliable analog and mixed signal chip company. Since its establishment in 2013, the company has been focusing on sensor, signal chain, and power management, providing comprehensive semiconductor products and solutions, which are widely used in automotive, industrial, information communication and consumer electronics markets.

With the mission of "Sense & Drive the Future, Build a Green, Smart and Connected World with Semiconductors", the company is committed to providing chip-level solutions to link the digital world and the real world.



"Sense and Drive the Future,
Build a Green, Smart and
Connected World with
Semiconductors"

Contents

Magnetic Sensor

▲ Integrated Current Sensor 01

NSM201x: Integrated Current Sensor	04
NSM201x-P: Integrated Current Sensor with High-precision	05
NSM211x: High-bandwidth Integrated Current Sensors	06
NSM2311: Low-impedance Integrated Current Sensor	07

▲ Linear Current Sensor 08

NSM2031: Linear Hall Current Sensor	10
NSM2032: Linear Hall Current Sensor	11
NSM2034: Linear Hall Current Sensor	12

▲ Hall-based Angle Encoder Sensor IC 13

NSM301x: Hall-based Angle Sensor	15
MT652X: Automotive-grade Planar Hall and Integrated Magnetic Concentrator (IMC) Magnetic Angle and Position Encoder	16
MT6511: Automotive-grade Differential Hall Magnetic Angle Encoder	17
MT6620: 2 mm Fixed Magnet Spacing Axial Angle and Position Encoder	18
MT6701: Differential Hall Magnetic Angle Encoder	19

▲ xMR Angle Encoder Sensor IC 20

MT6835: 21-bit Magnetic Angle Encoder	22
MT6825: 18-bit Magnetic Angle Encoder	23
MT6826S: 15-bit Magnetic Angle Encoder	24

MT6816: 14-bit Magnetic Angle Encoder	25
MT6813: 14-bit Magnetic Angle Encoder	26
MT6501: Automotive-grade Magnetic Angle Encoder	27

▲ Speed Sensor 28

NSM41xx: AMR Speed Sensor	30
---------------------------	----

▲ Linear Position Sensor 31

MT910x: Linear Position Sensor	33
MT9363: Linear Position Sensor	34
MT935x: Linear Position Sensor	35
MT8001: Micro-distance magnetic detection chip	36

▲ Hall-effect Switches & Latch 37

NSM101x: High-Reliability Automotive-Grade Hall Switches and Latches	43
NSM1030 Programmable Hall Switch/Latch	44
MT72xx: Automotive Hall Switch&Latch	45
MT72XX-XXX: 2-wire Current-output Hall Switch & Latch	46
MT73XX-OXX: Automotive-grade Dual-output Hall-Effect Latch with Speed and Direction Output	47
MT83xx: High-Voltage, High-Speed Automotive-Grade Hall Switches and Latches	48

MT8361-HX: Automotive Hall Latch	49
MT8111: Magnetic Switch Position Detection Chip - Low Voltage High Speed Series	50
MT87xx: Low-Power, High-Speed Hall Switches and Latches	51
MT85xx: Hall Switches and Latches with Low Power Consumption	52
MT890x: Dual-output Automotive-grade Hall Latch	53
MT891x: Automotive Unipolar Hall Switch	54
MT891x-DUAL: Automotive-grade Dual-output Unipolar Hall Switch	55
MT86xx: Ultra-low Power Omnipolar Hall Switch	56
MT8632-3D: Ultra-low Power 3D Detection Omnipolar Hall Switch	57
MT8652-3D Ultra-low Power 3D Omnipolar Hall Switch	58
MT88xx: Ultra-low Power Omnipolar Hall Switch&Latch	59
MT81xx: Automotive Hall Latch	60

▲ xMR Switch & Latch 61

NSM105x: Ultra-low Power TMR Switch&Latch	63
MT632x: Ultra-low Power Omnipolar AMR Switch	64
MT634x: Ultra-low Power Omnipolar AMR Switch	65
MT613x: Ultra-low Power Omnipolar 2D Detection AMR Switch	66

▲ Current Sensor Signal Condition ASIC 67

NSA5312: Magnetic Sensor Signal Conditioning Chip/Programmable Instrumentation Amplifier	68
--	----

▲ Position Sensor ASSP 69

MT6728: Magnetic Encoded Chips - Off-axis magnetic angle encoded ICs	71
MT6709: Magnetic Encoded Chips - Off-axis magnetic angle encoded ICs	72
MTL200 Dedicated Chip for Inductors	73
MT5201 Position Sensor ASSP	74
MT5301 Position Sensor ASSP	75

Temperature & Humidity Sensor

▲ Temperature Sensor & Temperature and Humidity Sensor 76

NST1001: D-NTC® Digital Pulse Output Temperature Sensor	79
NST1002: D-NTC Single Bus-type Digital Temperature Sensor	80
NST175: Digital Temperature Sensor with I ² C Port in Industrial-qualified Package	81
NST175-Q1: Digital Temperature Sensor with I ² C/SMBus Port in Automotive-Grade Standard Packaging	82
NST1075: Small-size High-precision Digital Temperature Sensor	83
NST118: Small Ultra-high-precision Digital Temperature Sensor with I ² C Port	84
NST117: Small-size High-precision Digital Temperature Sensor with I ² C Port	85

NST112: High-precision Low-power I ² C Port Digital Temperature Sensor with Ultra-small SOT563 and DSBGA Package	86
NST103: Digital Temperature Sensor with I ² C Port in Wafer-level Package	87
NST461: Small-size High-precision I ² C Interface Remote and Local Digital Temperature Sensor	88
NST1412/NST1413: High-precision Remote and Local Temperature Sensors with Digital Interface in Industrial-qualified Package	89
NST7719: High-precision Remote and Local Temperature Sensors with Digital Interface in Industry-standard Package	90
NST20/NST60/NST235/NST86: High-precision and Low-power Analog Output Temperature Sensor	91
NST60-Q1/NST86-Q1/NST235-Q1 Automotive-qualified High-precision and Low-power Analog Output Temperature Sensor	92
NST5111: Digital Temperature Sensor with I2C/I3C Port in Wafer-level Package	93
NST5851: High-Precision, Low-Power Digital Temperature Sensor with I2C Interface	94
NSHT30: High-precision, Low-power I ² C Digital Interface Temperature and Humidity Sensor	95
NST30-Q1: Automotive-qualified High-precision, Low-power I ² C Digital Interface Temperature and Humidity Sensor	96

Pressure Sensor

▲ MEMS Pressure Sensor	97
NSPGL1 series: Automotive-qualified Integrated Gauge Pressure Sensor	100
NSPAS3M series: Automotive-qualified Integrated Absolute Pressure Sensor	101

NSPAS3 series: Automotive-qualified Integrated Absolute Pressure Sensor	102
NSPAS1 series: Automotive-qualified Integrated Absolute Pressure Sensor	103
NSPAS5 series: Automotive-grade Integrated Corrosion-resistant Absolute Pressure Sensor (range can be customized)	104
NSPGS2(E) series: Integrated Gauge Pressure Sensor with Air Nozzle in SOP Package	105
NSPGD1 (M) series: Integrated Gauge Pressure Sensor with Air Nozzle in DIP8 Package	106
NSPDSx series: Dual-nozzle Integrated Differential Pressure Sensor	107
NSPGS5 series: Single-nozzle Integrated Gauge Pressure Sensor	108
NSPAD1N: 10kPa–400kPa Automotive-Grade Absolute Pressure Sensor with Small Size (Customizable Pressure Range)	109
NSP183x: High-performance and High-reliability MEMS Differential Pressure Sensor Wafer	110
NSP163x: High-performance and High-reliability MEMS Absolute Pressure Sensor Wafer	111

Sensor Signal Conditioning Chip

▲ Industrial Pressure Transmitter Signal Conditioning Chip	112
NSA2860/NSA2860X: Industrial Transmitter Signal Processing Chip Supporting 4–20mA Output	114
NSA2862X: Analog Front-end Chip for Low-power Digital Industrial Sensor	115
NSC2860X: Capacitive Industrial Transmitter Signal Processing Chip Supporting 4–20mA Output	116

▲ Pressure Sensor Signal Conditioning Chip 117

NSA2200: Digital Output Pressure Sensor Interface Chip	119
NSA2300: Pressure Sensor Interface Signal Conditioning Chip Compatible with Analog and Digital Output	120
NSA2302: Pressure Sensor Interface Signal Conditioning Chip Compatible with Analog and Digital Output	121
NSA2860/NSA2860X: Industrial Transmitter Signal Processing Chip Supporting 4~20mA Output	122
NSA2862X: Analog Front-end Chip for Low-power Digital Industrial Sensor	123
NSC2860X: Capacitive Industrial Transmitter Signal Processing Chip Supporting 4~20mA Output	124
NSA9260(X): Signal Conditioning Chip for Resistive Bridge Automobile Pressure Sensor	125
NSC9260(X): Signal Conditioning Chip for Capacitive Automobile Pressure Sensor	126
NSC9262: Capacitive Automobile Pressure Sensor Signal Conditioning Chip Supporting LIN BUS	127
NSC9264: Capacitive Automobile Pressure Sensor Signal Conditioning Chip Supporting SENT BUS	128

NSC6362: Digital PDM Output MEMS Microphone Signal Conditioning Chip	134
--	-----

NSC6364: I2S Interface Digital MEMS Microphone Signal Conditioning Chip	135
---	-----

▲ MEMS Microphone Signal Conditioning Chip 129

NSC6272/NSC6273: Analog Output MEMS Microphone Signal Conditioning Chip	131
NSC6280: Analog Output MEMS Microphone Signal Conditioning Chip	132
NSC6360: Digital PDM Output MEMS Microphone Signal Conditioning Chip	133

Signal Chain

▲ Series Voltage Reference 136

NSREF30/31xx, NSREF30/31xxQ: High-precision, Low-tempco, Low-noise, Low-power Voltage Reference	138
---	-----

▲ Analog-to-Digital Converter (ADC) 139

NSAD1148/NSAD1147/NSAD1146: 16-bit, Delta-Sigma($\Delta\Sigma$), Analog-to-Digital Converters (ADCs)	140
NSAD1249/NSAD1248/NSAD1247/NSAD1246: 24-bit, Delta-Sigma($\Delta\Sigma$), Analog-to-Digital Converters (ADCs)	141

▲ High-Voltage General Purpose Operational Amplifier 143

NSOPA901x/NSOPA901xQ: High Voltage General Purpose Operational Amplifiers	145
NSOPA905x/NSOPA905xQ: High Voltage General Purpose Operational Amplifiers	146
NSOPA910x/NSOPA910xQ: High Voltage General Purpose Operational Amplifiers	147
NSOPA08x: 36V General-purpose Operational Amplifier	148

▲ Low-Voltage General Purpose Operational Amplifier 149

NSOPA801x/NSOPA801xQ: Low Voltage, General Purpose, Low-power Operational Amplifiers	151
--	-----

NSOPA805x/NSOPA805xQ: Low Voltage, General Purpose, Low-power Operational Amplifiers	152
--	-----

NSOPA810x/NSOPA810Q: Low Voltage, General Purpose, Low-power Operational Amplifiers	153
---	-----

▲ Power Operational Amplifier 154

NSOPA240xQ: Automotive Operational Amplifier with High Current Output for Resolver Drive	155
--	-----

▲ Current Sense Amplifier 156

NSCSA240: Current Sense Amplifier	157
NSCSA285: Current Sense Amplifier	158

▲ Isolated RS-485 Transceiver 159

NSI8308xE: Isolated Half-Duplex/Full-Duplex 485 Transceiver with High Reliability	160
NIRS485: Cost-optimized Isolated 485 Transceiver	161

▲ Isolated CAN Transceiver 162

NSI1050: High-Performance Isolated CAN Transceiver	163
NSI1042/1052: High-Performance Isolated CAN Transceiver	164

▲ Isolated I²C 165

NSI8100NC/NSI8100: High Reliability Bidirectional I ² C Isolators	166
--	-----

▲ I²C Interface 167

NCA9511: I ² C Hot-swappable BUS and SMBUS Buffer	169
NCA9306: I ² C and SMBUS Voltage Level Converter	170
NCA9617A: I ² C and SMBUS Dual Bidirectional Buffer	171
NCA9545: 4-channel I ² C-BUS Switch with Interrupt Logic and Reset	172
NCA9546: 4-channel I ² C Switch with Reset	173
NCA9548: 8-channel I ² C Switch with Reset	174
NCA9555: I ² C 16-bit GPIO Expansion	175
NCA9534B: I ² C 8-bit GPIO Expansion	176
NCA9539-Q1: Automotive I ² C 16-bit GPIO Expansion	177

▲ RS-485 Transceiver 178

NCA3485: Half-Duplex RS-485 Transceiver	179
NCA3176: Half-Duplex RS485 Transceiver	180
NCA3492: Full-Duplex RS485 Transceiver	181

▲ CAN Transceiver 182

NCA1043B-Q1: Automotive-grade High-speed CAN Transceiver	184
NCA1044-Q1: Automotive-grade High-speed CAN Transceiver with Standby Mode	185
NCA1462-Q1: CAN FD Transceiver with Signal Improvement Capability and Standby Mode	186

NCA1057-Q1: Automotive-grade high-speed CAN transceiver	187
---	-----

NCA1042C: High-speed CAN Transceiver with Standby Mode	188
--	-----

NCA1051C: High-speed CAN Transceiver	189
--------------------------------------	-----

NCA1145B-Q1: High-speed CAN Transceiver for Partial Networking	190
--	-----

▲ LIN Transceiver 191

NCA1021S-Q1: Automotive LIN BUS Transceiver	192
---	-----

▲ Digital Isolator 193

NSI822X/ NSI823X/NSI824X/NSI826X: Enhanced Dual/Triple/Quad/Six-Channel Digital Isolators with High Reliability	196
---	-----

NIRS2x: Cost-optimized Dual-channel Digital Isolator with High Reliability	197
--	-----

NIRS31: Cost-optimized Triple-channel Digital Isolator with High Reliability	198
--	-----

▲ Digital Isolator with Integrated Isolated Power Supply 199

NSIP882x/NSIP892x/NSIP884x/NSIP894x: Dual/Quad-Channel Digital Isolator with Integrated Isolated DC-DC Power Supply	201
---	-----

NIRSP31: Low Cost Triple-Channel Digital Isolator with Integrated Isolated DC-DC Power Supply	202
---	-----

▲ **Isolated 485 with Integrated Isolated Power Supply** 203

NSIP83086: Isolated RS-485 Transceiver With Integrated Isolated DC-DC Power Supply 204

▲ **Isolated CAN with Integrated Isolated Power Supply** 205

NSIP1042: Isolated CAN Transceiver With Integrated Isolated DC-DC Power Supply 206

▲ **Solid-State Relay** 207

NSI7258: 1700V 50mA Solid-State Relay 208

▲ **Transformer Driver** 209

NSIP6051: Transformer Driver for Isolated Power Supplies 211

NSIP6051-Q1: Automotive Grade Transformer Driver for Isolated Power Supplies 212

NSIP6055x: Transformer Driver for Isolated Power Supplies 213

NSIP6055x-Q1: Automotive Grade Transformer Driver for Isolated Power Supplies 214

NSIP3266/-Q1: 26V H-Bridge Transformer Driver for Isolated Power Supplies 215

▲ **Isolated ADC** 215

NSI1306: Isolated Current Sampling ADC with High Reliability 218

NSI1305: Isolated Current Sampling ADC with High Reliability 219

NSI1303: Isolated ADC with Integrated Internal Clock with High Reliability 220

▲ **Isolated Current Amplifier** 221

NSI1200/NSI1300: Isolated Current Sampling Amplifier with High Reliability 222

NSI1400: Cost-effective Isolation Current Sampling Amplifier with High Reliability 223

▲ **Isolated Voltage Amplifier** 224

NSI1311: Isolated Voltage Sampling Amplifier With High Reliability 225

NSI1312: Isolated Voltage Sampling Amplifier With High Reliability 226

▲ **Isolated Error Amplifier** 227

NSI3190: Isolated Error Amplifier with High Reliability 228

▲ **Isolated Comparator** 229

NSI22C1x: High-speed isolated comparators 231

▲ **Isolated Sensing with Integrated Isolated Power** 232

NSI3600D: High Reliability Reinforced Isolated Current Sensing Amplifier with Integrated Isolated Power Supply 234

Power Management

▲ Isolated Half-bridge Driver	235	▲ Non-isolated Half-bridge Gate Driver	262
NSI6602V/NSI6602N: Second-generation High-performance Isolated Dual-channel Gate Driver	240	NSD1624x: High Voltage Half-bridge Gate Driver	264
NSI6642: Second-generation High-performance Isolated Dual-channel Gate Driver Supporting PWM Input	241	NSD1224x: 120V Half-bridge Gate Driver	265
NSI6602M: Isolated Dual-channel Gate Driver with Integrated Miller Clamp	242		
NSI6602U: Isolated Dual-channel Gate Driver with Integrated UVLO Fault Report	243	▲ GaN Integrated Power Stage & Gate Driver	266
		NSG65N15K: GaN Integrated Power Stage IC	268
▲ Isolated Single-channel Gate Driver	244	NSD2621x: High Voltage Half-bridge GaN Driver IC	269
NSI6801E: Opto-compatible Isolated Single-channel Gate Driver	246	NSD2622N: High Voltage Half-bridge GaN Driver with Integrated Negative Bias	270
NS68010/11: Cost-effective Opto-compatible Isolated Single-channel Gate Driver	247	NSD2017: Single Channel, High Speed, Narrow Pulse Gate Driver For E-mode GaN	271
NSI6601/6601M: Isolated Single-channel Gate Driver	248		
NSI6801M: Opto-compatible Isolated Single-channel Gate Driver with Miller Clamp	249	▲ Brushed DC Motor Integrated Driver	272
		NSD731x/NSD731x-Q1: 40V Peak Current 3.6A Brushed DC Motor Driver IC	274
▲ Smart Isolated Gate Driver Integrated with DESAT Protection	250	NSD7314/NSD7314-Q1: 40V Peak Current 6A Brushed DC Motor Driver IC	275
NSI6611/NSI6651: Smart Isolated Gate Driver Integrated with DESAT Protection	253	NSD7315: 40V Brushed DC Motor Driver IC with 10A Peak Current	276
NSI67x0: Smart Isolated Gate Driver Integrated with Isolated Analog Sensing	254	NSD8312/NSD8310/NSD8308/NSD8306 – Q1: 40V 12/10/8/6-channel Half-bridge Driver IC	277
NSI671x: Smart Isolated Gate Driver Integrated with Isolated Analog Sensing	255		
NSI68515: Opto-compatible Smart Isolated Gate Driver Integrated with DESAT Protection	256	▲ Brushed DC Motor Pre-Driver	278
		NSD3604/NSD3608-Q1: 40V Multi-channel Half-bridge Pre-driver	279
▲ Non-isolated Low-side Gate Driver	257	NSD3602-Q1 : 40V 2 Channel Half-Bridge Pre-driver for BDC Motor	280
NSD1026V: Dual-channel Low-side Gate Driver	259	NSD3661/2-Q1 is designed for 12V EPS systems requiring phase isoaltion function	281
NSD1015T/MT: Smart Single-channel Low-side Gate Driver Integrated with DESAT Protection	260		
NSD10151/9: Single Channel Low Side Gate Driver	261		

▲ Micro-stepping Stepper Motor Driver 282

NSD8381-Q1: 40V 32 Micro-step Stepper Motor Driver	283
NSD8389-Q1: 40V 256 Micro-step Stepper Motor Driver	284

▲ Low-side Driver/Switch 285

NSD5604E/NSD5604/NSD5604NE/NSD5604N: 55V Four-channel Low-side Relay and Solenoid Driver IC	287
NSD56008-Q1: 8-channel Low-side Relay and Solenoid Driver	288
NSE11409: Automotive 40V Single Channel 90mΩ Intelligent Low Side Switch NSE11409 Series	289
NSD12409 – Q1: Automotive 40V Dual-channel 90mΩ Intelligent Low-Side Switch	290
NSD11416/12416/12416A – Q1: Automotive 40V Single/Dual-channel 160mΩ Intelligent Low-side Switch	291
NSD11430/12430/12430A – Q1: Automotive 40V Single/Dual-channel 300mΩ Intelligent Low-side Switch	292

▲ SiC Diode 293

NPD0x0N120A: 1200V SiC Diode Series	295
-------------------------------------	-----

▲ SiC MOSFET 296

NPC0x0N120A: 1200V SiC MOSFET Series	297
--------------------------------------	-----

▲ CSP MOSFET 298

NPM120xx:12V Li-ion Battery Protection CSP MOSFET	299
---	-----

▲ LDO Linear Regulator 300

Automotive 40V 150/300/500mA LDO NSR31/33/35 Series with Ultra Low Quiescent Current	304
Automotive 5.5V 500mA/1A LDO NSR30x0x-Q1 Series with Low Noise and High PSRR	305

Automotive 300mA Single-channel and Dual-channel Antenna Load Protection LDO NSE5701/2 Series	306
---	-----

Automotive 50mA/100mA/300mA/400mA Tracking LDO NSE4250/4/3/1 Series	307
---	-----

Automotive 40V 500mA/300mA LDO NSR37xxx Series Integrated with Selectable Watchdog	308
--	-----

▲ DC-DC Switching Converter 309

Industrial 100V High-voltage High-efficiency Asynchronous Buck Converter NSR10Axx Series	313
--	-----

Automotive and Industrial 40V 2A/2.5A/3.5A High-efficiency Asynchronous Buck Converter NSR104xx Series	314
--	-----

Automotive and Industrial 60V 2.5A/3.5A High-voltage High-efficiency Asynchronous Buck Converter NSR106xx Series	315
--	-----

▲ Voltage Monitoring Reset IC Series 316

Industrial Grade low-Iq Programmable-delay Voltage Monitoring Reset IC Series NSR7808	319
---	-----

▲ Smart High Side Switch 320

Automotive 40V Single/Dual/Quad Channel Intelligent High-side Switch NSE34xxx/NSE35xxx Series	324
---	-----

▲ LED Driver 325

Automotive 40V/450mA Single-channel Linear LED Driver NSL2161x	327
--	-----

Automotive 40V Three-channel Linear LED Driver with Thermal Sharing Function NSL2163x	328
---	-----

Automotive 20V 12-channel Linear LED Driver NSL21912	329
--	-----

Automotive 16-channel Linear LED Driver NSL23716x	330
---	-----

Automotive 16/24-channel Linear LED Driver NSL21916/24	331
--	-----

Automotive SoC & Microcontroller (MCU)

▲ Automotive SoC 332

NSUC1610: Motor Drives SoC for Automotive Electronic Actuators	333
---	-----

NSUC1602: Embedded Motor Driver SoC with Integrated Pre-Driver	334
---	-----

NSUC1500: Highly Integrated SoC for Ambient Lighting	335
---	-----

▲ Real-Time Microcontroller (MCU) 336

NS800RT5037/5039/5049/3025: Real-Time Microcontrollers(MCUs)	338
---	-----

Integrated Current Sensor



Integrated Current Sensor

Part Number	Primary resistance (mΩ)	Dielectric strength (Vrms)	Creepage (mm)	Power supply (V)	Bandwidth (KHz)	Response time (us typ.)	Working temperature (°C)	Offset (V)	Current sense range (A)	Packaging	Application grade
NSM2011	0.85	5000	8	3.3	240	2.2	-40~125	50%VCC	±20、±30、30、±50、50、±65、±100	SOW16	Industrial
NSM2011-Q1	0.85	5000	8	5	240	2.2	-40~125	50%VCC	±30、30、±50、50、±65	SOW16	Industrial
NSM2012	1.2	3000	4	3.3、5	400	1.5	-40~125	50%VCC、1.65、2.5、10%VCC、0.5	±2、±5、±10、±20、±25、±30、±40、±50、±65	SOP8	Industrial
NSM2012-Q1	1.2	3000	4	3.3、5	400	1.5	-40~125	50%VCC、1.65、2.5、10%VCC、0.5	10、±20、20、30、50	SOP8	Industrial
NSM2012P	1.2	3000	4	4.5~5.5	400	1.5	-40~125	2.5	±30	SOP8	Industrial
NSM2013	0.85	5000	8	3.3、5	240	2.2	-40~125	2.5、1.65、50%VCC	±20、±25、±30、±40、±50、±65、±80、±100	SOW16	Industrial
NSM2013-Q1	0.85	5000	8	3.3	240	2.2	-40~125	1.65	±65	SOW16	Automotive
NSM2013P	0.85	5000	8	4.5~5.5	400	2.2	-40~125	2.5	±10	SOW16	Industrial
NSM2015	0.85	5000	8	3.3、5	320	1.5	-40~125	1.65、2.5、0.33	±10、±20、±30、±33、±40、±50、±66、±80、±100	SOW16	Industrial
NSM2015-Q1	0.85	5000	8	3.3、5	320	1.5	-40~125	1.65、2.5	±20、±30、±40、±50、±66、±80、±100	SOW16	Automotive
NSM2015P-Q1	0.85	5000	8	4.5~5.5	320	1.5	-40~125	2.5	±66	SOW16	Automotive
NSM2016	1.2	3000	4	3.3、5	380	1.5	-40~125	0.5、1.65、2.5	±20、±25、±30、±45、±50	SOP8	Industrial
NSM2016-Q1	1.2	3000	4	5	380	1.5	-40~125	2.5、0.5	±45、50	SOP8	Automotive
NSM2017-Q1	0.85	5000	8	3.3	320	1.5	-40~125	50%VCC	±40、±65	SOW16	Automotive
NSM2019	0.27	5000	8.2	3.3、5	320	1.5	-40~150	1.65、2.5、0.5	±50、±75、±80、±100、±110、±150、±200、150	SOW10	Industrial
NSM2019-Q0	0.27	5000	8.2	3.3、5	320	1.5	-40~150	1.65、2.5	±80、±100	SOW10	Automotive
NSM2019P	0.27	5000	8.2	4.5~5.5	320	1.5	-40~150	2.5	±100	SOW10	Industrial
NSM2110	1.2	3000	4	3.3	1M、2M	0.4、0.15	-40~150	1.65	±40	SOP8	Industrial
NSM2111	0.27	5000	8.2	5	1M	0.15	-40~150	2.5	±50、±125、±166、±180	SOW10	Industrial
NSM2112	1.2	3000	4	3.3、5	1M、2M	0.4、0.15	-40~150	1.65、50%VCC、2.5、0.5	±20、±40、±65、±30、±50、80	SOP8	Industrial
NSM2113	0.27	5000	8.2	5	1M	0.15	-40~150	2.5	±50、±100	SOW10	Industrial
NSM2113-Q0	0.27	5000	8.2	3.3、5	1M	0.15	-40~150	1.65、2.5	±25、±50、±66、±100、±180	SOW10	Automotive

Part Number	Primary resistance (mΩ)	Dielectric strength (Vrms)	Creepage (mm)	Power supply (V)	Bandwidth (KHz)	Response time (us typ.)	Working temperature (°C)	Offset (V)	Current sense range (A)	Packaging	Application grade
NSM2115	1	5000	8	3.3、5	1M	0.4	-40~150	50%VCC	±40、±65、±75	SOW16	Industrial
NSM2115-Q0	1	5000	8	3.3、5	1M	0.4	-40~150	50%VCC	±20、±50、±40、±65、±75	SOW16	Automotive
NSM2117	0.85	5000	8	5	1M、400k	0.3、1.5	-40~150	2.5	±50、±65	SOW16	Industrial
NSM2117-Q0	0.85	5000	8	3.3、5	1M	0.3、1.5	-40~150	1.65、2.5	±20、±66、±40、±50、±65、±100	SOW16	Automotive
NSM2119	0.85	5000	8	3.3、5	1M	0.3	-40~150	1.65、2.5	±50	SOW16	Industrial
NSM2119-Q0	0.85	5000	8	5	1M	0.3	-40~150	2.5	±22.2、±30	SOW16	Automotive
NSM2311	0.1	5000	6.9	3.3、5	147k	2.4	-40~150	1.65、2.5、50%VCC	±150、±50、±100、±200、±300、±400	DIP-5L	Industrial

NSM201x: Integrated Current Sensor

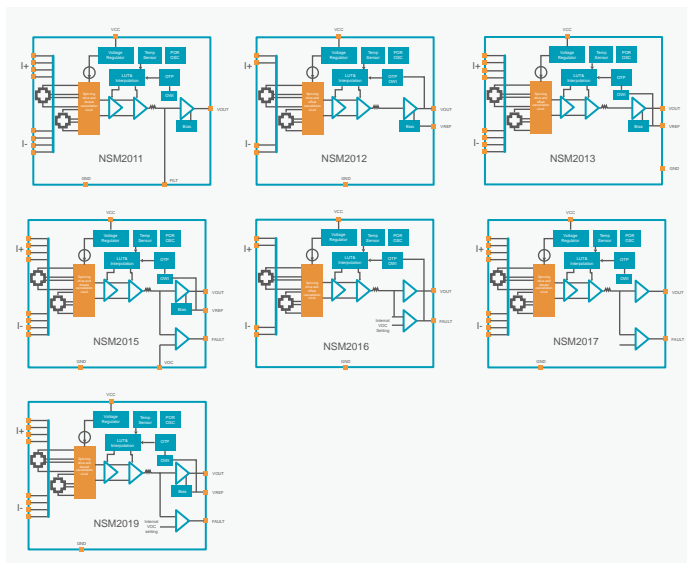
◆ Product introduction

NSM201x series is a Integrated Current Sensor under 200A which is mainly used for isolation measurement of current under 200A.

◆ Product feature

- Wide current range available 2A~200A
- AC/DC input
- 3.3V/5V single power supply
- Input conduction impedance as low as 0.27mOhm
- $\pm 2\%$ current measurement accuracy
- Withstand up to 20kA surge current (8 μ s /20 μ s surge current waveform)
- Multiple output type
 - Single-end proportional output
 - Pseudo difference fixed output
- Two types of package
 - SOP8 package: 600VDC working insulation voltage / 3000
 - Vrms @ 1min withstand isolation voltage (NSM2012/NSM2016)
 - SOW16 package: 1550VDC working insulation voltage / 5000
 - Vrms @ 1min withstand isolation voltage (NSM2011/NSM2013/NSM2015/NSM2017)
 - SOW10 package: 1618VDC working isolation voltage / 5000
 - Vrms @ 1min withstand isolation voltage (NSM2019)
- Overcurrent protection OCD output (NSM2015/NSM2016/NSM2017/NSM2019)
- Overcurrent protection response in micro seconds
- Overcurrent protection threshold is configurable

◆ Functional block diagram



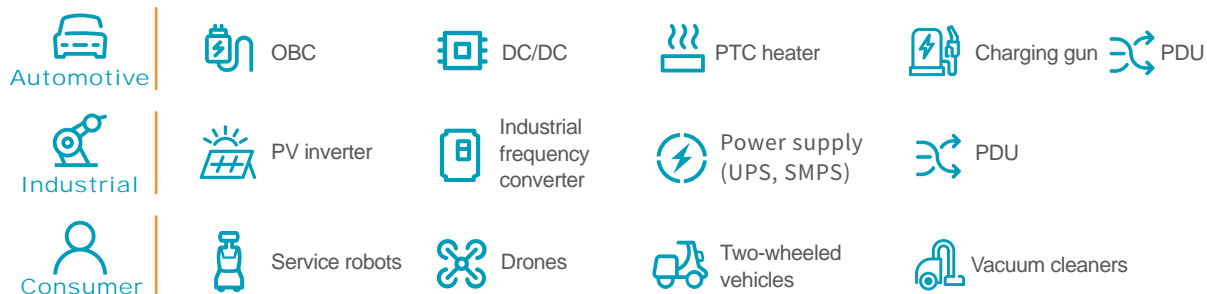
◆ Safety certificate

- UL62368/EN62368 safety certification

◆ Package



◆ Application



NSM201x-P: Integrated Current Sensor with High-precision

◆ Product introduction

NSM201x-P is an integrated current sensor with high precision and a very low on-resistance of $0.27\text{m}\Omega$, reducing heat loss on the chip. NOVOSENSE innovative isolation technology and signal conditioning design can meet high isolation levels while sensing the current flowing through the internal Busbar. A differential Hall pair is used internally, so it has a strong immunity to external stray magnetic fields. NSM201x-P senses the magnetic field generated by the Busbar current flowing under the chip to indirectly detect the current.

NSM201x-P eliminates the need for the primary side power supply and has a simple and convenient layout. At the same time, it has extremely high isolation withstand voltage and Lifetime stability.

In high-side current monitoring applications, NSM201x-P can reach a working voltage for basic isolation of 1618Vpk , and it can withstand 10kV surge voltage and 20kA surge current without adding any protection devices.

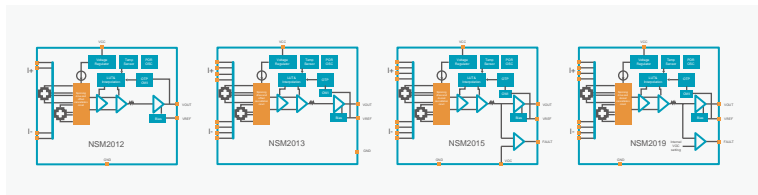
NSM201x-P has a pseudo-differential output mode (fixed output), the sensitivity will not change within a certain supply voltage, eliminating LDO on the system, making BOM simpler.

Due to NSM201x-P internal accurate temperature compensation algorithm and factory accuracy calibration this current sensor can maintain good accuracy in the full temperature working range, and the customer does not need to do secondary programming or calibration. NSM201x-P Provides overcurrent protect function and supports adjusting the overcurrent threshold. Support $3.3\text{V}/5\text{V}$ power supply (different version)

◆ Product feature

- High-Precision Current Measurement:
 - Sensitivity error $< 1\%$ over the full temperature range
 - Ultra-low offset error over the full temperature range: $< \pm 1\text{mV}$ (NSM2012/2013), $< \pm 3\text{mV}$ (NSM2015/2019)
- High bandwidth and fast response time
- 400kHz bandwidth
- $1.5\mu\text{s}$ response time
- High-precision current measurement
- Differential Hall sets can immune stray field
- High isolation level that meets UL standards
- Working Voltage for Basic Isolation (VWVBI): $1550\text{Vpk}/1097\text{Vrms}$
- Withstand isolation voltage (VISO): 5000Vrms
- Maximum surge isolation withstand voltage (VIOSM): 10kV
- Maximum surge current (I_{surge}): 20kA
- $\text{CMTI} > 100\text{V/ns}$
- CTI(1)
- Creepage distance/Clearance distance: $4\text{mm}/8\text{mm}/8.2\text{mm}$
- Fault Overcurrent Protection
- NOVOSENSE innovative 'Spin Current' technology makes offset temperature drift very small
- Fixed output with V_{ref}
- Working temperature: $-40^\circ\text{C} \sim 125^\circ\text{C}/-40^\circ\text{C} \sim 150^\circ\text{C}$
- Primary internal resistance: $1.2\text{m}\Omega/0.85\text{m}\Omega/0.27\text{m}\Omega$
- Package: SOP8/SOW16/SOW10
- UL62368/EN62368 safety certification
- ROHS compliance

◆ Functional block diagram



◆ Package



◆ Application



Solar system



Industrial power supply



Motor control



OBC/DCDC/PTC Heater



Charging pile

NSM211x: High-bandwidth Integrated Current Sensors

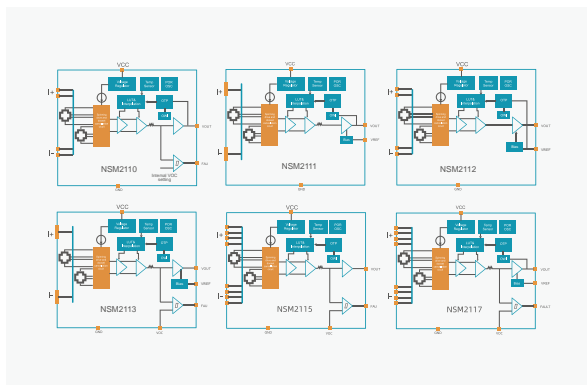
◆ Product introduction

The NSM211x series of high-bandwidth integrated current sensors are primarily based on the Hall effect principle, using isolation to convert currents within $\pm 200\text{A}$ into linear voltage outputs. They are suitable for various isolated current sampling applications, such as PV input side of photovoltaic string inverters, current detection for MPPT (Maximum Power Point Tracking), and AC side current detection. They are also used for busbar current and phase current sampling in industrial frequency converters, UPS and server power supplies, isolated current sampling in charging piles, current detection for automotive OBC PFC, resonant cavity current detection, and more.

◆ Product feature

- Multiple selectable current ranges: 5A to 200A
- AC/DC input
- 3.3V/5V single power supply
- Up to 2MHz bandwidth, response time <500ns
- Input continuity resistance as low as 0.27m Ω
- $\pm 2\%$ current measurement accuracy
- Able to withstand surge lightning currents of up to 20kA (8 μs /20 μs surge current waveform)
- Multiple output types:
 - Single-ended proportional output
 - Pseudo-differential fixed output
- Three packaging forms:
 - Narrow-body SOIC 8-pin package: 600VDC Working Voltage with Basic Insulation / 3000 Vrms @ 1min withstand isolation voltage (NSM2110/NSM2112)
 - Wide-body SOIC 16-pin package: 1550VDC Working Voltage with Basic Insulation / 5000 Vrms @ 1 min withstand isolation voltage (NSM2115/NSM2117/NSM2119)
 - Wide-body SOIC 10-pin package: 1618VDC Working Voltage with Basic Insulation / 5000 Vrms @ 1 min withstand isolation voltage (NSM2111/NSM2113)
- Overcurrent protection OCD output (NSM2110/NSM2113/NSM2115/NSM2117/NSM2119):
 - Nanosecond-level overcurrent protection response speed
 - Configurable overcurrent protection threshold

◆ Functional block diagram



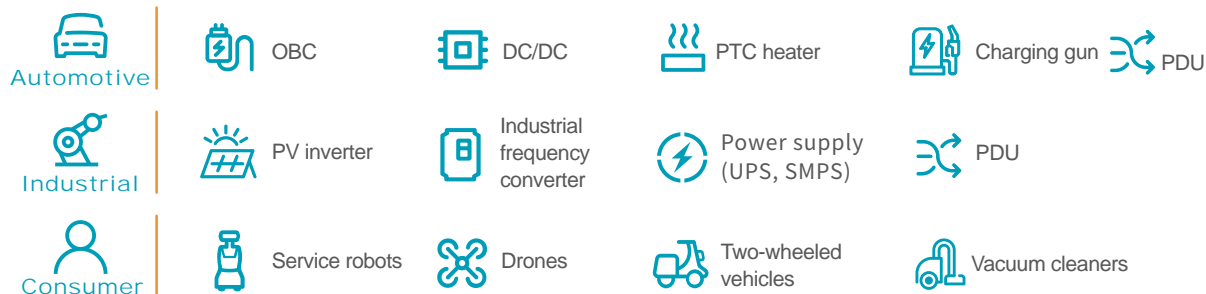
◆ Safety certificate

- UL62368/EN62368 safety standard certification

◆ Package



◆ Application



NSM2311: Low-impedance Integrated Current Sensor

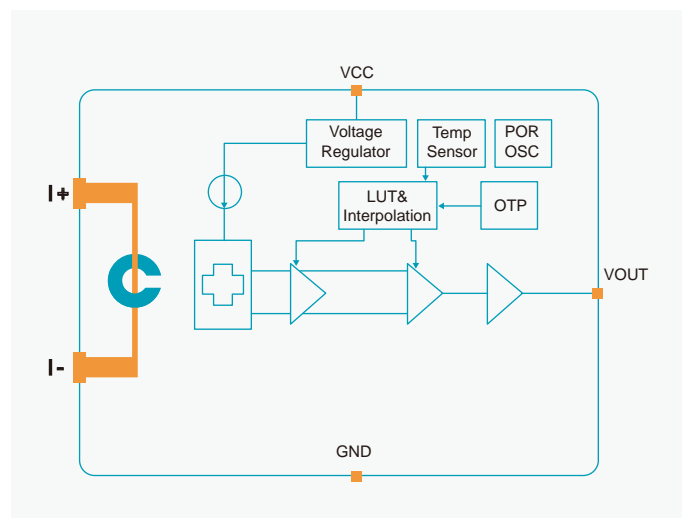
◆ Product introduction

NSM2311 is a high performance module-alternative current sensor which is mainly used for isolation measurement of current under 400A, to achieve a compact, low-cost, and high-precision sensing solution.

◆ Product feature

- 50~400A Wide current range available
- AC/DC input
- 3.3V/5V single power supply
- 100μOhm low Input conduction impedance
- $\pm 2\%$ sensitivity error over temperature
- $\pm 5\text{mV}$ offset error over temperature
- 2.3s response time
- 150KHz signal bandwidth
- Ratiometric or fixed output
- $\pm 8\text{KV}$ ESD(HBM)
- DIP-5L package: 1358VDC working isolation voltage / 5000 Vrms @ 1 min Withstand isolation voltage
- Withstand up to over 20kA surge current (8μs /20μs surge current waveform)
- 6.9mm Creepage distance
- 6.9mm Clearance distance
- -40~150°C operating temperature range

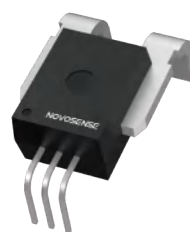
◆ Functional block diagram



◆ Safety Certification

- UL62368/EN62368 safety certification

◆ Package



◆ Application



Industrial



industrial frequency
converter



PDU



PV inverter



power supply
(UPS, SMPS, etc.)

Linear Hall Current Sensor



Linear Hall Current Sensor

Part Number	Operating Voltage (V)	Power Consumption (mA typ.)	Bandwidth (KHz)	Response Time (us typ.)	Operating Temperature (°C)	Sensitivity (mV/Gs)	Quiescent Output(V)	Linearity (%max.)	Package
NSM2031	4.5~5.5	10	240	2.2	-40~150	0.5~15mV/G	50%VCC	< ±0.5	TO94, BV Bending
NSM2032	4.5~5.5	10	400	1.5	-40~150	0.5~30mV/G	50%VCC	< ±0.2	TO94, BS,BZ, BV Bending
NSM2034	4.5~5.5	10	400	1.5	-40~150	0.5~30mV/G	2.5	< ±0.2	TO94 (Thickness:1.6mm)

NSM2031: Linear Hall Current Sensor

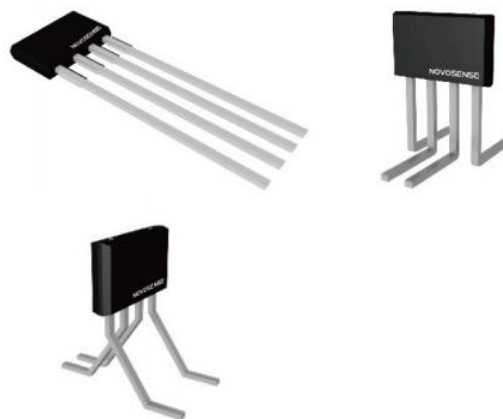
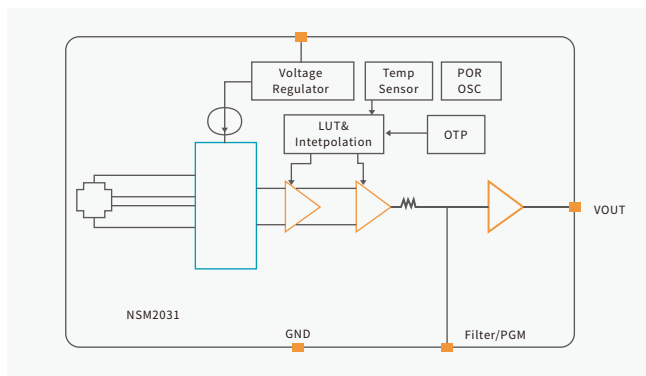
◆ Product introduction

NSM2031 linear Hall effect current sensor chip can provide a high-precision solution for large range current detection based on magnetic ring. It is widely used in the phase current detection of electric vehicle electric drive system and the large current detection of current module in industrial system.

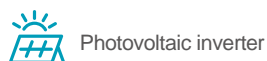
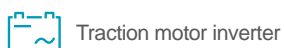
◆ Product feature

- Automotive-qualified meet AEC - Q100 Grade0 requirements
- Working environment temperature: - 40 °C ~ 150 °C
- Wide programmable sensitivity range: 0.5 ~ 15 mV/G
- High precision, low temperature drift
 - Sensitivity error $< \pm 2\%$ over the whole temperature range
 - Zero drift $< \pm 10$ mV in the whole temperature range
- Industry-leading noise performance
- High bandwidth and fast response
 - 3dB 240kHz bandwidth model, response time 2.2 μ s
- Industry leading ESD performance
 - HBM: ± 8 kV
 - CDM: ± 2 kV
- 1 mm, TO94 package and a variety of pin bent form
- Support proportional output or fixed output
- Overcurrent protection output, users can configure over-current protection output threshold for the current range of 50% to 200%
- Different models the optional power supply, 3.3 V or 5 V single power supply work
- Comply with RoHS standard packaging

◆ Functional block diagram



◆ Application



NSM2032: Linear Hall Current Sensor

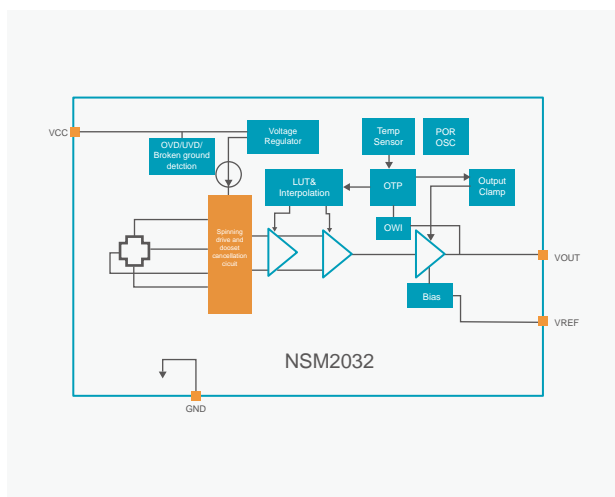
◆ Product introduction

NSM2032 linear Hall effect current sensor chip can provide a high-precision solution for large range current detection based on magnetic ring. It is widely used in the phase current detection of electric vehicle electric drive system and the large current detection of current module in industrial system.

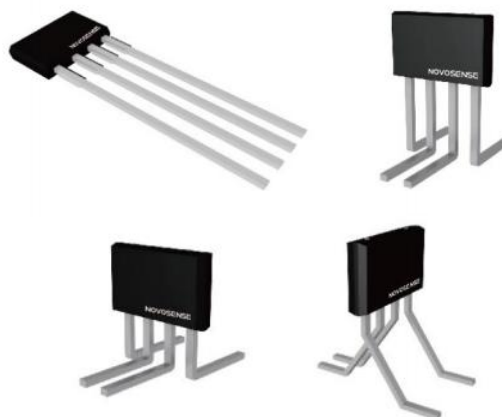
◆ Product feature

- Automotive-qualified meet AEC - Q100 Grade0 requirements
- Working environment temperature: - 40 °C ~ 150 °C
- Wide programmable sensitivity range: 0.5 ~ 30 mV/G
- High precision, low temperature drift
 - Sensitivity error <±1% over the whole temperature range
 - Zero drift <±5 mV in the whole temperature range
- Industry-leading noise performance
- High bandwidth and fast response
 - 3dB 400kHz bandwidth model, response time 1.5μs
- Various diagnostic modes, overvoltage, undervoltage, open circuit and so on
- Industry leading ESD performance
 - HBM: ±8kV
 - CDM: ±2kV
- 1 mm TO94 package and a variety of pin bent form
- Support proportional output or fixed output
- Optional reference voltage output
- Different models the optional power supply, 3.3 V or 5 V single power supply work
- Comply with RoHS standard packaging

◆ Functional block diagram




◆ Package



◆ Application


Automotive

 Traction motor inverter

 DC/DC converters

 PDU


Industrial

 Industrial motor control

 Photovoltaic inverter

NSM2034: Linear Hall Current Sensor

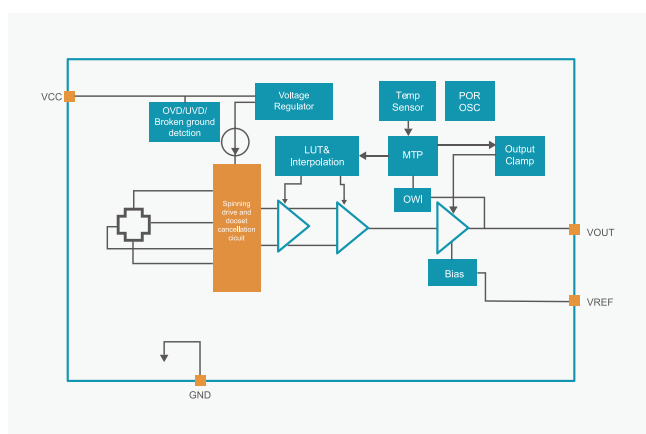
◆ Product introduction

The NSM2034 linear Hall effect current sensor chip provides a high-precision solution for current detection based on magnetic core, widely used in current sensor modules in industrial systems.

◆ Product feature

- Operating ambient temperature: -40°C to 150°C
- Wide programmable sensitivity range: 0.5 to 30 mV/G
- High precision, low temperature drift
 - Sensitivity error $< \pm 1\%$ over the entire temperature range
 - Zero drift $< \pm 5$ mV over the entire temperature range
- Industry-leading noise performance
- High bandwidth and fast response
 - 3dB bandwidth for the 400kHz model, response time of 1.5 μ s
- Multiple diagnostic modes covering overvoltage, undervoltage, open circuit, etc.
- Industry-leading ESD performance
 - HBM: ± 8 kV
 - CDM: ± 2 kV
- 1.6mm TO94 package
- Fixed output
- Reference voltage output
- Different power supply options available: 3.3V or 5V single power supply operation
- Encapsulation compliant with RoHS standards

◆ Functional block diagram



◆ Package



◆ Application

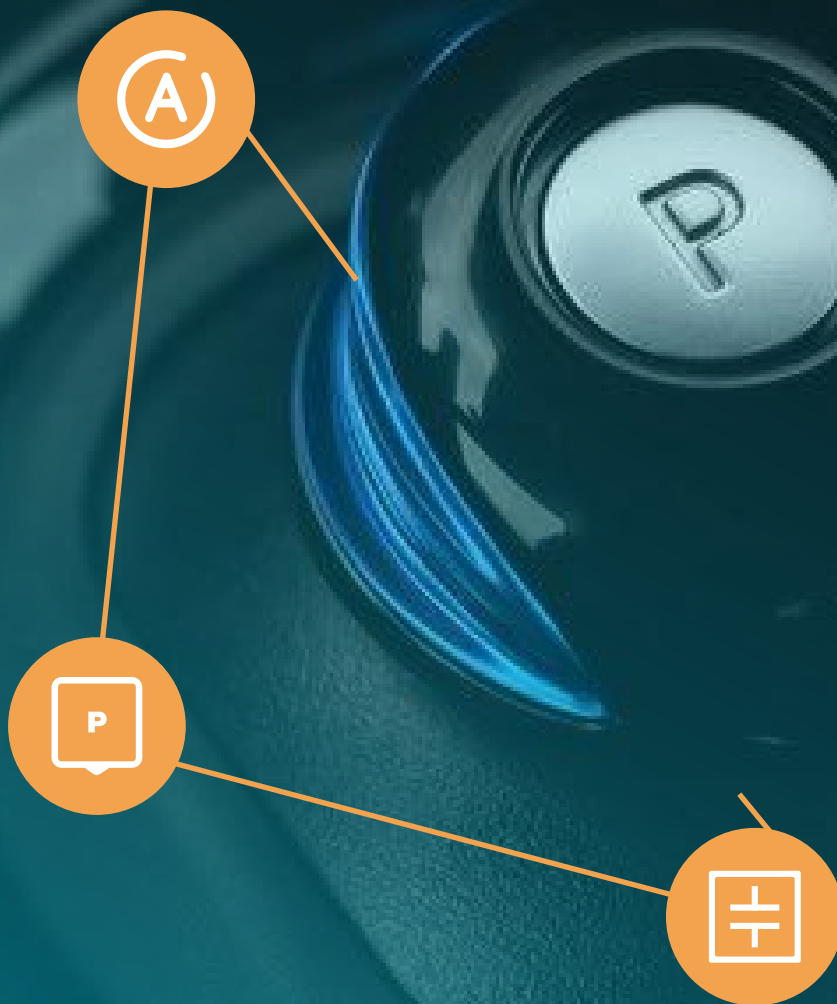


Industrial motor control



Photovoltaic inverter

Hall-based Angle Encoder Sensor IC



Hall-based Angle Encoder Sensor IC

Part Number	Principle	Supply Voltage (V)	Operating Temperature (°C)	Automotive Grade Certification	ISO 26262	Output Overvoltage Protection	Redundant Design Package	Simulated output curve programming	Analog Output	PWM Output	Output Interface	ABZ Output	UVW Output	Angular Accuracy	Package
NSM3011	Differential hall	3.3~5.0	-40~125	Yes	No	6.5V	-	Any 3-point Programming	Yes	Yes	-	No	-	<±1.0°	SOP-8
NSM3012	Differential hall	3.3~5.0	-40~125	Yes	No	6.5V	-	Any 3-point Programming	Yes	Yes	-	No	-	<±1.0°	SOP-8
NSM3013	Differential hall	3.3~5.0	-40~125	Yes	No	6.5V	-	Any 3-point Programming	Yes	Yes	-	No	-	<±1.0°	SOP-8
NSM3011-Q1	Differential hall	3.3~5.0	-40~125	Yes	No	6.5V	-	Any 3-point Programming	Yes	Yes	-	No	-	<±1.0°	SOP-8
NSM3012-Q1	Differential hall	3.3~5.0	-40~125	Yes	No	6.5V	-	Any 3-point Programming	Yes	Yes	-	No	-	<±1.0°	SOP-8
NSM3013-Q1	Differential hall	3.3~5.0	-40~125	Yes	No	6.5V	-	Any 3-point Programming	Yes	Yes	-	No	-	<±1.0°	SOP-8
MT652X	3D HALL (XY,XZ,YZ)	4.5~5.5	-40~160	Yes	Yes	18V	Yes	Any 8-point Programming or 17-point piece-wise-linear Programming	Yes	Yes	SPI, SENT	No	Yes	<±1.0°	SOP-8, TSSOP-16
MT6511	Differential hall	4.5~5.5	-40~150	Yes	Yes	30V	Yes	Any 8-point Programming or 17-point piece-wise-linear Programming	Yes	Yes	SPI, SENT	Yes	Yes	<±1.0°	SOP-8, TSSOP-16
MT6620	Hall array	3.3~5.0	-40~125	No	No	-	-	-	-	Yes	SPI	Yes	Yes	±0.2°	TSSOP-24
MT6701	Differential hall	3.3~5.0	-40~125	No	No	-	-	-	Yes	Yes	I2C, SSI	Yes	Yes	<±1.5°	SOP-8, QFN3*3-16L

NSM301x: Hall-based Angle Sensor

◆ Product introduction

The NSM301x is a non-contact rotation angle sensor that supports accurate rotation angle measurement of 360° in ambient temperatures ranging from -40°C to 125°C.

This series is based on planar Hall array, which converts the angle position information of bipolar magnet into analog voltage, PWM, SPI and other output forms through internal DSP.

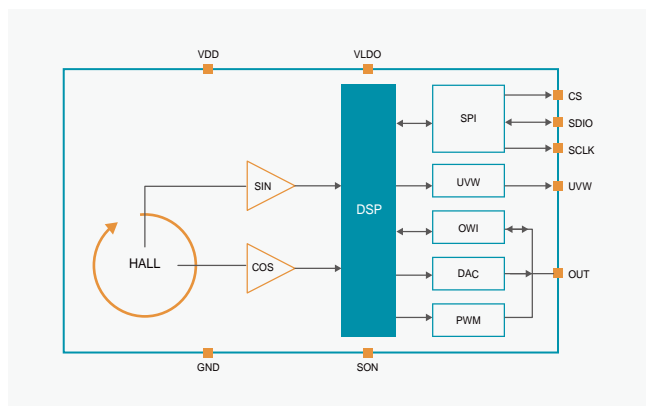
The NSM301x provides SPI and OWI interfaces for signal path configuration as well as erasable programming register blocks (MTP). It has an automatic gain (AGC) adjustment module that can adjust the gain of the signal path to accommodate different mechanical constraints and magnetic fields. This approach provides maximum flexibility in system design because it can be integrated directly into existing architectures, providing high accuracy.

The chip supports 3.3V, 5V power supply voltage (different power supply versions)

◆ Product feature

- Operating temperature: -40°C to 125°C
- Various output interface forms: 14-bit linear DAC analog output or 12-bit resolution PWM output, SPI output UVW output, Z-direction programmable threshold judgment switch output (SON)
- Provide SPI and OWI user-programmable communication interfaces
- Provide angle output with accuracy of $\pm 1^\circ$
- Support four-section fitting one by one, with fit accuracy up to $\pm 0.2^\circ$
- Built-in automatic gain compensation circuit to compensate the gain loss caused by the temperature characteristics of the magnet and the Z-direction installation position tolerance
- It has abnormal diagnosis function
- Differential Hall detection can resist external stray magnetic field
- NOVOSENSE's new chopper and spin current excitation technology make angular temperature drift very small

◆ Functional block diagram



◆ Package



MT652X: Automotive-grade Planar Hall and Integrated Magnetic Concentrator (IMC) Magnetic Angle and Position Encoder

◆ Product introduction

The MT652X series is a new generation of magnetic angle and position detection sensor chip based on the principle of horizontal Hall and Magnetic Concentrate (IMC) technology launched by Microelectronics. The chip contains two pairs of horizontal Hall arrays and concentrator sheets placed at 90° to each other, which can realize the magnetic field change detection of XY, XZ and YZ planes according to different model configurations, and output two voltage signals of sine and cosine, and then obtain the angle value (α) after amplification, compensation and calculation of subsequent special circuits.

The MT652X series's OUT output pin provides programmable choice of analog, PWM, and SENT outputs. In addition, these three outputs can be programmed to any 8-point or 17-point (16-segment) equal parts of the output curve.

The MT652X series also provides two communication interfaces, output single-wire (OWI) and 3-wire SPI, allowing users to read 16-bit absolute angular data and read and write other internal registers. Users can also use SPI and OWI interfaces to program the EEPROM inside the chip.

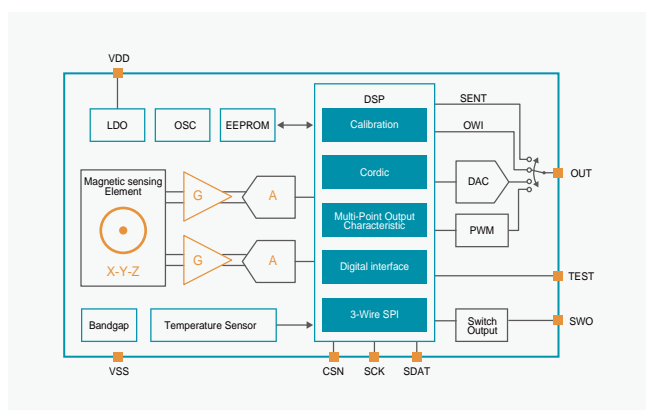
For some special applications, the MT652X series also provides a separate switching output (SWO) in an angular position, and the parameters of the switching point and switching hysteresis window are user-programmable.

As a chip mainly for automotive applications, the MT652X series is designed with a series of functional safety mechanisms such as self-test and diagnosis, which can support the functional safety requirements of single-channel chip ASIL-B and dual-channel chip ASIL-B (D).

◆ Product feature

- MT6521, XY; MT6522,XZ; MT6521, YZ
- Working voltage (V): 4.5~5.5
- Working temperature (°C): -40~160
- Automotive level certification: Yes
- ISO26262: Yes
- Output overvoltage protection: 18V
- Redundant design packaging: Yes
- Simulated output curve programming:
 - Any 8-point Programming 17-point piece-wise-linear Programming
- PWM output: Yes
- Digital interface: SPI, SENT
- ABZ incremental output: No
- Angle accuracy: $<\pm 1.0^\circ$
- Packaging: SOP-8,TSSOP-16
- Overvoltage protection, overcurrent protection, short-circuit diagnostics, weak magnetic warning, strong magnetic warning, and other self-diagnostic functions.
- Meeting AEC-Q100 Grade 0 requirement

◆ Functional block diagram



◆ Package



MT6511: Automotive-grade Differential Hall Magnetic Angle Encoder

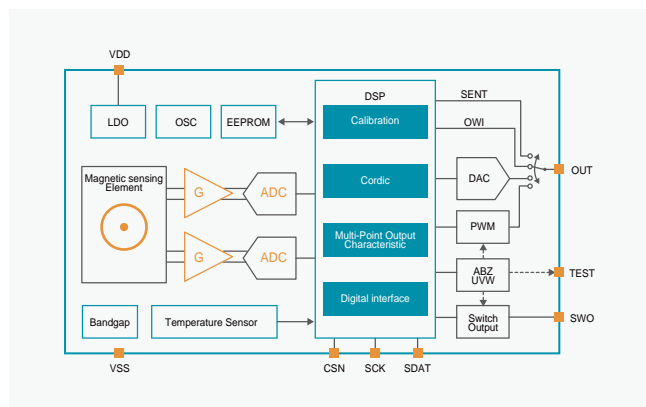
◆ Product introduction

The MT6511 is a next-generation magnetic angle sensor IC developed by for the automotive market based on differential Hall magnetic sensing technology. MT6511 can provide 0~360° analog linear output or PWM, ABZ, UVW and other outputs, and also provides SENT and SPI communication interfaces. MT6511 supports the programming of output curves up to any 8 points or 17 equal points, which can be applied to various complex angle control scenarios. As an automotive-grade product, the MT6511 can withstand up to $\pm 30\text{V}$ DC high voltage between the power supply and ground, and 30V high voltage between the output terminal to the ground. The MT6511 meets AEC-Q100 and ISO26262 functional safety requirements, and is available in both single SOP-8 and dual TSSOP-16 (redundant design) packages, making it suitable for a variety of applications such as automotive electronic shifters, steering wheel angle detection, electronic throttle valves, EGR valves, and more.

◆ Product feature

- Principle of magnetic induction: Differential hall
- Working voltage (V): 4.5~5.5
- Working temperature (°C): -40~150
- Automotive level certification: Yes
- ISO26262: Yes
- Output overvoltage protection: 30V
- Redundant design packaging: Yes
- Simulated output curve programming: Any 8-point Programming
17-point piece-wise-linear Programming
- PWM output: Yes
- Digital interface: SPI, SENT
- ABZ incremental output: Yes
- UVW incremental output: Yes
- Angle accuracy: $<\pm 1.0^\circ$
- Packaging: SOP-8, TSSOP-16

◆ Functional block diagram



◆ Package



MT6620: 2mm Fixed Magnet Spacing Axial Angle and Position Encoder

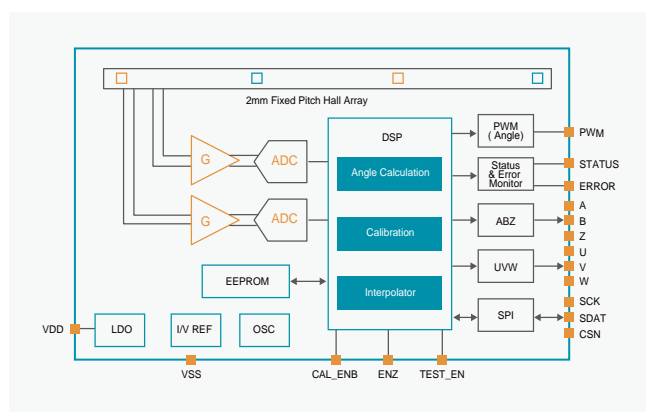
◆ Product introduction

The MT6620 is sensor chip for off-axis angle and position sensing based on fixed pole Hall magnetic sensing technology. When the magnetic scale or magnetic ring corresponding to the pole distance of 2mm passes above the chip Hall array, the chip can induce the sine and cosine voltage signals that change with the angle position through the Hall principle, and obtain the corresponding position and angle data after subsequent processing. The MT6620 provides an incremental ABZ output similar to a traditional optical encoder, with a maximum resolution of 2500 pulses/magnetic counter or 10,000 steps/magnetic counter. At the same time, MT6620 also provides incremental UVW output, and the resolution supports 1~63 pairs/magnetic pairs. The core performance improvement of MT6620 is that it provides a convenient self-calibration mode for the client (no data interaction required), through which various nonlinearities caused by the unsatisfactory magnet and the deviation of the structure installation can be compensated, so as to greatly improve the linearity.

◆ Product feature

- Working voltage (V): 3.3~5.0
- Working temperature (°C): -40~125
- Power consumption (mA): 25
- ABZ incremental output: 1~2500 pulse/polarity
- PWM output: 12bit/ polar
- UVW incremental output: 1~63Polarity/Polarity
- resolving power: 0.036°/0.25um
- ESD: >4000V
- Packaging: TSSOP-24

◆ Functional block diagram



◆ Package



MT6701: Differential Hall Magnetic Angle Encoder

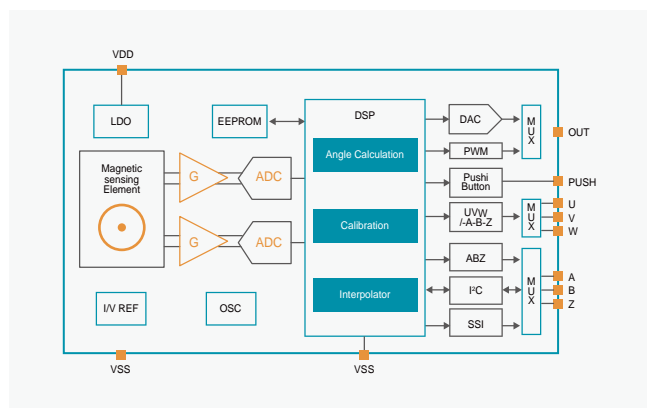
◆ Product introduction

The MT6701 is a new generation of magnetic angle encoder IC based on the principle of differential Hall induction from. MT6701 induces the magnetic field component perpendicular to the surface of the chip, and with the rotation of the radial magnet magnetized at 1 pair of poles on the surface of the chip, the corresponding output of MT6701 is an angle signal of 0~360°. In addition to ABZ/UVW incremental and analog/PWM absolute angle outputs, the MT6701 also provides 14 bits of digital angle output via the I²C/SSI interface. In addition to the rotation angle measurement, the MT6701 also provides a "press" output to enable a single-chip push button (rotation + press) function.

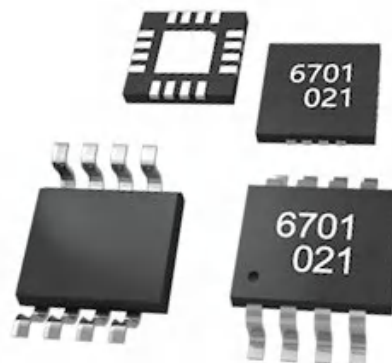
◆ Product feature

- Working voltage (V): 3.3~5.0
- Working temperature (°C): -40~125
- System delay (constant speed): <5us
- Maximum supported speed: <55,000 RPM
- ABZ incremental output: 1~1024 pulse per revolution, user programmable.
- UVW incremental output: 1-16 Pole-Pairs per Revolution
- User Programmable
- PWM output: 12bit
- Absolute value angle: 14bit
- Communication interface: I²C, SSI
- Angle Accuracy: $\pm 1.0^\circ$

◆ Functional block diagram



◆ Package



xMR Angle Encoder Sensor IC



xMR Angle Encoder Sensor IC

Part Number	Supply Voltage (V)	Operating Temperature (°C)	Propagation Delay (Constant Speed)	Rotation Speed	INL	ABZ Output	UVW Output	PWM Output	Core Resolution	Output Interface	Package	Simulated output curve programming	Automotive Grade Certification
MT6835	3.3~5.0	-40~125	2us~10us	<120,000RPM	$<\pm 0.07^\circ$	1~16384lines programmable	1~16pole pairs programmable	12bit	21bit	4-wire SPI	TSSOP-16	-	No
MT6825	3.0~5.0	-40~125	<2us	<25,000RPM	$<\pm 0.5^\circ$	1~4096lines programmable	1~16pole pairs programmable	12bit	18bit	3-wire SPI/ 4-wire SPI	TSSOP-16	-	No
MT6826S	3.3~5.0	-40~125	2us~10us	<120,000RPM	$<\pm 0.1^\circ$	1~4096lines programmable	1~16pole pairs programmable	12bit	15bit	4-wire SPI	TSSOP-16, QFN4X4	-	No
MT6816	3.3~5.0	-40~125	<2us	<25,000RPM	$<\pm 0.75^\circ$	1~1024lines programmable	1~16pole pairs programmable	12bit	14bit	3-wire SPI/ 4-wire SPI	SOP-8	-	Yes
MT6813	3.3~5.0	-40~125	100us~400us	<6000RPM	$<\pm 1.2^\circ$	-	-	9~12bit	14bit	I ² C/ 3-wire SPI/ 4-wire SPI	SOP-8, QFN3X3	-	No
MT6501	4.5~5.5	-40~150	-	-	$<\pm 0.5^\circ$	-	-	12bit	-	3-wire SPI	SOP-8, TSSOP-16 (redundant package)	Any 4 points	Yes

MT6835: 21-bit Magnetic Angle Encoder

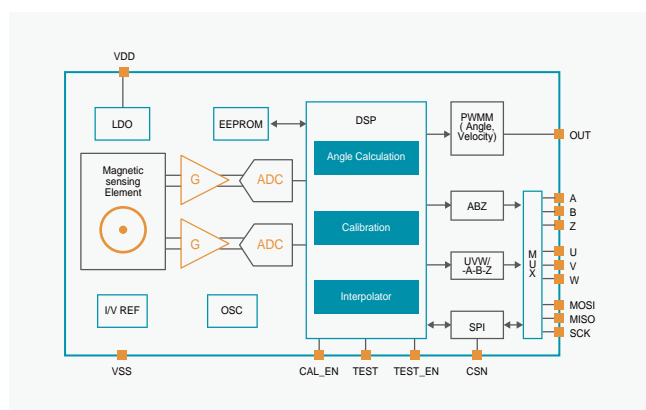
◆ Product introduction

The MT6835 chip is the latest fourth-generation magnetic angle encoder IC, that is, the new upgrade chip of MT6825, based on anisotropic magnetoresistive (AMR) technology and proprietary signal processing technology to achieve absolute angle measurement of $0^{\circ}\sim 360^{\circ}$. The chip consists of a pair of AMR Wheatstone bridges and signal processing ASIC circuits. With the rotation of the magnetic field parallel to the surface of the chip, the chip can output angular signals such as ABZ/UVW, PWM, etc., and the user can also read the 21-bit absolute angle data inside the chip through the SPI interface that supports up to 16MHz clock. It supports speeds up to 120,000 rpm. The MT6835 chip can be applied to various application scenarios with high-speed and high-precision control requirements, such as closed-loop stepper motor control, 2500-line servo and 17-bit absolute servo motor control.

◆ Product feature

- Working voltage (V): 3.3~5.0
- Working temperature ($^{\circ}\text{C}$): $-40\sim 125$
- System delay (constant speed): $2\mu\text{s}\sim 10\mu\text{s}$
- Maximum supported speed: $<120,000\text{ RPM}$
- ABZ incremental output: 1~16384Pulsesper Revolution User Programmable
- UVW incremental output: 1-16 Pole-Pairsper Revolution User Programmable
- PWM output: 12bit
- Absolute value angle: 21bit
- Communication interface 4-wire: SPI
- Packaging: TSSOP-16

◆ Functional block diagram



◆ Package



MT6825: 18-bit Magnetic Angle Encoder

◆ Product introduction

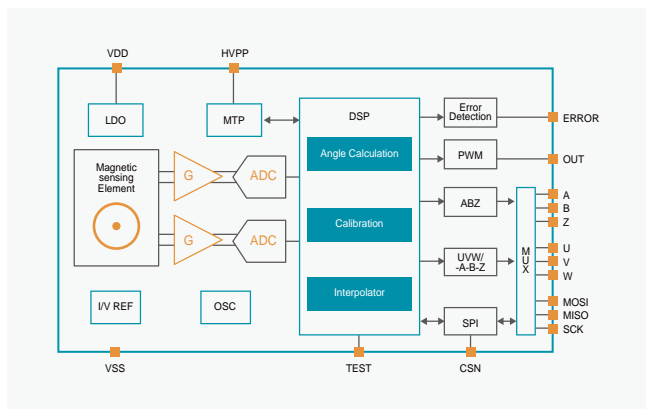
The MT6825 is third-generation magnetic angle encoder chip, which is based on anisotropic magnetoresistive (AMR) technology and proprietary signal processing technology to achieve absolute angle measurement of 0~360°. The chip consists of a pair of AMR Wheatstone bridges and signal processing ASIC circuits. As the magnetic field parallel to the surface of the chip rotates, the chip outputs a corresponding encoded angle signal with a signal delay of less than 2us, and the user can also read the angle data calculated inside the chip through the high-speed SPI interface.

Compared with traditional Hall sensors, AMR angle sensors are easier for customers to install because they operate in the saturation zone, which reduces the magnetic field requirements. The MT6825 is available in a TSSOP-16 package, which can output ABZ, UVW and SPI signals simultaneously, and is widely used in various consumer and industrial applications such as motor position feedback control and rotation control.

◆ Product feature

- Working voltage (V): 3.0~5.0
- Working temperature (°C): -40~125
- System delay (constant speed): <2us
- Maximum supported speed: <25,000 RPM
- ABZ incremental output:
1~4096Pulsesper Revolution User Programmable
- UVW incremental output:
1-16 Pole-Pairsper Revolution User Programmable
- PWM output: 12bit
- Absolute value angle: 18bit
- Communication interface: 3-wire SPI/4-wire SPI
- INL(typ.)<±0.5°

◆ Functional block diagram



◆ Package



MT6826S: 15-bit Magnetic Angle Encoder

◆ Product introduction

MT6826S is a new generation of high-speed and high-precision angle encoder chips based on advanced anisotropic magnetoresistive (AMR) technology launched by McGoon Microelectronics. The chip integrates two pairs of AMR Wheatstone bridges positioned at 45° to each other as a sensitive element and a high-performance dedicated signal processing circuit. Since AMR devices operate in the saturation region (with a saturation field of 300 Gaussian) when used as an angle measurement application, the chip only responds to changes in the direction of the magnetic field parallel to the surface of the chip, regardless of the strength of the magnetic field. Therefore MT6826S in the process of use, the processing error of the magnet itself and the installation distance error of the magnet and the chip are relatively low.

MT6826S provides an incremental ABZ output interface to replace traditional optical encoders, with a maximum resolution of 4,096 pulses/revolution or 16,384 steps/revolution. At the same time MT6826S it also provides incremental UVW output, and the resolution supports 1~16 poles/circle.

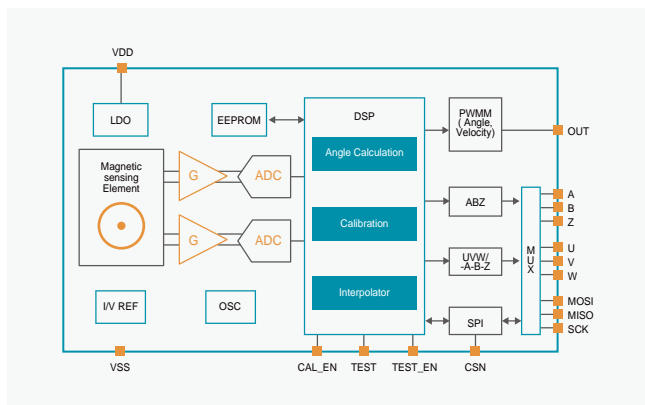
MT6826S provides a 4-wire SPI interface for the host computer or MCU to read the 15-bit absolute angle value inside the chip. At the same time, the single-line output PWM can also provide absolute angle data with a resolution of 12 bits.

The core performance improvement of the MT6826S is that it provides a convenient self-calibration mode for the client, through which various nonlinearities caused by the unsatisfactory magnet and the deviation of the structure installation can be compensated, so as to greatly improve the INL characteristics.

◆ Product feature

- Working voltage (V): 3.3~5.0
- Working temperature (°C): -40~125
- System delay (constant speed): 2us~10us
- Maximum supported speed: <120,000 RPM
- ABZ incremental output:
 - 1~4096Pulsesper Revolution User Programmable
- UVW incremental output:
 - 1-16 Pole-Pairsper Revolution User Programmable
- PWM output: 12bit
- Absolute value angle: 15bit
- communication interface: 4-wire SPI
- Packaging: TSSOP-16,QFN4X4
- INL(typ.)<±0.1°

◆ Functional block diagram



◆ Package



MT6816: 14-bit Magnetic Angle Encoder

◆ Product introduction

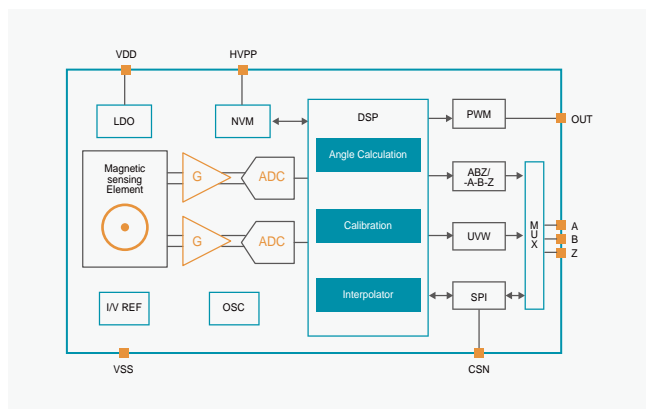
The MT6816 is third-generation magnetic angle encoder chip, which is based on anisotropic magnetoresistive (AMR) technology and proprietary signal processing technology to achieve absolute angle measurement of 0~360°. The chip consists of a pair of AMR Wheatstone bridges and signal processing ASIC circuits. As the magnetic field parallel to the surface of the chip rotates, the chip outputs a corresponding encoded angle signal with a signal delay of less than 2us, and the user can also read the angle data calculated inside the chip through the high-speed SPI interface.

Compared with traditional Hall sensors, AMR angle sensors are easier for customers to install because they operate in the saturation zone, which reduces the magnetic field requirements. The MT6816 is available in a SOP-8 package, which is widely used in various consumer and industrial fields such as position feedback control and rotation control of various motors.

◆ Product feature

- Working voltage (V): 3.3~5.0
- Working temperature (°C): -40~125
- System delay (constant speed): <2us
- Maximum supported speed: <25,000 RPM
- ABZ incremental output: 1~1024Pulsesper Revolution User Programmable
- UVW incremental output: 1-16 Pole-Pairsper Revolution User Programmable
- PWM output: 12bit
- Absolute value angle: 14bit
- Communication interface: 3-wire SPI/4-wire SPI
- INL(typ.) < ±0.75°

◆ Functional block diagram



◆ Package



MT6813: 14-bit Magnetic Angle Encoder

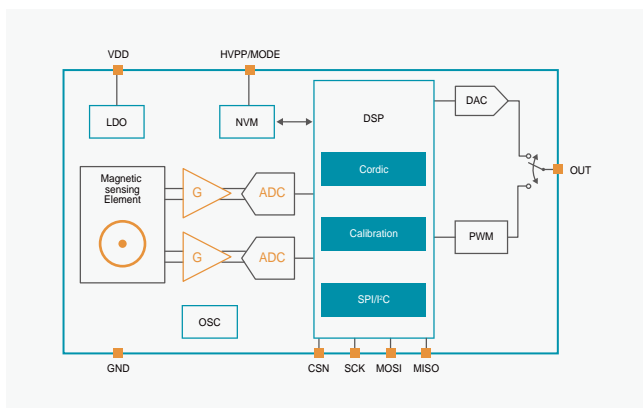
◆ Product introduction

The MT6813 is second-generation angle encoder chip, which is based on anisotropic magnetoresistive (AMR) technology and proprietary signal processing technology to achieve absolute angle measurement of 0~360°. The chip consists of a pair of AMR Wheatstone bridges and signal processing ASIC circuits. As the magnetic field parallel to the surface of the chip rotates, the chip outputs a corresponding encoded angle signal, and the user can also read the angle data calculated inside the chip via the I²C/SPI interface. Compared with traditional Hall sensors, AMR angle sensors are easier for customers to install because they operate in the saturation zone, which reduces the magnetic field requirements. The MT6813 is available in SOP-8 and QFN-16 packages, making it suitable for a wide range of consumer and industrial applications, including position feedback control and rotation control of various motors.

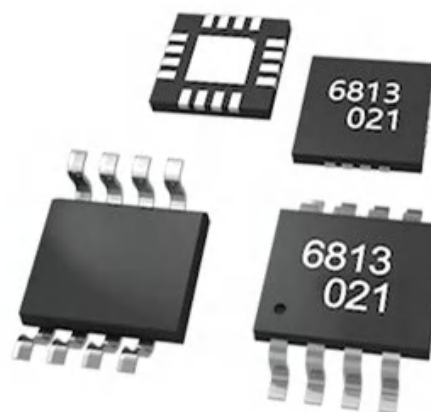
◆ Product feature

- Working voltage (V): 3.3~5.0
- Working temperature (°C): -40~125
- System delay (constant speed): 100us~400us
- Maximum supported speed: <6000 RPM
- PWM output: 9~12bit
- Absolute value angle: 14bit
- communication interface: I²C/ 3-wire SPI/ 4-wire SPI
- Packaging: SOP-8, QFN3X3
- INL(typ.) < ±1.2°

◆ Functional block diagram



◆ Package



MT6501: Automotive-grade Magnetic Angle Encoder

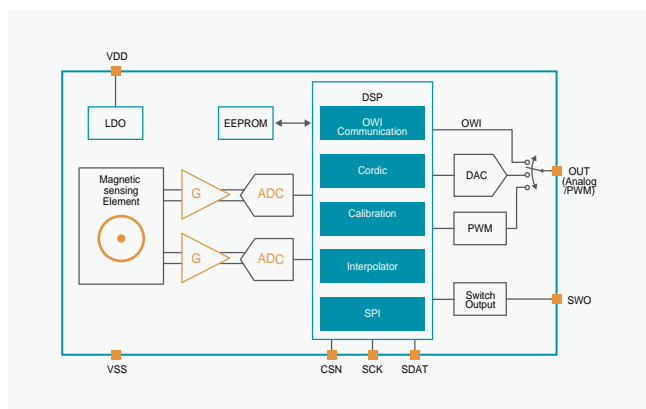
◆ Product introduction

MT6501 is a rotational angle sensor chip based on anisotropic magnetoresistive (AMR) technology. The chip consists of a pair of AMR Wheatstone bridges and signal processing ASIC circuits, and as the magnetic field parallel to the surface of the chip rotates, the chip outputs a corresponding angular signal. Compared with traditional Hall sensors, AMR angle sensors are easier for customers to install because they operate in the saturation zone, which reduces the magnetic field requirements. In addition to a single SOP-8 package, the MT6501 is also available in a dual TSSOP-16 package, making it widely suitable for automotive throttle, EGR valve, accelerator pedal control, and other applications that require dual-channel redundancy.

◆ Product feature

- Principle of magnetic induction: AMR
- Working voltage (V): 4.5~5.5
- Working temperature (°C): -40~150
- Automotive level certification: Yes
- ISO26262: No
- Output overvoltage protection: 18V
- Redundant design packaging: Yes
- Simulated output curve programming: 4-Points Programmable
- PWM output: Yes
- Digital interface: SPI
- ABZ incremental output: No
- UVW incremental output: No
- Angle accuracy: $<\pm 1.5^\circ$
- Packaging: SOP-8, TSSOP-16
- Meeting AEC-Q100 Grade 0 requirement

◆ Functional block diagram



◆ Package



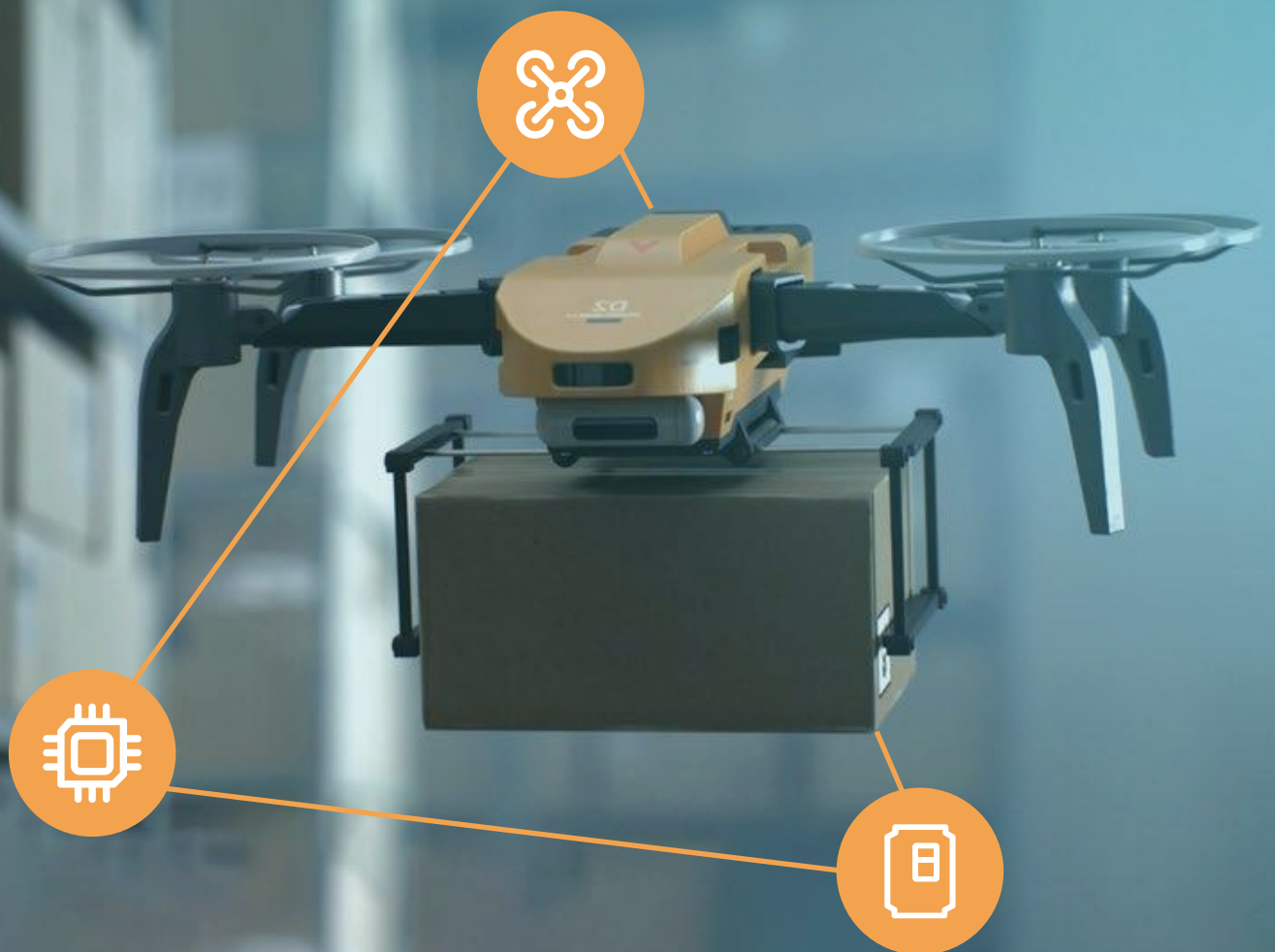
Speed Sensor



Speed Sensor

Part Number	Working voltage (V): 5.4-18	Output format	Working temperature (°C)	Jitter feature	Package
NSM4101	4.4~20	STA	-40~150	0.15%	TO2
NSM4102	5.3~20	AK	-40~150	0.15%	TO2
NSM4103	4.4~20	PWM	-40~150	0.15%	TO2
NSM4104	5.3~20	AK(without vibration suppression functionality)	-40~150	0.15%	TO2
NSM4111	4.4~20	STA	-40~150	0.15%	TO2
NSM4122	5.3~20	AK	-40~150	0.15%	TO2
NSM4113	4.4~20	PWM	-40~150	0.15%	TO2
NSM4114	5.3~20	AK(without vibration suppression functionality)	-40~150	0.15%	TO2

Linear Position Sensor



Linear Position Sensor

Part Number	Type	Working voltage (V)	Bandwidth (KHz)	Working Temperature (°C)	Sensitivity (mV/A)	Working Power Consumption (mA)	Sleep Power Consumption (mA)	Automotive Grade Certification	Packaging
MT9101	Linear Simulation	3.0-5.5	30	-40~150°C	1.5	6.7	-	-	Small SOT-23, Flat TO-92,DFN1616
MT9102	Linear Simulation	3.0~5.5	30	-40~150°C	2.5	6.7	-	-	Small SOT-23, Flat TO-92,DFN1616
MT9103	Linear Simulation	3.0~5.5	30	-40~150°C	3.4	6.7	-	-	Small SOT-23, Flat TO-92,DFN1616
MT9105	Linear Simulation	3.0-5.5	30	-40~150°C	5	6.7	-	-	Small SOT-23, Flat TO-92,DFN1616
MT9106	Linear Simulation	3.0-5.5	30	-40-150°C	1.5	6.7	-	AEC-Q100	Small SOT-23, Flat TO-92
MT9107	Linear Simulation	3.0-5.5	30	-40-150°C	2.5	6.7	-	AEC-Q100	Small SOT-23, Flat TO-92
MT9108	Linear Simulation	3.0-5.5	30	-40-150°C	3.4	6.7	-	AEC-Q100	Small SOT-23, Flat TO-92
MT9109	Linear Simulation	3.0-5.5	30	-40-150°C	5	6.7	-	AEC-Q100	Small SOT-23, Flat TO-92
MT9363	Linear simulation allows users to customize sleep mode	1.7-3.6	10	-20~85°C	3.78	2	0.05	-	DFN2030,SOT-23
MT9352	Linear simulation allows users to customize sleep mode	1.7-3.6	10	-20~85°C	2.5	2	0.05	-	DFN2030
MT9353	Linear simulation allows users to customize sleep mode	1.7-3.6	10	-20~85°C	5	2	0.05	-	DFN2030
MT9355	Linear simulation allows users to customize sleep mode	1.7-3.6	10	-20~85°C	10	2	0.05	-	DFN2030
MT8001	Digital output linear Hall sensor	2.6~5.0	16K(I2C)	-20~85°C	<100Code/GS (programmable)	2.8	0.005	-	DFN1616

MT910x: Linear Position Sensor

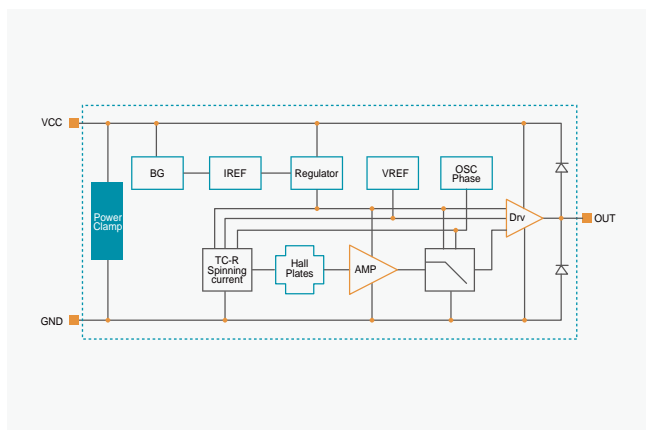
◆ Product introduction

The MT910x adopts BCD process, which has high performance and high reliability. 3.0V~5.5V working voltage, when there is no applied magnetic field, the output is one-half V_{CC} , and the output changes linearly with the magnetic field strength. And it has excellent temperature compensation ability, so that the chip can work in the environment of $-40\sim 150^{\circ}\text{C}$, and maintain excellent performance and consistency.

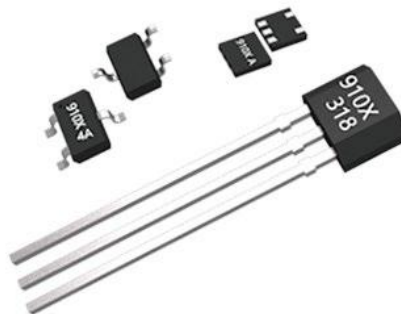
◆ Product feature

- Wide Operating Voltage Range: 3.0V to 5.5V
- Low Operating Current: typ. 6mA
- Low Sensitivity Drift: $\pm 1.5\%$
- Low Linearity Error: $\pm 1.5\%$
- Low Noise: $1.9\text{mG}/\sqrt{\text{Hz}}$
- High Bandwidth: 30kHz
- Wide Operating Temperature Range: -40°C to 150°C
- ESD Protection: $\pm 3000\text{V}$ (HBM)
- Multiple Sensitivity Options:
 - MT9101 / MT9106: typ. 1mV/Gs @3.3V, 1.5mV/Gs @5V
 - MT9102 / MT9107: typ. 1.6mV/Gs @3.3V, 2.5mV/Gs @5V
 - MT9103 / MT9108: typ. 2.15mV/Gs @3.3V, 3.4mV/Gs @5V
 - MT9105 / MT9109: typ. 3.15mV/Gs @3.3V, 5mV/Gs @5V
- AEC-Q100 Qualified

◆ Functional block diagram



◆ Package



MT9363: Linear Position Sensor

◆ Product introduction

The MT9363 series is a user-definable wake-up/sleep mode for low-voltage, low-power linear Hall-effect sensor chips. The chip can work at an ultra-low operating voltage of 1.7V~3.6V. In addition, by enabling SLEEP>VINH, the chip enters normal operation mode, consumes 2mA, consumes 2mA, induction of unidirectional S-pole magnetic field output proportional signal.

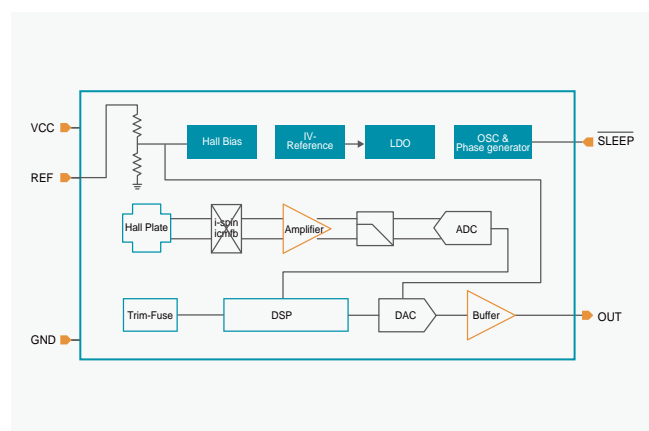
The MT9363 series is ideal for many battery-powered applications because users can switch between sleep and operating modes via the SLEEP pin, which helps users further reduce overall power consumption. In sleep mode, multiple MT9363 chip outputs are allowed to share a single ADC interface because the output enters a "high-impedance state".

The output of the MT9363 series is proportional based on the VREF pin, and when there is no magnetic field, $V_{OUT} = 6.47\%V_{REF}$, so it is independent of power supply.

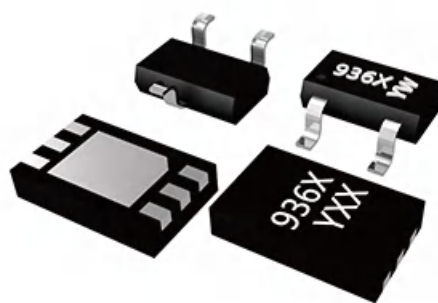
◆ Product feature

- Type: Linear simulation allows users to customize sleep mode
- Working voltage (V): 1.7-3.6
- Bandwidth (KHz): 10
- Working temperature (°C): -20~85
- Sensitivity (mV/A): 3.78
- Working power consumption (mA): 2
- Sleep power consumption (mA): 0.05
- Packaging: DFN2030,SOT-23

◆ Functional block diagram



◆ Package



MT935x: Linear Position Sensor

◆ Product introduction

The MT935X series is a user-definable wake-up/sleep mode for low-voltage, low-power linear Hall-effect sensor chips. The chip can work at an ultra-low operating voltage of 1.7V~3.6V. In addition, by enabling SLEEPVINH, the chip enters normal operation mode, consumes 2mA, consumes 2mA, and provides an output voltage signal proportional to the induced magnetic field.

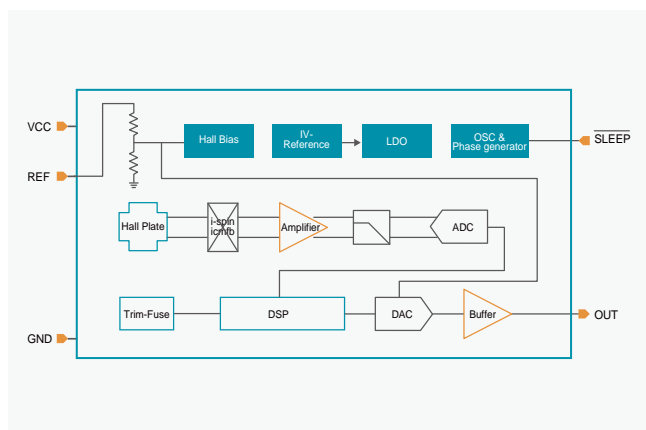
The MT935X series is ideal for many battery-powered applications because users can switch between sleep and operating modes via the SLEEP pin, which helps users further reduce overall power consumption. In sleep mode, multiple MT935X chip outputs are allowed to share a single ADC interface because the output enters a "high-impedance state".

The output of the MT935X series is proportional based on the VREF pin, and when there is no magnetic field, $V_{OUT} = 50\% V_{REF}$, so it is independent of power supply.

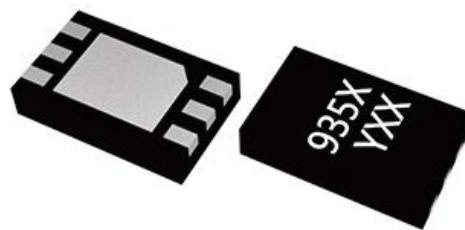
◆ Product feature

- Type: Linear simulation allows users to customize sleep mode
- Working voltage (V): 1.7-3.6
- Bandwidth (KHz): 10
- Working temperature (°C): -20~85
- Sensitivity (mV/A): 2.5
- Working power consumption (mA): 2
- Sleep power consumption (mA): 0.05
- Packaging: DFN2030

◆ Functional block diagram



◆ Package



MT8001: Micro-distance magnetic detection chip

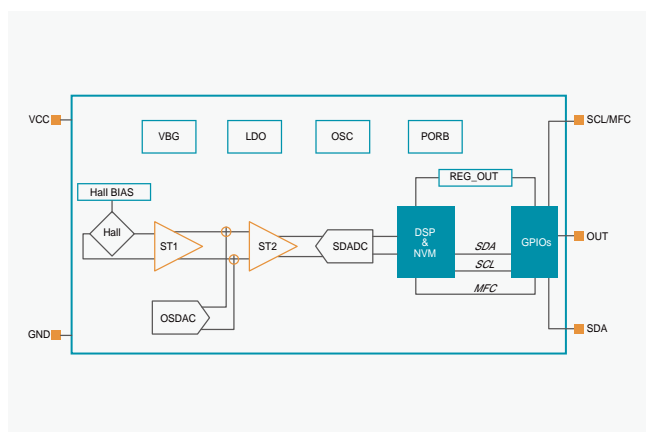
◆ Product introduction

The MT8001 chip is latest micro-distance magnetic detection chip, which is designed and developed based on high-sensitivity Hall. The MT8001 magnetic Hall sensor can output a 12-bit accurate vertical magnetic field strength signal value through I2C communication, and provides a programmable signal gain & signal bias magnetic field calibration function, making it suitable for a variety of position detection applications.

◆ Product feature

- Type: Digital output linear Hall effect
- Working voltage (V): 2.6~5.0
- Working power consumption (mA): 2.8
- Sleep power consumption (mA): <5
- Working temperature (°C): -20~85
- Output format: Open leakage output&I2C communication
- Packaging: DFN1616

◆ Functional block diagram



◆ Package



Hall-effect Switch & Latch



HALL-effect Switch & Latch

Part Number	Sampling frequency (Hz)	Type	Operating voltage (V)	Power consumption (mA)	Working temperature (°C)	Operating points (Gs)	Release points (Gs)	Output format	Automotive level certification	Output status corresponding to BOP situation	Packaging
NSM1011-A-Q0	50K	Unipolar hall switch	2.7~28V	2.5	-40~150°C	15	5	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1011-B-Q0	50K	Unipolar hall switch	2.7~28V	2.5	-40~150°C	35	25	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1011-C-Q0	50K	Unipolar hall switch	2.7~28V	2.5	-40~150°C	75	65	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1011-D-Q0	50K	Unipolar hall switch	2.7~28V	2.5	-40~150°C	100	90	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1011-E-Q0	50K	Unipolar hall switch	2.7~28V	2.5	-40~150°C	150	130	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1012-A-Q0	50K	Omnipolar hall switch	2.7~28V	2.5	-40~150°C	±15	±5	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1012-B-Q0	50K	Omnipolar hall switch	2.7~28V	2.5	-40~150°C	±35	±25	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1012-C-Q0	50K	Omnipolar hall switch	2.7~28V	2.5	-40~150°C	±75	±65	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1012-D-Q0	50K	Omnipolar hall switch	2.7~28V	2.5	-40~150°C	±100	±90	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1012-E-Q0	50K	Omnipolar hall switch	2.7~28V	2.5	-40~150°C	±150	±130	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1013-A-Q0	50K	Hall latch	2.7~28V	2.5	-40~150°C	15	-15	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1013-B-Q0	50K	Hall latch	2.7~28V	2.5	-40~150°C	35	-35	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1013-C-Q0	50K	Hall latch	2.7~28V	2.5	-40~150°C	75	-75	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1013-D-Q0	50K	Hall latch	2.7~28V	2.5	-40~150°C	100	-100	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1013-E-Q0	50K	Hall latch	2.7~28V	2.5	-40~150°C	150	-150	Open drain output	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
NSM1030-Q0	50K	Programmable Hall Switch	2.7~28V	2.5	-40~150°C	±1~±600	±1~±600	Open drain output	AEC-Q100	Programmable	SOT-23, Flat TO-92
MT7201-OLL	100K	Hall latch	2.8~26V	4	-40~150°C	50	-50	Open drain output	AEC-Q100	Low	Small SOT-23, SOT-23, Flat TO-92
MT7202-OLL	100K	Hall latch	2.8~26V	4	-40~150°C	20	-20	Open drain output	AEC-Q100	Low	Small SOT-23, SOT-23, Flat TO-92
MT7201-OLH	100K	Hall latch	2.8~26V	4	-40~150°C	50	-50	Open drain output	AEC-Q100	High	Small SOT-23, SOT-23, Flat TO-92
MT7202-OLH	100K	Hall latch	2.8~26V	4	-40~150°C	20	-20	Open drain output	AEC-Q100	High	Small SOT-23, SOT-23, Flat TO-92
MT7201-OUL	25K	Unipolar hall switch	2.8~26V	2.5	-40~150°C	30	20	Open drain output	AEC-Q100	Low	Small SOT-23, SOT-23, Flat TO-92
MT7202-OUL	25K	Unipolar hall switch	2.8~26V	2.5	-40~150°C	85	50	Open drain output	AEC-Q100	Low	Small SOT-23, SOT-23, Flat TO-92

Part Number	Sampling frequency (Hz)	Type	Operating voltage (V)	Power consumption (mA)	Working temperature (°C)	Operating points (Gs)	Release points (Gs)	Output format	Automotive level certification	Output status corresponding to BOP situation	Packaging
MT7203-OUL	25K	Unipolar hall switch	2.8~26	2.5	-40~150°C	140	105	Open drain output	AEC-Q100	Low	Small SOT-23, SOT-23, Flat TO-92
MT7205-OUL	25K	Unipolar hall switch	2.8~26	2.5	-40~150°C	255	210	Open drain output	AEC-Q100	Low	Small SOT-23, SOT-23, Flat TO-92
MT7201-OUH	25K	Unipolar hall switch	2.8~26	2.5	-40~150°C	30	20	Open drain output	AEC-Q100	High	Small SOT-23, SOT-23, Flat TO-92
MT7202-OUH	25K	Unipolar hall switch	2.8~26	2.5	-40~150°C	85	50	Open drain output	AEC-Q100	High	Small SOT-23, SOT-23, Flat TO-92
MT7203-OUH	25K	Unipolar hall switch	2.8~26	2.5	-40~150°C	140	105	Open drain output	AEC-Q100	High	Small SOT-23, SOT-23, Flat TO-92
MT7205-OUH	25K	Unipolar hall switch	2.8~26	2.5	-40~150°C	255	210	Open drain output	AEC-Q100	High	Small SOT-23, SOT-23, Flat TO-92
MT7201-CLL	25K	Hall latch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	50	-50	-	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
MT7202-CLL	25K	Hall latch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	20	-20	-	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
MT7201-SLL	25K	Hall latch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	50	-50	-	AEC-Q100	Low & High selectable	Flat TO-92 (with 100nf capacitor)
MT7202-SLL	25K	Hall latch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	20	-20	-	AEC-Q100	Low & High selectable	Flat TO-92 (with 100nf capacitor)
MT7201-CUL	25K	Unipolar hall switch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	30	20	-	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
MT7202-CUL	25K	Unipolar hall switch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	85	50	-	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
MT7203-CUL	25K	Unipolar hall switch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	140	105	-	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
MT7205-CUL	25K	Unipolar hall switch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	255	210	-	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
MT7201-COL	25K	Omnipolar hall switch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	±30	±20	-	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
MT7202-COL	25K	Omnipolar hall switch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	±85	±50	-	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
MT7203-COL	25K	Omnipolar hall switch, 2 wire	2.8~26	5.95 (L) 、 14.5 (H)	-40~150°C	±140	±105	-	AEC-Q100	Low & High selectable	SOT-23, Flat TO-92
MT7301-OS	100K	Hall latch	3.0~24	7	-40~150°C	25	-25	Speed+ speed	AEC-Q100	Low	SOT-23-6L, TO-94
MT7301-OD	100K	Hall latch	3.0~24	7	-40~150°C	25	-25	Speed+ direction	AEC-Q100	Low	SOT-23-6L, TO-94
MT7302-OS	100K	Hall latch	3.0~24	7	-40~150°C	50	-50	Speed+ speed	AEC-Q100	Low	SOT-23-6L, TO-94
MT7302-OD	100K	Hall latch	3.0~24	7	-40~150°C	50	-50	Speed+ direction	AEC-Q100	Low	SOT-23-6L, TO-94
MT8311	200K	Unipolar hall switch	3.8~60	4	-40~150°C	140	105	Open drain output	AEC-Q100	-	Small SOT-23, SOT-23, Flat TO-92

Part Number	Sampling frequency (Hz)	Type	Operating voltage (V)	Power consumption (mA)	Working temperature (°C)	Operating points (Gs)	Release points (Gs)	Output format	Automotive level certification	Output status corresponding to BOP situation	Packaging
MT8312	200K	Unipolar hall switch	3.8~60	4	-40~150°C	255	210	Open drain output	AEC-Q100	-	Small SOT-23, SOT-23, Flat TO-92
MT8313	200K	Unipolar hall switch	3.8~60	4	-40~150°C	85	50	Open drain output	AEC-Q100	-	Small SOT-23, SOT-23, Flat TO-92
MT8315	200K	Unipolar hall switch	3.8~60	4	-40~150°C	30	20	Open drain output	AEC-Q100	-	Small SOT-23, SOT-23, Flat TO-92
MT8361	200K	Hall latch	3.8~60	4	-40~150°C	50	-50	Open drain output	AEC-Q100	-	Small SOT-23, SOT-23, Flat TO-92
MT8361-HX	200K	Hall latch (X-Axis Detection)	3.8~60	4	-40~150°C	35	-35	Open drain output	AEC-Q100	-	Small SOT-23, Flat TO-92
MT8362	200K	Hall latch	3.8~60	4	-40~150°C	20	-20	Open drain output	AEC-Q100	-	Small SOT-23, SOT-23, Flat TO-92
MT8381	200K	Hall latch	3.8~60	4	-40~150°C	50	-50	Built in 10K pull-up resistor	AEC-Q100	-	Small SOT-23, SOT-23, Flat TO-92
MT8382	200K	Hall latch	3.8~60	4	-40~150°C	20	-20	Built in 10K pull-up resistor	AEC-Q100	-	Small SOT-23, SOT-23, Flat TO-92
MT8111	400K	Unipolar hall switch	2.8~24	3.5	-40~150°C	110	80	Open drain output	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8161	400K	Hall latch	2.8~24	3.5	-40~150°C	20	-20	Open drain output	-	-	Small SOT-23, SOT-23, Flat TO-92, WLCSP
MT8162	400K	Hall latch	2.8~24	3.5	-40~150°C	60	-60	Open drain output	-	-	Small SOT-23, SOT-23
MT8911	100K	Unipolar hall switch	2.7~24	4.5	-40~125°C	140	105	Open drain output	AEC-Q100	-	SOT-23
MT8912	100K	Unipolar hall switch	2.7~24	4.5	-40~125°C	255	210	Open drain output	AEC-Q100	-	SOT-23
MT8962	100K	Hall latch	2.7~24	4.5	-40~125°C	25	-25	Open drain output	AEC-Q100	-	Small SOT-23, SOT-23
MT8962-PLUS	100K	Hall latch	2.7~24	4.5	-40~125°C	110	-110	Open drain output	AEC-Q100	-	Small SOT-23, SOT-23
MT8962-HX	100K	Hall latch (X-Axis Detection)	2.7~24	4.5	-40~125°C	25	-25	Open drain output	AEC-Q100	-	Small SOT-23, SOT-23
MT8181	400K	Hall latch	2.8~24	3.5	-40~150°C	20	-20	Built in 10K pull-up resistor	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8762	100K	Hall latch	2.4~24	1.2	-40~150°C	20	-20	Open drain output	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8511	25K	Unipolar hall switch	3.0~24	1	-40~150°C	28	18	Open drain output	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8512	25K	Unipolar hall switch	3.0~24	1	-40~150°C	120	90	Open drain output	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8562	25K	Hall latch	3.0~24	1	-40~150°C	20	-20	Open drain output	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8571	25K	Omnipolar hall switch	3.0~24	1	-40~150°C	±32	±27	Built in 10K pull-up resistor	-	-	SOT-23, Flat TO-92

Part Number	Sampling frequency (Hz)	Type	Operating voltage (V)	Power consumption (mA)	Working temperature (°C)	Operating points (Gs)	Release points (Gs)	Output format	Automotive level certification	Output status corresponding to BOP situation	Packaging
MT8572	25K	Omnipolar hall switch	3.0~24	1	-40~125°C	±80	±60	Built in 10K pull-up resistor	-	-	SOT-23, Flat TO-92
MT8573	25K	Omnipolar hall switch	3.0~24	1	-40~125°C	±60	±40	Built in 10K pull-up resistor	-	-	SOT-23, Flat TO-92
MT8551	25K	Omnipolar hall switch	3.0~24	1	-40~125°C	±32	±27	Open drain output	-	-	SOT-23, Flat TO-92
MT8552	25K	Omnipolar hall switch	3.0~24	1	-40~125°C	±80	±60	Open drain output	-	-	SOT-23, Flat TO-92
MT8553	25K	Omnipolar hall switch	3.0~24	1	-40~125°C	±60	±40	Open drain output	-	-	SOT-23, Flat TO-92
MT8711	15K	Unipolar hall switch	2.4~24	0.6	-40~150°C	85	55	Open drain output	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8712	15K	Unipolar hall switch	2.4~24	0.6	-40~150°C	130	100	Open drain output	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8713	15K	Unipolar hall switch	2.4~24	0.6	-40~150°C	30	20	Open drain output	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8763	15K	Hall latch	2.4~24	0.6	-40~150°C	20	-20	Speed+ speed	-	-	Small SOT-23, SOT-23, Flat TO-92
MT8901-SD	100K	Hall latch	2.7~24	4.5	-40~150°C	25	-25	Speed+ direction	AEC-Q100	-	SOT-23-6L, Flat TO-94
MT8901-SS	100K	Hall latch	2.7~24	4.5	-40~150°C	25	-25	Speed+ speed	AEC-Q100	-	SOT-23-6L, Flat TO-94
MT8902-SD	100K	Hall latch	2.7~24	4.5	-40~150°C	25	-25	Speed+ direction	AEC-Q100	-	SOT-23-6L, Flat TO-94
MT8911-DUAL	100K	Unipolar hall switch	2.7~24	4.5	-40~150°C	140	105	Dual circuit open drain	AEC-Q100	-	SOT-23-6L, Flat TO-94
MT8912-DUAL	100K	Unipolar hall switch	2.7~24	4.5	-40~150°C	255	210	Dual circuit open drain	AEC-Q100	-	SOT-23-6L, Flat TO-94
MT8631	20K	Omnipolar hall switch	2.0~5.5	1.2	-40~125°C	±37	±25	Push pull output	-	-	SOT-23, Flat TO-92, DFN1616
MT8632	20K	Omnipolar hall switch	2.0~5.5	1.2	-40~125°C	±15	±9	Push pull output	-	-	SOT-23, Flat TO-92
MT8632-3D	20K	Omnipolar hall switch (3D Detection)	2.0~5.5	1.2	-40~125°C	±15	±9	Push pull output	-	-	SOT-23
MT8633	20K	Omnipolar hall switch	2.0~5.5	1.2	-40~125°C	±10	±6	Push pull output	-	-	SOT-23, Flat TO-92
MT8651	20K	Omnipolar hall switch	2.0~5.5	1.2	-40~125°C	±37	±25	Open drain output	-	-	SOT-23, Flat TO-92
MT8652	20K	Omnipolar hall switch	2.0~5.5	1.2	-40~125°C	±16	±9	Open drain output	-	-	SOT-23, Flat TO-92
MT8652-3D	20K	Omnipolar hall switch (3D Detection)	2.0~5.5	1.2	-40~125°C	±16	±9	Open drain output	-	-	SOT-23
MT8831	20K	Omnipolar hall switch	1.6~5.0	1.7	-40~85°C	±30	±20	Push pull output	-	-	SOT-23, Flat TO-92, DFN1608, DFN1616

Part Number	Sampling frequency (Hz)	Type	Operating voltage (V)	Power consumption (mA)	Working temperature (°C)	Operating points (Gs)	Release points (Gs)	Output format	Automotive level certification	Output status corresponding to BOP situation	Packaging
MT8891	20	Unipolar hall switch	1.6~5.0	1.7	-40~85	30	20	Push pull output	-	-	SOT-23, Flat TO-92, DFN1608,DFN1616
MT8822	20(Ctrl=1; 1.2KHz)	Hall latch	1.6~5.0	1.7	-40~85	20	-20	Push pull output	-	-	DFN1616
MT8823	1.2K	Hall latch	1.6~5.0	60	-40~85	20	-20	Push pull output	-	-	SOT-23

NSM101x: High-Reliability Automotive-Grade Hall Switches and Latches

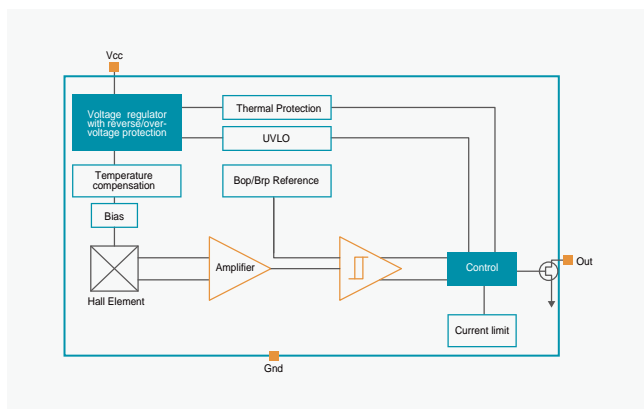
◆ Product introduction

NSM101x series is a high-reliability automotive-grade Hall switch and latch, a magnetic sensor based on planar Hall effect technology. It enables high-precision, non-contact digital position measurement within an ambient temperature range of -40°C to 150°C. The product meets AEC-Q100 quality standards and supports ASIL A functional safety compliance.

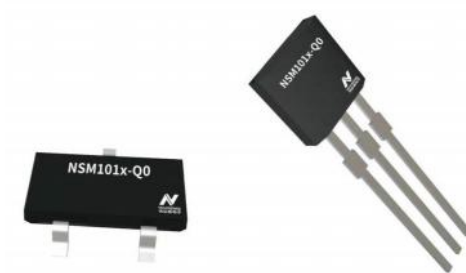
◆ Product feature

- Wide Operating Voltage Range:
Standard version: 2.7V ~ 28V
Low-power version: 3.1V ~ 28V
- Low Supply Current:
Standard version: typ. 3mA
Low-power version: typ. 65μA
- Output Current Capability: 30mA (max)
- High Reliability:
AEC-Q100 Grade 0 qualified
ISO 26262 ASIL A functional safety compliant
Wide operating temperature range: -40°C to 150°C
±8kV HBM ESD protection
Under-voltage and Over-voltage protection
Reverse polarity protection
Output current limiting protection
Over-temperature protection
- Multiple Operation Types Options:
NSM1011: Unipolar
NSM1012: Omnipolar
NSM1013: Latch

◆ Functional block diagram



◆ Package



NSM1030 Programmable Hall Switch/Latch

◆ Product introduction

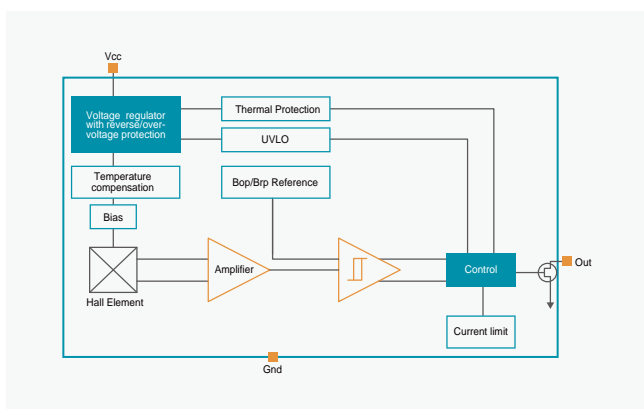
The NSM1030 is a 3-wire programmable Hall switch/latch, an automotive-grade magnetic sensor based on planar Hall effect technology. It supports high-precision, non-contact digital position measurement within an operating temperature range of -40°C to 150°C . Designed to meet automotive application requirements, the NSM1030 complies with AEC-Q100 Grade 0, operating in environments up to 150°C , and is developed according to the ISO 26262:2011 standard, supporting ASIL A functional safety level.

The NSM1030 offers flexible user programming, allowing for post-production configuration on the user's production line to optimize sensor or module performance. Users can choose device type (unipolar switch, omnipolar switch, latch), switching points, temperature coefficients, output polarity, magnetic field polarity, power mode, and more.

◆ Product feature

- AEC-Q100 Grade 0
- ISO 26262: ASIL A
- Operating temperature range: -40°C ~ 150°C
- Absolute maximum ratings - Supply voltage range: -20 ~ 38V
- Operating voltage range: 2.7 ~ 28V
- ESD (HBM): $\pm 8\text{kV}$
- Supports low power mode, with supply current as low as $65\mu\text{A}$
- Supports short-circuit protection and thermal protection
- User-configurable parameters:
 - Wide operating point/release point range: ± 1 ~ $\pm 60\text{mT}$
 - Magnetic field polarity: South, North
 - Output polarity: High, Low
 - Temperature compensation coefficient: None, SmCo, NdFeB, Ferrite
 - Operating modes: Continuous, Low Power

◆ Functional block diagram



◆ Package



MT72xx: Automotive Hall Switch&Latch

◆ Product introduction

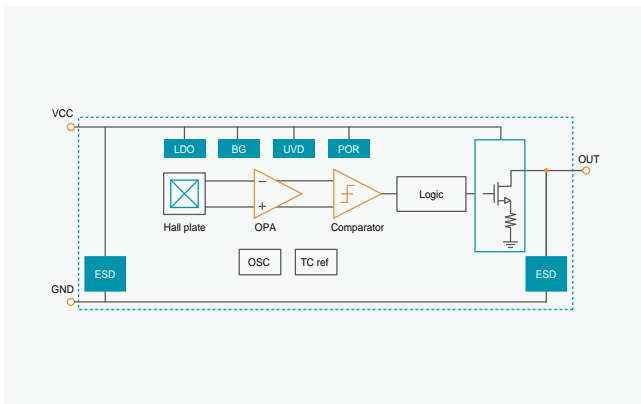
The MT72XX series features BCD technology for high performance and reliability. Hall ICs have an integrated LDO that operates from a supply voltage of 2.8 V to 26 V, and also includes temperature compensation circuitry, a signal amplifier, a dynamic offset cancellation system, a Schmitt trigger, and an open-collector output. It also includes an output clamp diode and power supply reverse protection, which enhances the robustness of the Hall IC.

The MT72XX series offers customers a variety of packages: SOT-23 and SOT-23 (small package) for surface mount and flat TO-92 for through-hole mount. All packages are RoHS compliant.

◆ Product feature

- Sampling frequency (Hz): 100K
- Type: Hall latch
- Working voltage (V): 2.8~26
- Power consumption (mA): 4.0
- Working temperature (°C): -40~150
- Working points (Gs): 50
- Release points (Gs): -50
- Output format: Open drain output
- Automotive level certification: AEC-Q100
- Output status corresponding to BOP situation: High
- Packaging: Small SOT-23, SOT-23, Flat TO-92

◆ Functional block diagram



◆ Package



MT72XX-XXX: 2-wire Current-output Hall Switch & Latch

◆ Product introduction

The MT72XX-XXX family is produced by BCD technology with both high performance and high reliability.

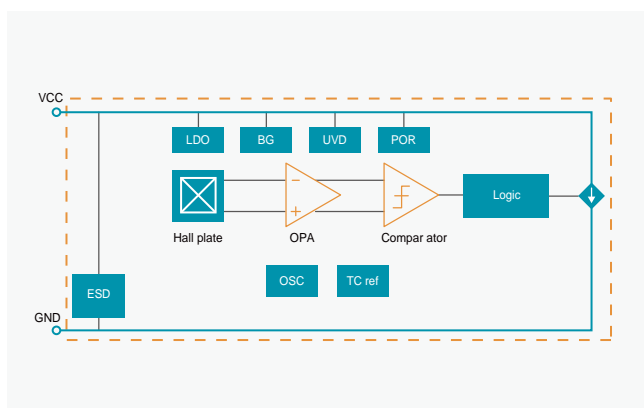
The Hall IC internally includes an on-chip Hall voltage generator, a voltage regulator for operation with supply voltage from 2.8V to 26V, temperature compensation circuitry, small-signal amplifier, Hall IC with dynamic offset cancellation system and Schmitt.

The MT72XX-XXX using two-wire interface during the application, can saving one wire compared with traditional open-drain output switches. The MT72XX-XXX family provides a variety of packages to customers: SOT-23 & SOT-23 (Thin-Outline) for surface mount and flat TO-92 for through-hole mount. All packages are RoHS compliant.

◆ Product feature

- AEC-Q100 Automotive Qualified for MT720X-XXX
- BCD Technology
- Latch Switch & Uni-Polar & Omni-Polar
- 2.8~26V Operating Vcc Range
- Package Option:
Flat TO-92 / SOT-23 / SOT-23 (Thin Outline)
- Reversed Current Clamping
- -30V Reversed Power Supply Protection
- Robust ESD Performance (HBM=12kV)
- RoHS Compliant: (EU)2023/863

◆ Functional block diagram



◆ Package



MT73XX-OXX: Automotive-grade Dual-output Hall-Effect Latch with Speed and Direction Output

◆ Product introduction

The MT73XX-OXX family is a Hall-effect dual latch produced by BCD technology with both high performance and high reliability. The Hall IC internally includes an on-chip Hall voltage generator, a voltage regulator for operation with supply voltage of 3.0V to 24V, temperature compensation circuitry, small-signal amplifier, Hall IC with dynamic offset cancellation system, Schmitt trigger and two open drain output, all in a single package.

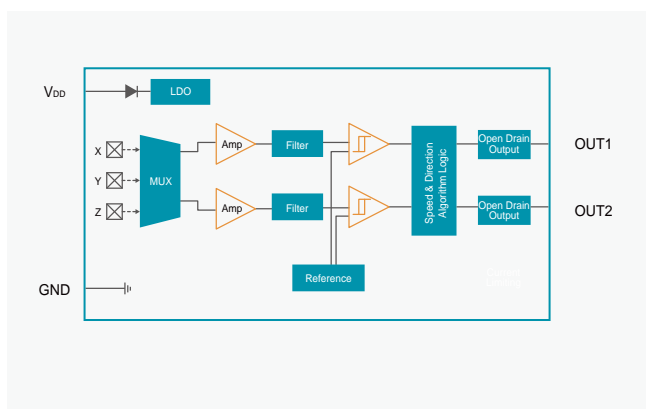
The MT73XX-OXX family have been designed with free pitch dual latch sensor IC. The MT73XX-OXX has integrated two Hall plate which sense magnetic filed from two different axis, which allows each sensor to detect a quadrature component of the same magnetic field. One of the Hall plate provide the speed signal output. The combination of both the Hall plate signals is then internally processed to directly deliver a direction signal output.

The MT73XX-OXX family provides SOT-23-6L for surface mount to customers & flat TO-94 for through-hole mount. All packages are RoHS compliant.

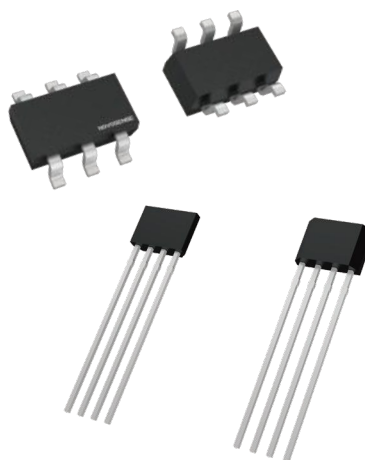
◆ Product feature

- AEC-Q100 Automotive Qualified (MT730X-OXX)
- Two Integrated Hall Plates for Direction Detection
- 3.0~24V Operating Vcc Range
- -40°C~150°C Operating Temperature
- Package Option:
 - SOT-23-6L/Flat TO-94
- Magnetic Sensitivity Option:
 - MT73X1-OXX(BOP=25Gs,BRP=-25Gs)
 - MT73X2-OXX(BOP=50GS,BRP=-50Gs)
- Speed & Direction Open-Drain Output
- Dual Speed Open-Drain Output
- -30V Reversed Power Supply Protection
- Output Over Current Protection
- RoHS Compliant: (EU)2015/863

◆ Functional block diagram



◆ Package



MT83xx: High-Voltage, High-Speed Automotive-Grade Hall Switches and Latches

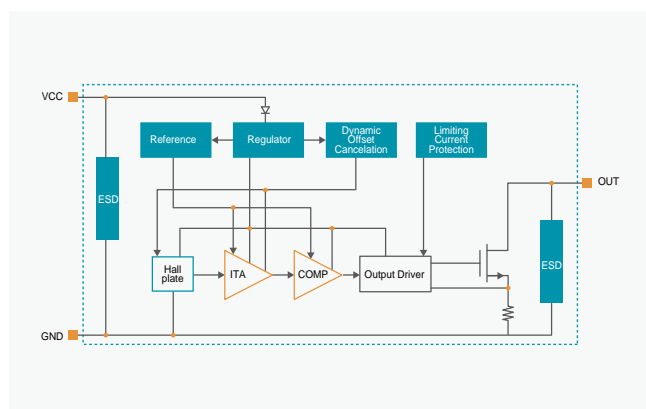
◆ Product introduction

The MT83xx uses BCD process for high performance and reliability. A Hall sensing element is integrated into the chip. It has a wide operating voltage (3.8V~60V), as well as good reverse voltage protection ability and overcurrent protection ability, and a sampling frequency of 200KHz. And it has excellent temperature compensation ability, so that the chip can work in the environment of -40~150°C, and maintain excellent performance and consistency.

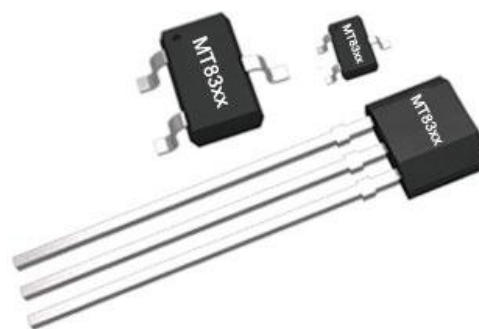
◆ Product feature

- Absolute Maximum Ratings:
 - Supply Voltage Range: -20V to 65V
- Wide Operating Voltage Range: 3.8V to 60V
- Low Operating Current: typ. 4mA
- Output Current Capability: 40mA
- Sampling Frequency: 200kHz
- Open-Drain Output
- High Reliability:
 - Compliant with AEC-Q100 Grade 0 quality standards
 - Wide Operating Temperature Range: -40°C to 150°C
 - ESD Protection: $\pm 2500V$ (HBM)
 - Output current limit protection
 - Reverse voltage protection
- Multiple Output Type Options:
 - MT831X / MT836X: Open-drain output
 - MT838X: Built-in 10k Ω pull-up resistor
- Multiple Operation Types Options:
 - MT831X: Unipolar
 - MT836X: Latch
 - MT838X: Latch

◆ Functional block diagram



◆ Package



MT8361-HX: Automotive Hall Latch

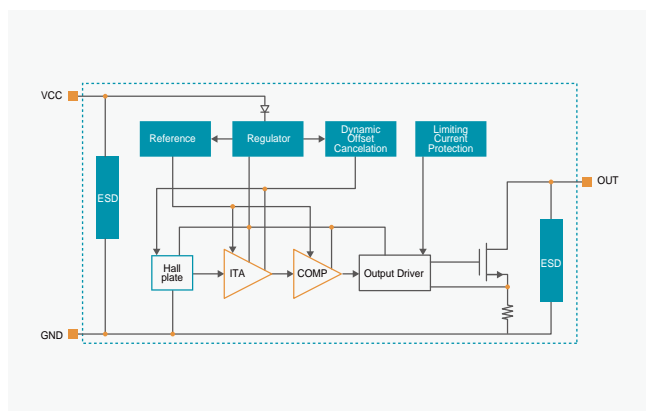
◆ Product introduction

The MT836X-HX series is produced using the BCD process for high performance and high reliability. Inside the Hall IC is an on-chip Hall voltage generator, a voltage regulator for 3.8V to 60V supply voltage operation, a temperature compensation circuitry, a small signal amplifier, a Hall IC with a dynamic offset cancellation system, a Schmitt trigger, and an open-collector output. It also includes a clamping diode at the output and reverse power protection to enhance the robustness of the Hall IC.

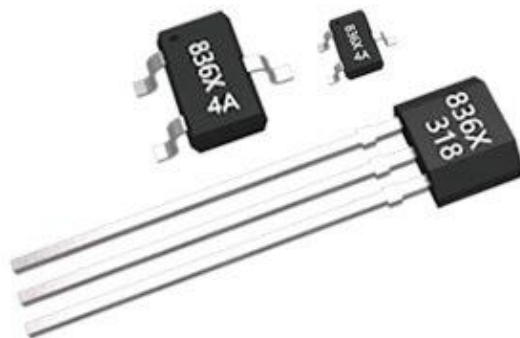
◆ Product feature

- Sampling frequency (Hz): 200K
- Type: Hall latch (horizontal sensing)
- Working voltage (V): 3.8~60
- Power consumption (mA): 4.0
- Working temperature (°C): -40~150
- Working points (Gs): 35
- Release points (Gs): -35
- Output format: Open drain output
- Automotive level certification: AEC-Q100
- Packaging: Small SOT-23, Flat TO-92

◆ Functional block diagram



◆ Package



MT8111: Magnetic Switch Position Detection Chip - Low Voltage High Speed Series

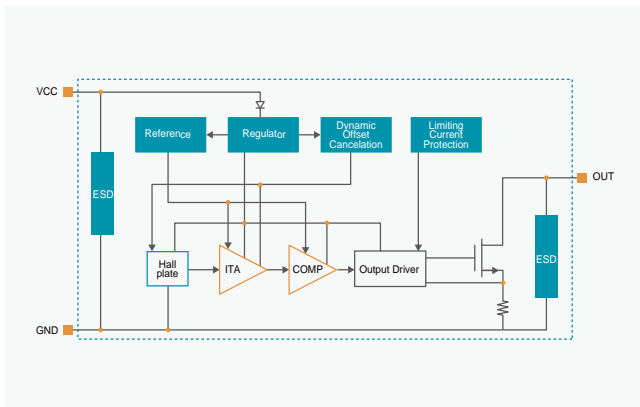
◆ Product introduction

The MT8111 uses BCD process for high performance and reliability. A Hall sensing element is integrated into the chip. Working voltage (2.8V~24V), good reverse voltage protection ability and overcurrent protection ability, sampling frequency of 400KHz. And it has excellent temperature compensation ability, so that the chip can work in the environment of -40~150°C, and maintain excellent performance and consistency.

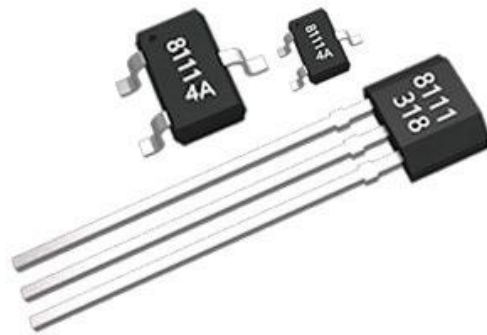
◆ Product feature

- Type: Unipolar switch
- Sampling frequency (Hz): 400K
- Working voltage (V): 2.8~24
- Power consumption (mA): 3.5
- Working temperature (°C): -40~150
- Working points (Gs): 110
- Release points (Gs): 80
- Output format: Open drain output
- Packaging: Small SOT-23, SOT-23, Flat TO-92

◆ Functional block diagram



◆ Package



MT87xx: Low-Power, High-Speed Hall Switches and Latches

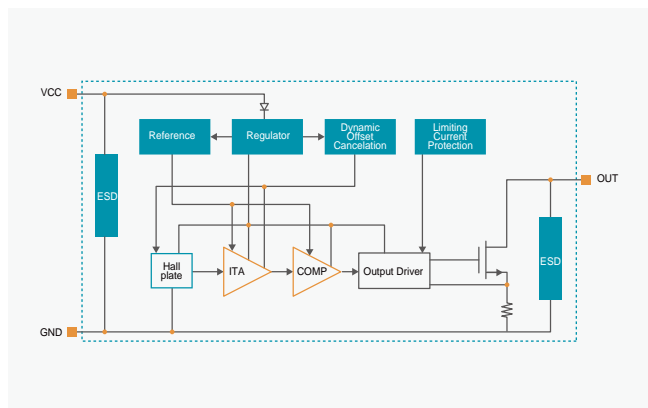
◆ Product introduction

The MT87xx uses BCD process for high performance and reliability. A Hall sensing element is integrated into the chip. It has a wide range of working voltage (2.4V~24V), as well as good reverse voltage protection ability and overcurrent protection ability, and a sampling frequency of 15KHz. And it has excellent temperature compensation ability, so that the chip can work in the environment of -40~150°C, and maintain excellent performance and consistency.

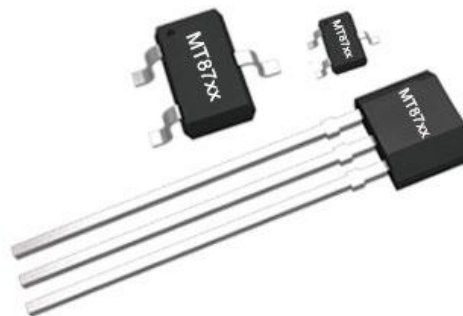
◆ Product feature

- Wide Operating Voltage Range: 2.4V~24V
- Ultra-Low Operating Current: typ. 0.6mA
- Output Current Capability: 25mA (max)
- Sampling Frequency: 15kHz
- Output current limiting protection
- Reverse polarity protection
- Wide Operating Temperature Range: -40°C~150°C
- ESD Protection: $\pm 6000\text{V}$ (HBM)
- Multiple Operation Types Options:
 - MT871X: Unipolar
 - MT876X: Latch

◆ Functional block diagram



◆ Package



MT85xx: Hall Switches and Latches with Low Power Consumption

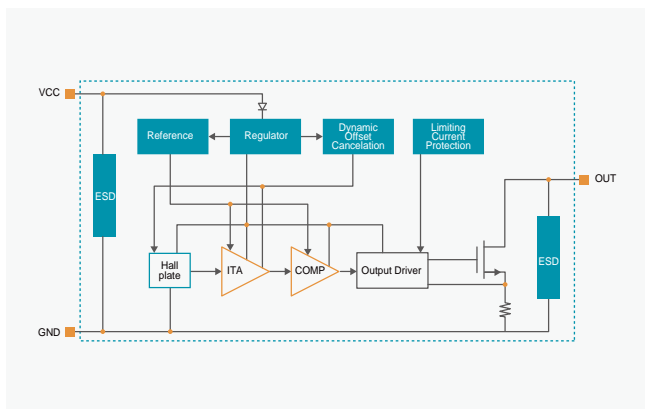
◆ Product introduction

The MT85xx uses BCD process for high performance and reliability. A Hall sensing element is integrated into the chip. It has a wide operating voltage (3.0V~24V), as well as good reverse voltage protection and overcurrent protection ability, and a sampling frequency of 25KHz. And it has excellent temperature compensation ability, so that the chip can work in the environment of -40~150°C, and maintain excellent performance and consistency.

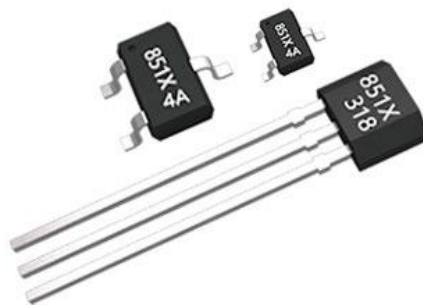
◆ Product feature

- Absolute Maximum Ratings:
 - Supply Voltage Range: -16V to 30V
- Wide Operating Voltage Range: 3.0V to 24V
- Ultra-Low Operating Current: typ. 1mA
- Supports Multiple Output Types:
 - MT851X/MT855X/MT856X: Open-drain output
 - MT857X: Built-in 10kΩ pull-up resistor
- Output Current Capability: 55mA (max)
- High Sampling Frequency: 25kHz
- Protection Features: Output current limiting protection
- Reverse polarity protection
- Wide Operating Temperature Range: -40°C to 125°C
- ESD Protection: ±2kV (HBM)
- Multiple Operation Types Options:
 - MT851X: Unipolar
 - MT856X: Latch
 - MT857X: Omnipolar

◆ Functional block diagram



◆ Package



MT890x: Dual-output Automotive-grade Hall Latch

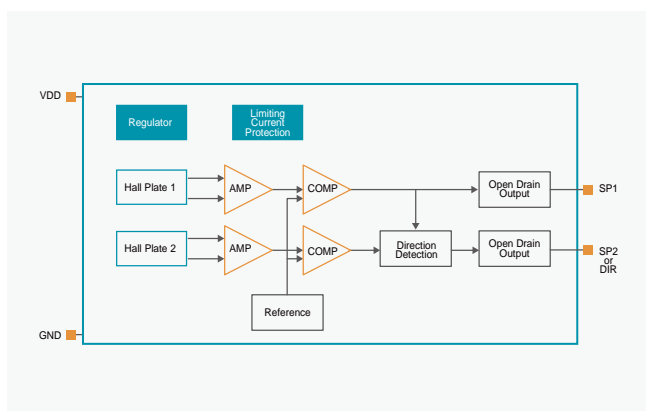
◆ Product introduction

The MT89xx uses BCD process for high performance and reliability. A Hall sensing element is integrated into the chip. It has a wide operating voltage (2.7V~24V), as well as good reverse voltage protection and overcurrent protection ability, and a sampling frequency of 100KHz. And it has excellent temperature compensation ability, so that the chip can work in the environment of -40~150°C, and maintain excellent performance and consistency.

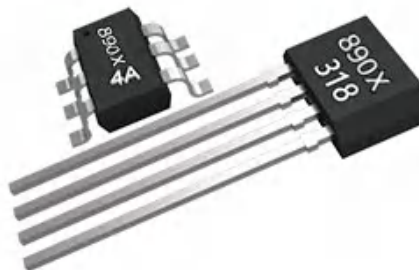
◆ Product feature

- Integrated Dual Hall Plates for Direction Detection
1.45mm pitch
- Wide Operating Voltage Range: 2.7V~24V
- Low Operating Current: 4.5mA (typical)
- Output Current Capability: 40mA (max)
- Multiple Output Options:
 - MT8901-SS: Speed and Speed
 - MT8901-SD: Speed and Direction
- High Response Frequency: 100kHz
- High Reliability:
 - AEC-Q100 Grade 0 qualified
 - Wide operating temperature range: -40°C to 150°C
 - ESD Protection: $\pm 4\text{kV}$ (HBM)
 - Output short-circuit protection
 - Reverse polarity protection
- High Sensitivity:
 - Magnetic field threshold typ. ± 25 Gauss

◆ Functional block diagram



◆ Package



MT891x: Automotive Unipolar Hall Switch

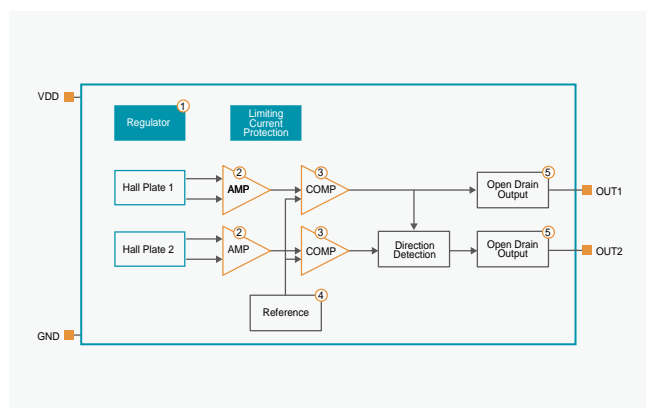
◆ Product introduction

The MT891x uses BCD process for high performance and reliability. A Hall sensing element is integrated into the chip. It has a wide operating voltage (2.7V~24V), as well as good reverse voltage protection and overcurrent protection ability, and a sampling frequency of 100KHz. And it has excellent temperature compensation ability, so that the chip can work in the environment of -40~150°C, and maintain excellent performance and consistency.

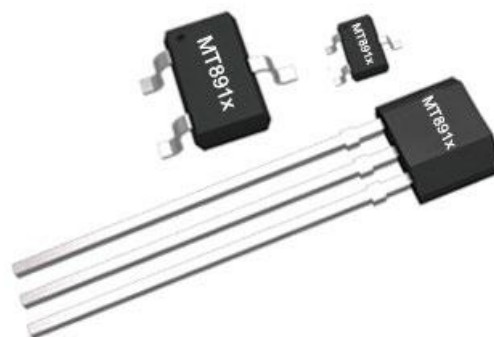
◆ Product feature

- Wide Operating Voltage Range: 2.7V~24V
- Low Operating Current: 4.5mA (typical)
- Output Current Capability: 40mA (max)
- High Response Frequency: 100kHz
- High Reliability:
 - AEC-Q100 Grade 0 qualified
 - Wide operating temperature range: -40°C~150°C
 - ESD Protection: $\pm 4\text{kV}$ (HBM)
 - Output short-circuit protection
 - Reverse polarity protection
- Multiple Magnetic Threshold Options Available

◆ Functional block diagram



◆ Package



MT891x-DUAL: Automotive-grade Dual-output Unipolar Hall Switch

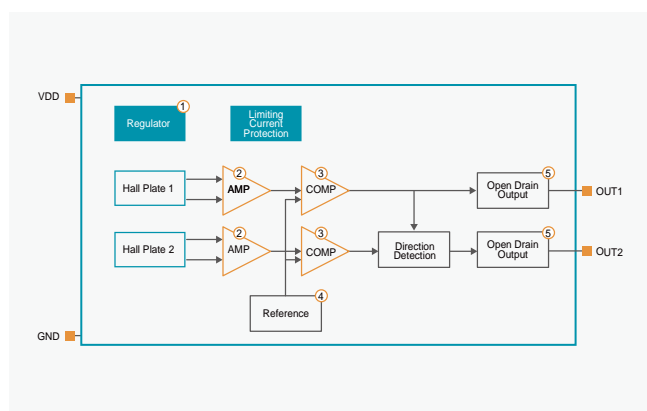
◆ Product introduction

The MT891x-DUAL uses BCD process for high performance and reliability. A Hall sensing element is integrated into the chip. It has a wide operating voltage (2.7V~24V), as well as good reverse voltage protection and overcurrent protection ability, and a sampling frequency of 100KHz. And it has excellent temperature compensation ability, so that the chip can work in the environment of -40~150°C, and maintain excellent performance and consistency.

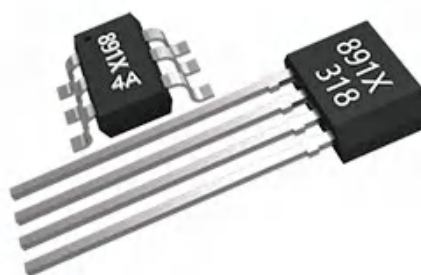
◆ Product feature

- Wide Operating Voltage Range: 2.7V~24V
- Low Operating Current: 4.5mA (typical)
- Output Current Capability: 40mA (max)
- High Response Frequency: 100kHz
- High Reliability:
 - AEC-Q100 Grade 0 qualified
 - Wide operating temperature range: -40°C to 150°C
 - ESD Protection: ±4kV (HBM)
 - Output short-circuit protection
 - Reverse polarity protection
- Multiple Magnetic Threshold Options Available
- Multiple Output Options:
 - Speed and Speed Output
 - Speed and Direction Output

◆ Functional block diagram



◆ Package



MT86xx: Ultra-low Power Omnipolar Hall Switch

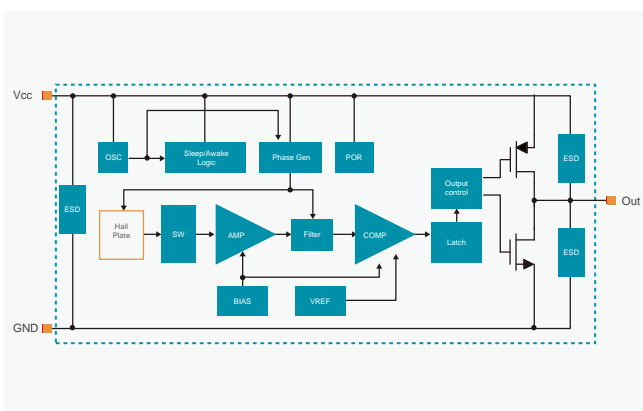
◆ Product introduction

The MT86xx adopts CMOS process, which has high performance and high reliability. A Hall sensing element is integrated into the chip. 2V~5.5V working voltage, 1uA ultra-low power consumption, and excellent temperature compensation ability, so that the chip can work in the environment of -40~125°C, and maintain excellent performance and consistency.

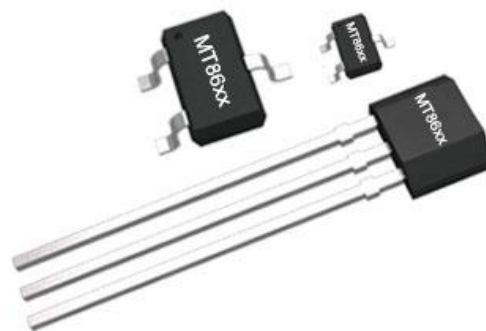
◆ Product feature

- Wide Operating Voltage Range: 2.0V to 5.5V
- Ultra-Low Power Consumption (ICCavg):
typ. 0.6μA @ Vcc = 2V
typ. 1.2μA @ Vcc = 3.6V
- Supports Multiple Output Types:
MT865X: Open-drain output
MT863X: Push-pull output
- Sampling Frequency: 20Hz
- Wide Operating Temperature Range: -40°C to 125°C
- ESD Protection: ±5kV (HBM)
- Multiple Magnetic Threshold Options Available

◆ Functional block diagram



◆ Package



MT8632-3D Ultra-low Power 3D Omnipolar Hall Switch

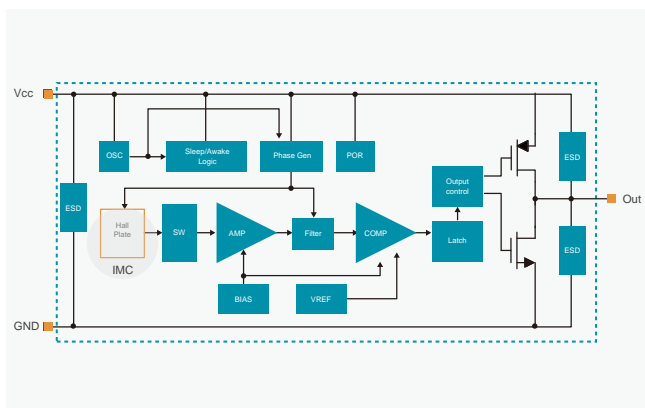
◆ Product introduction

The MT8632-3D is CMOS processed, which provides high performance and high reliability. A Hall sensing element is integrated into the chip. 2V~5.5V working voltage, 1uA ultra-low power consumption, and excellent temperature compensation ability, so that the chip can work in the environment of -40~125°C, and maintain excellent performance and consistency.

◆ Product feature

- Type: Omnipolar switch (3D induction)
- Sampling frequency (Hz): 20
- Working voltage (V): 2.0~5.5
- Power consumption (uA): 1.2
- Working temperature (°C): -40~125
- Working points (Gs): ± 15
- Release points (Gs): ± 9
- Output format: Push pull output
- Packaging: SOT-23

◆ Functional block diagram



◆ Package



MT8652-3D Ultra-low Power 3D Detection Omnipolar Hall Switch

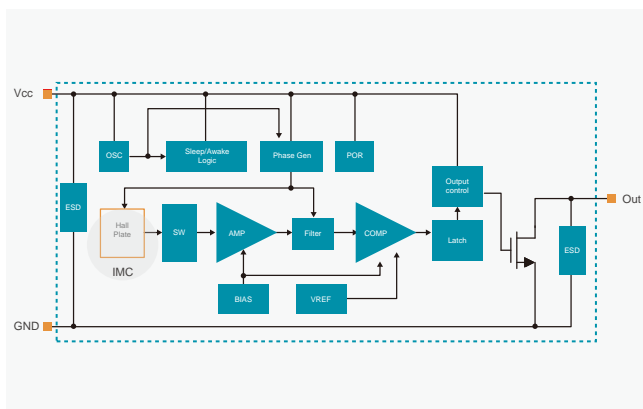
◆ Product introduction

The MT8652 is CMOS processed, which has high performance and high reliability. A Hall sensing element is integrated into the chip. 2V~5.5V working voltage, 1uA ultra-low power consumption, and excellent temperature compensation ability, so that the chip can work in the environment of -40~125°C, and maintain excellent performance and consistency.

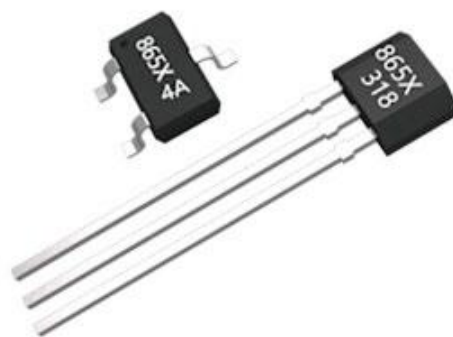
◆ Product feature

- Type: Omnipolar switch (3D induction)
- Sampling frequency (Hz): 20
- Working voltage (V): 2.0~5.5
- Power consumption (uA): 1.2
- Working temperature (°C): -40~125
- Working points (Gs): ± 16
- Release points (Gs): ± 9
- Output format: Open drain output
- Packaging: SOT-23

◆ Functional block diagram



◆ Package



MT88xx: Ultra-low Power Omnipolar Hall Switch&Latch

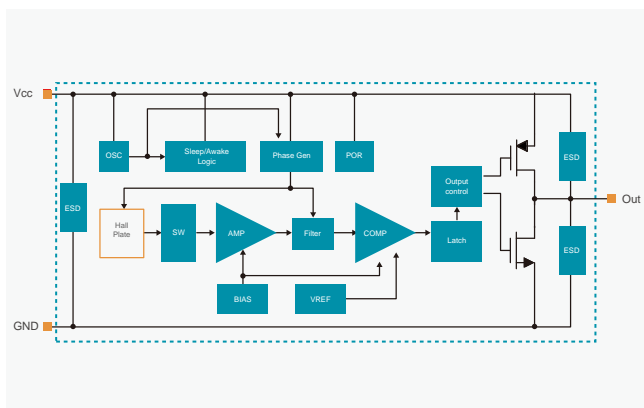
◆ Product introduction

The MT88xx is CMOS processed, which has high performance and high reliability. A Hall sensing element is integrated into the chip. 1.6V~5.0V working voltage, 1.7uA ultra-low power consumption, and excellent temperature compensation ability, so that the chip can work in the environment of -40~85°C, and maintain excellent performance and consistency.

◆ Product feature

- Wide Operating Voltage Range: 1.6V~5.5V
- Ultra-Low Power Consumption (ICCAvg):
typ. 1μA @ Vcc = 2V
typ. 1.7μA @ Vcc = 3.3V
- Push-Pull Output
- Sampling Frequency: 20Hz
- Wide Operating Temperature Range: -40°C to 85°C
- ESD Protection: ±5kV (HBM)
- Multiple Operation Types Options:
MT8831: Omnipolar
MT8891: Unipolar
MT8822/23: Latch

◆ Functional block diagram



◆ Package



MT81xx: Automotive Hall Latch

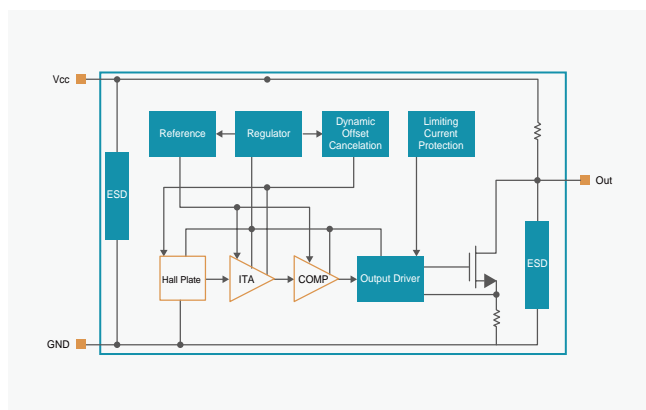
◆ Product introduction

The MT81xx uses BCD process for high performance and reliability. A Hall sensing element is integrated into the chip. Working voltage (2.8V~24V), good reverse voltage protection ability and overcurrent protection ability, sampling frequency of 400KHz. And it has excellent temperature compensation ability, so that the chip can work in the environment of -40~150°C, and maintain excellent performance and consistency.

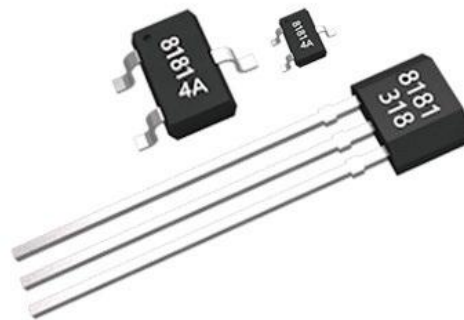
◆ Product feature

- Wide Operating Voltage Range: 2.8V~24V
- Low Operating Current: typ. 3.5mA
- Output Current Capability: 50mA (max)
- High Sampling Frequency: 400kHz
- Open-Drain Output
- Supports Multiple Output Types:
 - MT811X / MT816X: Open-drain output
 - MT8181: Built-in 10kΩ pull-up resistor
- Wide Operating Temperature Range: -40°C~150°C
- ESD Protection: ±5500V (HBM)
- Multiple Operation Types Options:
 - MT811X: Unipolar
 - MT816X: Latch
 - MT8181: Latch

◆ Functional block diagram



◆ Package



xMR Switch & Latch



xMR Switch & Latch

Part Number	Type	Sampling Frequency (Hz)	Working Voltage (V)	Power Consumption (mA)	Working Temperature (°C)	Working Points (Gs)	Release Points (Gs)	Output Format	Packing
MT6325	AMR, Omnipolar switch	900	1.8~5.5	4.1mA	-40~125	±17	±14	Push pull output	DFN1616
MT6325-L	AMR, Omnipolar switch	900	1.8~5.5	4.1mA	-40~125	±47	±38	Push pull output	DFN1616
MT6341	AMR, Omnipolar switch	20	1.8~5.5	1.3mA	-40~125	±10	±8	Push pull output	SOT-23, Flat TO-92
MT6343	AMR, Omnipolar switch	20	1.8~5.5	1.3mA	-40~125	±18	±15	Push pull output	SOT-23, Flat TO-92
MT6131	AMR,2D Omnipolar switch	20	1.65~5.0	2uA	-40~125	±18	±13	Push pull output	SOT-23
MT6132	AMR,2D Omnipolar switch	1K	1.65~5.0	15uA	-40~125	±18	±13	Push pull output	SOT-23
MT6133	AMR,2D Omnipolar switch	20	1.65~5.0	2uA	-40~125	±18	±13	Open drain output	SOT-23
NSM1051-1	TMR, Unipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	14	10	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1051-2	TMR, Unipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	18	13	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1051-3	TMR, Unipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	35	25	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1051-4	TMR, Unipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	50	40	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1051-5	TMR, Unipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	75	65	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1052-1	TMR, Omnipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA,0.6uA,1uA, 2uA selectable	-40~125	±14	±10	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1052-2	TMR, Omnipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA,0.6uA,1uA, 2uA selectable	-40~125	±18	±13	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1052-3	TMR, Omnipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA,0.6uA,1uA, 2uA selectable	-40~125	±35	±25	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1052-4	TMR, Omnipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA,0.6uA,1uA, 2uA selectable	-40~125	±50	±40	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1052-5	TMR, Omnipolar switch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA,0.6uA,1uA, 2uA selectable	-40~125	±75	±65	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1053-1	TMR, Latch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	14	-14	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1053-2	TMR, Latch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	18	-18	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1053-3	TMR, Latch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	35	-35	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1053-4	TMR, Latch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	50	-50	Open drain/ Push-pull	SOT-23,Flat TO-92
NSM1053-5	TMR, Latch	156K,1.25K,2.5K, 5KHz selectable	1.8~5.5	0.2uA, 0.4uA, 0.6uA, 1.1uA selectable	-40~125	75	-75	Open drain/ Push-pull	SOT-23,Flat TO-92

NSM105x: Ultra-low Power TMR Switch&Latch

◆ Product introduction

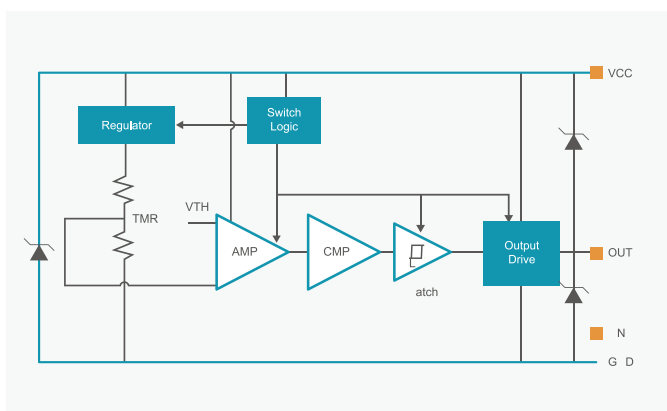
NSM105x is a 3-wire fixed sensitivity TMR switch/latches, which is industrial-grade magnetic sensors based on the tunnel magnetoresistance (TMR) effect to support high-precision, contactless digital position measurement within an ambient temperature range of -40°C to 125°C . NSM105x features extremely low power consumption, with operating currents as low as $1.5\mu\text{A}$ for the 5kHz sampling frequency version and 200nA for the 156Hz sampling frequency version.

The NSM105x series consists of 3 product models, namely NSM1051 (unipolar TMR switch), NSM1052 (omnipolar TMR switch), and NSM1053 (TMR latch), which allow users to select different switching points, magnetic polarity, output polarity, low power modes, output interfaces, and package forms.

◆ Product feature

- Wide Operating Voltage Range: 1.8V~5.5V
- High Response Frequencies with Multiple Options: 156Hz, 1.25kHz, 2.5kHz, 5kHz
- Ultra-Low Power Consumption with Multiple Settings: $0.2\mu\text{A}$, $0.5\mu\text{A}$, $1\mu\text{A}$, $1.5\mu\text{A}$
- Selectable Magnetic Response Polarity:
Responds to either south or north magnetic pole, with configurable high or low level output
- Output Type Options:
Open-drain output
Push-pull output
- High Reliability:
Wide Operating Temperature Range: $-40^{\circ}\text{C}\sim 125^{\circ}\text{C}$
ESD Protection: $\pm 4\text{kV}$ (HBM)
- Multiple Operation Types Options:
NSM1051: Unipolar
NSM1052: Omnipolar
NSM1053: Latch

◆ Functional block diagram



◆ Package



◆ Application



Reed switch replacement



Liquid level detection



Proximity switch



Water, gas, heat meter



Speed detection



Wake-up switch

MT632x: Ultra-low Power Omnipolar AMR Switch

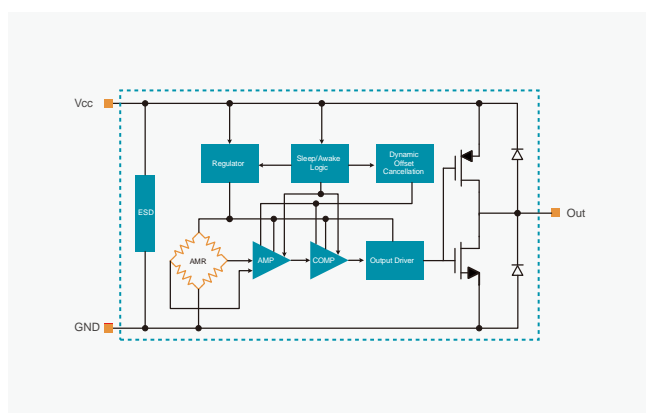
◆ Product introduction

The MT632x is integrated in a single-chip process with high performance and reliability. The chip integrates an AMR bridge resistor and an ASIC chip. 1.8V~5.5V working voltage, and has excellent temperature compensation ability, so that the chip can work in -40~125°C environment, and maintain excellent performance and consistency.

◆ Product feature

- Based on AMR Technology, Capable of Detecting X-Axis Magnetic Fields
- Wide Operating Voltage Range: 1.8V~5.5V
- Low Power Consumption: 4.1μA
- Sampling Frequency: 900Hz
- Push-Pull Output
- Wide Operating Temperature Range: -40°C~125°C
- High ESD Protection: ±5000V (HBM)
- Multiple Magnetic Threshold Options:
 - MT6325: ±17 / ±14 Gauss
 - MT6325-L: ±40 / ±33 Gauss

◆ Functional block diagram



◆ Package



MT634x: Ultra-low Power Omnipolar AMR Switch

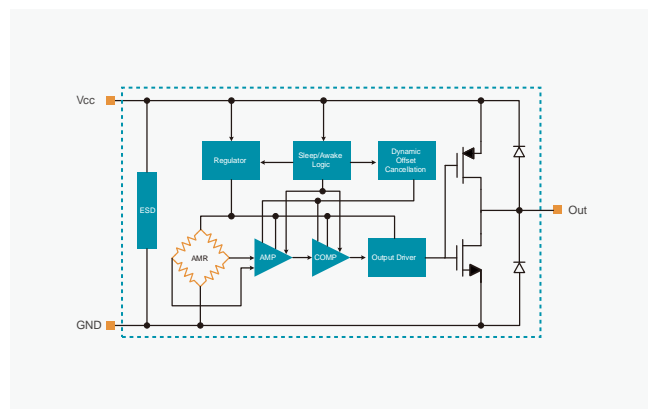
◆ Product introduction

The MT634x is integrated in a single-chip process for high performance and reliability. The chip integrates an AMR bridge resistor and an ASIC chip. 1.8V~5.5V working voltage, and has excellent temperature compensation ability, so that the chip can work in -40~125°C environment, and maintain excellent performance and consistency.

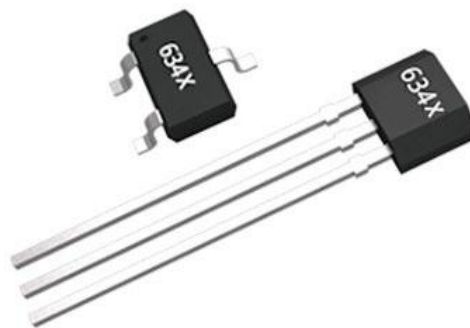
◆ Product feature

- Based on AMR Technology, Capable of Detecting Magnetic Fields Along X-Axis or Y-Axis
- Wide Operating Voltage Range: 1.8V~5.5V
- Ultra-Low Power Consumption: 1.3μA
- Sampling Frequency: 20Hz
- Push-Pull Output
- Wide Operating Temperature Range: -40°C~125°C
- High ESD Protection: ±6000V (HBM)
- Selectable Sensing Directions:
SOT23-3L: X-axis magnetic field detection
TO92S: Y-axis magnetic field detection
- High Sensitivity with Multiple Magnetic Threshold Options:
MT6341: ±10 / ±8 Gauss
MT6343: ±18 / ±15 Gauss

◆ Functional block diagram



◆ Package



MT613x: Ultra-low Power Omnipolar 2D Detection AMR Switch

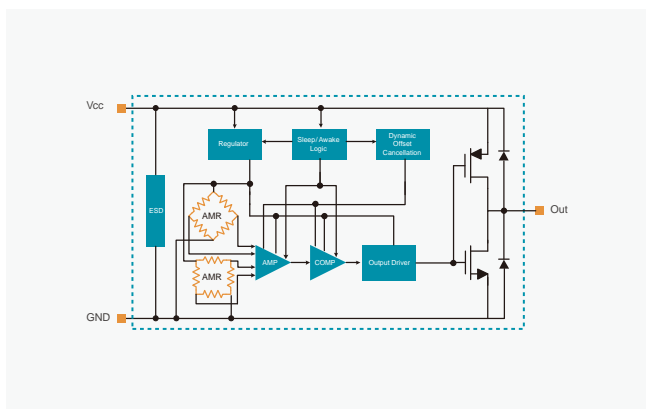
◆ Product introduction

The MT613x is integrated in a single-chip process with high performance and reliability. The chip integrates an AMR bridge resistor and an ASIC chip. 1.65V~5.5V working voltage, and has excellent temperature compensation ability, so that the chip can work in -40~125°C environment, and maintain excellent performance and consistency.

◆ Product feature

- Based on AMR Technology, Capable of 2D Magnetic Field Detection Along X-Axis and Y-Axis
- Wide Operating Voltage Range: 1.65V~5V
Low Power Consumption:
MT613 & MT6133: 1μA
MT6132 & MT6135: 11μA
- Sampling Frequency:
MT613 & MT6133: 20Hz
MT6132 & MT6135: 1kHz
- Multiple Output Options:
MT6131 & MT6132: Open-drain output
MT6133: Push-pull output
- Wide Operating Temperature Range: -40°C~125°C
- High ESD Protection: ±4000V (HBM)
- High Sensitivity
- Compact Package: SOT23-3L

◆ Functional block diagram



◆ Package



Current Sensor Signal Condition ASIC

Part Number	Compatible Sensors	PGA Programmable Gain Range	Temperature Compensation Segments	Package	Temperature Range	Supply Voltage/ Current	Output Bias Voltage	Typical Applications
NSA5312	MEMS pressure, magnetic reluctance, Hall	0.9456x~1843x	14	KGD (for DFN, please contact NOVOSENSE)	-40~150	3~5.5V/6.5mA	2.5V/1.65V/0.5V	Current Sensor Modules, Pressure Sensors



Current Sensor Signal Condition ASIC



NSA5312: Magnetic Sensor Signal Conditioning Chip/Programmable Instrumentation Amplifier

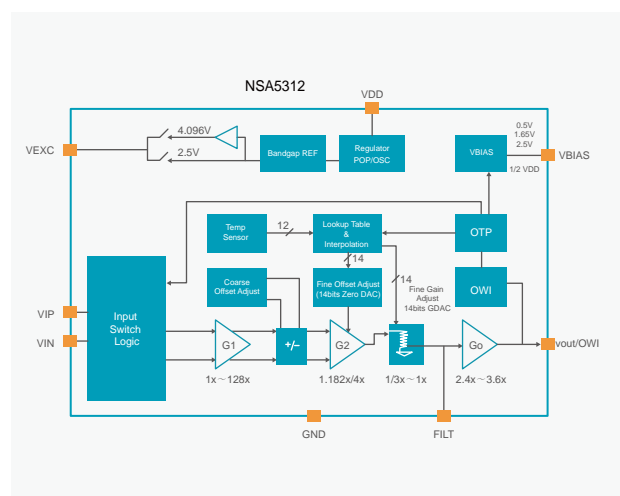
◆ Product introduction

The NSA5312 is a user programmable instrumentation amplifier. It is mainly used to provide voltage type drive signal for Wheatstone bridge sensors (such as TMR sensors), and amplify, calibrate and compensate the output signal to ensure that the sensor can get high linear output accuracy in a wide temperature range.

◆ Product feature

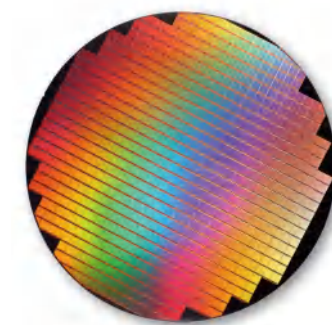
- Provide 2.5V / 4.096V voltage excitation
- Provide 0.9456~1843x programmable gain setting
- Provide 14-bit sensor sensitivity and offset calibration
- Provide sensor temperature calibration based on lookup table
- Programmable output signal bandwidth, with maximum signal bandwidth is about 600kHz
- Fast response time <1μs
- Proportional output and fixed output are available. The output reference voltage is available in 0.5V/1.65V/2.5V.
- Provide user programmable interface OWI, and support customer module level post-calibration

◆ Functional block diagram



◆ Package

- KGD



◆ Application



Current sensor module



Pressure sensor module



Industrial transmitter



Position Sensor ASSP



Position Sensor ASSP

Part Number	Type	Supply Voltage (V)	Operating Temperature (°C)	Supply Current (mA)	ABZ Output	PWM Output	UVW Output	Resolution	ESD	Package
MT6728	Encoder Decoding Chip	3.3~5.0	-40~125	20mA	1~16384 Pulse/cycle	12bit/cycle	1~63Polarity/Cycle	21bit	>4000V	QFN7x7
MT6709	Encoder Decoding Chip	3.3~5.0	-40~125	20mA	1~2500 Pulse/cycle	12bit/cycle	1~63Polarity/Cycle	17 bit	>4000V	QFN7x7
MTL200	Inductor Chip	3.6-5.5	-40~125	2mA	-	-	-	-	-	QFN2X2
MT5201	Driver Chip	3.8-30	-40~125	80uA	-	-	-	-	-	DFN2X3
MT5301	Driver Chip	8.0-36	-40~125	200uA	-	-	-	-	-	DFN2X3

MT6728: Magnetic Encoded Chips - Off-axis magnetic angle encoded ICs

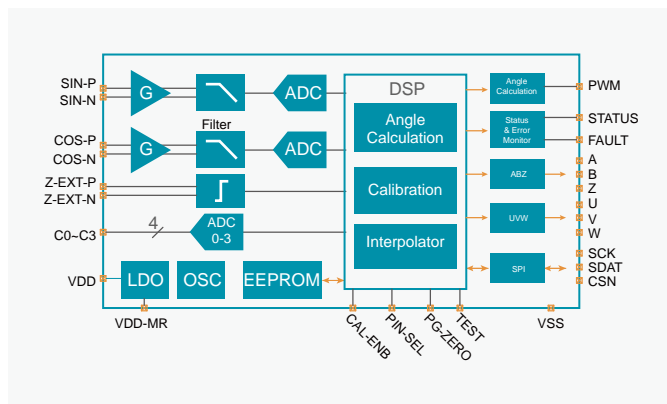
◆ Product introduction

MT6728 is a new generation of interpolation subdivision chip for external input sine and cosine signals launched by Microelectronics. MT6728 receives differential sine and cosine analog inputs from external inputs, compensates and decodes the input signal, and outputs an AB incremental signal with a maximum resolution of 16,384 pulses/cycle or 65,536 steps/cycle (Z signal can also be obtained from external inputs). At the same time, MT6728 also provides incremental UVW output, and the resolution supports 1~63 poles/cycle. MT6728 provides a 3-wire SPI interface for the host computer or MCU to read the 21-bit angle and position values inside the chip. At the same time, the PWM with a single-line output can also provide angle data with a resolution of 12 bits. The core advantage of the MT6728 is that it provides a simple self-calibration mode on the user side. Users do not need to interact with the MT6728 chip, do not need to refer to the source, and only need to move in a fixed direction for a few cycles to compensate for the misalignment, amplitude and phase of the external input sine and cosine signals.

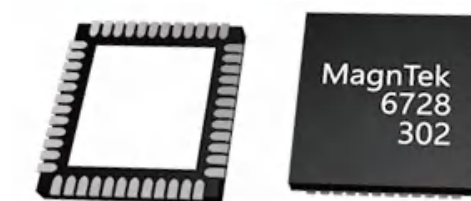
◆ Product feature

- Working voltage (V): 3.3~5.0
- Working temperature (°C): -40~125
- Power consumption (mA): 20
- ABZ incremental output: 1~16384Pulse/cycle
- PWM output: 12bit/cycle
- UVW incremental output: 1~63Polarity/Cycle
- resolving power: 21bit
- ESD: >4000V
- Packaging: QFN7x7

◆ Functional block diagram



◆ Package



MT6709: Magnetic Encoded Chips - Off-axis magnetic angle encoded ICs

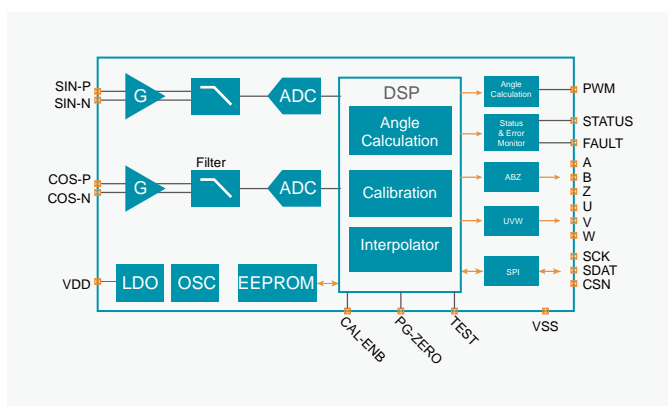
◆ Product introduction

MT6709 is a new generation of decoding chip launched by Microelectronics for angle calculation of sine and cosine analog signals input from external linear Hall (working with 1 pair of pole magnetic rings). As the rotation shaft drives the rotation of a single pair of pole magnetic rings (one N pole, one S level), four linear Hall chips placed at 90 degrees around the magnetic rings will induce the output of sine and cosine analog signals, and MT6709 can obtain absolute angle data with a resolution of 17 bits after compensating, calculating and decoding the four differential sine and cosine analog input signals; The angular data is further encoded into a maximum resolution of 2,500 pulses/cycle or 10,000 steps/cycle in AB increments; The MT6709 also provides a UVW output with a resolution of 1~63 poles/cycle. The MT6709 provides a 3-wire SPI interface for the host computer or MCU to read the 17-bit absolute angle data inside the chip. At the same time, the PWM with a single-line output can also provide angle data with a resolution of 12 bits. The STATUS and FAULT interrupt pins will output some working status and diagnostic information of the chip in real time. The core advantage of the MT6709 is that it provides a simple self-calibration mode on the user side. Users do not need to interact with the MT6709 chip, do not need to reference the source, and only need to move for a few cycles to compensate for the misalignment, amplitude and phase errors of the external input sine and cosine signals.

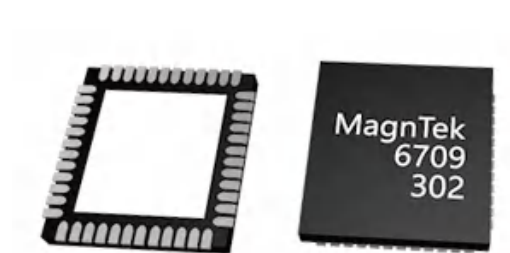
◆ Product feature

- Working voltage (V): 3.3~5.0
- Working temperature (°C): -40~125
- Power consumption (mA): 20
- ABZ incremental output: 1~2500Pulse/cycle
- PWM output: 12bit/cycle
- UVW incremental output: 1~63Polarity/Cycle
- resolving power: 17bit
- ESD: >4000V

◆ Functional block diagram



◆ Package



MTL200 Dedicated Chip for Inductors

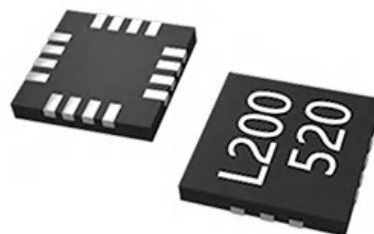
◆ Product introduction

MTL200QA supports a wide range of inductive position sensors. MTL200QA is an IC that can process signals from various sensing position sensors. It integrates an oscillator, LDO, temperature sensor, and signal processing module. MTL200QA provides package QFN2*2-14L for surface mount (MSL2), which is RoHS compliant.

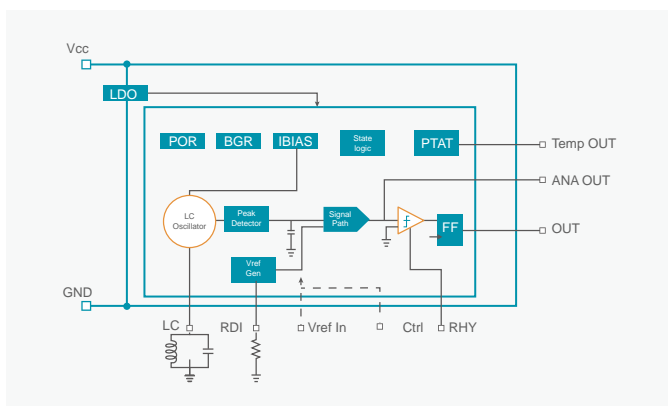
◆ Product feature

- Working voltage (V): 3.6~5.5
- Working current: 2mA
- Working temperature (°C): -40~105
- Sampling frequency (Hz): 4K
- Packaging: QFN2X2

◆ Package



◆ Functional block diagram



MT5201 Position Sensor ASSP

◆ Product introduction

The MT5201 supports both 2-wire and 3-wire applications for all types of position detection sensors. The MT5201 is an IC capable of processing a wide range of position sensor signals. It integrates an LDO, a signal processing module, a driver, and a protection module. MT5201DT-NPN and MT5201DT-PNP have fixed output modes internally. The MT5201 is available in DFN2*3-8L package (MSL1) and is RoHS compliant.

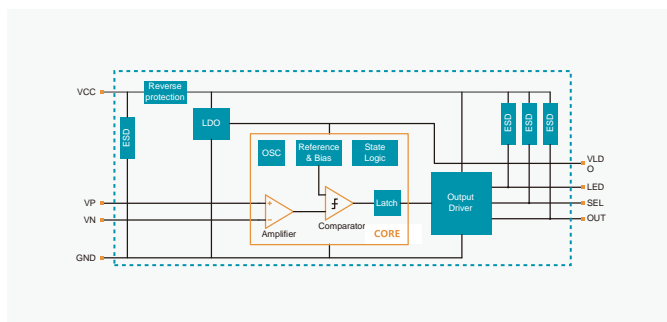
◆ Product feature

- Working voltage (V): 3.8~30
- Working current: 80uA
- Working temperature (°C): -40~105
- Sampling frequency (Hz): 20K
- Packaging: DFN2X2

◆ Package



◆ Functional block diagram



MT5301 Position Sensor ASSP

◆ Product introduction

The MT5301 supports a variety of three-wire applications for position detection sensors.

The MT5301 is an integrated circuit capable of processing a wide range of position sensor signals. It integrates LDO, signal processing module, driver and protection module.

The MT5301 implements the protection function of over-current, reverse voltage and over-temperature conditions.

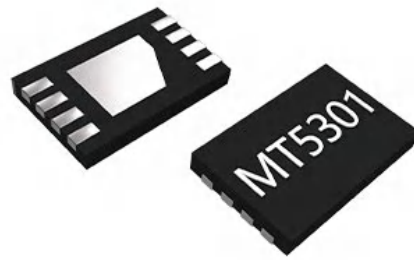
The MT5301 provides MT5301DT-NPN and MT5301DT-PNP internal fixed output modes, with the MT5301DT-NPN corresponding to the low-side driver and the MT5301DT-PNP corresponding to the right-hand driver.

MT5301 encapsulates DFN 2*3-8L, RoHS compliant.

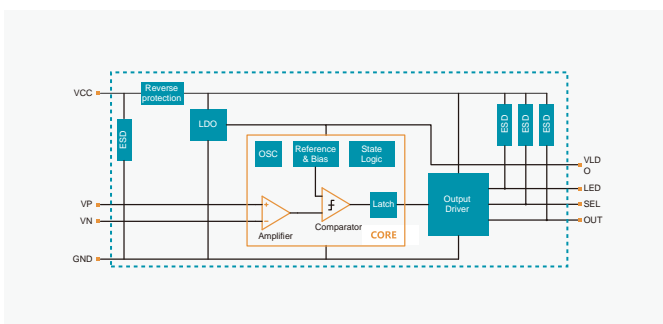
◆ Product feature

- Working voltage (V): 8.0-36
- Working current: 200uA
- Working temperature (°C): -40~105
- Sampling frequency (Hz): 20K
- Packaging: DFN2X3

◆ Package



◆ Functional block diagram



Temperature Sensor / Temperature and Humidity Sensor



Temperature Sensor

Part number	Product description	Package	Temperature range	Supply voltage	Working current	Port type	Max. resolution	Max. precision	Typical application
NST1001	High-precision dual-pin digital pulse output temperature sensor	TO-92S/DFN-2	-50°C~150°C	1.65V~5.5V	30μA	Pulse count output	0.0625°C	±0.2°C	NTC replacement, quick response probe, 2-wire temperature probe, gas meter temperature compensation, wearable and IoT temperature measurement
NST1001HA	High-precision dual-pin digital pulse output temperature sensor with maximum accuracy of ±0.2°C	DFN-2	-50°C~150°C	1.65V~5.5V	30μA	Pulse count output	0.0625°C	±0.1°C	NTC replacement, quick response probe, 2-wire temperature probe, gas meter temperature compensation, wearable and IoT temperature measurement
NST1002	High-precision single-BUS digital temperature sensor	TO-92S/DFN-2	-50°C~150°C	1.7V~5.5V	30μA	One wire protocol	0.0078125°C	±0.1°C	NTC replacement, quick response probe, 2-wire temperature probe, glucometer, wearable and IoT temperature measurement
NST175	Digital temperature sensor with I ² C/SMBUS interface in industrial-qualified package	MSOP-8/SOP-8	-55°C~125°C	1.62V~5.5V	27μA	I ² C/SMBUS	0.0625°C	±0.5°C	LM75/TMP75 replacement, server temperature measurement, battery temperature measurement, SSD temperature measurement, board-level temperature measurement
NST175-Q1	Digital temperature sensor with I ² C/SMBUS interface in automotive-grade standard packaging	MSOP-8/SOP-8	-40°C~150°C	1.62V~5.5V	27μA	I ² C/SMBUS	0.0625°C	±0.2°C	Automotive air conditioning system, automotive infotainment system, air flow sensor, battery management system BMS, engine control unit, on-board HID lamp, airbag control unit
NST1075	Small-size high-precision digital temperature sensor	WSO8	-55°C~125°C	1.62V~5.5V	30μA	I ² C/SMBUS	0.0625°C	±0.5°C	TMP75 replacement, server temperature measurement, routers, communication base stations, board-level temperature measurement
NST118	Small-size high-precision digital temperature sensor with I ² C/SMBUS port	DFN-6	-40°C~125°C	1.71V~3.6V	6.5μA	I ² C/SMBUS	0.0625°C	±0.1°C	x118 substitution, Wearable temperature monitoring, Medical thermometer, Battery temperature measurement, Industrial IoT Environmental monitoring
NST117	Small-size high-precision digital temperature sensor with I ² C port	DFN-6	-55°C~125°C	1.62V~5.5V	30μA	I ² C/SMBUS	0.0625°C	±0.2°C	x117 series substitution, wearable temperature monitoring, medical thermometer, battery temperature measurement, industrial Internet of Things, environmental monitoring, etc.
NST112-DSTR	SOT563 is a high-accuracy and low-power digital temperature sensor with a I ² C/SMBUS port	SOT563	-40°C~125°C	1.71V~3.6V	6.5μA	I ² C/SMBUS	0.0625°C	±0.5°C	1X2 series substitution, board level temperature measurement, server temperature measurement, battery temperature measurement, SSD temperature measurement, IoT temperature monitoring, etc.
NST112x	WLCSP is a high-accuracy and low-power digital temperature sensor with a I ² C/SMBUS port	DSBGA-4	-40°C~125°C	1.5V~3.6V	5.7μA	I ² C/SMBUS	0.015625°C	±0.1°C	1X2 series substitution, wearable temperature monitoring, board level temperature measurement, server temperature measurement, battery temperature measurement, SSD temperature measurement, IoT temperature monitoring, etc.
NST103	WLCSP is a low-power digital temperature sensor with a I ² C/SMBUS port	DSBGA-4	-40°C~125°C	1.5V~3.6V	3μA	I ² C/SMBUS	1°C	±1°C	X103 series substitution, mobile phone, laptop, SOLID-state disk, server, telecommunication, set-top box, sensor, low power environment
NST461	High-precision and high-resolution I ² C/SMBUS remote and local temperature sensors (1L+1R)	WQFN-10	-40°C~125°C	2.1V~3.6V	29μA	I ² C/SMBUS	0.0625°C	±0.5°C	X461/451 substitution, X4x1 compatibility, laptop, desktop, solid-state drive, server, telecommunication, Industrial Internet of Things, etc.
NST1412	High-precision I ² C/SMBUS remote and local temperature sensors (1L+1R)	MSOP-10	-40°C~125°C	3V~3.6V	31μA	I ² C/SMBUS	0.125°C	±0.5°C	EMC1412 substitution, laptop, desktop, solid-state drive, server, telecommunication, Industrial Internet of Things, etc.
NST1413	High-precision I ² C/SMBUS remote and local temperature sensors (1L+2R)	MSOP-10	-40°C~125°C	3V~3.6V	37μA	I ² C/SMBUS	0.125°C	±0.5°C	EMC1413 substitution, laptop, desktop, solid-state drive, server, telecommunication, Industrial Internet of Things, etc.
NST7719	High-precision I ² C/SMBUS remote and local temperature sensors (1L+2R)	MSOP-10	-40°C~125°C	3V~3.6V	37μA	I ² C/SMBUS	0.125°C	±0.5°C	NCT7719 substitution, laptop, desktop, server, telecommunication, Industrial Internet of Things, etc.
NST20	High-precision, low-power analog output temperature sensor (negative temperature coefficient)	SC70-5	-55°C~130°C	2.4V~5.5V	20μA	Analog output	-11.77mV/°C	±0.5°C	X20 series substitution, laptop temperature monitoring, smart phone temperature measurement, temperature monitoring of portable medical devices, industrial Internet of Things and power system, power module temperature measurement, environmental monitoring & HVAC, etc.

Part number	Product description	Package	Temperature range	Supply voltage	Working current	Port type	Max. resolution	Max. precision	Typical application
NST86	High-precision, low-power analog output temperature sensor (negative temperature coefficient)	SC70-5	-50°C~150°C	2.4V~5.5V	20μA	Analog output	-10.9mV/°C	±0.5°C	X86 series substitution, laptop temperature monitoring, smart phone temperature measurement, temperature monitoring of portable medical devices, industrial Internet of Things and power system, power module temperature measurement, environmental monitoring & HVAC, etc.
NST86-Q1	Automotive-grade high precision, low power consumption analog output temperature sensor (negative temperature coefficient)	SC70-5	-40°C~150°C	2.4V~5.5V	20μA	Analog output	-10.9mV/°C	±0.5°C	Car audio host, car infotainment system, electric power steering (EPS), battery management system (BMS), gear shifting system, gasoline engine
NST235	High-precision, low-power analog output temperature sensor (positive temperature coefficient)	SC70-5 SOT23-3	-40°C~150°C	2.3V~5.5V	20μA	Analog output	10mV/°C	±0.5°C	X235 series substitution, laptop temperature monitoring, smart phone temperature measurement, temperature monitoring of portable medical devices, industrial Internet of Things and power system, power module temperature measurement, environmental monitoring & HVAC, etc.
NST235-Q1	Automotive-grade high precision, low power consumption analog output temperature sensor (positive temperature coefficient)	SOT23-3	-40°C~150°C	2.3V~5.5V	20μA	Analog output	10mV/°C	±0.5°C	Car audio host, car infotainment system, electric power steering (EPS), battery management system (BMS), gear shifting system, gasoline engine
NST60	High-precision, low-power analog output temperature sensor (positive temperature coefficient)	SOT23-3	-40°C~125°C	2.4V~5.5V	20μA	Analog output	6.25mV/°C	±0.5°C	X60 series substitution, laptop temperature monitoring, smart phone temperature measurement, temperature monitoring of portable medical devices, industrial Internet of Things and power system, power module temperature measurement, environmental monitoring & HVAC, etc.
NST60-Q1	Automotive-grade high precision, low power consumption analog output temperature sensor (positive temperature coefficient)	SOT23-3	-40°C~125°C	2.4V~5.5V	20μA	Analog output	6.25mV/°C	±0.5°C	Car audio host, car infotainment system, electric power steering (EPS), battery management system (BMS), gear shifting system, gasoline engine
NST5111	Digital temperature sensor with I2C/I3C interface in wafer-level package	WLCSP-6	-40°C~125°C	1.5V ~ 3.6V	3μA	I2C/I3C	0.25°C	±0.5°C	NST5111 series as a replacement for mobile phones, laptops, solid-state drives, servers, telecom set-top boxes, and sensors in low-power environments.
NST5851	Industrial standard packaged I2C/SMBus interface digital temperature sensors	SOT23-6	-40°C~125°C	1.62V~5.5V	27μA	I2C/SMBus	0.0625°C	±0.2°C	Replacing server temperature monitoring, battery temperature monitoring, SSD temperature monitoring, and industrial board-level temperature monitoring

Temperature and Humidity Sensor

Part number	Product description	Package	Temperature range	Relative humidity (RH) range	Supply voltage	Working current	Port type	Max. resolution	Max. precision	Typical application
NSHT30-CLAR	High-precision, Low-power I ² C Digital Interface Temperature and Humidity Sensor	LGA	-40°C~125°C	0%RH~100%RH	2.0V~5.5V	3.2μA	I ² C	0.01%RH; 0.0625°C	±0.3°C	Humidifier/dehumidifierWhite goodsIntelligent constant temperature and humidity controllerVentilatorsSmart agricultureCold chain logisticsHygrographAutomobile intelligent fog removal system
NSHT30-QDNR	High-precision, Low-power I ² C Digital Interface Temperature and Humidity Sensor	DFN	-40°C~125°C	0%RH~100%RH	2.0V~5.5V	3.2μA	I ² C	0.01%RH; 0.0625°C	±0.3°C	Humidifier/dehumidifierWhite goodsIntelligent constant temperature and humidity controllerVentilatorsSmart agricultureCold chain logisticsHygrographAutomobile intelligent fog removal system
NSHT30-Q1	Automotive High-precision, Low-power I ² C Digital Interface Temperature and Humidity Sensor	DFN	-40°C~125°C	0%RH~100%RH	2.0V~5.5V	3.2μA	I ² C	0.01%RH; 0.0625°C	±0.3°C	Window fog removal, Automotive HVAC control module, Automotive Lidar,Battery Management System, Automotive

NST1001: D-NTC® Digital Pulse Output Temperature Sensor

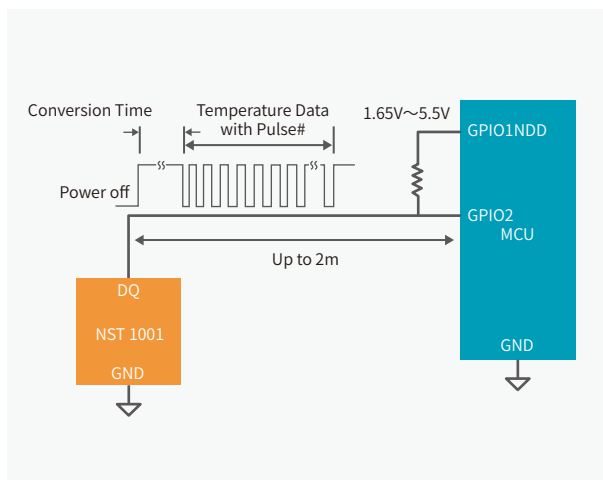
◆ Product introduction

NST1001 is a high-precision double-pin digital output temperature sensor. NST1001 features pulse counting digital output and high precision in a wide temperature range, which can be directly connected with MCU, while ensuring measurement accuracy and reducing overhead. The NST1001 device supports a maximum accuracy of $\pm 0.75^{\circ}\text{C}$ over temperatures ranging from -50°C to 150°C , while providing extremely high resolution (0.0625°C) without system calibration or hardware/software compensation. The pulse-counting digital port is designed for direct connection to GPIO or comparator inputs to simplify component implementation. Simple two-pin architecture is adopted. So the NST1001 device can be easily converted into a two-wire temperature probe.

◆ Product feature

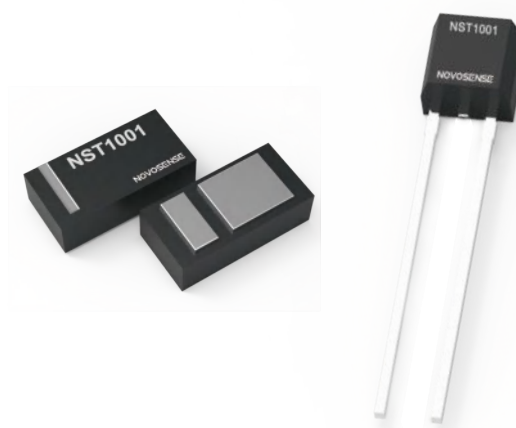
- Operating temperature range: $-50^{\circ}\text{C}\sim 150^{\circ}\text{C}$
- High accuracy in full temperature range
 $25^{\circ}\text{C}\sim 45^{\circ}\text{C}$: $\pm 0.2^{\circ}\text{C}$ (typical) @ NST1001
 $25^{\circ}\text{C}\sim 45^{\circ}\text{C}$: $\pm 0.2^{\circ}\text{C}$ (max.) @ NST1001HA
 Accuracy within range $-20^{\circ}\text{C}\sim 85^{\circ}\text{C}$: $\pm 0.5^{\circ}\text{C}$ (max.)
 Accuracy within range $-50^{\circ}\text{C}\sim -20^{\circ}\text{C}$: $\pm 0.75^{\circ}\text{C}$ (max.)
 Accuracy within range $85^{\circ}\text{C}\sim 150^{\circ}\text{C}$: $\pm 0.75^{\circ}\text{C}$ (max.)
- High resolution: 0.0625°C (1 LSB)
- Quick temperature response: silicone oil $\tau_{63\%} 0.21\text{S}$ (DFN2L)
- Single temperature conversion time: 50mS
- Ultra-low power consumption: 30 μA operating current, zero standby power consumption
- Supply voltage range: 1.65V to 5.5V
- Pulse count type digital output to reduce the AD conversion port on master side
- Support dual pin simplified temperature measurement solution
- DFN2L ultra small packaging, with same resistance size as 0603

◆ Functional block diagram



◆ Package

- TO-92S (4mm x 3mm)
- DFN2L (1.6mm x 0.8mm)



◆ Application



Power
metering



Gas meter temperature
measurement



Smart
closetool



Digital
temperature probes



Smart
wearable devices,



Industrial
Internet of things



Battery
temperature detection

NST1002: D-NTC single bus-type digital temperature sensor

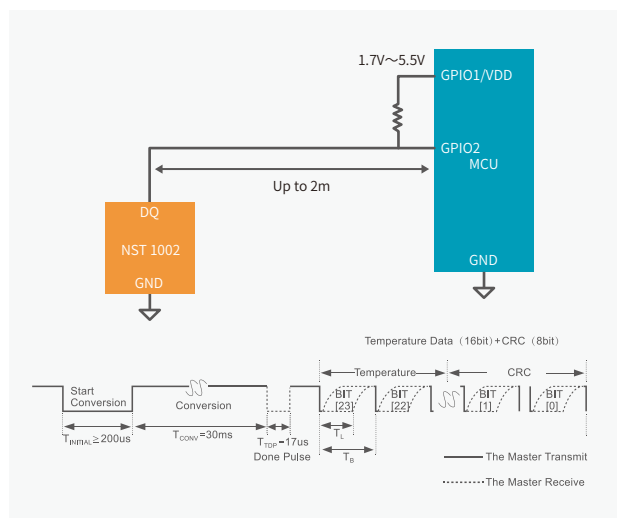
◆ Product introduction

NST1002 is a high-precision dual-pin single bus-type temperature sensor. NST1002 has a single bus protocol output interface and high precision in a wide temperature range. It can be directly connected with MCU to ensure the measurement accuracy and reduce the overhead. The NST1002 device supports a maximum accuracy of $\pm 0.5^{\circ}\text{C}$ over temperatures ranging from -40°C to 125°C , while providing extremely high resolution ($0.0078125^{\circ}\text{C}$) without system calibration or hardware/software compensation. The digital interface of the single bus protocol is designed to connect directly to GPIO, simplifying hardware design. The simple dual-pin architecture enables the NST1002 device to be easily converted into a two-wire temperature probe.

◆ Product feature

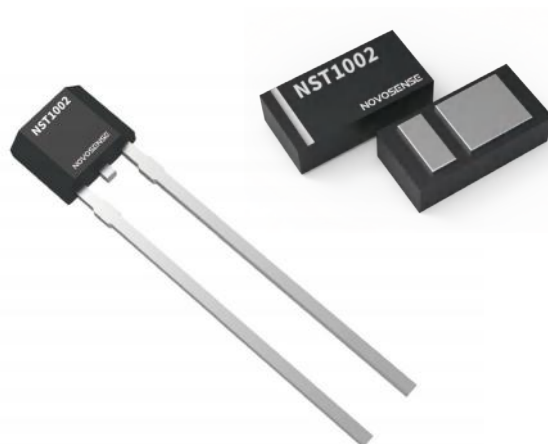
- Operating temperature range: -50°C to 150°C
- High accuracy over -50°C to 150°C
 - DFN-2L
 - $0^{\circ}\text{C}\sim 85^{\circ}\text{C}$: $\pm 0.1^{\circ}\text{C}$ (typical) $\pm 0.25^{\circ}\text{C}$ (max.)
 - $-40^{\circ}\text{C}\sim 125^{\circ}\text{C}$: $\pm 0.5^{\circ}\text{C}$ (max.)
 - $-40^{\circ}\text{C}\sim 150^{\circ}\text{C}$: $\pm 0.5^{\circ}\text{C}$ (max.) @ 3.3V
 - TO-92S-2L
 - $0^{\circ}\text{C}\sim 85^{\circ}\text{C}$: $\pm 0.2^{\circ}\text{C}$ (typical)
 - $-20^{\circ}\text{C}\sim 85^{\circ}\text{C}$: $\pm 0.35^{\circ}\text{C}$ (max.)
 - $-40^{\circ}\text{C}\sim 125^{\circ}\text{C}$: $\pm 0.7^{\circ}\text{C}$ (max.)
 - $-40^{\circ}\text{C}\sim 125^{\circ}\text{C}$: $\pm 0.7^{\circ}\text{C}$ (max.) @ 3.3V
- High resolution: $0.0078125^{\circ}\text{C}$ (1 LSB)
- Quick temperature response: 0.27s (DFN2L)
- Single temperature conversion time: 32ms
- Ultra-low power consumption: $30\mu\text{A}$ operating current, zero standby power consumption
- Supply voltage range: 1.7V to 5.5V
- Single bus protocol digital output, without AD conversion port
- Support dual pin simplified temperature measurement solution
- DFN2L ultra small packaging, with same size as 0603 resistance

◆ Functional block diagram



◆ Package

- TO-92S (4mm x 3mm)
- DFN2L (1.6mm x 0.8mm)



◆ Application



Ammeter



Gas meter temperature measurement



Intelligent closetool



Home appliances



Glucometer



Digital temperature probe



Intelligent wearables



Industrial Internet of Things



Battery temperature detection

NST175: Digital Temperature Sensor with I²C Port in Industrial-qualified Package

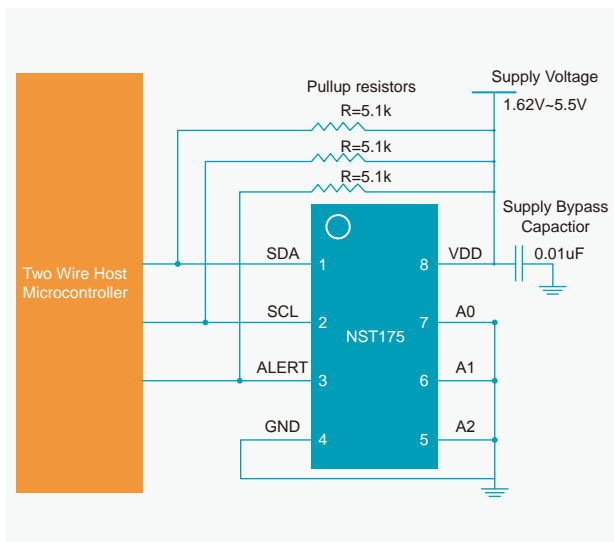
◆ Product introduction

The NST175 is a low-power, high-precision digital temperature sensor ideal as an alternative to negative temperature coefficient (NTC) and positive temperature coefficient (PTC) thermistors. The device provides typical accuracy of $\pm 0.5^{\circ}\text{C}$ without calibration or signal adjustment from external components. NST175 temperature sensor is a highly linear product, which can sense the temperature without complex calculation or lookup. The on-chip 12-bit analog-to-digital converter (ADC) provides resolution as low as 0.0625°C . The NST175 is compatible with SMBUS and I²C, allowing a maximum of 27 devices to be connected to one BUS and supporting the SMBUS alarm function. The NST175 has a rated operating range of -55°C to 125°C and is ideal for extended temperature measurement in a wide range of communications, computing, consumer products, Internet of Things, environmental, industrial and instrumentation applications. NST175 comes in industry-qualified MSOP8 and SOP8 packages.

◆ Product feature

- Maintain high accuracy in -40°C ~ 125°C wide temperature range:
 - 20°C ~ 85°C : $\pm 0.2^{\circ}\text{C}$ (typical)
 - 40°C ~ 125°C : $\pm 1^{\circ}\text{C}$ (max.)
- Resolution range: 9~12 bits, configurable by the user up to 0.0625°C
- Up to 27 device addresses supported
- Wide supply voltage range: 1.62V to 5.5V
- Working current: 27 μA (typical)
- Turn-off current: 0.2 μA (typical)
- Digital port: compatible with SMBus, I²C

◆ Functional block diagram



◆ Package

- MSOP8 (3.0mm x 3.0mm)
- SOP8 (4.9mm x 3.91mm)



◆ Application



System temperature monitoring



Computer peripherals overheating protection



Laptop



IoT application



Communication device



Power supply temperature monitoring



Thermostat control



Environmental monitoring, heating ventilation air conditioning (HVAC)

NST175-Q1: I²C/SMBus Interface Digital Temperature Sensor with Automotive-Grade Standard Packaging

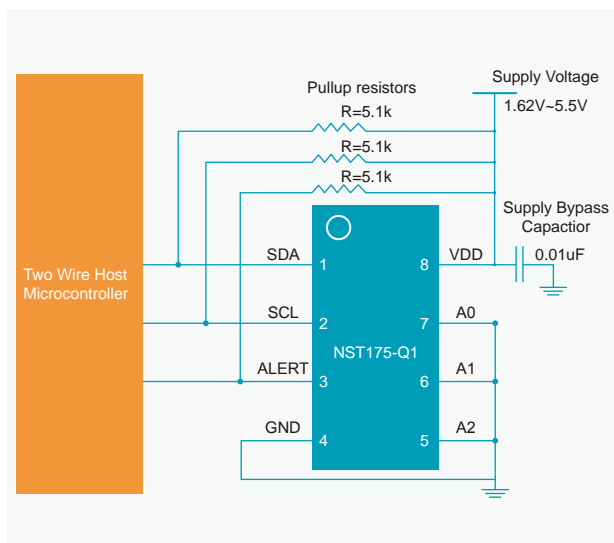
◆ Product introduction

The NST175-Q1 is a low-power, high-precision digital temperature sensor ideal as an alternative to negative temperature coefficient (NTC) and positive temperature coefficient (PTC) thermistors. The device provides max accuracy of $\pm 0.5^{\circ}\text{C}$ without calibration or signal adjustment from external components. NST175-Q1 temperature sensor is a highly linear product, which can sense the temperature without complex calculation or lookup. The on-chip 12-bit analog-to-digital converter (ADC) provides resolution as low as 0.0625°C . The NST175 is compatible with SMBus and I²C, allowing a maximum of 27 devices to be connected to one BUS and supporting the SMBus alarm function. The NST175 has a rated operating range of -40°C to 125°C and is ideal for extended temperature measurement in a wide range of automotive applications. NST175-Q1 comes in industry-qualified MSOP8 and SOP8 packages.

◆ Product feature

- Maintain high accuracy in full temperature range:
 - $-20^{\circ}\text{C} \sim 85^{\circ}\text{C}$: $\pm 0.2^{\circ}\text{C}$ (typical)
 - $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$: $\pm 1^{\circ}\text{C}$ (max.)
- Maximum resolution 0.0625°C , optional
- Up to 27 device addresses supported
- Wide supply voltage range: 1.62V to 5.5V
- Working current: $27\mu\text{A}$ (typical)
- Turn-off current: $0.2\mu\text{A}$ (typical)
- Digital port: compatible with SMBus, I²C
- AEC-Q100 Grade0

◆ Functional block diagram



◆ Package

- SOP8 (4.9mm x 3.91mm)



◆ Application



NST1075: Small-size high-precision digital temperature sensor

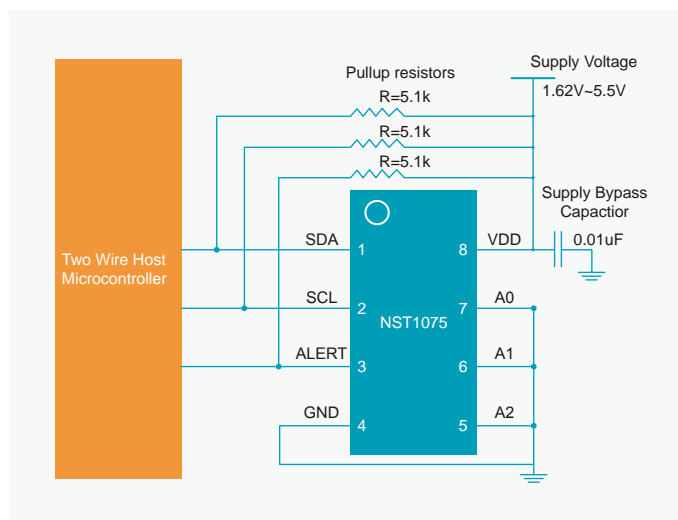
◆ Product introduction

The NST1075 is a low-power, high-precision digital temperature sensor ideal as an alternative to negative temperature coefficient (NTC) and positive temperature coefficient (PTC) thermistors. The device provides typical accuracy of $\pm 0.5^{\circ}\text{C}$ without calibration or signal adjustment from external components. NST1075 temperature sensor is a highly linear product, which can sense the temperature without complex calculation or lookup. The on-chip 12-bit analog-to-digital converter (ADC) provides resolution as low as 0.0625°C . The NST1075 is compatible with SMBUS and I²C interface, allowing a maximum of 27 devices to be connected to one bus and supporting the SMBus alarm function. The NST1075 has an operating temperature range of -55°C to 125°C and is ideal for extended temperature measurement in a wide range of communications, computing, consumer products, Internet of Things, environmental, industrial and instrumentation applications. NST1075 is packaged with WSON8 and the size is $2.0\text{mm} \times 2.0\text{mm}$, which can better meet the temperature measurement requirements of miniaturized devices such as routers.

◆ Product feature

- Maintain high accuracy in wide temperature range:
 - $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$
 - $20^{\circ}\text{C} \sim 85^{\circ}\text{C}$: $\pm 0.5^{\circ}\text{C}$ (typical)
 - $-20^{\circ}\text{C} \sim 85^{\circ}\text{C}$: $\pm 1^{\circ}\text{C}$ (max)
 - $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$: $\pm 1.5^{\circ}\text{C}$ (max)
- Maximum resolution: 0.0625°C , optional
- Up to 27 device addresses supported
- Wide supply voltage range: 1.62V to 5.5V
- Working current: $30\mu\text{A}$ (typical)
- Turn-off current: $0.2\mu\text{A}$ (typical)
- Digital port: Compatible with SMBUS, I²C

◆ Functional block diagram



◆ Package

- WSON8 ($2.0\text{mm} \times 2.0\text{mm}$)



◆ Application



System temperature monitoring



Computer peripherals overheating protection



Server



IoT application



Communication device



Power supply temperature monitoring



Thermostat control



Environmental monitoring, heating ventilation air conditioning (HVAC)

NST118: Small Ultra-high-precision Digital Temperature Sensor with I²C Port

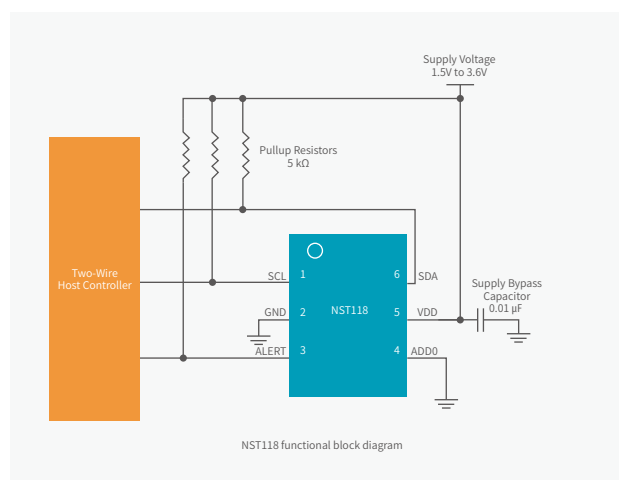
◆ Product introduction

NST118 is a low power-consumption ultra-high-precision digital temperature sensor. It is an ideal substitute for negative temperature coefficient (NTC) and positive temperature coefficient (PTC) thermistors. The NST118 has I²C and SMBUS compatible ports, supports up to four device addresses, and has programmable alarm and SMBUS reset capabilities. It achieves accuracy up to $\pm 0.2^{\circ}\text{C}$ (Max) in the range of 25°C to 45°C without calibration. The NST118 has low power consumption, which minimizes the impact of spontaneous heat on measurement accuracy. The NST118 temperature sensor is highly linear and does not require recombination calculations or lookup to derive the temperature. The 12-bit on-chip analog-to-digital conversion provides resolution up to 0.0625°C . The NST118 temperature sensor operates from -40°C to 125°C and is suitable for consumer products, industrial equipment, Internet of Things and automotive markets. The NST118's DNF(2mm x 2mm) package is also compatible with the NST117.

◆ Product feature

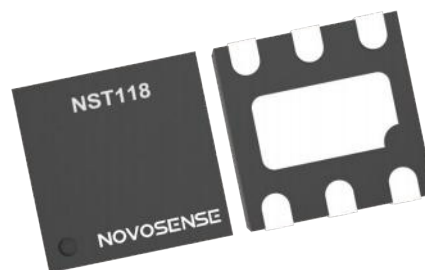
- High accuracy in -40°C ~ 125°C wide temperature range
- Ultra precision at 25°C ~ 45°C $\pm 0.2^{\circ}\text{C}$ (maximum)
- I²C/ SMBUS compatible port
- 12-bit ADC, maximum resolution: 0.0625°C
- User programmable over-temperature alarm threshold
- Low static current:
Working current $2.9\mu\text{A}@1\text{Hz}$ in operating mode (typical)
Turn-off current $0.5\mu\text{A}$ in shutdown mode (typical)
- Input voltage range: 1.71 V to 3.6 V
Digital port: compatible with SMBUS, I²C

◆ Functional block diagram



◆ Package

- DFN6(2mmx2mm)



◆ Application



Wearable devices
(TWS, watches, bracelets, etc.)



Laptop



Industrial Internet
of Things (IoT)



Communication
infrastructure



Power
system monitor



Environmental
monitoring and HVAC

NST117: Small-size High-precision Digital Temperature Sensor with I²C Port

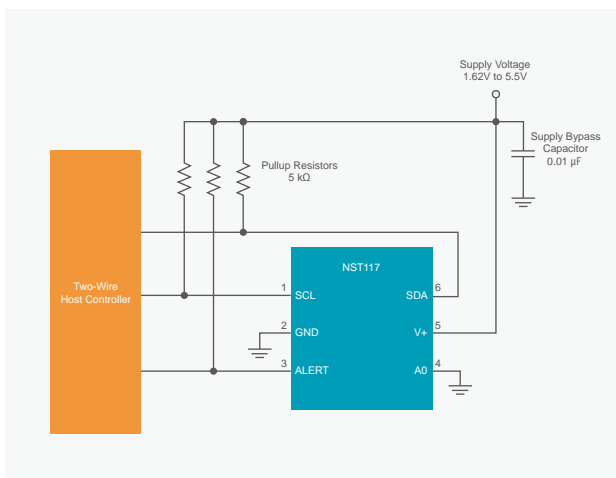
◆ Product introduction

The NST117 is a low-power, high-precision digital temperature sensor ideal as an alternative to negative temperature coefficient (NTC) and positive temperature coefficient (PTC) thermistors. The device provides typical accuracy of $\pm 0.2^{\circ}\text{C}$ without calibration or signal adjustment from external components. NST117 temperature sensor is a highly linear product, which can sense the temperature without complex calculation or lookup. The on-chip 12-bit analog-to-digital converter (ADC) provides resolution as low as 0.0625°C . The NST117 is compatible with SMBUS and I²C, allowing a maximum of 3 devices to be connected to one BUS and supporting the SMBUS alarm function. The NST117 has a rated operating range of -55°C to 125°C and is ideal for extended temperature measurement in a wide range of communications, computing, consumer products, Internet of Things, environmental, industrial and instrumentation applications. NST117 comes in industry-standard DFN-6 packages.

◆ Product feature

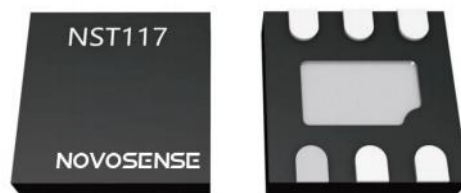
- Maintain high accuracy in full temperature range:
 - 30°C~ 45°C: $\pm 0.2^{\circ}\text{C}$ (typical)
 - 20°C~ 85°C: $\pm 0.5^{\circ}\text{C}$ (typical)
 - 55°C~125°C: $\pm 2^{\circ}\text{C}$ (typ.)
- Maximum resolution 0.0625°C , optional
- Up to 3 device addresses supported
- Wide supply voltage range: 1.62V to 5.5V
- Working current: 30 μA (typical)
- Turn-off current: 0.1 μA (typical)
- Digital port: compatible with SMBUS, I²C

◆ Functional block diagram

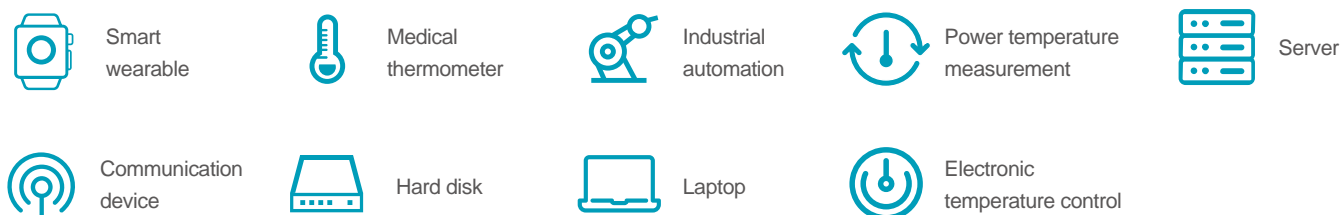


◆ Package

- DFN6 (2mm*2mm)



◆ Application



NST112: High-precision Low-power I²C Port Digital Temperature Sensor with Ultra-small SOT563 and DSBGA Package

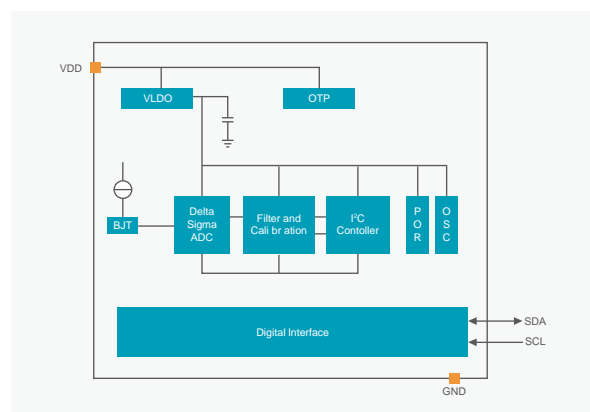
◆ Product introduction

NST112 is a low power-consumption high-precision digital temperature sensor. It is suitable for substitution of negative temperature coefficient and positive temperature coefficient thermistor. The NST112 has an port compatible with I²C and SMBUS, programmable alarm and SMBUS reset functions, and supports up to four devices on a single BUS. In addition, it achieves accuracy up to $\pm 0.5^{\circ}\text{C}$ in the range of -20°C to 85°C without calibration. The NST112 temperature sensor is highly linear and does not require recombination calculations or lookup to derive the temperature. The NST112 features 12bit analog-to-digital conversion and provides up to 0.0625°C resolution. The NST112 temperature sensor can operate normally in the temperature range of -40°C to 125°C , which makes it suitable for operation in communications, computers, consumer products, environmental, industrial and instrumentation. The NST112 is an extremely low-power sensor that can be used for temperature measurement applications in the Internet of Things. The NST112 is available in both SOT563 and DSBGA(4) packages, with the DSBGA(4) achieving output accuracy up to $\pm 0.1^{\circ}\text{C}$ at temperature range.

◆ Product feature

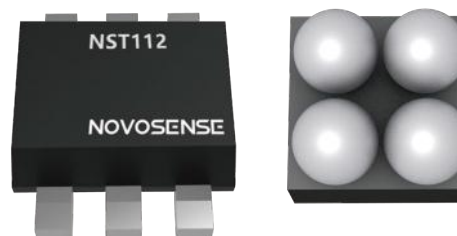
- Operating temperature range: $-40^{\circ}\text{C} \sim 150^{\circ}\text{C}$
- High accuracy in $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$ wide temperature range:
 - $25^{\circ}\text{C} \sim 45^{\circ}\text{C}$: $\pm 0.1^{\circ}\text{C}$ (typ.)@DSBGA
 - $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$: $\pm 1^{\circ}\text{C}$ (max.)@DSBGA
 - $-20^{\circ}\text{C} \sim 85^{\circ}\text{C}$: $\pm 0.5^{\circ}\text{C}$ (typ.)
 - $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$: $\pm 1^{\circ}\text{C}$ (max.)
- I²C/ SMBUS compatible port
- 12-bit ADC, maximum resolution: 0.0625°C @SOT563
- 14-bit ADC, maximum resolution: 0.015625°C @DSBGA
- Over-temperature alarm value presetting
- Ultra-low static power consumption
 - $2.9\mu\text{A}@1\text{Hz}$
 - $6.5\mu\text{A}@4\text{Hz}$
- Supply voltage range: 1.71 V to 3.6 V with SOT563 package, 1.5V to 3.6V with DSBGA package
- Digital output

◆ Functional block diagram

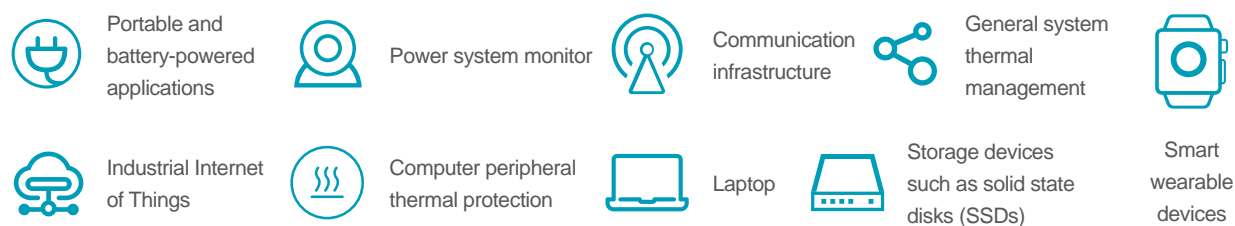


◆ Package

- SOT563(6) (1.6mm x 1.2mm)
- DSBGA(4) (0.75mm x 0.75mm)



◆ Application



NST103: Digital Temperature Sensor with I²C Port in Wafer-level Package

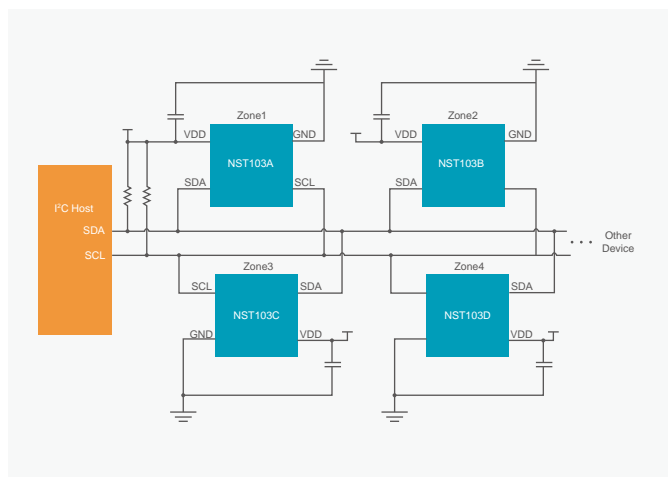
◆ Product introduction

The NST103 is a digital output temperature sensor in a 4-pins wafer chip scale package (WLCSP). The resolution of NST103 reading temperature can reach 1°C. The NST103 has a two-wire port compatible with both I²C and SMBUS ports. In addition, the port supports multiple device access (MDA) commands, allowing the master to simultaneously communicate with multiple devices on the BUS without having to send commands individually to each NST103 on the BUS. It can connect up to 8 NST103s in parallel and be easily read by the host. The NST103 is particularly ideal for space-constrained, power-sensitive applications that have multiple temperature measurement areas that must be monitored. The specified operating temperature range of NST103 is -40°C to 125°C.

◆ Product feature

- Multiple device access (MDA)
- Global read/write operations
- I²C/ SMBUS compatible
- 8-bit ADC, resolution: 1°C
- Precision: The typical value is $\pm 1^\circ\text{C}$ (-10°C to 100°C)
Maximum error in the whole temperature range: $\pm 3^\circ\text{C}$
- Low static current: In operating mode, the current is 3 μA @0.25Hz
The turn-off current in shutdown mode is 1.0 μA
- Input voltage range: 1.5V to 3.6V
- Digital output

◆ Functional block diagram



◆ Package

- WLCSP (DSBGA) (0.75mm x 0.75mm)



◆ Application



Cellphone



Solid-state drive



Laptop



Server

NST461: Small-size High-precision I²C Interface Remote and Local Digital Temperature Sensor

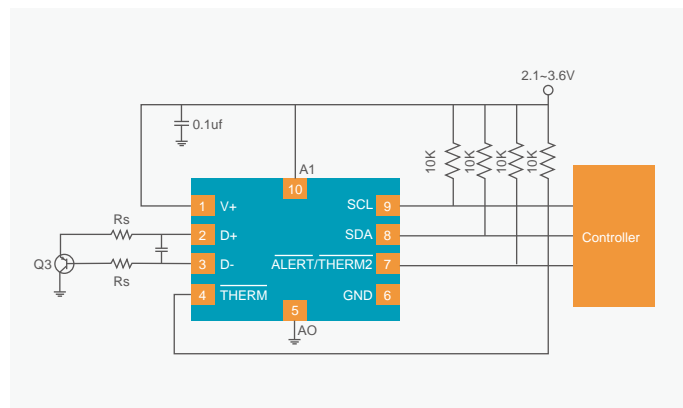
◆ Product introduction

NST461 is a remote temperature sensor monitor with built-in local temperature sensor. The transistors connected to its remote temperature sensors are usually low-cost NPN or PNP type transistors or substrate thermal transistors and diodes, which are essential components of microcontrollers, microprocessors or FPGAs. On-chip 12-bit analog-to-digital conversion provides resolution up to 0.0625°C for local and remote temperature sensors. The NST461 is compatible with I²C and SMBus interfaces, supports programmable pin addresses for up to nine devices, and has programmable alarm and SMBUS reset capabilities. NST461 includes series resistance cancellation, programmable non-ideal factor (η factor), programmable offset, programmable temperature limit, programmable digital filter, diode fault detection and temperature alarm, improving output accuracy and noise performance, and providing a reliable solution for thermal monitoring. With an operating voltage range of 2.1V to 3.6V and a temperature range of -40 °C to 125 °C, the NST461 is ideal for multi-position, high-precision temperature measurements in a wide range of applications, including communications, computing, instrumentation and industry.

◆ Product feature

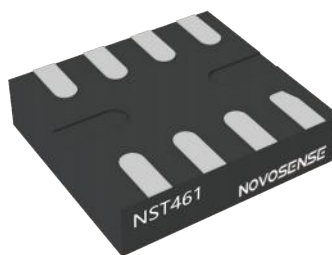
- Remote temperature detector: $\pm 1.6^{\circ}\text{C}$ max. accuracy error
- Local temperature monitor: $\pm 1.5^{\circ}\text{C}$ max. accuracy error
- 12-bit ADC, resolution: 0.0625°C
- Power supply and logic voltage range: 2.1 V to 3.6 V
- 29 μA working current (1 SPS)
- 4 μA shutoff current
- Series resistance error elimination
- η - factor and offset correction
- Programmable digital filter
- Diode fault detection
- SMBUS and I²C serial interface
- Compatible with programmable pin addresses

◆ Functional block diagram



◆ Package

- WQFN(10) (2.0mm x 2.0mm)



◆ Application



NST1412/NST1413: High-precision Remote and Local Temperature Sensors with Digital Interface in Industrial-qualified Package

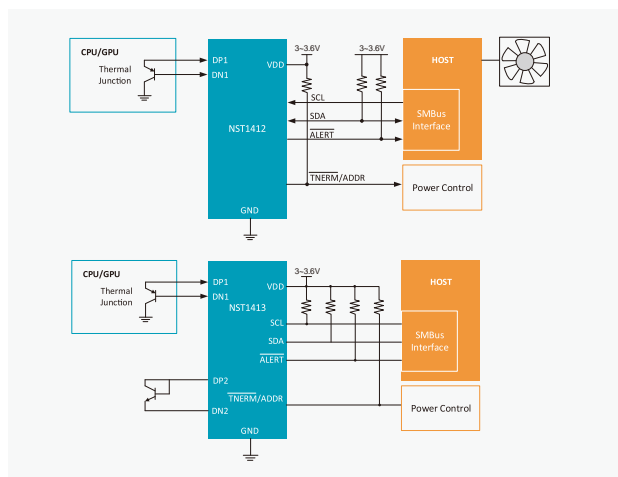
◆ Product introduction

NST1412 and NST1413 are remote temperature sensor monitors with built-in local temperature sensors. The transistors connected to its remote temperature sensors are usually low-cost NPN or PNP type transistors and diodes, which are essential components of microcontrollers, microprocessors or FPGAs. For local and remote temperature sensors, 11-bit on-chip analog-to-digital conversion provides resolution up to 0.125 °C. The NST141x two-wire serial interface is compatible with I²C and SMBUS interfaces and can use up to nine different pin programmable addresses. In addition, NST141x integrates additional features such as series resistance cancellation, programmable non-ideal factor (η factor), programmable offset, programmable temperature limits, programmable digital filters, diode fault detection and temperature alarm to improve accuracy and noise resistance, achieving a reliable thermal monitoring solution. With an operating voltage range of 3V to 3.6V and a temperature range of -40 °C to 125 °C, the NST141x is ideal for multi-position, high-precision temperature measurements in a wide range of applications, including communications, computing, instrumentation and industry. The NST1412 supports single channel local and single channel remote temperature monitoring, and the NST1413 supports single channel local and dual-channels remote temperature monitoring.

◆ Product feature

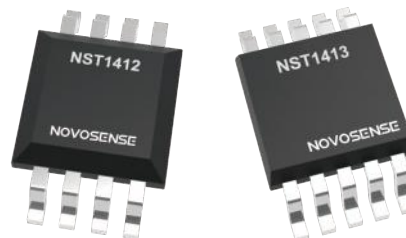
- Remote temperature detector:
 - ±1°C max precision (-10°C < T_{Diode} < 105°C)
 - 11-bit ADC, resolution: 0.125°C
 - Support diode filter capacitors up to 1nF
- Local temperature monitor:
 - ±1°C precision (-10°C < T_{Diode} < 105°C)
 - 11-bit ADC, resolution: 0.125°C
- Automatic remote diode type identification and optimization setting
- Series resistance cancellation
- Programmable temperature threshold alarm
- I²C/SMBUS digital output

◆ Functional block diagram

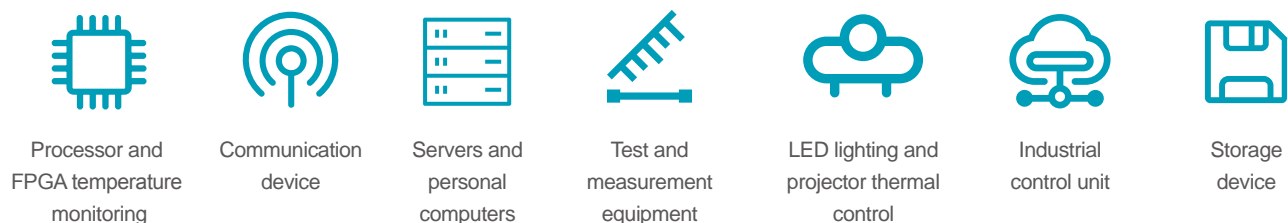


◆ Package

- NST1412 - MSOP(8) (3.0mm x 3.0mm)
- NST1413 - MSOP(10) (3.0mm x 3.0mm)



◆ Application



NST7719: High-precision remote and local temperature sensors with digital interface in industry-standard package

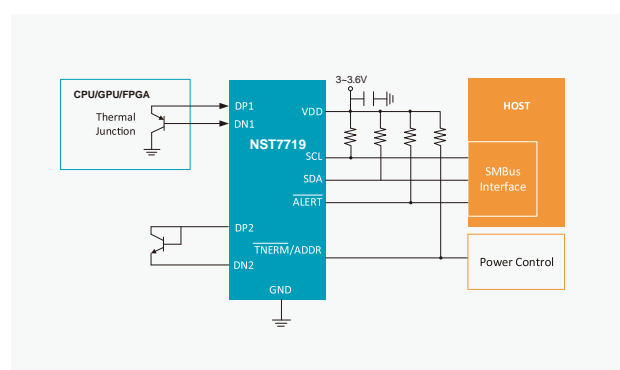
◆ Product introduction

NST7719 is a remote temperature sensor monitor with built-in local temperature sensor. The transistors connected to its remote temperature sensors are usually low-cost NPN or PNP type transistors and diodes, which are essential components of microcontrollers, microprocessors or FPGAs. For local and remote temperature sensors, 11-bit on-chip analog-to-digital conversion provides resolution up to 0.125°C. The NST7719 two-wire serial interface is compatible with I²C and SMBUS interfaces with up to six different pin-programmable addresses. In addition, NST7719 integrates personalized features such as series resistance cancellation, programmable non-ideal factor (η factor), programmable offset, programmable temperature limits, programmable digital filters, diode fault detection and temperature alarm to improve accuracy and noise resistance, achieving a reliable thermal monitoring solution. With an operating voltage range of 3V to 3.6V and a temperature range of -40°C to 125°C, the NST7719 is ideal for multi-position, high-precision temperature measurements in a wide range of applications, including communications, computing, instrumentation and industry. It supports one-way local and two-way remote temperature monitoring.

◆ Product feature

- Remote temperature detector:
 - ±1.5°C max precision ($-10^{\circ}\text{C} < T_{\text{Diode}} < 105^{\circ}\text{C}$)
 - 11-bit ADC, resolution: 0.125°C
 - Support diode filter capacitors up to 1nF
- Local temperature monitor:
 - ±1.5°C max precision ($-10^{\circ}\text{C} < T_{\text{Diode}} < 105^{\circ}\text{C}$)
- 11-bit ADC, resolution: 0.125°C
- Automatic remote diode type identification and optimization setting
- Series resistance elimination
- Programmable temperature threshold alarm
- I²C/SMBUS digital output

◆ Functional block diagram

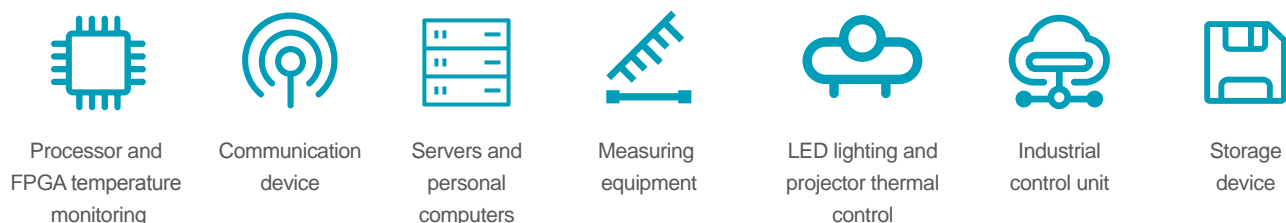


◆ Package

- MSOP-10 (3.0mmx3.0mm)



◆ Application



NST20/NST60/NST235/NST86: High-precision and Low-power Analog Output Temperature Sensor

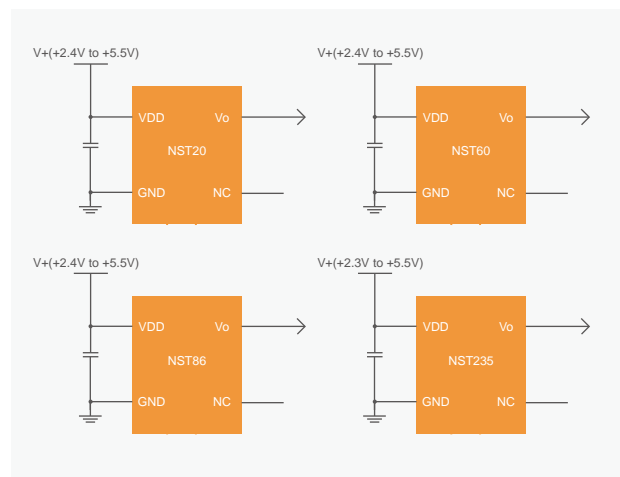
◆ Product introduction

NST20/60/235/86 is a series of precision CMOS integrated circuit linear analog output temperature sensor. Input voltages range is from 2.4V to 5.5V. The maximum temperature error in the whole temperature range is within $\pm 2.5^{\circ}\text{C}$ (excluded NST60). 20 μA typical operating mode current and 0.1 μA typical turn-off current can greatly reduce the power loss of battery-powered equipment. Class-AB output drivers provide a powerful maximum output of 500 μA , which can drive capacitive loads up to 1000pF, and can be directly connected to the ADC sample-hold input end. With excellent accuracy and a powerful linear output driver, the NST20/60/235/86 analog output temperature sensor is an extremely cost-effective alternative to passive thermistors.

◆ Product feature

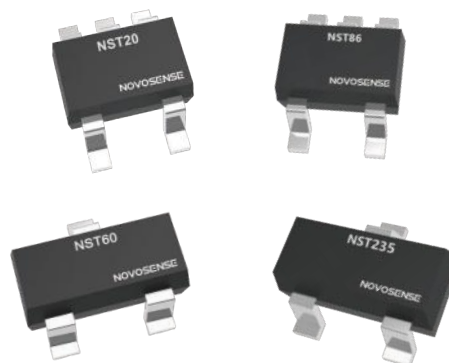
- Operating temperature range:
 - NST20: $-55^{\circ}\text{C} \sim 130^{\circ}\text{C}$
 - NST60: $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$
 - NST235: $-40^{\circ}\text{C} \sim 150^{\circ}\text{C}$
 - NST86: $-50^{\circ}\text{C} \sim 150^{\circ}\text{C}$
- High accuracy: $\pm 0.5^{\circ}\text{C}$ (typical)
- Wide input voltage range: 2.3V~5.5V
- Output drive capacity: 500 μA
- Output short circuit protection
- Analog output parameter:
 - NST20: $-11.77\text{mV}/^{\circ}\text{C}$ negative slope output
 - NST60: $6.25\text{mV}/^{\circ}\text{C}$ positive slope output
 - NST235: $10\text{mV}/^{\circ}\text{C}$ positive slope output
 - NST86: $-10.9\text{mV}/^{\circ}\text{C}$ negative slope output
- Low static current:
 - Operating mode current 20 μA (typical)
 - Turn-off current 0.1 μA (typical)

◆ Functional block diagram



◆ Package

- SOT23(3) (2.9mmx1.3mm)
- SC70(5) (2.0mmx1.25mm)



◆ Application



Smart phones, computers, fax machines, printers, etc.



Automotive infotainment system



Portable medical device



Industrial automation and control



Wireless and telecommunications infrastructure



Electronic testing equipment



Environmental monitoring and HVAC



Grid infrastructure

NST60-Q1/NST86-Q1/NST235-Q1 Automotive-grade high precision, low power analog output temperature sensor

◆ Product introduction

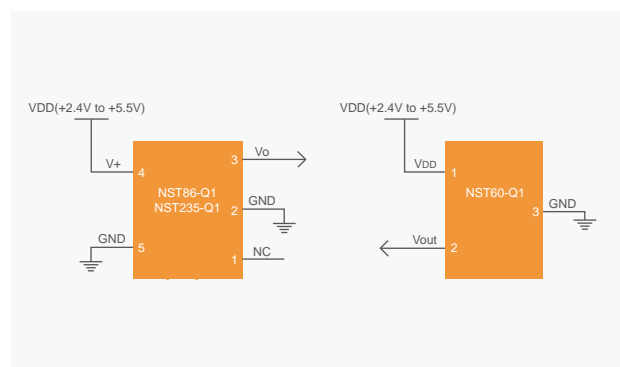
The NST60-Q1/NST86-Q1/NST235-Q1 series represent a range of automotive-grade precision CMOS integrated circuit linear analog output temperature sensors. They feature an input voltage range from 2.4V to 5.5V. Across the full temperature range, the maximum temperature error is within $\pm 2.5^{\circ}\text{C}$ for the NST86-Q1/235-Q1 and $\pm 4^{\circ}\text{C}$ for the NST60-Q1. With a typical quiescent current of 20 μA and a typical shutdown current of 0.1 μA , these sensors minimize power consumption in battery-powered devices.

The Class AB output driver provides a robust maximum output of 500 μA , capable of driving capacitive loads up to 1000pF and connecting directly to the sample-and-hold input of analog-to-digital converters. With its exceptional accuracy and powerful linear output driver, the NST60 analog output temperature sensor offers a highly cost-effective alternative to passive thermistors.

◆ Product feature

- Operating temperature range:
 - NST60-Q1: $-40^{\circ}\text{C} \sim 150^{\circ}\text{C}$
 - NST235-Q1: $-40^{\circ}\text{C} \sim 150^{\circ}\text{C}$
 - NST86-Q1: $-40^{\circ}\text{C} \sim 150^{\circ}\text{C}$
- High precision:
 - NST235-Q1: $\pm 0.5^{\circ}\text{C}$ (typical)
 - NST60-Q1: $\pm 1.5^{\circ}\text{C}$ (typical)
 - NST86-Q1: $\pm 1.5^{\circ}\text{C}$ (typical)
- Wide input voltage range: 2.4V~5.5V
- Output drive capability: 500 μA
- Output short circuit protection
- Analog output parameters:
 - NST60-Q1: 6.25mV/ $^{\circ}\text{C}$ positive slope output
 - NST235-Q1: 10mV/ $^{\circ}\text{C}$ positive slope output
 - NST86-Q1: -10.9mV/ $^{\circ}\text{C}$ negative slope output
- Low quiescent current:
 - Operating mode current is 20 μA (typical)
 - Off-mode current is 0.1 μA (typical)
- AEC-Q
 - NST235-Q1: AEC-Q100 Grade1
 - NST60-Q1: AEC-Q100 Grade1
 - NST86-Q1: AEC-Q100 Grade0

◆ Functional block diagram



◆ Package

- SOT23(3) (2.9mmx1.3mm)
- SC70(5) (2.0mmx1.25mm)



◆ Application



Car audio host



car infotainment system



electric power steering (EPS)



battery management system (BMS)



gear shifting system



gasoline engine

NST5111: Digital Temperature Sensor with I2C/I3C Port in Wafer-level Package

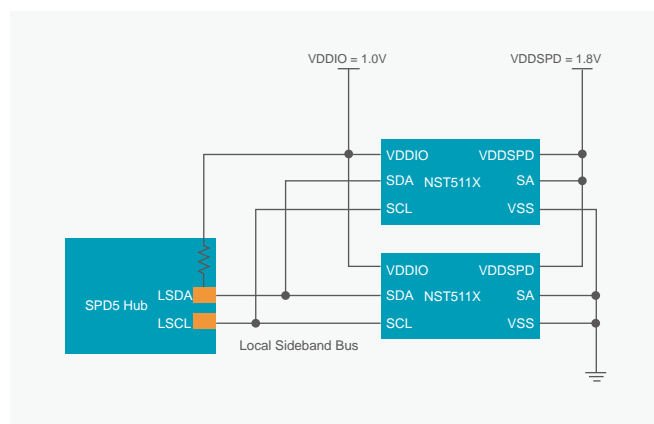
◆ Product introduction

The NST5111 is a digital output temperature sensor in a 6-pins wafer chip scale package (WLCSP). The accuracy of NST5111 reading temperature can reach 0.5°C. The NST5111 has a two-wire port compatible with both I2C and I3C ports. In addition, the NST5111 device supports switching between I2C and I3C Basic buses, allowing the master to simultaneously communicate with multiple devices on the BUS. The NST5111 is an ideal choice for applications with independent power supplies for the bus and power, and is particularly well-suited for low signal conditions on the PC bus. The specified operating temperature range of NST5111 is -40°C to 125°C.

◆ Product feature

- Independent power supply for the power and the bus
- Global read/write operations
- I2C/I3C compatible
- Resolution: 11 bits
- Precision:
The typical value is $\pm 0.5^{\circ}\text{C}$ (75°C to 95°C)
Maximum error in the whole temperature range: $\pm 2^{\circ}\text{C}$
- Low static current:
In operating mode, the current is 3 μA @0.25Hz
The turn-off current in shutdown mode is 1.0 μA
- Input voltage range: 1.5V to 3.6V
- Digital output

◆ Functional block diagram



◆ Application



DDR5 DIMM Modules



PC, Server Platforms



Cellphone



Solid-state drive



Laptop



Server

NST5851: High-Precision, Low-Power Digital Temperature Sensor with I2C Interface

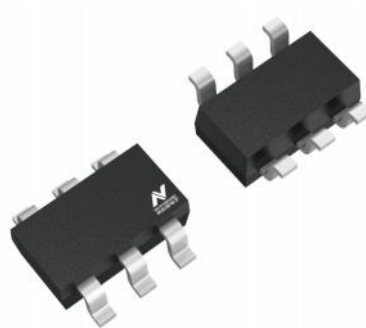
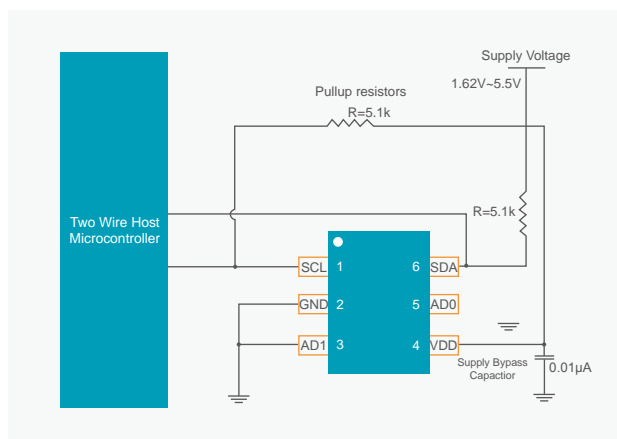
◆ Product introduction

The NST5851 is a low-power, high-precision digital temperature sensor, an ideal replacement for negative temperature coefficient (NTC) and positive temperature coefficient (PTC) thermistors. It provides typical accuracy of ± 0.2 without the need for calibration or external component signal conditioning. The NST5851 temperature sensor is highly linear, allowing temperature to be known without complex calculations or look-up tables. The on-chip 12-bit analog-to-digital converter (ADC) provides a resolution as low as 0.0625°C . The NST5851 is compatible with SMBus and I2C interfaces, allowing up to 9 devices on a single bus and supporting SMBus alert functionality. The NST5851 operates over a temperature range of -40°C to 125°C , making it an ideal choice for extended temperature measurements in a variety of communications, computer, consumer, IoT, environmental, industrial, and instrumentation applications. The NST5851 is available in an industry-standard SOT23-6 package.

◆ Product feature

- • Maintains high accuracy over the entire temperature range:
 - 20°C to 85°C : $\pm 0.2^{\circ}\text{C}$ (typical)
 - 40°C to 125°C : $\pm 1^{\circ}\text{C}$ (maximum)
- • Highest resolution of 0.0625°C , user-selectable
- • Supports 9 device addresses
- • Wide power supply voltage range: 1.62V to 5.5V
- • Operating current: $30\mu\text{A}$ (typical)
- • Standby current: $0.1\mu\text{A}$ (typical)
- • Digital interface: SMBus, I2C compatible

◆ Functional block diagram



◆ Application



System temperature monitoring



Computer peripherals overheating protection



Laptop



IoT application



Communication device



Power supply temperature monitoring



Thermostat control



Environmental monitoring, heating ventilation air conditioning (HVAC)

NSHT30: High-precision, Low-power I²C Digital Interface Temperature and Humidity Sensor

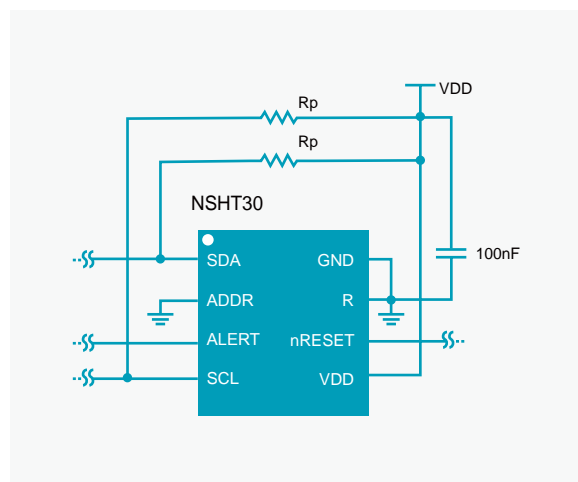
◆ Product introduction

NSHT30 is a CMOS-MEMS-based relative humidity (RH) and temperature sensor. NSHT30 integrates a complete sensor system on a single chip, including capacitive relative humidity sensor, CMOS temperature sensor and signal processor and I²C digital communication interface, in the DFN and LGA packages of 2.5mm2.5mm0.9mm. The communication mode of its I²C interface, extremely small package and low power consumption characteristics allow NSHT30 to be more widely integrated into a variety of applications. In addition, NSHT30's I²C interface features two unique, selectable I²C addresses, communication rates up to 1MHz, and a wide voltage operating range, making NSHT30 more compatible in a variety of application environments. It also has programmable interrupt thresholds that can provide alarms and system awakenings without the need for a microcontroller to continuously monitor the system.

◆ Product feature

- Relative humidity (RH) sensor:
Working range: 0%RH~100%RH
Accuracy: $\pm 3\%$ RH (typ.)
- Temperature sensor:
Operating temperature range: $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$
Accuracy: $\pm 0.3^{\circ}\text{C}$ (typ.)
- Digital output for relative humidity and temperature compensation
- Wide supply voltage range: 2.0V~5.5V
- I²C digital interface, communication rate up to 1MHz
2 optional addresses
Data protection with CRC check
- Low-power: average current: 3.2 μA
- 8-Pin LGA and DFN package available
- AEC-Q100 qualified (DFN package)

◆ Functional block diagram



◆ Package

- DFN-8 (2.5mm x 2.5mm x 0.9mm)
- LGA-8 (2.5mm x 2.5mm x 0.9mm)



DFN-8



LGA-8

◆ Application



NSHT30-Q1 Automotive High-precision, Low-power I²C Digital Interface Temperature and Humidity Sensor

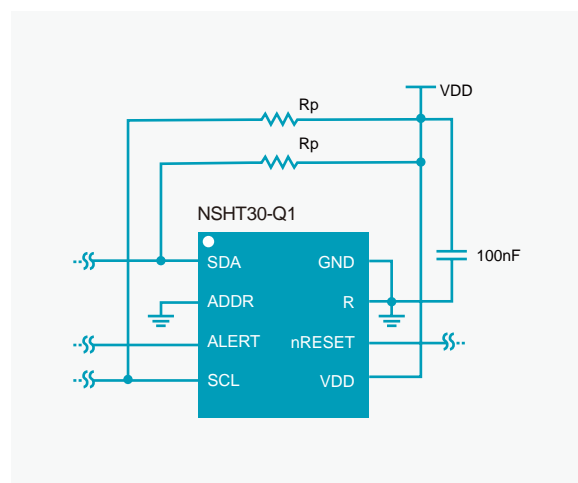
◆ Product introduction

NSHT30-Q1 is a CMOS-MEMS based automotive grade relative humidity RH and temperature sensor. NSHT30-Q1 integrates a complete sensor system on a single chip, including capacitive relative humidity sensors, CMOS temperature sensors and signal processors as well as I²C digital communication interfaces. It is packaged in a 2.5mm2.5mm0.9mm DFN package. The communication method of its I²C interface, extremely small package and low power consumption characteristics make the NSHT30 more widely integrated into various automotive applications. In addition, the NSHT30's I²C interface has two unique and selectable I²C addresses with a maximum communication rate of 1MHz and wide voltage operating range, making it more compatible in various application environments. At the same time, it has a programmable interrupt threshold that can provide alarm and system wake-up without requiring a microcontroller to continuously monitor the system.

◆ Product feature

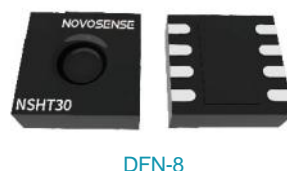
- Relative humidity RH sensor:
Operating range: 0%RH to 100%RH
Accuracy: $\pm 3\%$ RH typical value
- Temperature sensor:
Operating temperature range: -40°C ~ 125°C
Accuracy: $\pm 0.3^{\circ}\text{C}$ typical value
- Digital output with relative humidity and temperature compensation
- Wide power supply voltage range: 2.0V~5.5V
- I²C digital interface, communication rate up to 1MHz
Two optional addresses
Data protection with CRC check
- Low power consumption: average current 3.2 μA
- 8-Pin DFN package
- AEC-Q100 Grade1

◆ Functional block diagram

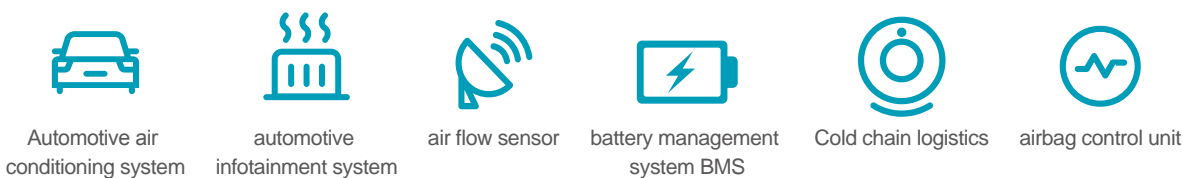


◆ Package

- DFN-8 (2.5mm x 2.5mm x 0.9mm)
- LGA-8 (2.5mm x 2.5mm x 0.9mm)



◆ Application



MEMS Pressure Sensor



MEMS Pressure Sensor

Part number	Product description	Package	Temperature range	Supply voltage	Operation current	Pressure range	Output type	Accuracy	Typical application
NSPGL1	Automotive integrated gauge pressure sensor (range can be customized)	Ceramic module	-40°C~130°C	4.5V~5.5V	3.1mA	0~±5kPa /±100kPa	Absolute / Ratio-metric	±1.5% F.S.	FTPS fuel vapor pressure, KPS crankcase ventilation pressure detection, vacuum boosting system, industrial control
NSPAS3M	Automotive-qualified integrated absolute pressure sensor (range can be customized)	SOP-8 (7.0mmx7.0mm)	-40°C~125°C	4.5V~5.5V	3.1mA	10kPa~400kPa	Absolute / Ratio-metric	±1.5% F.S.	Motorcycle intake manifold pressure sensor, ECU atmospheric monitoring, seat pressure detection, canister desorption pressure detection, gas/refrigerant leak detection, industrial vacuum degree detection
NSPAS3	Automotive-qualified integrated absolute pressure sensor (range can be customized)	SOP-8 (7.0mmx7.0mm)	-40°C~130°C	4.5V~5.5V	3.1mA	10kPa~400kPa	Absolute / Ratio-metric	±1% F.S.	Motorcycle/automobile TMAP sensor, canister desorption pressure detection, ECU atmospheric monitoring, battery pack pressure detection, seat pressure detection, industrial vacuum degree detection
NSPAS1	Automotive-qualified integrated absolute pressure sensor (range can be customized)	SOP-8 (7.3mmx7.3mm)	-40°C~125°C	4.5V~5.5V	3.1mA	10kPa~400kPa	Absolute / Ratio-metric	±1% F.S.	Motorcycle/automobile TMAP sensor, canister desorption pressure detection, ECU atmospheric monitoring, battery pack pressure, seat pressure detection, industrial vacuum degree detection
NSPAS5	Automotive-grade Integrated Corrosion-resistant Absolute Pressure Sensor (range can be customized)	SOP-8 (7.0mmx7.0mm)	-40°C~130°C	4.5V~5.5V	3.1mA	10kPa~400kPa	Absolute / Ratio-metric	±1% F.S.	EGR-TMAP exhaust gas recirculation pressure detection (The corrosion-resistant version is under development)
NSPGS2	Gauge pressure sensor integrated with air nozzle in SOP-6 package (range can be customized)	Single air nozzle SOP-6 (7.0mmx7.0mm)	-40°C~70°C	3V~5.5V	2.5mA	-100kPa~250kPa	Analog/I ² C /SPI	±1.5% F.S.	Coffee machine, health pot, vacuum cleaner, vacuum juicer and other small household appliances, air cushion bed, massage chair, smart sphygmomanometer and other health care applications, industrial control, and IoT pressure detection
NSPGS2(E)	Gauge pressure sensor integrated with air nozzle in SOP-6 package (range can be customized)	Single air nozzle SOP-6 (7.0mmx7.0mm)	-40°C~125°C	3V~5.5V	2.5mA	-100kPa~250kPa	I ² C/SPI	±1.5% F.S.	① Automotive: Seat airbag pressure detection, seat massage pressure detection, onboard oxygen generator in automotive ② Medical: Blood pressure monitors, biosafety cabinets
NSPGD1(M)	Gauge pressure sensor integrated with air nozzle in DIP-8 package (range can be customized)	Single air nozzle DIP-8 (10.4mmx10.4mm)	0°C~70°C	3V~5.5V	2.5mA	-10kPa~10kPa	Analog /I ² C/ Frequency	±1% F.S.	Washing machine, dishwasher, water purifier and other household appliances, pressure switch, negative pressure vacuum detection, gas pressure detection ventilator, oxygen generator, anesthesia instrument, biological safety cabinet
NSPDS5/7	Differential pressure sensor with dual air nozzle in SOIC-16 package (range can be customized)	Dual air nozzle SOIC-16 (10.3mmx7.5mm)	-20°C~70°C	3V~5.5V	2.5mA	±500Pa~±250kPa	Analog/I ² C	±1% F.S.	Fire fighting residual pressure monitoring, ventilator, oxygen generator, anesthesia instrument, HVAC/AV, biological safety cabinet, environmental monitoring, industrial micro differential pressure detection, etc.
NSPD9	Ultra-low range differential pressure sensor with dual air nozzle in SOIC-16 package (range can be customized)	Dual air nozzle SOIC-16 (10.3mmx7.5mm)	-20°C~70°C	3V~5.5V	2.5mA	±125Pa~±500Pa	Analog/I ² C	±1.5% F.S.	Fire fighting residual pressure monitoring, ventilator, oxygen generator, anesthesia instrument, HVAC/AV, biological safety cabinet and other micro differential pressure detection
NSPGS5	Differential gauge pressure sensor with single air nozzle in SOIC-16 package (range can be customized)	Single air nozzle SOIC-16 (10.3mmx7.5mm)	-20°C~85°C	3V~5.5V	2.9mA	-10kPa~10kPa	Analog/I ² C	±1% F.S.	Ventilator, oxygen generator, anesthesia instrument, biosafety cabinet, etc.
NSPAD1N	10kPa~400kPa Automotive-Grade Absolute Pressure Sensor with Small Size (Customizable Pressure Range)	DFN-8	-40°C~125°C	3V~5.5V	2.6mA	±10kPa~400kPa	Analog/I ² C/ SPI	±1% F.S.	①Automotive: Atmospheric pressure detection for ECU/VCU, seat airbag pressure monitoring, dynamic environmental pressure detection in vehicles ②Industrial: Gas/refrigerant leak detection, industrial vacuum monitoring, ambient atmospheric pressure detection

Part number	Product description	Package	Temperature range	Supply voltage	Bridge arm resistance	Pressure range	Output type	Accuracy	Typical application
NSP1830	High-performance and high-reliability MEMS differential pressure sensor (range can be customized)	MEMS wafer (1.8x1.8x0.4 mm)	-40°C~125°C	5V	6.3kΩ	0kPa~±100kPa/500Kpa	analog voltage output (mV)	±0.05% F.S.	White household appliances, medical electronics, automotive electronics, industrial control
NSP1831	High-performance and high-reliability MEMS micro differential pressure sensor (range can be customized)	MEMS wafer (2x2x0.4mm)	-40°C~125°C	5V	5.3kΩ	0kPa~±6kPa /±10kPa	analog voltage output (mV)	±0.2% F.S.	White household appliances, medical electronics, automotive electronics, industrial control
NSP1832	High-performance and high-reliability automotive-qualified MEMS differential pressure sensor with PT pad (range can be customized)	MEMS wafer (1.65x1.65x0.4mm)	-40°C~150°C	5V	5.3kΩ	0kPa~±5kPa /±100kPa	analog voltage output (mV)	±0.2% F.S.	EVAP/FTPS fuel steam, GPF/DPF vehicle exhaust detection
NSP1833	High-performance and high-reliability MEMS micro differential pressure sensor (range can be customized)	MEMS wafer (2.5x2.5x0.4 mm)	-40°C~85°C	5V	5.3kΩ	0kPa~±1kPa	analog voltage output (mV)	±0.2% F.S.	White household appliances, medical electronics, industrial control
NSP1630	High-performance and high-reliability absolute pressure sensor (range can be customized)	MEMS wafer (1x1x0.4mm)	-40°C~125°C	5V	5.3kΩ	0kPa~200kPa	analog voltage output (mV)	±0.1% F.S.	TMAP intake manifold pressure detection, BPS battery pack pressure detection
NSP1631	High-performance and high-reliability large-range absolute pressure sensor (range can be customized)	MEMS wafer (1x1x0.4mm)	-40°C~125°C	5V	5.3kΩ	0kPa~500kPa	analog voltage output (mV)	±0.1% F.S.	Turbo-TMAP pressurized intake pressure detection
NSP1632	High-performance and high-reliability automotive-qualified MEMS absolute pressure sensor with Pt pad (range can be customized)	MEMS wafer (1x1x0.4mm)	-40°C~150°C	5V	5.3kΩ	0kPa~100kPa/200kPa	analog voltage output (mV)	±0.1% F.S.	TMAP intake manifold pressure detection, BPS battery pack pressure detection, and EGR-TMAP exhaust gas recirculation pressure detection

NSPGL1 series: Automotive-qualified Integrated Gauge Pressure Sensor

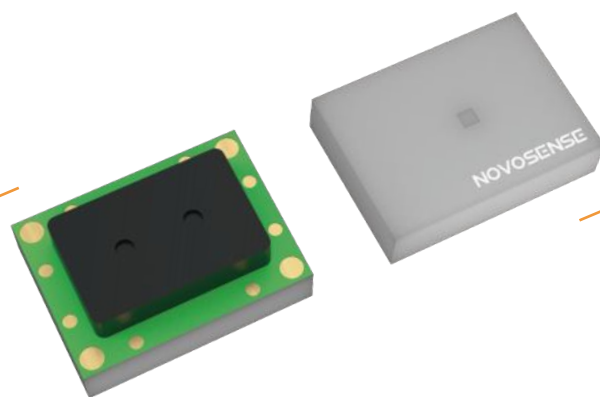
◆ Product introduction

NSPGL1 series is a calibrated differential pressure sensor for automotive fuel vapor pressure detection and exhaust differential pressure detection. The product adopts automotive-qualified signal conditioning chip to calibrate and compensate the precious metal MEMS die output, which can convert pressure signals in a specific range into analog output voltage. Its unique ceramic substrate packaging process makes the product resistant to oil vapor and other media corrosion, MEMS die is independent packaging and flexible design. This product can provide standard output in the temperature range from -40°C to 130°C without customer calibration, which can accelerate the process of product development and mass production. The integrated package is convenient for usage and flexible for multi-applications. It is not only suitable for automobile fuel steam pressure detection and engine exhaust emission SCR system (National V and VI emission standards), but also suitable for industrial control and instrumentation and other fields.

◆ Product feature

- Operating temperature range: -40°C~130°C
- Pressure range $\pm 5\text{kPa}$ ~ $\pm 100\text{kPa}$, which can be customized
- The comprehensive accuracy in the full temperature range is better than $\pm 1.6\%\text{F.S.}$ ($\pm 0.18\text{kPa}$)
- Support 5V power supply and direct power supply within 18V in absolute voltage output mode
- Support -24V to 28V over voltage and reverse voltage protection
- Fluorinated gel protection, compatible with oil and gas environment
- Support absolute output/proportional output, with output curve customized
- It can be calibrated many times, with the function of factory reset adjustment
- Package: ceramic module package (7.5mm x 10.2mm)

◆ Package



◆ Application



Automotive



FTPS fuel steam pressure detection



DPF vacuum assisted pressure detection



VBS vacuum boosting system sensor



Crankcase ventilation pressure sensor



Industrial



Negative pressure vacuum detection



Gas pressure monitoring

NSPAS3M series: Automotive-qualified Integrated Absolute Pressure Sensor

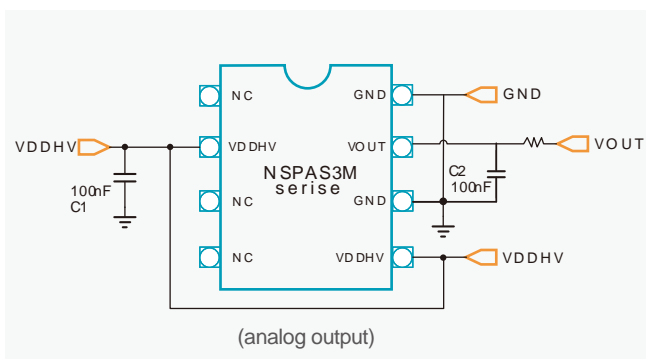
◆ Product introduction

The NSPAS3M series is a submillisecond responsive absolute pressure sensor product for the motorcycle intake manifold pressure sensor market. The product adopts automotive-qualified signal conditioning chips to calibrate and compensate the MEMS die output, which can convert pressure signals from 10kPa to 400kPa into analog output signals with a customized output range from 0 to 5V. While ensuring excellent reliability of the product, it integrates two chips into one package, greatly reducing the package size. At the same time, this products can provide standard output within the accuracy range in its operation temperature range without customer calibration, which can accelerate the process of product development and mass production; this product complies with the AEC-Q100 reliability standard.

◆ Product feature

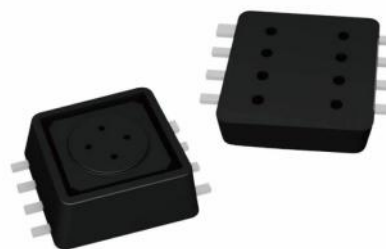
- Width operating temperature range: -40°C~125°C
- High accuracy in full temperature range:
 - Better than $\pm 1.5\%$ F.S. in the range of 0°C~85°C
 - Better than $\pm 2.0\%$ F.S. in the range of -40°C~125°C
- Support -24V to 28V over voltage and reverse voltage protection
- Support 5V power supply and direct power supply within 18V in absolute voltage output mode
- Fluorinated gel protection, compatible with oil and gas environment
- Faster response time less than 1ms
- Support absolute output/ratio-metric output, with output curve customized
- Pressure range: 10kPa~400kPa, which can be customized
- AEC-Q100 qualified

◆ Functional block diagram



◆ Package

SOP-8 (7.0mm x 7.0mm)



◆ Application



Automotive



Motorcycle intake
manifold pressure
sensor



ECU/VCU
atmospheric
pressure detection



Canister desorption
pressure detection



Seat air bag
pressure detection



Industrial



Gas/refrigerant
leak detection



Pressure
transmitter



Industrial vacuum
degree testing

NSPAS3 series: Automotive-qualified Integrated Absolute Pressure Sensor

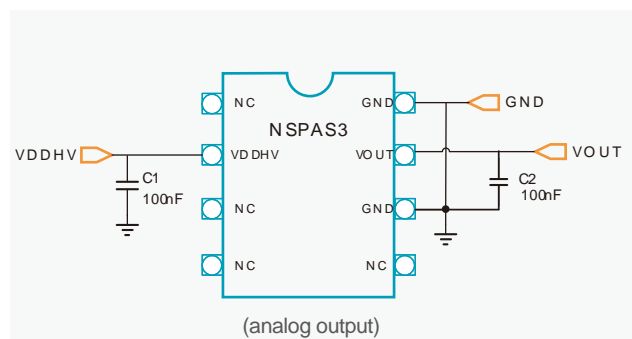
◆ Product introduction

The NSPAS3 series is a calibrated absolute pressure sensor for the automotive intake manifold pressure sensor. The product adopts automotive-qualified signal conditioning chips to calibrate and compensate the MEMS die output, which can convert pressure signals from 10kPa to 400kPa into analog output signals with a customized output range from 0 to 5V. While ensuring excellent reliability of the product, it integrates two chips into one package, greatly reducing the package size. At the same time, this products can provide standard output within the accuracy range in its operation temperature range without customer calibration, which can accelerate the process of product development and mass production; this product complies with the AEC-Q100 reliability standard.

◆ Product feature

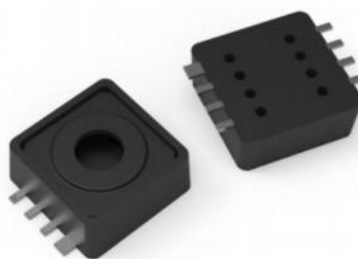
- Width operating temperature range: -40°C~130°C
- High accuracy in full temperature range:
 - Better than $\pm 1\%$ F.S. in the range of 0°C~85°C
 - Better than $\pm 1.5\%$ F.S. in the range of -40°C~130°C
- Support -24V to 28V over voltage and reverse voltage protection
- Fluorinated gel protection, compatible with oil and gas environment
- Faster response time less than 0.8ms
- Support absolute output/ratio-metric output, with output curve customized
- Disconnection detection, output clamping, output alarm function
- Pressure range: 10kPa~400kPa, which can be customized
- AEC-Q100 qualified
- range can be customized

◆ Functional block diagram



◆ Package

SOP-8 (7.0mm x 7.0mm)



◆ Application



Motorcycle
three-in-one
sensor



Vehicle TMAP
intake pressure
detection



BPS battery pack
thermal runaway
pressure detection



Seat air bag
pressure detection



Canister desorption
pressure detection



ECU/VCU
atmospheric
pressure detection



EGR-TMAP exhaust gas
recirculation pressure detection
(The corrosion-resistant version
is under development)



Gas/refrigerant
leak detection



Pressure
transmitter



Industrial vacuum
degree testing

NSPAS1 series: Automotive-qualified Integrated Absolute Pressure Sensor

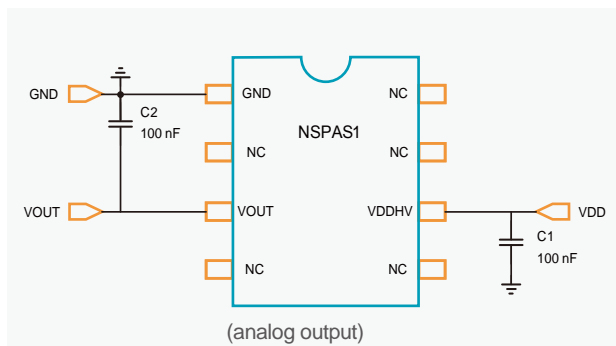
◆ Product introduction

NSPAS1 is a calibrated absolute pressure sensor for vehicle intake pressure, NEV vacuum boosting system and motorcycle electronic injection. The product adopts automotive-qualified signal conditioning chip to calibrate and compensate the output of MEMS piezoresistive die, ensuring excellent reliability of the product while integrating the two chips to greatly reduce the package size. At the same time, this product can provide standard output in its operation temperature range without customer calibration, which can accelerate the process of product development and mass production; the product complies with the AEC-Q100 reliability standard.

◆ Product feature

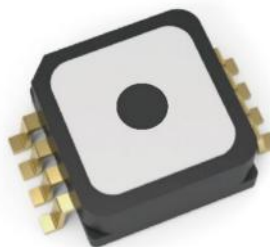
- Operating temperature range: -40°C~125°C
- High accuracy in full temperature range:
 - Better than $\pm 1\%$ F.S. in the range of - 0°C~85°C
 - Better than $\pm 1.5\%$ F.S. in the range of - 40°C~125°C
- Support -24V to 28V over voltage and reverse voltage protection
- Fluorinated gel protection, compatible with oil and gas environment
- Faster response time less than 0.8ms
- Support absolute output/ratio-metric output, with output curve customized
- Disconnection detection, output clamping, output alarm function
- Pressure range 10kPa~400kPa, which can be customized
- AEC-Q100 qualified

◆ Functional block diagram



◆ Package

SOP-8 (7.3mm x 7.3mm)



◆ Application



Motorcycle
three-in-one
sensor



Vehicle TMAP
intake pressure
detection



BPS battery pack
thermal runaway
pressure detection



Canister desorption
pressure detection



ECU/VCU
atmospheric
pressure detection



Seat air bag
pressure detection



Gas/refrigerant
leak detection



Pressure
transmitter



Industrial vacuum
degree testing

NSPAS5 series: Automotive-grade Integrated Corrosion-resistant Absolute Pressure Sensor (range can be customized)

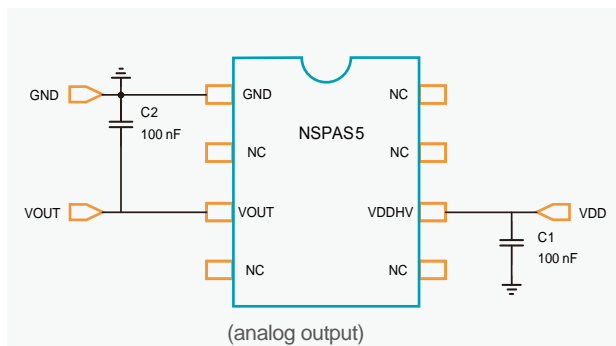
◆ Product introduction

The NSPAS5 series is an automotive-grade integrated corrosion-resistant absolute pressure sensor. This product uses automotive-grade signal conditioning chips to calibrate and compensate the output of MEMS cores, converting pressure signals ranging from 10kPa to 400kPa into analog output signals with a customizable output range of 0~5V. While ensuring the excellent reliability of the product, integrating and packaging two chips greatly reduces the package size. At the same time, the conditioned product can provide standard output within a precise range over a temperature range, eliminating the need for customers to calibrate sensors and accelerating the process of product development and mass production. The product meets AEC-Q100 reliability standards.

◆ Product feature

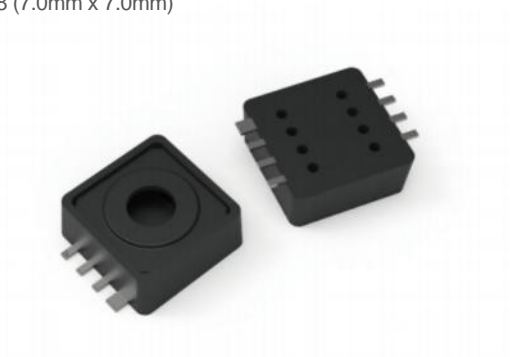
- Wide operating temperature range: -40°C~130°C
- High accuracy in full temperature range:
Better than +1%F.S. in the range of -20°C~115°C
Better than +1.5%F.S. in the range of -40°C~130°C
- Support -24V to 28V over voltage and reverse voltage protection
- Fluorinated gel protection, compatible with oil and gas environment
- Corrosion-resistant, suitable for harsh environments such as exhaust systems.
- Faster response time less than 0.8ms
- Support absolute output/ratio-metric output, with output curve customized
- Disconnection detection, output clamping, output alarm function
- Pressure range: 10kPa~400kPa, which can be customized
- AEC-Q100 qualified
- Range can be customized

◆ Functional block diagram



◆ Package

SOP-8 (7.0mm x 7.0mm)



◆ Application



EGR-TMAP exhaust gas
recirculation pressure detection

NSPGS2(E) series: Integrated Gauge Pressure Sensor with Air Nozzle in SOP Package

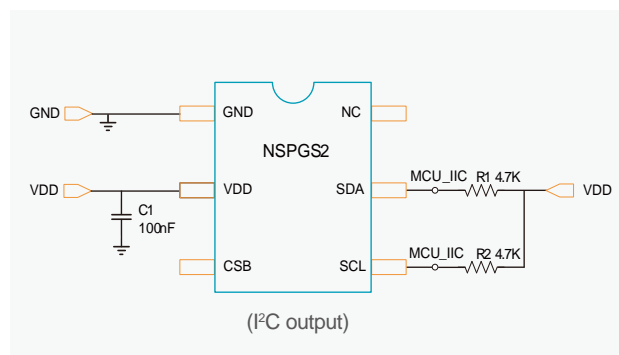
◆ Product introduction

The NSPGS2(E) is a calibrated industrial/automotive-grade gauge pressure sensor developed by Novosense. The NSPGS2 is designed for small home appliance and healthcare device applications, while the NSPGS2E targets automotive markets such as seat lumbar support and massage systems. The product integrates a high-performance signal conditioning chip to calibrate and compensate the MEMS piezoresistive sensing element for temperature and pressure, ensuring both performance and reliability while offering a compact, integrated package. It features an SOP6 package with a vertically mounted port for easy soldering and installation. This series of pressure sensors converts pressure signals within a range of -100kPa to +250kPa into digital output signals (I²C/SPI) with a customizable output range, suitable for detecting the pressure of non-corrosive gases compatible with the structural materials of the pressure-sensitive components.

◆ Product feature

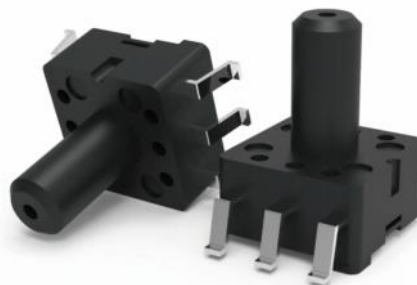
- Customizable range: -100kPa ~+250kPa
- Wide temperature range:
NSPGS2: -40°C~70°C
NSPGS2E: -40°C~115°C
- The comprehensive accuracy in the full temperature range is better than $\pm 2.5\%$
- Analog voltage output/ I²C digital output/SPI
- High stability, 100% calibration, temperature compensation
- Packaging with single air nozzle, easy to install and seal
- Front air intake for chips avoid blockage
- NSPGS2E meets the requirement of AEC-Q100

◆ Functional block diagram

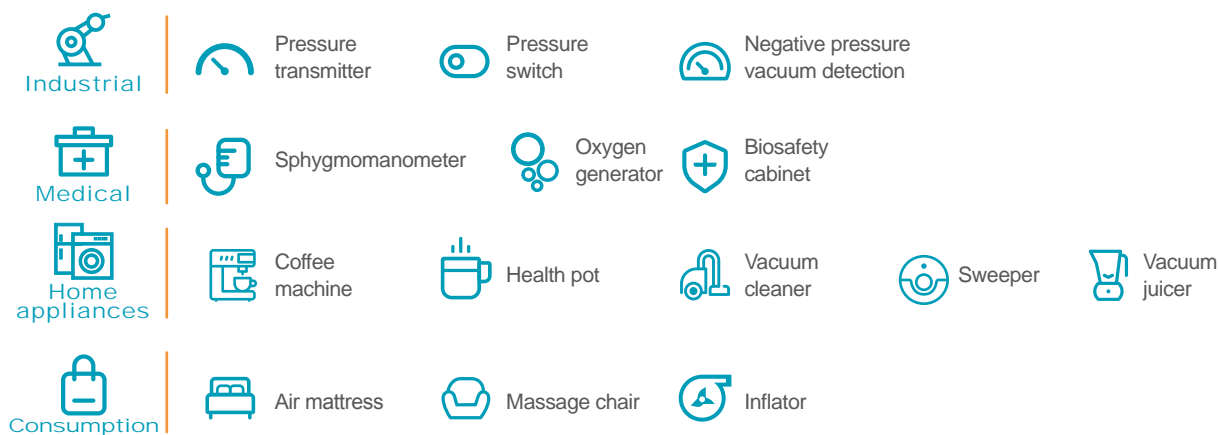


◆ Package

SOP-6 (7.0mm x 7.0mm)



◆ Application



NSPGD1(M) series: Integrated Gauge Pressure Sensor with Air Nozzle in DIP8 Package

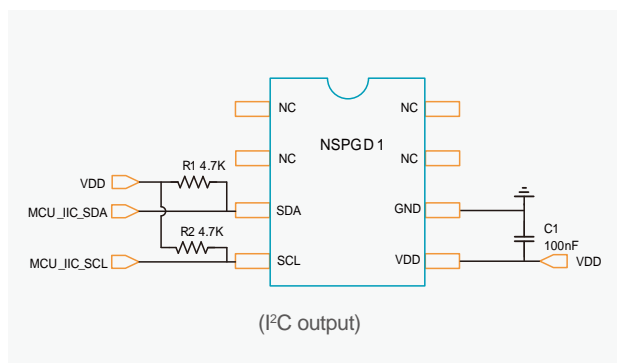
◆ Product introduction

NSPGD1(M) is a series of calibrated gauge pressure sensors for the home appliance and medical market. The series of products adopts high-performance signal conditioning chip to calibrate and compensate the temperature and pressure of MEMS piezoresistive die output. The NSPGD1 series integrated pressure sensor has an optional pressure range from -10kPa to +10kPa. It adopts DIP8 package form with air nozzle, which is convenient for soldering and use. It is suitable for gauge pressure detection of non-corrosive gases compatible with pressure sensitive components, especially for non-contact liquid level detection. It is also suitable for industrial, IoT and other fields. This series pressure sensor supports analog output /I²C digital output and unique frequency output, which is more flexible for multi-applications.

◆ Product feature

- Customizable range: -10kPa ~ +10kPa
- Wide temperature range: 0°C~70°C
- The comprehensive accuracy in the full temperature range is better than $\pm 2.5\%$
- Analog voltage /I²C digital output/frequency output
- High stability, 100% calibration, temperature compensation
- DIP package with air nozzle, easy to install and seal
- Front air intake for chips avoid blockage
- Internal waterproof moisture-proofing treatment

◆ Functional block diagram

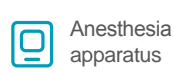
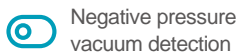


◆ Package

DIP-8 (10.4mm x 10.4mm)



◆ Application



NSPDSx series: Dual-nozzle Integrated Differential Pressure Sensor

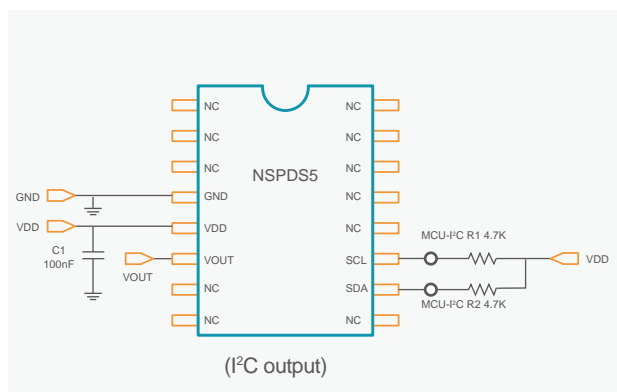
◆ Product introduction

The NSPDSx is a calibrated pressure sensor for the differential pressure monitoring market. The series of products adopts high-performance signal conditioning chips to calibrate and compensate the temperature and pressure of advanced MEMS piezoresistive die. JEDC-standard SOIC-16 package with double vertical barb air nozzle is adopted for convenient soldering and use. The NSPDSx series integrated pressure sensors have an optional pressure range from $\pm 125\text{Pa}$ to $\pm 250\text{kPa}$, which are suitable for the pressure detection of non-corrosive gases compatible with the structural materials of pressure sensing elements, and also for consumer, medical, industrial and IoT fields. This pressure sensors supports analog output /I²C digital output and can be installed directly on standard printed circuit boards for multi-applications.

◆ Product feature

- Supply voltage: 3V~5.5V
- Operating temperature range: -20°C~70°C
- High accuracy in full temperature range, and customizable pressure range
 - NSPDS9: $\pm 125\text{Pa}$ ~ $\pm 500\text{Pa}$, $\pm 1.5\%$ F.S.
 - NSPDS5/7: $\pm 500\text{Pa}$ ~ $\pm 250\text{kPa}$, $\pm 1\%$ F.S.
- Optional output mode (analog /I²C digital output)
- High stability, 100% calibration, temperature compensation
- Dual vertical barb air nozzle package, easy to install and seal

◆ Functional block diagram



◆ Package

SOIC-16 (7.5mm x 10.3mm)



◆ Application



Fire residual pressure monitoring



HVAC/VAV



Pressure transmitter



Pressure switch



Negative pressure vacuum detection



Gas pressure monitoring



Ventilator



Oxygen generator



Anesthesia apparatus



Biosafety cabinet



Sphygmomanometer

NSPGS5 series: Single-nozzle Integrated Gauge Pressure Sensor

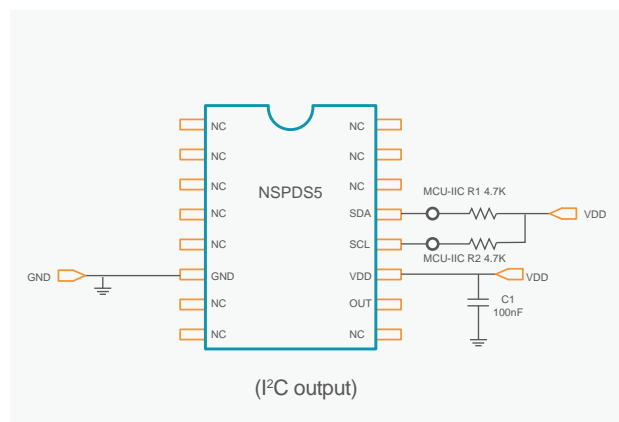
◆ Product introduction

The NSPGS5 series is a calibrated pressure sensor for the gauge pressure monitoring market. The series of products adopts high-performance signal conditioning chips to calibrate and compensate the temperature and pressure of advanced MEMS piezoresistive die. JEDC-standard SOIC-16 package with single nozzle is adopted for convenient soldering and use. The NSPGS5 series integrated pressure sensors have an optional pressure range from -10kPa to +10kPa, supporting analog output. They are suitable for the pressure detection of non-corrosive gases compatible with the structural materials of pressure sensing elements, and also for consumer, medical, industrial and IoT fields.

◆ Product feature

- Supply voltage: 3V~5.5V
- Operating temperature range: -20°C~85°C
- Customizable range: -10kPa~+10kPa
- The comprehensive accuracy in the full temperature range is better than $\pm 1\%$ F.S.
- Output mode optional (analog /I²C digital output)
- High stability, 100% calibration, temperature compensation
- Single vertical nozzle package, easy to install and seal

◆ Functional block diagram



◆ Package

SOIC-16 (7.5mm x 10.3mm)



◆ Application



Gas pressure detection



Pressure switch



Negative pressure vacuum detection



Ventilator



Sphygmomanometer



Oxygen generator



Anesthesia apparatus



Biosafety cabinet

NSPAD1N: 10kPa–400kPa Automotive-Grade Absolute Pressure Sensor with Small Size (Customizable Pressure Range)

◆ Product introduction

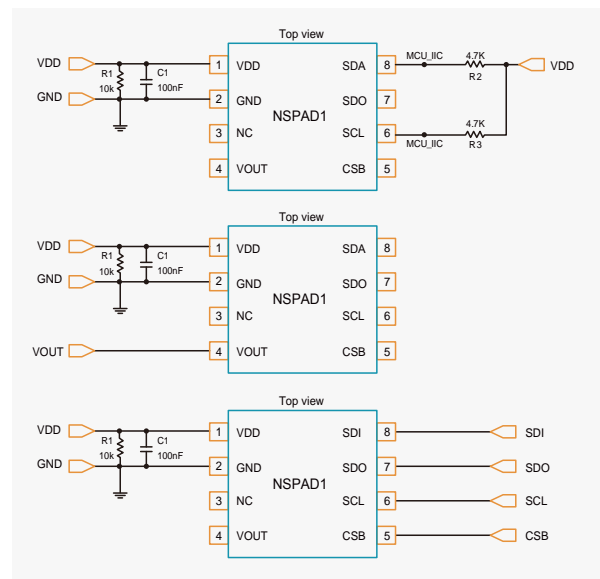
The NSPAD1N series is a series of calibrated absolute pressure sensors developed by NOVOSENSE for the automotive seat airbag pressure detection market. Equipped with an automotive-grade signal conditioning chip, the sensor performs accurate calibration and compensation on the output of the MEMS sensing element. It converts pressure signals in the range of 10kPa to 400kPa into analog output (0–5V) or digital output (I2C/SPI) with a customizable output range.

While ensuring the excellent reliability of the device, the NSPAD1N integrates two chips with stackable in one package, significantly reducing the solution size. The calibrated output remains accurate across the entire temperature range, eliminating the need for customer-side calibration. This lowers the barrier to integration, accelerates product development, and streamlines mass production. The sensor meets AEC-Q100 automotive reliability standards.

◆ Product feature

- Customizable pressure range: 10kPa to 400kPa
- Wide operating temperature range: -40°C to +125°C
- High accuracy: $\pm 1\%$ F.S. over -20°C to +115°C
- Supports 5V / 3.3V power supply
- Front-facing quad-hole air intake with internal fluorinated gel protection
- Multiple output options: Analog / I2C / SPI
- AEC-Q100 qualified
- Compact package: DFN-8 (3.0mm × 3.0mm) with wettable flanks

◆ Functional block diagram



◆ Package



◆ Application



Atmospheric pressure detection for ECU/VCU



Seat airbag pressure monitoring



Dynamic environmental pressure detection in vehicles



Gas/refrigerant leak detection



Industrial vacuum monitoring



Ambient atmospheric pressure detection

NSP183x: High-performance and High-reliability MEMS Differential Pressure Sensor Wafer

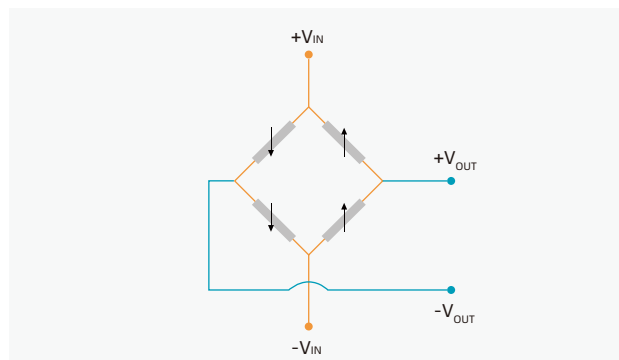
◆ Product introduction

NOVOSENSE NSP183x series MEMS differential pressure sensor wafer is mainly made via the piezoresistive effect of silicon with NOVOSENSE independent R&D MEMS micro machining process design. The sensor wafer manufacturing platform is qualified by IATF16949, and the front/back side of every wafer pass AOI tested which compiles with AEC-Q103 standards. This series of MEMS wafers can realize differential pressure detection, which can be widely used in automotive electronics, medical electronics, white household appliances and industrial control fields. Meanwhile, NOVOSENSE also launched unique precious metal differential pressure MEMS series products, which mainly adopts precious metal double-pad structure design and stability enhanced shielding layer technology, and specially used in automotive exhaust system and other harsh environment.

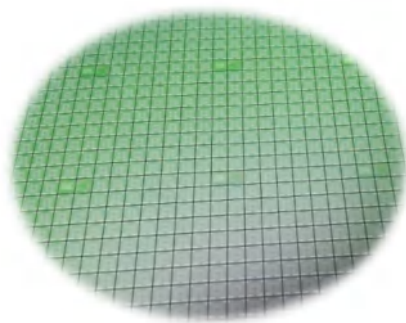
◆ Product feature

- Operating temperature range: $-40^{\circ}\text{C}\sim 85^{\circ}\text{C}$, $-40^{\circ}\text{C}\sim 125^{\circ}\text{C}$ and $-40^{\circ}\text{C}\sim 150^{\circ}\text{C}$
- Pressure range: $0\text{kPa}\sim \pm 1\text{kPa}$, $0\text{kPa}\sim \pm 6\text{kPa}/\pm 10\text{kPa}$ and $0\text{kPa}\sim \pm 100\text{kPa}/\pm 500\text{kPa}$
- The accuracy and stability in the life cycle are better than 1%F.S.
- Automotive-qualified IATF16949-certified process platform
- Comply with RoHS & REACH and halogen-free requirements
- Compiles with AEC-Q103 standard

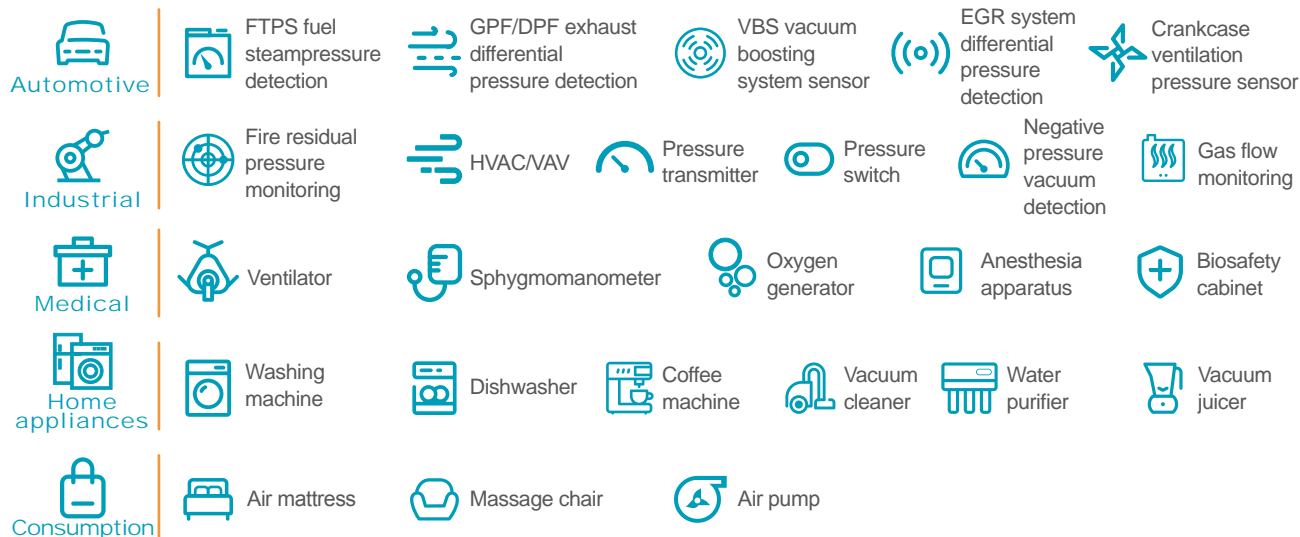
◆ Functional block diagram



◆ Package



◆ Application



NSP163x: High-performance and High-reliability MEMS Absolute Pressure Sensor Wafer

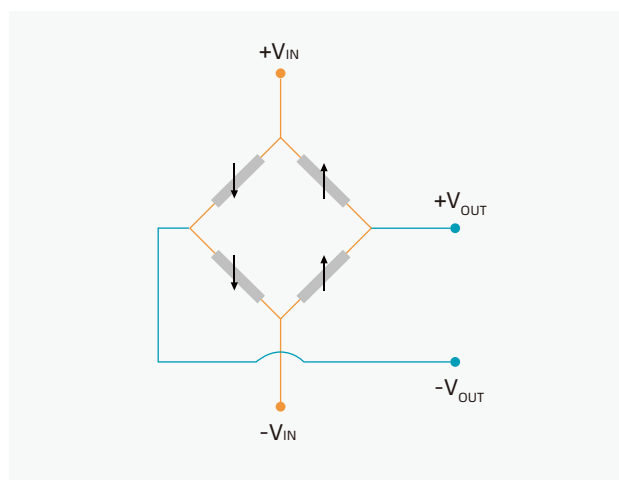
◆ Product introduction

NSP163x series MEMS absolute pressure sensor wafer is mainly designed by using the piezoresistive effect of silicon with independently developed MEMS micromachining process. The sensor wafer manufacturing platform is qualified by IATF16949, and the front/back side of every wafer pass AOI tested which complies with AEC-Q103 standards. This series of MEMS wafers can realize absolute pressure detection, which can be widely used in automotive electronics, medical electronics, white household appliances and industrial control fields. Meanwhile, NOVOSENSE also launched a unique series of precious metal MEMS products, which are specially used in harsh environment such as automotive exhaust system.

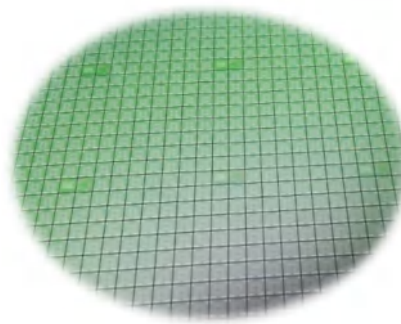
◆ Product feature

- Operating temperature range: $-40^{\circ}\text{C}\sim 125^{\circ}\text{C}$, $-40^{\circ}\text{C}\sim 150^{\circ}\text{C}$
- Pressure range: 0kPa~100kPa/200kPa/500kPa
- The accuracy and stability in the life cycle are less than 1%F.S.
- Automotive-qualified IATF16949-certified process platform
- Comply with RoHS & REACH and halogen-free requirements
- Complies with AEC-Q103 standard

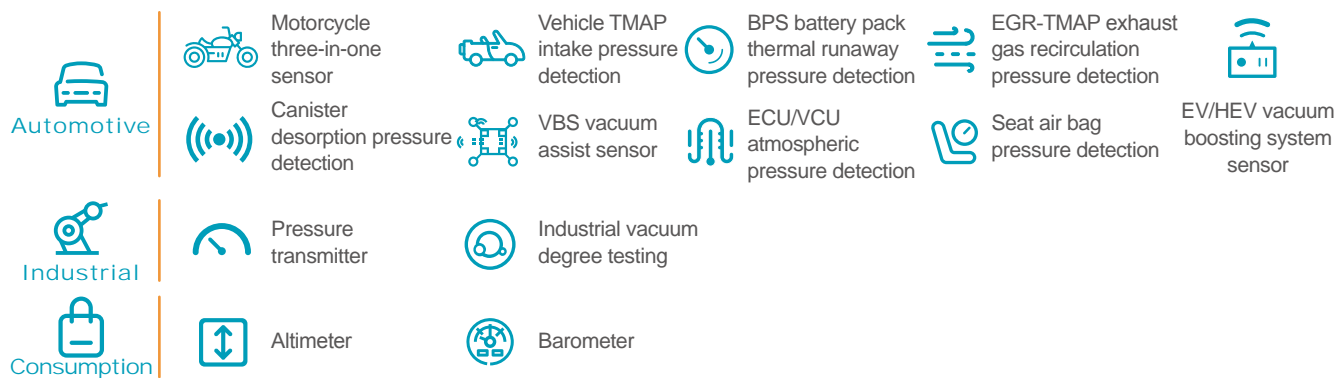
◆ Functional block diagram



◆ Package



◆ Application



Industrial Pressure Transmitter Signal Conditioning Chip



Industrial Pressure Transmitter Signal Conditioning Chip

Part number	Product description	Sensor input type supported	Package	Temperature range	Supply voltage	Output type	Power Shunt Down function supported	Non-volatile memory	Typical application
NSA2860 _SSOP16	General industrial resistance pressure transmitter signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor PT100/PT1000 RTD temperature sensor	SSOP16	-40~150°C	3~5.5V with external JFET can support 4~20mA loop power supply (compatible with 24V industrial power supply)	Analog voltage output Industrial transmitter standard 0~5V/0~10V/4~20mA output PWM OWI	No	EEPROM	Analog output industrial pressure transmitter Analog output industrial RTD temperature transmitter BUS-type industrial pressure transmitter BUS-type industrial RTD temperature transmitter
NSA2860 _TSSOP	General industrial resistance pressure transmitter signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor PT100/PT1000 RTD temperature sensor	TSSOP20	-40~150°C	3~5.5V with external JFET can support 4~20mA loop power supply (compatible with 24V industrial power supply)	Analog voltage output Industrial transmitter standard 0~5V/0~10V/4~20mA output PWM I ² C SPI OWI	No	EEPROM	Analog output industrial pressure transmitter Analog output industrial RTD temperature transmitter BUS-type industrial pressure transmitter BUS-type industrial RTD temperature transmitter
NSA2860 X-QQNR	General EMC-enhanced industrial resistance pressure transmitter signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor PT100/PT1000 RTD temperature sensor	QFN20	-40~125°C	3~5.5V with external JFET can support 4~20mA loop power supply (compatible with 24V industrial power supply)	Analog voltage Industrial transmitter standard 0~5V/0~10V/4~20mA output PWM I ² C SPI OWI	No	EEPROM	Analog output industrial pressure transmitter Analog output industrial RTD temperature transmitter BUS-type industrial pressure transmitter BUS-type industrial RTD temperature transmitter
NSA2862 X-DQNR	General EMC-enhanced industrial resistance pressure transmitter signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor PT100/PT1000 RTD temperature sensor	QFN20	-40~105°C	2.7~5.5V	I ² C SPI OWI	Yes	EEPROM	BUS-type industrial pressure transmitter BUS-type industrial RTD temperature transmitter IOT industrial transmitter
NSC2860 X-DQNR	General industrial capacitive pressure transmitter signal conditioning chip	Capacitive pressure sensor	QFN20	-40~125°C	3~5.5V with external JFET can support 4~20mA loop power supply (compatible with 24V industrial power supply)	Analog voltage output Industrial transmitter standard 0~5V/0~10V/4~20mA output PWM I ² C SPI OWI	No	EEPROM	Capacitive industrial pressure transmitter

NSA2860/NSA2860X: Industrial Transmitter Signal Processing Chip Supporting 4~20mA Output

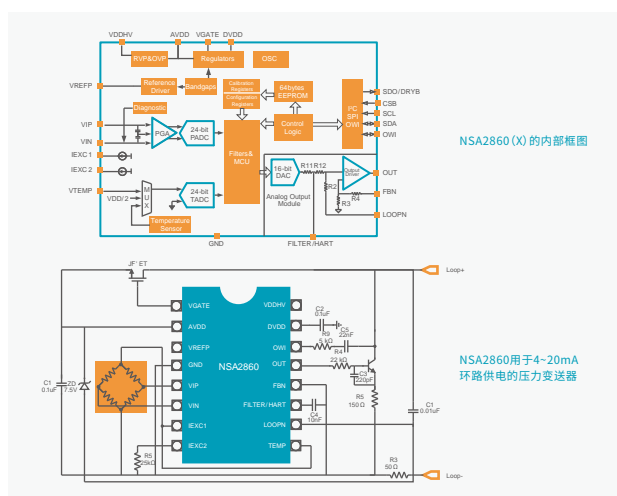
◆ Product introduction

NSA2860 (X) is a specially developed ASSP chip for 4~20mA current output or 0~5V/0~10V voltage output industrial transmitter. NSA2860 (X) has an internal integrated bridge drive, dual constant current source drive, PGA and 24-bit high-precision ADC, which can be easily used for interface bridge pressure sensors or temperature sensors such as RTD/TC. The chip integrates the customer programmable digital calibration logic, and also provides a convenient OWI interface that can communicate directly with the analog line of 4~20mA, making it convenient for the customer to calibrate the sensor after assembly and save the calibration coefficient. In addition, the NSA2860 (X) also integrates with an external JFET controller, which can be used directly under standard industrial loop power supply conditions of 24V without the need for an additional power controller. In the past few years, this chip has been widely used in industrial pressure transmitters, industrial temperature transmitters and other field instruments, and its reliability and stability has been fully verified by a large number of shipments in the industrial field.

◆ Product feature

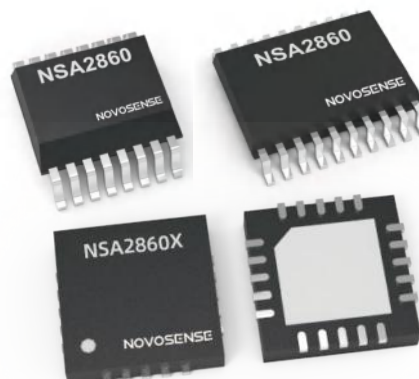
- Integrated bridge drive, high precision PGA, 24-bit high precision ADC, supporting proportional measurement, strain gauge type or resistance bridge sensor input
- Integrated dual constant current source output, supporting three-wire or four-wire RTD temperature sensor input
- Integrated external JFET controller, supporting 24V industrial loop power supply mode for direct power supply
- Support 4 to 20mA output or 0 to 5V/0 to 10V analog output
- Support SPI BUS or I²C digital interface, which can also be used as digital transmitter analog front-end
- OWI interface, which can support customer calibration after assembly in the case of two-wire 4~20mA connection
- Digital sensor calibration mode, supporting up to the third-order sensor nonlinear calibration and second-order temperature coefficient calibration
- Low static current, with 1.5mA working current perfectly supporting 4-20mA loop power supply
- The power pin VDDHV can withstand high voltage shocks up to 28V to achieve high reliability in industrial field applications

◆ Functional block diagram



◆ Package

- NSA2860_SSOP16: SSOP16
- NSA2860_TSSOP: TSSOP20
- NSA2860X-QQNR: QFN20



◆ Application



Industrial pressure transmitter and temperature transmitter



Industrial field instrument analog front-end



PLC/DCS analog input/output

NSA2862X: Analog Front-end Chip for Low-power Digital Industrial Sensor

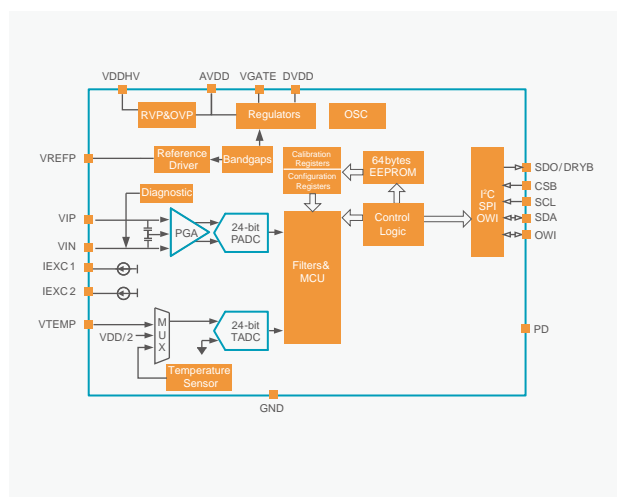
◆ Product introduction

The NSA2862X is an analog front-end chip specially developed for digital industrial transmitters or IIoT industrial sensors requiring low sleep power consumption. NSA2862X has an internal integrated bridge drive, dual constant current source drive, PGA and 24-bit high-precision ADC, which can be easily used for interface bridge pressure sensors or temperature sensors such as RTD/TC. Its integrates customer-programmable digital calibration logic and EEPROM, so that customers can easily carry out sensor assembly calibration and calibration coefficient saving. The NSA2862X has a dedicated PD pin that can be used in industrial wireless sensor applications to set the chip to a low-power off state with 100nA static sleep current. Over the past few years, the chip has been widely used in industrial pressure IoT meters, and its reliability and stability has been fully verified in the industrial field by a large number of shipments.

◆ Product feature

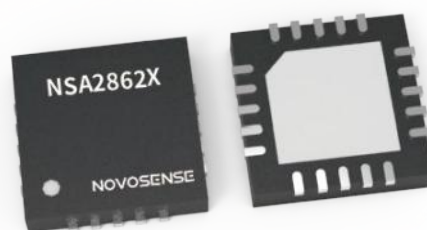
- Integrated bridge drive, high precision PGA, 24-bit high precision ADC, supporting proportional measurement, strain gauge type or resistance bridge sensor input
- Integrated dual constant current source output, supporting three-wire or four-wire RTD temperature sensor input
- Integrated external JFET controller, supporting 24V industrial loop power supply mode for direct power supply
- Support SPI BUS or I²C digital interface, which is used as digital transmitter analog front-end
- Digital sensor calibration mode, supporting up to the third-order sensor nonlinear calibration and second-order temperature coefficient calibration
- Power Down mode is supported. The static current in sleep mode is at 100nA level at room temperature

◆ Functional block diagram



◆ Package

- NSA2862X_DQNR: QFN20



◆ Application



Industrial pressure transmitter and temperature transmitter



Industrial field instrument analog front-end



PLC/DCS analog input and output

NSC2860X: Capacitive Industrial Transmitter Signal Processing Chip Supporting 4~20mA Output

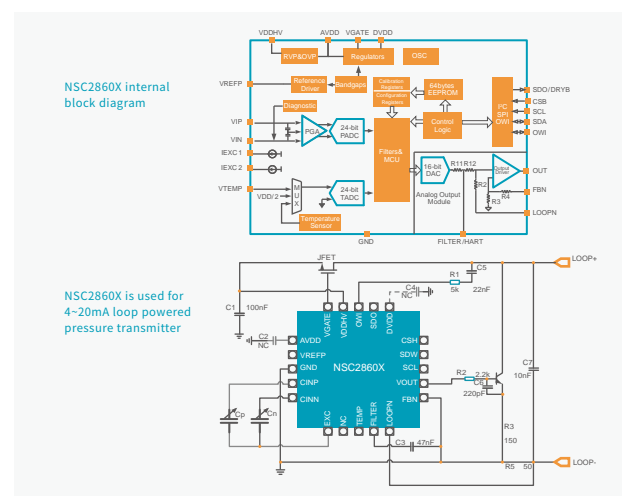
◆ Product introduction

NSC2860X is an ASSP chip specially developed for 4~20mA current output or 0~5V voltage output industrial transmitter. NSC2860X has an integrated capacitive voltage conversion circuit, which is specially designed for interface capacitive pressure sensors. It integrates the customer programmable digital calibration logic, and also provides a convenient OWI interface that can communicate directly with the analog line of 4~20mA, making it convenient for the customer to calibrate the sensor after assembly and save the calibration coefficient. In addition, the NSC2860X also integrates with an external JFET controller, which can be used directly under standard industrial loop power supply conditions of 24V without the need for an additional power controller. Over the past few years, the chip has been widely used in application of industrial capacitive pressure transmitter, and its reliability and stability has been fully verified in the industrial field by a large number of shipments.

◆ Product feature

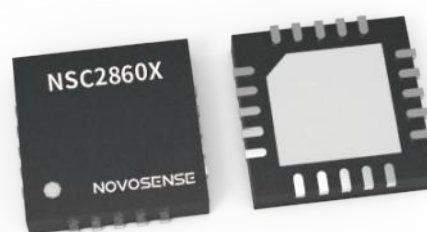
- Integrated capacitive voltage conversion circuit, supporting capacitive pressure sensor interface
- Integrated external JFET controller, supporting 24V industrial loop power supply mode for direct power supply
- Support 4 to 20mA output or 0 to 5V/0 to 10V analog output
- Support SPI BUS or I²C digital interface, which can also be used as digital transmitter analog front-end
- OWI interface, which can support customer calibration after assembly in the case of two-wire 4~20mA connection
- Digital sensor calibration mode, supporting up to the third-order sensor nonlinear calibration and second-order temperature coefficient calibration
- Low static current, with 1.5mA working current perfectly supporting 4-20mA loop power supply
- The power pin VDDHV can withstand high voltage shocks up to 28V to achieve high reliability in industrial field applications

◆ Functional block diagram



◆ Package

- NSC2860X-DQNR: QFN20



◆ Application



Industrial capacitive pressure transmitter

Pressure Sensor Signal Conditioning Chip



Pressure Sensor Signal Conditioning Chip

Part number	Product description	Sensor input type supported	Package	Temperature range	Supply voltage	Output type	Non-volatile memory	Key words of selection	Typical application
NSA2200	General low-cost voltage/resistance bridge signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor	KGD	-40~125°C	1.8~5.5V	I ² C SPI	OTP	Low-cost digital output	Altimeter Consumer pressure gauge
NSA2300	General low-cost voltage/resistance bridge signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor	SOP8 MSOP10 KGD	-40~125°C	1.8~5.5V	Analog voltage I ² C SPI OWI	OTP	Low-cost analog + digital output	Altimeter Consumer pressure gauge Additional automotive pressure sensor ear/forehead thermometer (thermopile sensor)
NSA2302	General low-cost voltage/resistance bridge signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor (with bias voltage)	MSOP10 KGD	-40~125°C	3~5.5V High-voltage direct power supply is supported with an external JFET	Analog voltage I ² C SPI OWI	EEPROM	Low cost analog + digital output, rewritable EEPROM	Additional automotive pressure sensor ear/forehead thermometer (thermopile sensor)
NSA2860 _SSOP16	General industrial resistance pressure transmitter signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor PT100/PT1000 RTD temperature sensor	SSOP16	-40~125°C	3~5.5V with external JFET can support 4~20mA loop power supply (compatible with 24V industrial power supply)	Analog voltage output Industrial transmitter standard 0~5V/0~10V/4~20-mA output PWM I ² C SPI OWI	EEPROM	Industrial transmitter, cost optimized version	Analog output industrial pressure transmitter Analog output industrial RTD temperature transmitter
NSA2860 _TSSOP	General industrial resistance pressure transmitter signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor PT100/PT1000 RTD temperature sensor	TSSOP20	-40~125°C	3~5.5V with external JFET can support 4~20mA loop power supply (compatible with 24V industrial power supply)	Analog voltage output Industrial transmitter standard 0~5V/0~10V/4~20-mA output PWM I ² C SPI OWI	EEPROM	Industrial transmitter, full function	Analog output industrial pressure transmitter Analog output industrial RTD temperature transmitter BUS-type industrial pressure transmitter BUS-type industrial RTD temperature transmitter
NSA2860 X-QQNR	General EMC-enhanced industrial resistance pressure transmitter signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor PT100/PT1000 RTD temperature sensor	QFN20	-40~125°C	3~5.5V with external JFET can support 4~20mA loop power supply (compatible with 24V industrial power supply)	Analog voltage Industrial transmitter standard 0~5V/0~10V/4~20-mA output PWM I ² C SPI OWI	EEPROM	Industrial transmitter, small package	Analog output industrial pressure transmitter Analog output industrial RTD temperature transmitter BUS-type industrial pressure transmitter BUS-type industrial RTD temperature transmitter
NSA2862 X-DQNR	General EMC-enhanced industrial resistance pressure transmitter signal conditioning chip	Wheatstone bridge pressure sensor Strain gage General voltage output sensor PT100/PT1000 RTD temperature sensor	QFN20	-40~125°C	2.7~5.5V	I ² C SPI OWI	EEPROM	IoT pressure sensor	BUS-type industrial pressure transmitter BUS-type industrial RTD temperature transmitter IOT industrial transmitter
NSC2860 X-DQNR	General industrial capacitive pressure transmitter signal conditioning chip	Capacitive pressure sensor	QFN20	-40~125°C	3~5.5V with external JFET can support 4~20mA loop power supply (compatible with 24V industrial power supply)	Analog voltage output Industrial transmitter standard 0~5V/0~10V/4~20-mA output PWM I ² C SPI OWI	EEPROM	Capacitive input industrial pressure level transmitter	Capacitive industrial pressure transmitter
NSA9260	High-reliability automotive-qualified resistance pressure sensor conditioning chip	Wheatstone bridge resistance pressure sensor	SSOP16	-40~150°C	4.5-5.5V external JFET	Analog voltage PWM OWI	EEPROM	Automotive pressure ordinary analog output type	Automotive pressure sensor
NSA9260X	EMC-enhanced high-reliability automotive-qualified resistance pressure sensor conditioning chip	Wheatstone bridge resistance pressure sensor	SSOP16	-40~150°C	4.5-5.5V external JFET	Analog voltage PWM OWI	EEPROM	Automotive pressure EMC-enhanced analog output type	Automotive pressure sensor
NSC9260	High-reliability automotive-qualified capacitive pressure sensor conditioning chip	Capacitive pressure sensor	SSOP16	-40~150°C	4.5-5.5V external JFET	Analog voltage PWM OWI	EEPROM	Automotive capacitance pressure ordinary analog output type	Automotive pressure sensor
NSC9260X	EMC-enhanced high-reliability automotive-qualified capacitive pressure sensor conditioning chip	Capacitive pressure sensor	SSOP16	-40~150°C	4.5-5.5V external JFET	Analog voltage PWM OWI	EEPROM	Automotive capacitance pressure EMC-enhanced analog output type	Automotive pressure sensor
NSC9262	LIN-interface High-reliability automotive-qualified capacitive pressure sensor conditioning chip	Capacitive pressure sensor	SSOP16	-40~150°C	7~18V	OWI LIN	EEPROM	Automotive capacitance pressure LIN output type	Automotive pressure sensor
NSC9264	SENT-interface High-reliability automotive-qualified capacitive pressure sensor conditioning chip	Capacitive pressure sensor	SSOP16	-40~150°C	4.5~5.5V	OWI SENT	EEPROM	Automotive capacitance pressure SENT output type	Automotive pressure sensor

NSA2200: Digital Output Pressure Sensor Interface Chip

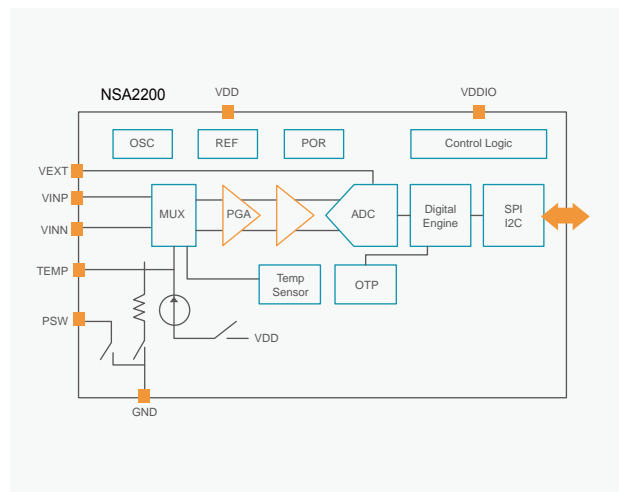
◆ Product introduction

NSA2200 is an interface chip for low-cost pressure sensors. It integrates pressure sensor bridge driver, with high precision PGA, 24-bit ADC, customer programmable digital calibration logic and customer-writable OTP. NSA2200 supports sensor nonlinear fitting calibration as well as temperature compensation for sensor sensitivity and bias errors. The supply method of this chip is wafer Know Good Die. Customers can choose to seal NSA2200 with their own pressure sensor sensitive source in one package. After calibration, it can be used as digital output pressure sensor.

◆ Product feature

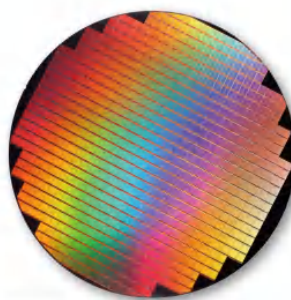
- Integrated bridge drive, high precision PGA, 24-bit high precision ADC, supporting proportional measurement, strain gauge type or resistance bridge sensor input
- Support sensor diagnosis and output clamp function
- Excellent noise performance: $600\text{nV}@\text{OSR} = 1024\text{X}$, Gain = 32X (equivalent to input noise) Calibration accuracy: 0.05% FSO (support second order temperature coefficient and third order nonlinear calibration)
- High-precision internal temperature sensor, (absolute accuracy $< 0.5^{\circ}\text{C}$, resolution $< 0.01^{\circ}\text{C}$); support a variety of external temperature sensors (diode, two-terminal thermistor, three terminal thermistor, etc.)
- Support 1.8V to 5.5V power supply
- Support sleep working mode to greatly reduce MCU load. The static current under sleep is at 200nA level at room temperature, and supports Power Down of external bridge power supply.
- Support SPI BUS or I²C digital interface output

◆ Functional block diagram



◆ Package

- KGD



◆ Application



Consumer/industrial pressure sensor modules
(washing machine level/pressure
cooker/coffee machine/soybean milk machine, etc.)



Barometer



Altimeter



Weather
forecaster



Electronic
weight scale

NSA2300: Pressure Sensor Interface Signal Conditioning Chip Compatible with Analog and Digital Output

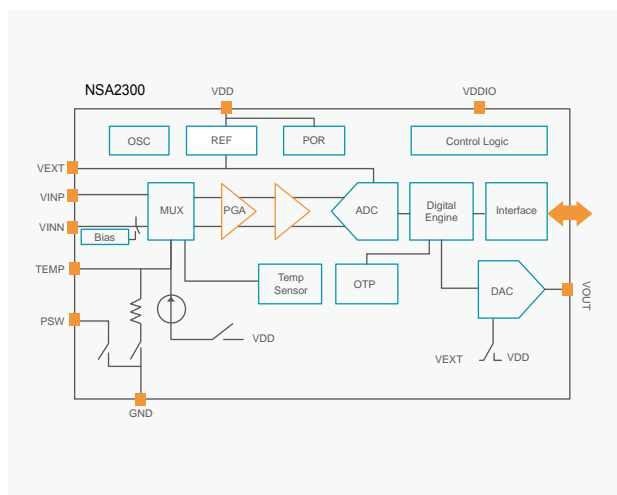
◆ Product introduction

NSA2300 is a low-cost pressure sensor interface chip, with both analog output and digital output supported. It integrates pressure sensor bridge driver, with high precision PGA, 24-bit ADC, customer programmable digital calibration logic and customer-writable OTP. NSA2300 supports sensor nonlinear fitting calibration as well as temperature compensation for sensor sensitivity and bias errors. The packaging mode of this chip is SOP8 or MSOP10, and the shipment mode of wafer Know Good Die can also be provided.

◆ Product feature

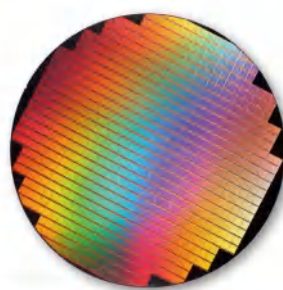
- Integrated bridge drive, high precision PGA, 24-bit high precision ADC, supporting proportional measurement, strain gauge type or resistance bridge sensor input
- Support sensor diagnosis and output clamp function
- Excellent noise performance: $600\text{nV}@OSR = 1024X$, Gain = 32X (equivalent to input noise) Calibration accuracy: 0.05% FSO (support second order temperature coefficient and third order nonlinear calibration)
- High-precision internal temperature sensor, (absolute accuracy $< 0.5^{\circ}\text{C}$, resolution $< 0.01^{\circ}\text{C}$); support a variety of external temperature sensors (diode, two-terminal thermistor, three terminal thermistor, etc.)
- Support 1.8V to 5.5V power supply
- Support sleep working mode to greatly reduce MCU load. The static current under sleep is at 200nA level at room temperature, and supports Power Down of external bridge power supply.
- Support SPI BUS or I²C digital interface output, with analog proportional/fixed output mode.

◆ Functional block diagram



◆ Package

- SOP8, MSOP10, KGD



◆ Application



Consumer/industrial pressure sensor modules
(washing machine level/pressure
cooker/coffee machine/soybean milk machine, etc.)



Barometer



Altimeter



Weather
forecaster



Electronic
weight scale



Automobile additional
pressure sensor module

NSA2302: Pressure Sensor Interface Signal Conditioning Chip Compatible with Analog and Digital Output

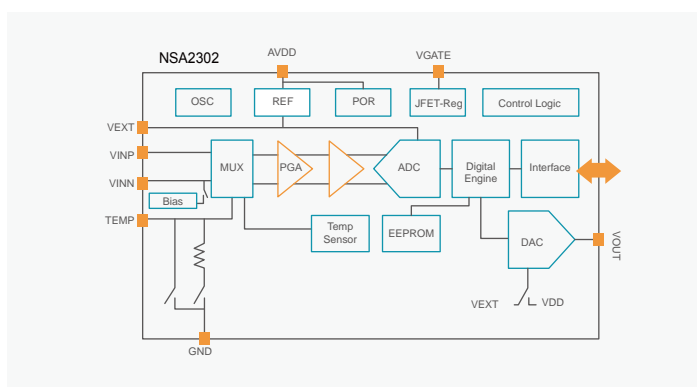
◆ Product introduction

The NSA2302 is a highly integrated, low-cost, high-precision interface chip designed for bridge sensors to collect, amplify and calibrate sensor signals. The NSA2302 integrates a low-noise gauge amplifier (PGA), a low-power 24-bit Σ - Δ ADC, a DSP for digital calibration, and a 12-bit DAC. The NSA2302 supports second-order temperature drift calibration for sensor zero temperature, sensitivity and up to third-order nonlinear calibration, with digital calibration accuracy up to 0.1%. The calibration logic is based on the calibration parameters stored in the internal EEPROM and calculated by the built-in DSP. The NSA2302 also supports direct high-voltage supply applications with an internal JFET controller. The NSA2302 supports both I²C/SPI digital output and analog output, and supports one-wire interface (OWI) multiplexing analog pins for post-sensor calibration.

◆ Product feature

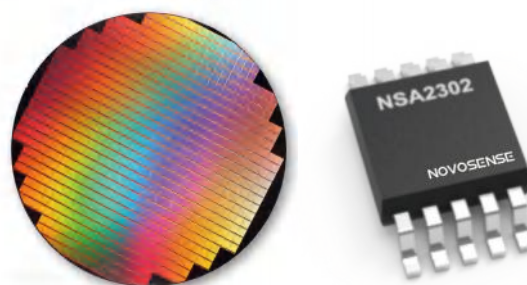
- Integrated bridge drive, high precision PGA, 24-bit high precision ADC, supporting proportional measurement, strain gauge type or resistance bridge sensor input
- Support sensor diagnosis and output clamp function
- Excellent noise performance: 600nV@OSR = 1024X, Gain = 32X (equivalent to input noise) Calibration accuracy: 0.05% FSO (support second order temperature coefficient and third order nonlinear calibration)
- High-precision internal temperature sensor, (absolute accuracy < 0.5°C, resolution < 0.01°C); support a variety of external temperature sensors (diode, two-terminal thermistor, three terminal thermistor, etc.)
- VDD supports 3V to 5.5V power supply and external high-voltage power supply through JFET controller
- Support sleep working mode to greatly reduce MCU load. The static current under sleep is at 200nA level at room temperature, and supports Power Down of external bridge power supply.
- Support SPI BUS or I²C digital interface output, with analog proportional output

◆ Functional block diagram



◆ Package

- MSOP10, KGD



◆ Application



Automobile additional pressure sensor (A/C pressure sensor/TMAP sensor)



Consumer/industrial pressure sensor modules (washing machine level/pressure cooker/coffee machine/soybean milk machine, etc.)

NSA2860/NSA2860X: Industrial Transmitter Signal Processing Chip Supporting 4~20mA Output

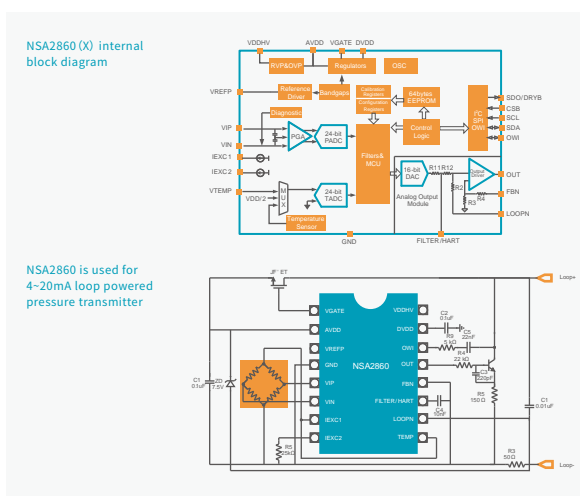
◆ Product introduction

NSA2860 (X) is a specially developed ASSP chip for 4~20mA current output or 0~5V/0~10V voltage output industrial transmitter. NSA2860 (X) has an internal integrated bridge drive, dual constant current source drive, PGA and 24-bit high-precision ADC, which can be easily used for interface bridge pressure sensors or temperature sensors such as RTD/TC. The chip integrates the customer programmable digital calibration logic, and also provides a convenient OWI interface that can communicate directly with the analog line of 4~20mA, making it convenient for the customer to calibrate the sensor after assembly and save the calibration coefficient. In addition, the NSA2860 (X) also integrates with an external JFET controller, which can be used directly under standard industrial loop power supply conditions of 24V without the need for an additional power controller. In the past few years, this chip has been widely used in industrial pressure transmitters, industrial temperature transmitters and other field instruments, and its reliability and stability has been fully verified by a large number of shipments in the industrial field.

◆ Product feature

- Integrated bridge drive, high precision PGA, 24-bit high precision ADC, supporting proportional measurement, strain gauge type or resistance bridge sensor input
- Integrated dual constant current source output, supporting three-wire or four-wire RTD temperature sensor input
- Integrated external JFET controller, supporting 24V industrial loop power supply mode for direct power supply
- Support 4 to 20mA output or 0 to 5V/0 to 10V analog output
- Support 4 to 20mA output or 0 to 5V/0 to 10V analog output
- Support SPI BUS or I²C digital interface, which can also be used as digital transmitter analog front-end
- OWI interface, which can support customer calibration after assembly in the case of two-wire 4~20mA connection
- Digital sensor calibration mode, supporting up to the third-order sensor nonlinear calibration and second-order temperature coefficient calibration
- Low static current, with 1.5mA working current perfectly supporting 4-20mA loop power supply
- The power pin VDDHV can withstand high voltage shocks up to 28V to achieve high reliability in industrial field applications

◆ Functional block diagram



◆ Application



Industrial pressure transmitter and temperature transmitter



Industrial field instrument analog front-end



PLC/DCS analog input/output

NSA2862X: Analog Front-end Chip for Low-power Digital Industrial Sensor

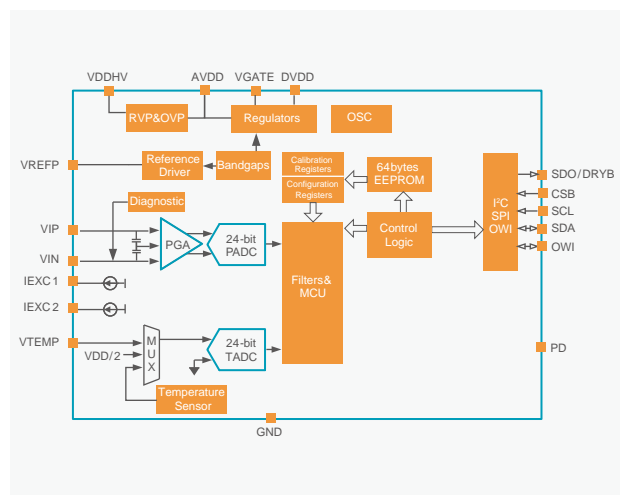
◆ Product introduction

The NSA2862X is an analog front-end chip specially developed for digital industrial transmitters or IIoT industrial sensors requiring low sleep power consumption. NSA2862X has an internal integrated bridge drive, dual constant current source drive, PGA and 24-bit high-precision ADC, which can be easily used for interface bridge pressure sensors or temperature sensors such as RTD/TC. Its integrates customer-programmable digital calibration logic and EEPROM, so that customers can easily carry out sensor assembly calibration and calibration coefficient saving. The NSA2862X has a dedicated PD pin that can be used in industrial wireless sensor applications to set the chip to a low-power off state with 100nA static sleep current. Over the past few years, the chip has been widely used in industrial pressure IoT meters, and its reliability and stability has been fully verified in the industrial field by a large number of shipments.

◆ Product feature

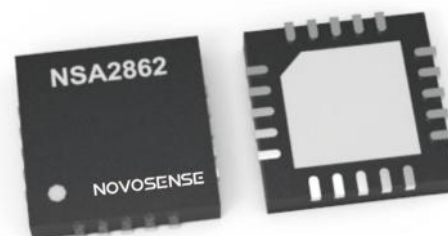
- Integrated bridge drive, high precision PGA, 24-bit high precision ADC, supporting proportional measurement, strain gauge type or resistance bridge sensor input
- Integrated dual constant current source output, supporting three-wire or four-wire RTD temperature sensor input
- Support SPI BUS or I²C digital interface, which is used as digital transmitter analog front-end
- Digital sensor calibration mode, supporting up to the third-order sensor nonlinear calibration and second-order temperature coefficient calibration
- Power Down mode is supported. The static current in sleep mode is at 100nA level at room temperature

◆ Functional block diagram



◆ Package

- QFN20



◆ Application



Industrial pressure transmitter and temperature transmitter



Industrial field instrument analog front-end



PLC/DCS analog quantity input and output

NSA9260(X): Signal Conditioning Chip for Resistive Bridge Automobile Pressure Sensor

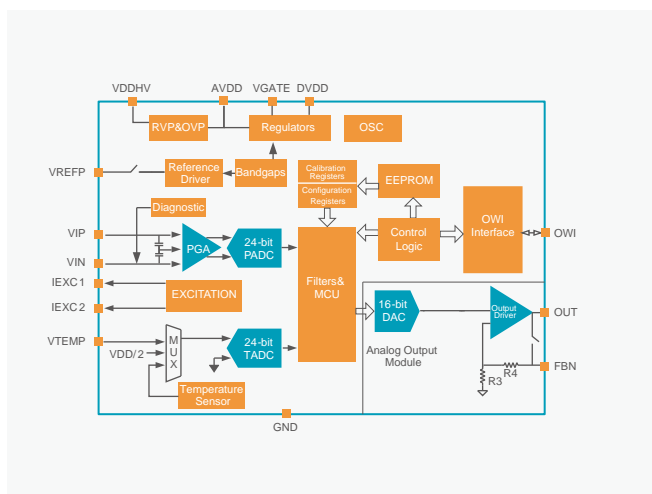
◆ Product introduction

NSA9260 (X) is an EMC enhanced AEC-Q100 compliant high integration chip for signal conditioning of resistance bridge automotive pressure sensors. The NSA9260 (X) adopts a high-precision variable gain instrument amplifier and a 24-bit ADC to form the main signal measurement channel, and a 24-bit ADC to form the auxiliary temperature measurement channel. With built-in digital processing engine, the NSA9260X supports second-order temperature drift calibration and the highest third-order nonlinear calibration for sensor zero temperature and sensitivity of the sensor. The calibration accuracy can be up to 0.1%, and its calibration coefficients are stored in a set of programmable EEPROMs. NSA9260X supports over-voltage and reverse-voltage protection, analog voltage output and PWM output, as well as sensor diagnosis.

◆ Product feature

- Support -24V to 28V over voltage and reverse voltage protection for automotive sensor applications
- Integrated bridge drive, high precision PGA, 24-bit high precision ADC, supporting proportional measurement, strain gauge type or resistance bridge sensor input
- Support sensor diagnosis and output clamp function
- High-precision 1X ~ 256X variable gain instrument amplifier, up to 8x digital gain
- Built-in digital processor-based sensor calibration logic, supporting post-customer calibration, up to third-order nonlinear calibration and second-order temperature sensitivity and offset calibration
- Calibration data can be stored in EEPROM, p multiple times programmable
- Ratio-metric or absolute voltage output, supporting PWM output as well
- Enhanced EMC performance
- Proprietary OWI communication mode, supporting calibration after sensor assembly
- Operating temperature range: -40°C ~ 150°C, compatible with AEC-Q100 standard

◆ Functional block diagram



◆ Package

- SSOP16



◆ Application



Auto pressure sensor module
(TMAP, automotive air conditioning pressure,
oil pressure sensor, brake pressure sensor, etc.)



Industrial transmitter

NSC9260(X): Signal Conditioning Chip for Capacitive Automobile Pressure Sensor

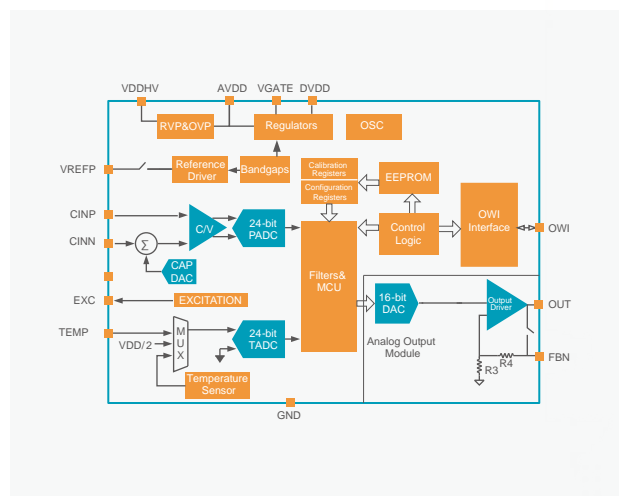
◆ Product introduction

NSC9260 (X) is an EMC enhanced AEC-Q100 compliant high integration chip for signal conditioning of capacitive automotive pressure sensors. The NSC9260 (X) adopts a capacitance voltage conversion circuit and a 24-bit ADC to form the main signal measurement channel, and a 24-bit ADC to form the auxiliary temperature measurement channel. With built-in digital processing engine, the NSC9260X supports second-order temperature drift calibration and the highest third-order nonlinear calibration for sensor zero temperature and sensitivity of the sensor. The calibration accuracy can be up to 0.1%, and its calibration coefficients are stored in a set of programmable EEPROMs. NSC9260 (X) supports over-voltage and reverse-voltage protection, analog voltage output and PWM output, which is mainly used in automotive capacitive pressure sensors for measuring pressure values above 1MPa.

◆ Product feature

- Support -24V to 28V over voltage and reverse voltage protection for automotive sensor applications
- It integrates C/V capacitive voltage conversion circuit and 24-bit high-precision ADC, which can easily measure capacitance of capacitive pressure sensor, calculate and convert it to pressure.
- Built-in digital processor-based sensor calibration logic, supporting post-customer calibration, up to third-order nonlinear calibration and second-order temperature sensitivity and offset calibration
- Calibration data can be stored in EEPROM, multiple times programmable
- Ratio-metric or absolute voltage output, supporting PWM output
- Enhanced EMC performance
- Proprietary OWI communication mode, supporting calibration after sensor assembly
- Operating temperature range: -40°C ~ 150°C, compatible with AEC-Q100 standard

◆ Functional block diagram



◆ Package

- SSOP16



◆ Application



Auto capacitive pressure sensor module
(automotive air conditioning
pressure, brake pressure, etc.)

NSC9262: Capacitive Automobile Pressure Sensor Signal Conditioning Chip Supporting LIN BUS

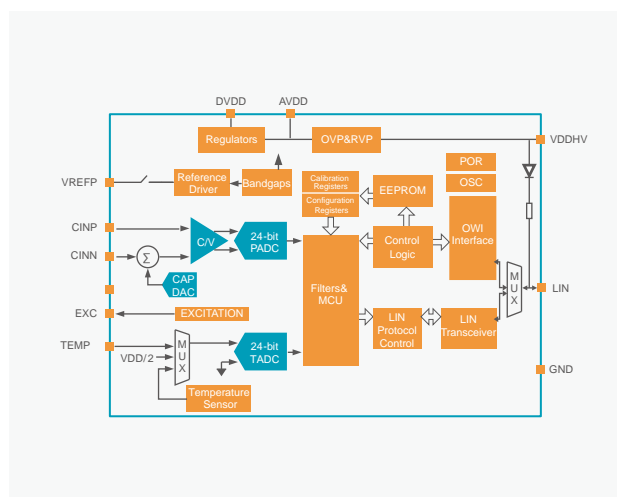
◆ Product introduction

NSC9262 is an EMC enhanced AEC-Q100 compliant high integration chip for signal conditioning of capacitive automotive pressure sensors, with LIN BUS interface provided. NSC9262 adopts a capacitance voltage conversion circuit and a 24-bit ADC to form the main signal measurement channel, and a 24-bit ADC to form the auxiliary temperature measurement channel. With built-in digital processing engine, the NSC9262 supports second-order temperature drift calibration and the highest third-order nonlinear calibration for sensor zero temperature and sensitivity of the sensor. The calibration accuracy can be up to 0.1%, and its calibration coefficients are stored in a set of programmable EEPROMs. NSC9262 supports over voltage and reverse voltage protection, supports LIN BUS interface and meets LIN BUS specifications. It is mainly used in the application of capacitive pressure sensors for measuring pressure values above 1MPa in automobiles.

◆ Product feature

- Support -40V to 40V over voltage and reverse voltage protection for automotive sensor applications
- It integrates C/V capacitive voltage conversion circuit and 24-bit high-precision ADC, which can easily measure capacitance of capacitive pressure sensor, calculate and convert it to pressure.
- Built-in digital processor-based sensor calibration logic, supporting customer calibration, up to third-order nonlinear calibration and second-order temperature sensitivity and offset calibration
- Calibration data can be stored in EEPROM, programmable multiple times
- Meet the LIN BUS specification 1.3/2.0/2.1/2.2
- Proprietary OWI communication mode, supporting calibration after sensor assembly
- Operating temperature range: -40°C ~ 150°C, compatible with AEC-Q100 standard

◆ Functional block diagram



◆ LIN BUS certification

- LIN BUS certification LIN1.3/2.0/2.1/2.2

◆ Package

- SSOP16



◆ Application



Automotive capacitive air conditioning pressure sensor module

NSC9264: Capacitive Automobile Pressure Sensor Signal Conditioning Chip Supporting SENT BUS

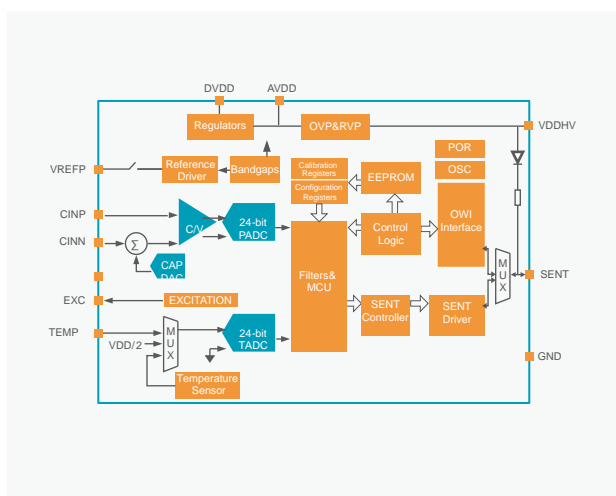
◆ Product introduction

The NSC9264 is an EMC-enhanced AEC-Q100 high-integration chip for signal conditioning of capacitive automotive pressure sensors with a SENT BUS interface. NSC9264 adopts a capacitance voltage conversion circuit and a 24-bit ADC to form the main signal measurement channel, and a 24-bit ADC to form the auxiliary temperature measurement channel. With built-in digital processing engine, the NSC9264 supports second-order temperature drift calibration and the highest third-order nonlinear calibration for sensor zero temperature and sensitivity of the sensor. The calibration accuracy can be up to 0.1%, and its calibration coefficients are stored in a set of programmable EEPROMs. NSC9264 supports over voltage and reverse voltage protection, supports SENT BUS interface and meets SAE J2716 BUS specifications. It is mainly used in the application of capacitive pressure sensors for measuring pressure values above 1MPa in automobiles.

◆ Product feature

- Support -24V to 24V over voltage and reverse voltage protection for automotive sensor applications
- It integrates C/V capacitive voltage conversion circuit and 24-bit high-precision ADC, which can easily measure capacitance of capacitive pressure sensor, calculate and convert it to pressure.
- Built-in digital processor-based sensor calibration logic, supporting customer calibration, up to third-order nonlinear calibration and second-order temperature sensitivity and offset calibration
- Calibration data can be stored in EEPROM, programmable multiple times
- Meet SAE J2716 protocol specification, meet fast and slow channel output and provide diagnostic function
- Proprietary OWI communication mode, supporting calibration after sensor assembly
- Operating temperature range: -40°C ~ 150°C, compatible with AEC-Q100 standard

◆ Functional block diagram



◆ Package

- SSOP16



◆ Application



Automotive capacitive pressure sensor module

MEMS Microphone Signal Conditioning Chip



MEMS Microphone Signal Conditioning Chip

Part number	Product description	Product feature	Supply voltage/current	AOP	Bias range / step size	Gain range/ step size	Noise	Output mode	Typical application
NSC6272	Analog output MEMS microphone signal conditioning chip	Low cost analog output MEMS microphone signal conditioning Bias adjustment step length 0.3V Gain adjustment step 0.5dB	1.6V~3.6V /125μA	128dBV	7.5V~16V/0.3V	-4dB~11dB/ 0.5dB	4μVrms	Analog	TWS headset Smart television Smart household appliances Smart speaker
NSC6273	Analog output MEMS microphone signal conditioning chip	Low cost analog output MEMS microphone signal conditioning Bias adjustment step length 0.3V Gain adjustment step 0.5dB	2.3V~3.6V /125μA	130dBV	7.5V~16V/0.3V	-4dB~11dB/ 0.5dB	4μVrms	Analog	TWS headset Smart television Smart household appliances Smart speaker
NSC6280	Analog output MEMS microphone signal conditioning chip	Enhanced analog output MEMS microphone signal conditioning Bias adjustment step length 0.3V Gain adjustment step 0.5dB Increase EMI anti-interference of high frequency signal, make it more suitable for use in mobile phone and other applications	1.6V~3.6V /120μA	132dBV	6V~15.5V/0.3V	-1.5dB~11dB /0.5dB	4μVrms	Analog	Mobile/PAD
NSC6360	Digital output MEMS microphone signal conditioning chip	Enhanced digital output MEMS microphone signal conditioning Enhanced power supply PSRR	1.62V~3.6V /330μA@ 768kHz,750μA @2.4MHz	117dBF.S.	7.6V~15.9V /1.18V	9dB~17dB/ 0.6dB	4.5μVrms	Digital	Laptop Smart speaker
NSC6362	Digital output MEMS microphone signal conditioning chip	Enhanced digital output MEMS microphone signal conditioning Enhanced power supply PSRR	1.62V~3.6V /330μA@ 768kHz,780μA @2.4MHz	120dBF.S.	7.5V~14.4V/0.3V; 15V~19.2V/0.6V	0dB~23dB/ 0.5dB	3μVrms	Digital	Laptop Smart speaker
NSC6364	Digital output MEMS microphone signal conditioning chip with I2S interface	I2S interface Multiple modes including performance, low power and standby mode Low power consumption Suitable for mini size package	1.65V~3.6V /540μA@ 3.072MHz, 285μA@768kHz	120dBSPL	4.7V~12.7V/0.5	AGain: 4.9dB~15.7 dB/1.8dB-DGain: -1.9dB~3.8 dB/0.5dB	4μVrms	Digital	Wearable devices Remote control Internet of Things Smart home appliances Game consoles

NSC6272/NSC6273: Analog Output MEMS Microphone Signal Conditioning Chip

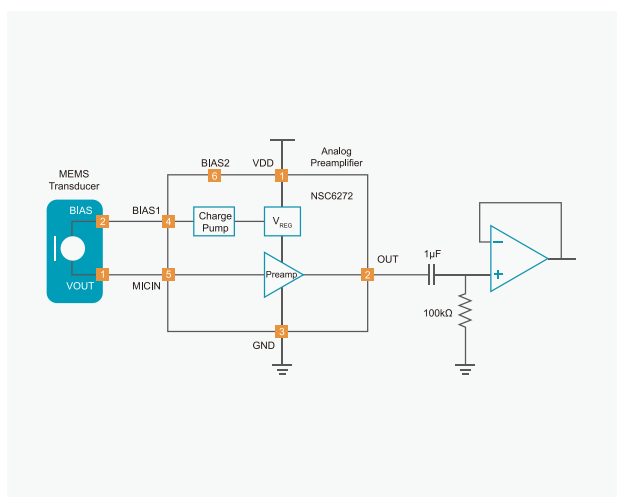
◆ Product introduction

NSC6272/NSC6273 is a MEMS microphone preamplifier. The NSC6272/NSC6273 features an integrated low-noise offset MEMS microphone circuit, as well as a high-performance analog preamplifier that provides true sound quality and supports flexible microphone systems. The bias voltage and analog preamplifier gain can be adjusted via an internal fuse bank (OTP), so the NSC6272/NSC6273 can support MEMS sensors with different parameters. It can also increase yields and provide better sensitivity consistency. The NSC6272/NSC6273 has two output pads for bias voltage at different positions, one of which can be selected as required at the top plate of the MEMS microphone. The AOP performance of NSC6273 is 130dBV, which is improved compared to 128dBV of NSC6272.

◆ Product feature

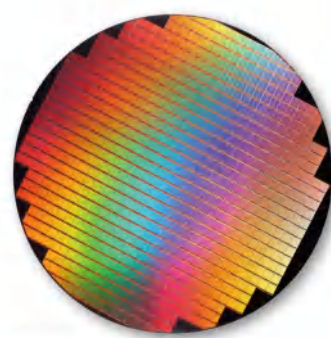
- Working voltage: 1.6V~3.6V for NSC6272, 2.3V~3.6V for NSC6273
- Current drain: 125μA typ.
- Equivalent input noise: 4μVrms (-108dBV)
- Gain adjustment (OTP): -4dB~11dB with 0.5dB/Step
- Frequency response: 20Hz~20kHz
- Bias voltage: 7.5V~16V with 0.3V/Step
- Working temperature: -40°C~85°C

◆ Functional block diagram



◆ Package

- KGD



◆ Application



TWS headset



Smart television



Smart household appliances



Smart speaker

NSC6280: Analog Output MEMS Microphone Signal Conditioning Chip

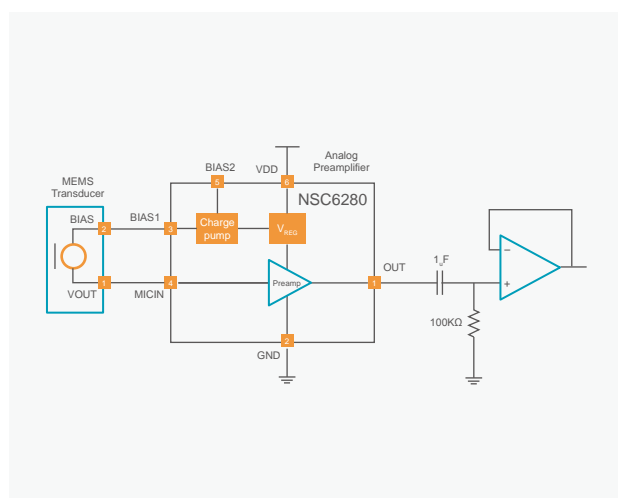
◆ Product introduction

NSC6280 is a MEMS microphone preamplifier. The NSC6280 features an integrated low-noise offset MEMS microphone circuit, as well as a high-performance analog preamplifier that provides true sound quality and supports flexible microphone systems. The bias voltage and analog preamplifier gain can be adjusted via an internal fuse bank (OTP), so the NSC6280 can support MEMS sensors with different parameters. It can also increase yields and provide better sensitivity consistency. The NSC6280 has two output pads for bias voltage at different positions, one of which can be selected as required at the top plate of the MEMS microphone. In addition, the NSC6280 is used for relatively high-end mobile phone applications. This chip has been subjected optimization in respect of high-frequency EMI interference and yield in mass production.

◆ Product feature

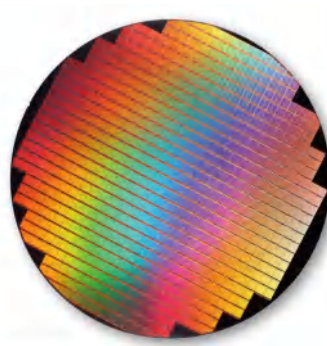
- Working voltage: 1.6V ~ 3.6V
- Current drain: 120 μ A typ.
- Equivalent input noise: 4 μ Vrms (-108dBV)
- Gain adjustment (OTP): -4dB ~ 11dB with 0.5dB/Step
- Frequency response: 20Hz ~ 20kHz
- Bias voltage: 6V ~ 15.5V with 0.3V/Step
- Working temperature: -40°C ~ 85°C

◆ Functional block diagram



◆ Package

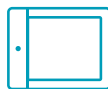
- KGD



◆ Application



Cellphone



PAD products

NSC6360: Digital PDM Output MEMS Microphone Signal Conditioning Chip

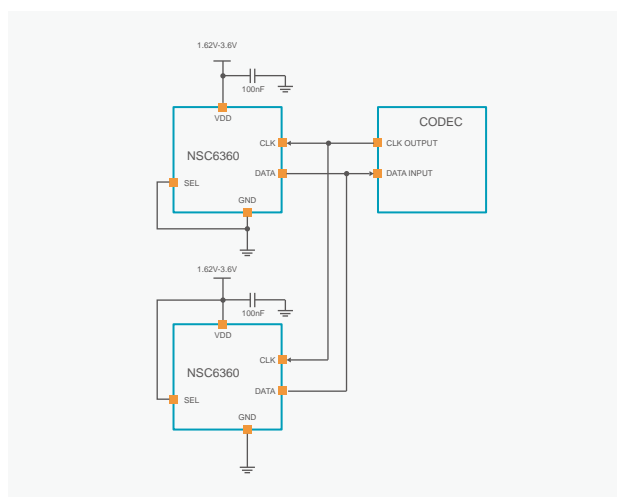
◆ Product introduction

The NSC6360 is a PDM output preamplifier for MEMS digital microphones. The chip integrates a low noise bias circuit for MEMS microphones and a high performance analog pre-amplifier circuit to provide high quality audio signal output and high flexibility for MEMS microphones. The built-in OTP is adjustable for bias and gain, so the NSC6360 supports MEMS microphone sensors with different parameters for better sensitivity consistency. Customers can integrate the chip into the MEMS digital microphone chip for audio signal conditioning. The NSC6360 chip has an extremely low startup and wake time of 20ms, programmable gain bias voltage, and left and right channel polarity. The NSC6360 supports dynamic current adjustment based on the input clock frequency, so it can be used in different power modes. The operating voltage of the chip ranges from 1.6V to 3.6V, and its operating modes include sleep mode, low voltage mode and normal mode.

◆ Product feature

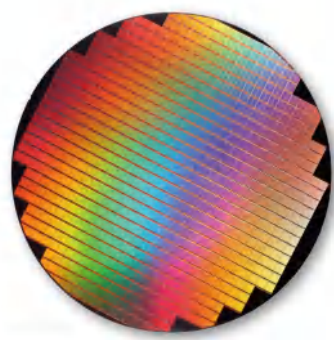
- Working voltage: 1.6V~3.6V
- Working mode: sleep mode, low voltage mode, and normal mode
- Current drain: 300 μ A @768kHz, 750 μ A@2.4MHz
- Equivalent input noise: 4.5 μ Vrms (-107dBV)
- Gain adjustment (OTP): 9dB~17dBFS with 0.6dB/Step
- Bias voltage: 7.6V~15.9V with 1.18V/Step
- Working temperature: -40°C~85°C

◆ Functional block diagram



◆ Package

- KGD



◆ Application



Laptop



Cellphone



Smart speaker

NSC6362: Digital PDM Output MEMS Microphone Signal Conditioning Chip

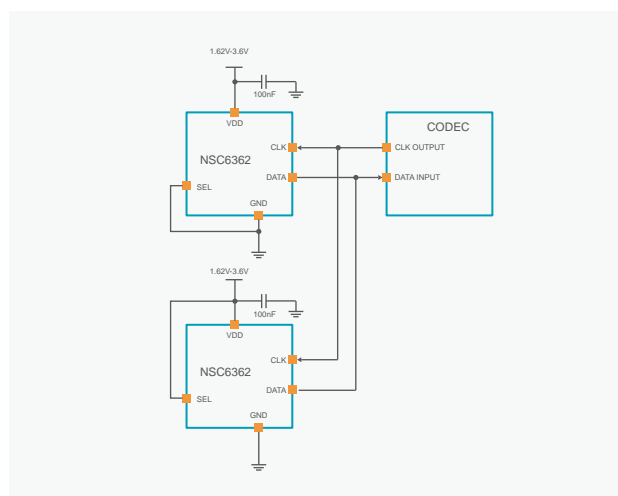
◆ Product introduction

The NSC6362 is a PDM output preamplifier for MEMS digital microphones. The chip integrates a low noise bias circuit for MEMS microphones and a high-performance analog pre-amplifier circuit to provide high quality audio signal output and high flexibility for MEMS microphones. The built-in OTP is adjustable for bias voltage and gain, so the NSC6362 supports MEMS microphone sensors with different parameters for better sensitivity consistency. Customers can integrate the chip into the MEMS digital microphone chip for audio signal conditioning. The NSC6362 chip has an extremely low startup and wake time of 20ms, programmable gain, bias voltage and left and right channel polarity. The NSC6362 supports dynamic current adjustment based on the input clock frequency, so it can be used in different power modes. The operating voltage of the chip ranges from 1.62V to 3.6V, and its operating modes include sleep mode, low voltage mode and normal mode.

◆ Product feature

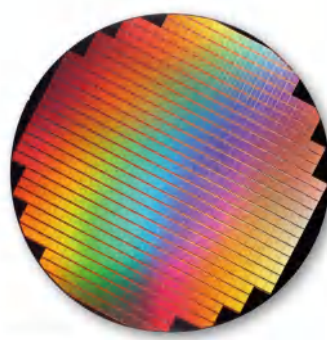
- Working voltage: 1.62V~3.6V
- Working mode: sleep mode, low voltage mode, and normal mode
- Current drain: 330 μ A @768kHz, 780 μ A@2.4MHz
- Equivalent input noise: 3 μ Vrms (-110dBV)
- Gain adjustment (OTP): 0dB~23dBFS with 0.5dB/Step
- Bias voltage: 7.5V~19.2V with 1.3V/Step
- Working temperature: -40°C~85°C

◆ Functional block diagram



◆ Package

- KGD



◆ Application



Laptop



Cellphone



Smart speaker

NSC6364: I2S Interface Digital MEMS Microphone Signal Conditioning Chip

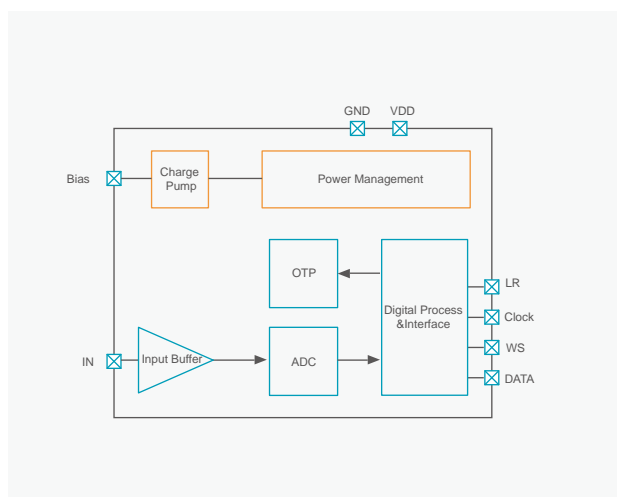
◆ Product introduction

NSC6364 is an I2S interface silicon microphone conditioning chip for wearable devices, smart home appliances and the Internet of Things. Depending on specific MEMS microphones, the SNR can reach more than 63dB, and it has sleep, low power consumption and performance modes to meet the needs of Always Listening to the system in real time. Compared with the traditional PDM interface silicon microphone +ADC solution, this product can significantly reduce the system cost and power consumption of acoustic acquisition channel.

◆ Product feature

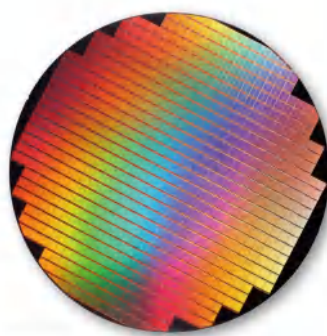
- I2S output, SNR up to 67dB
- Operating voltage range: 1.65V~3.6V
- Ultra-low power consumption
- BIAS adjustable, 4.7V~12.7V
- Analog gain adjustable, 4.9dB~+15.7dB
- Digital gain adjustable, -1.9dB~+3.8dB
- Grain size, 600um x 900um
- HBM ESD, ± 4 kV
- Operating temperature, $-40^{\circ}\text{C}\sim 85^{\circ}\text{C}$
- Three working modes: Sleep, low power consumption and performance
- Good RF resistance

◆ Functional block diagram



◆ Package

- KGD



◆ Application



Wearables



Remote control



IoT

Intelligence
applianceGame
machine

Series Voltage Reference



Series Voltage References

Part number	Package	Qualification	Operating Voltage	Operating Temperature	Output Voltage	Initial Accuracy	Drift (Max.)	Noise (uVpp)	Noise (uVpp)	Status
NSREF3140	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	4.0V	0.20%	15	33	NSREF3140-DSTR	Active and preferred
NSREF3140Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	4.0V	0.20%	15	33	NSREF3140-DSTR	Active and preferred
NSREF3133	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	3.3V	0.20%	15	33	NSREF3133-DSTR	Active and preferred
NSREF3133Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	3.3V	0.20%	15	33	NSREF3133-DSTR	Active and preferred
NSREF3130	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	3.0V	0.20%	15	28	NSREF3130-DSTR	Active and preferred
NSREF3130Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	3.0V	0.20%	15	28	NSREF3130-DSTR	Active and preferred
NSREF3125	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	2.5V	0.20%	15	22	NSREF3125-DSTR	Active and preferred
NSREF3125Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	2.5V	0.20%	15	22	NSREF3125-DSTR	Active and preferred
NSREF3120	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	2.0V	0.20%	15	19	NSREF3120-DSTR	Active and preferred
NSREF3120Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	2.0V	0.20%	15	19	NSREF3120-DSTR	Active and preferred
NSREF3112	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	1.2V	0.20%	15	9	NSREF3112-DSTR	Active and preferred
NSREF3112Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	1.2V	0.20%	15	9	NSREF3112-DSTR	Active and preferred
NSREF3040	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	4.0V	0.20%	35	33	NSREF3040-DSTR	Active and preferred
NSREF3040Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	4.0V	0.20%	35	33	NSREF3040-DSTR	Active and preferred
NSREF3033	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	3.3V	0.20%	35	30	NSREF3033-DSTR	Active and preferred
NSREF3033Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	3.3V	0.20%	35	30	NSREF3033-DSTR	Active and preferred
NSREF3030	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	3.0V	0.20%	35	28	NSREF3030-DSTR	Active and preferred
NSREF3030Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	3.0V	0.20%	35	28	NSREF3030-DSTR	Active and preferred
NSREF3025	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	2.5V	0.20%	35	22	NSREF3025-DSTR	Active and preferred
NSREF3025Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	2.5V	0.20%	35	22	NSREF3025-DSTR	Active and preferred
NSREF3020	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	2.0V	0.20%	35	19	NSREF3020-DSTR	Active and preferred
NSREF3020Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	2.0V	0.20%	35	19	NSREF3020-DSTR	Active and preferred
NSREF3012	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	1.2V	0.20%	35	9	NSREF3012-DSTR	Active and preferred
NSREF3012Q	SOT23-3L	Industrial	1.8V~5.5V	-40°C~125°C	1.2V	0.20%	35	9	NSREF3012-DSTR	Active and preferred

NSREF30/31xx, NSREF30/31xxQ: High-precision, Low-tempco, Low-noise, Low-power Voltage Reference

◆ Product introduction

The NSREF30/31xx, NSREF30/31xxQ is a family of precision, low power, low dropout, series voltage references available in the tiny 3-pin SOT-23 package. The NSREF30XX offers 0.2% initial accuracy, 35 ppm/°C max tempco. The NSREF31XX offers 0.2% initial accuracy, 15 ppm/°C max tempco.

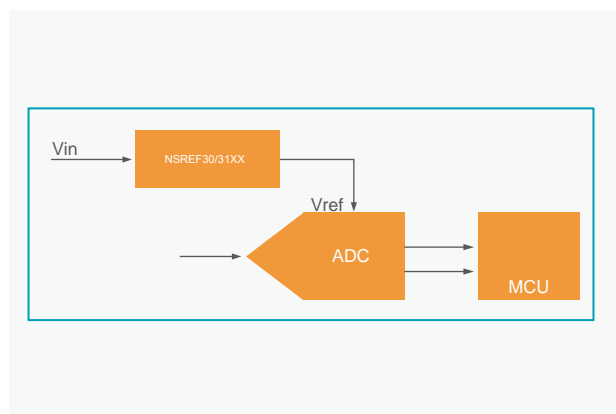
The NSREF30/31xx, NSREF30/31xxQ does not require a load capacitor, yet is stable with capacitive loads and load and can sink or source up to ± 10 mA of output current, can operate on supplies down to 1 mV above the output voltage. and output only 20 μ Vpp noise (2.5V version), and consume only 130 μ A. All devices are specified for the wide temperature range of -40°C to +125°C, and could offer both industry and auto grade versions.

The NSREF30/31xx, NSREF30/31xxQ family is commonly used in solar invert, digital power, industry sensor, control system and portable battery power system.

◆ Product feature

- Auto and industry grade
- Supply voltage: 1.8V~5.5V
- Low dropout voltage: 1mV
- Initial accuracy: 0.2%
- Capable of driving μ F cap loading
- Temp drift: NSREF31xx---5ppm/°C Type, 15ppm/°C Max,
NSREF30xx---10ppm/°C Type, 35ppm/°C Max
- Output Noise@2.5V: 20 μ Vpp
- Quiescent Current @2.5V : 140 μ A
- Line regulation @2.5V : 20ppm/V
- Load regulation: 3ppm/mA(source) ; 9ppm/mA(sink)
- -40°C to 125°C
- AEC-Q100 qualified for automotive applications

◆ Functional block diagram



◆ Package

- SOT23-3



◆ Application



Industry automation



Field instruments



Solar/UPS/BMS



Smart grid

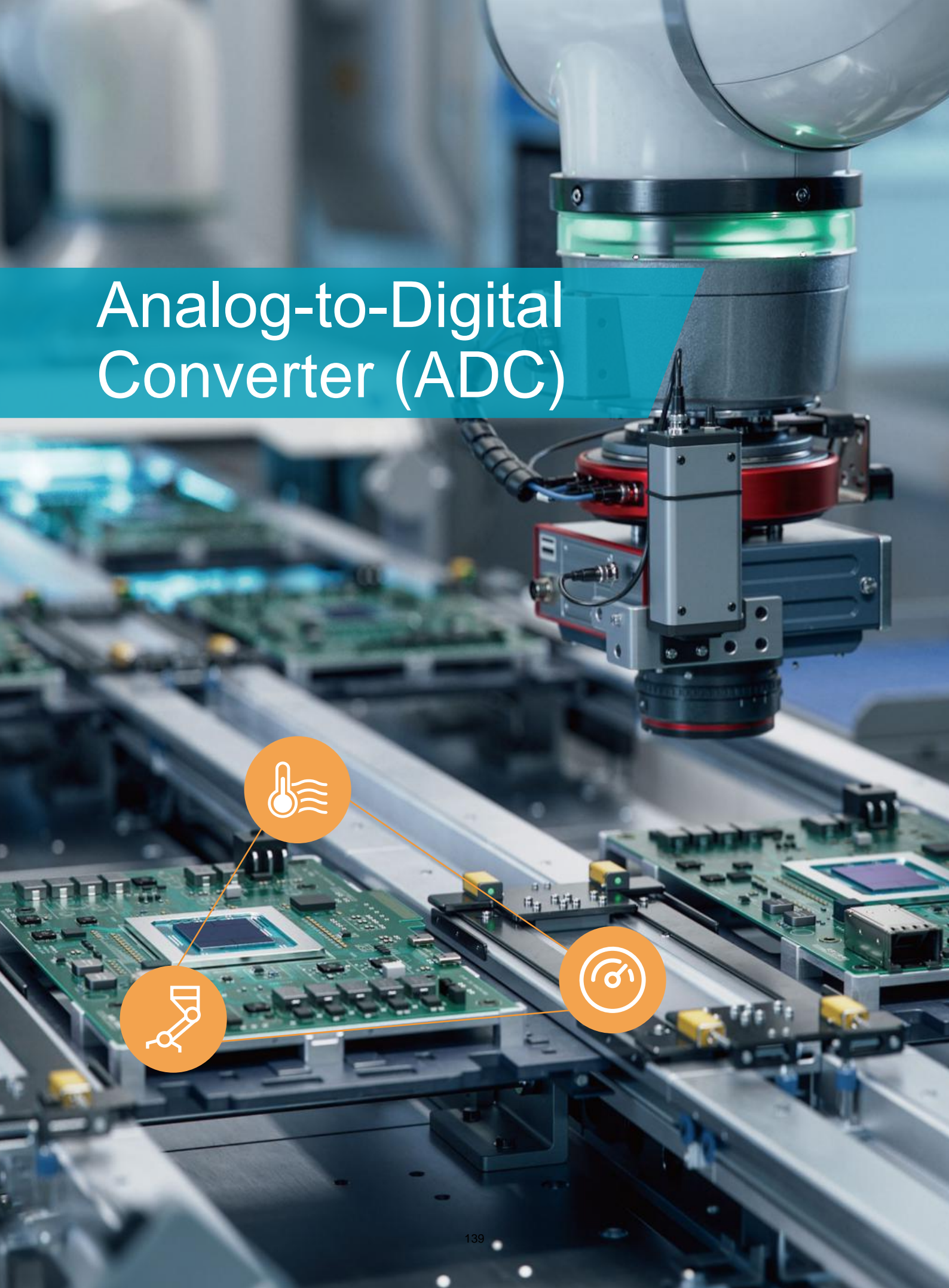


Portable Instruments



Medical

Analog-to-Digital Converter (ADC)



Analog-to-Digital Converter (ADC)

Part number	Features	Input Channels	REF Channels	Input Voltage Range (V)	AVDD (V)	Internal reference accuracy (%)	Internal reference temperature drift (ppm/°C)	INL (ppmFS)	Gain Error (% of FSR)	Gain Drift (ppm/°C)	Programmable Gain	Package
NSAD1249	High precision, 24-Bit, ADC with Internal Reference and IDAC	12	3	AVSS ~ AVDD	3 ~ 5	0.02	3	5 @ gain = 1~16 10 @ Gain = 32~128	0.01 @ gain = 1~16 0.1 @ Gain = 64~128	2	1~128	TSSOP28
NSAD1248	High precision, 24-Bit, ADC with Internal Reference and IDAC	8	3	AVSS ~ AVDD	3 ~ 5	0.02	3	5 @ gain = 1~16 10 @ Gain = 32~128	0.01 @ gain = 1~16 0.1 @ Gain = 64~128	2	1~128	TSSOP28
NSAD1247	High precision, 24-Bit, ADC with Internal Reference and IDAC	4	2	AVSS ~ AVDD	3 ~ 5	0.02	3	5 @ gain = 1~16 10 @ Gain = 32~128	0.01 @ gain = 1~16 0.1 @ Gain = 64~128	2	1~128	TSSOP20
NSAD1246	High precision, 24-Bit, ADC with Internal Reference	2	1	AVSS ~ AVDD	3 ~ 5	0.02	3	5 @ gain = 1~16 10 @ Gain = 32~128	0.01 @ gain = 1~16 0.1 @ Gain = 64~128	2	1~128	TSSOP16
NSAD1148	High precision, 24-Bit, ADC with Internal Reference and IDAC	8	3	AVSS ~ AVDD	3 ~ 5	0.1	3	5 @ gain = 1~16 10 @ Gain = 32~128	0.01 @ gain = 1~16 0.1 @ Gain = 64~128	2	1~128	TSSOP28
NSAD1147	High precision, 24-Bit, ADC with Internal Reference and IDAC	8	3	AVSS ~ AVDD	3 ~ 5	0.1	3	5 @ gain = 1~16 10 @ Gain = 32~128	0.01 @ gain = 1~16 0.1 @ Gain = 64~128	2	1~128	TSSOP20
NSAD1146	High precision, 16-Bit, ADC with Internal Reference	8	3	AVSS ~ AVDD	3 ~ 5	0.1	3	5 @ gain = 1~16 10 @ Gain = 32~128	0.01 @ gain = 1~16 0.1 @ Gain = 64~128	2	1~128	TSSOP16

NSAD1148/NSAD1147/NSAD1146: 16-bit, Delta-Sigma(Δ - Σ), Analog-to-Digital Converters (ADCs)

Product introduction

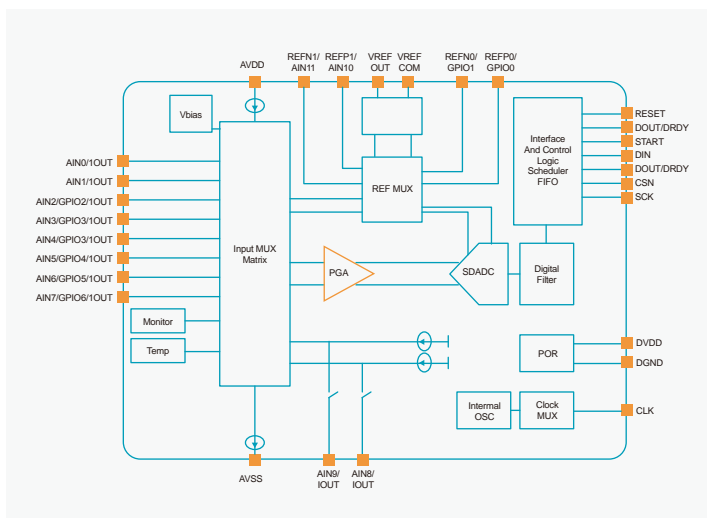
The NSAD1148/NSAD1147/NSAD1146 are low power, low noise, 16-bit, delta-sigma(Δ - Σ), analog-to-digital converters (ADCs). The device contains a capacitive programmable gain amplifier (capacitive PGA), with gains of 1, 2, 4, 8, 16, 32, 64 and 128, which allows to achieve rail-to-rail common-mode input range for all gains. These ADCs feature configurable digital filters with low latency conversion and can achieve 50 Hz and 60 Hz simultaneous rejections.

The NSAD114x family have high level of integration. The device integrates a high accuracy, low-drift, 2.048-V bandgap reference, two independent programmable excitation current sources (IDACs) which allow for RTD excitation. supports up to 12 inputs that can be connected to PGA in any combination for design flexibility. In addition, these devices include features such as sensor burn-out detection, biasing voltage for thermocouple, internal temperature sensor and up to 8 general-purpose I/Os.

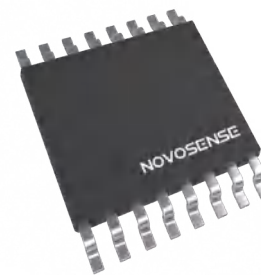
Product feature

- Integrated capacitive PGA with programmable gain (1 to 128), achieves rail-to-rail input range for all gains
- Low-latency (single cycle settling) filter options
- Simultaneous 50Hz and 60Hz rejection at data rate 2.5Hz, 5Hz, 10Hz, 20Hz in low-latency filter option
- Two independent internal excitation current source with range 50uA to 1500uA
- Internal 2.048V bandgap reference with $\pm 0.02\%$ initial accuracy and 3 ppm/ $^{\circ}\text{C}$ temperature drift
- Internal 4.096MHz oscillator with $\pm 1\%$ Accuracy
 - Internal Temperature Sensor with $\pm 1\%$ accuracy
 - System monitors
- Self offset and system calibration
- Up to 8 general-purpose I/Os
- Analog Supply: Unipolar (3~5 V) or Bipolar ($\pm 1.5 \sim \pm 2.5$ V)
- Digital Supply: 3 V to 3.6 V

Functional block diagram



Package



Application



Temperature measurement
(RTD, Thermocouples)



Pressure measurement



Factory Automation and
Industrial process control



Instrumentation

NSAD1249/NSAD1248/NSAD1247/NSAD1246: 24-bit, Delta-Sigma(Δ - Σ), Analog-to-Digital Converters (ADCs)

◆ Product introduction

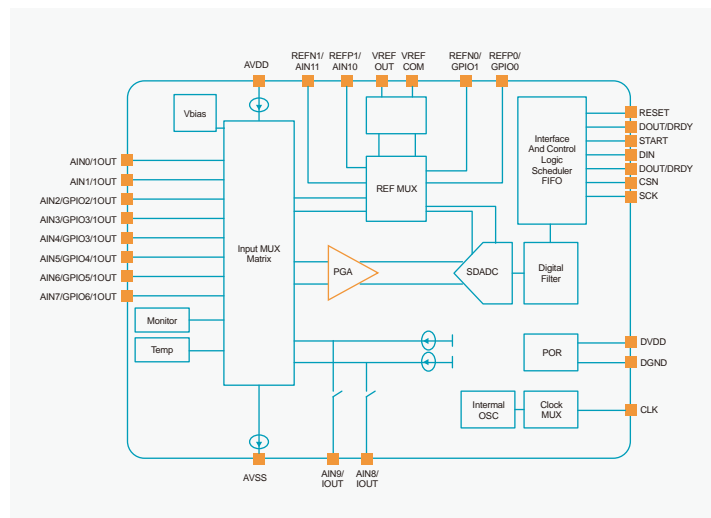
The NSAD1249/NSAD1248/NSAD1247/NSAD1246 are low power, low noise, 24-bit, delta-sigma(Δ - Σ), analog-to-digital converters (ADCs). The device contains a capacitive programmable gain amplifier (capacitive PGA), with gains of 1, 2, 4, 8, 16, 32, 64 and 128, which allows to achieve rail-to-rail common-mode input range for all gains. These ADCs feature configurable digital filters with low-latency conversion and can achieve 50 Hz and 60 Hz simultaneous rejections.

The NSAD124x family have high level of integration. The device integrates a high accuracy, low-drift, 2.048-V bandgap reference, two independent programmable excitation current sources (IDACs) which allow for RTD excitation. supports up to 12 inputs that can be connected to PGA in any combination for design flexibility. In addition, these devices include features such as sensor burn-out detection, biasing voltage for thermocouple, reference monitor, PGA rail detection circuits, internal temperature sensor and up to 8 general-purpose I/Os.

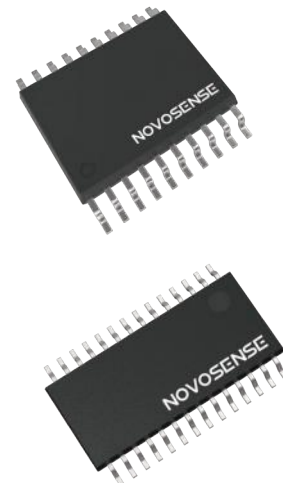
◆ Product feature

- Integrated capacitive PGA with programmable gain (1 to 128), achieves rail-to-rail input range for all gains
- SINC3 and low-latency (single cycle settling) filter options
- Simultaneous 50Hz and 60Hz rejection at data rate 2.5Hz, 5Hz, 10Hz, 20Hz in low-latency filter option
- Two independent internal excitation current source with range 10uA to 2000uA
- Internal 2.048V bandgap reference with $\pm 0.02\%$ initial accuracy and 3 ppm/ $^{\circ}\text{C}$ temperature drift
- Internal 4.096MHz oscillator with $\pm 1\%$ Accuracy
- Internal Temperature Sensor with $\pm 1\%$ accuracy
- System monitors and fault detection circuits
- Self offset and system calibration
- Up to 8 general-purpose I/Os
- SPI interface with optional CRC
- Analog Supply: Unipolar (3~5 V) or Bipolar ($\pm 1.5 \sim \pm 2.5$ V)
- Digital Supply: 3 V to 3.6 V

◆ Functional block diagram



◆ Package



◆ Application



Temperature measurement
(RTD, Thermocouples)



Pressure measurement

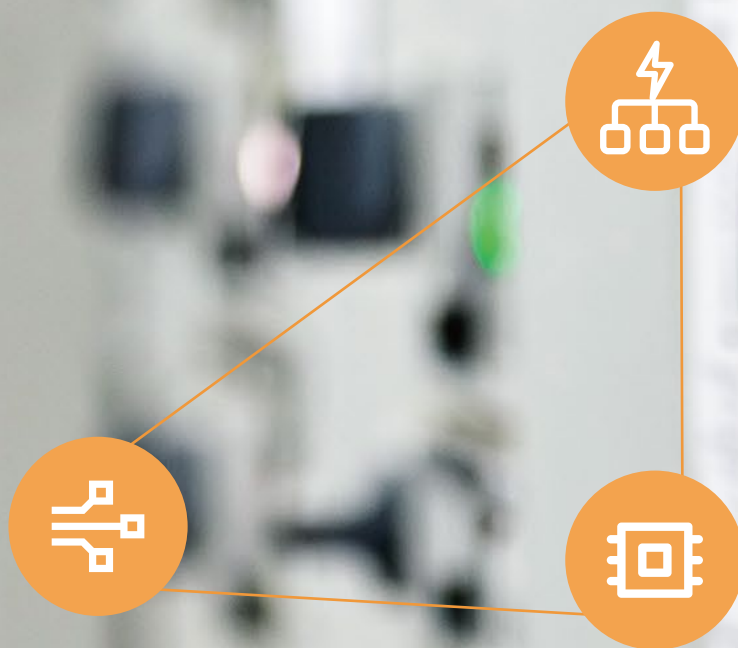


Factory Automation and
Industrial process control



Instrumentation

High-Voltage General Purpose Operational Amplifier



High-Voltage General Purpose Operational Amplifier

Part number	Package	Number of channel	Operating Voltage	I _q (typ at 25°C) (uA)	V _{os} (max at 25°C)(mV)	dV _{os} /dT (typ)(uV/C)	f=10kHz,en (nV/srHz)	GBP (MHz)	Slew rate (V/us)	I _{sc} (mA)(source) at 25°C typ
NSOPA9011	SOT23-5, SOP8	1	2.7~40	120	1.8	1.8	22	1	2	65
NSOPA9011Q	SOT23-5, SOP8	1	2.7~40	120	1.8	1.8	22	1	2	65
NSOPA9012	SOP8, MSOP8	2	2.7~40	120	1.8	1.8	22	1	2	65
NSOPA9012Q	SOP8, MSOP8	2	2.7~40	120	1.8	1.8	22	1	2	65
NSOPA9014	SOP14, TSSOP14	4	2.7~40	120	1.8	1.8	22	1	2	65
NSOPA9014Q	SOP14, TSSOP14	4	2.7~40	120	1.8	1.8	22	1	2	65
NSOPA9051	SOT23-5, SOP8	1	2.7~40	540	1.2	0.5	10	6	11	85
NSOPA9051Q	SOT23-5, SOP8	1	2.7~40	540	1.2	0.5	10	6	11	85
NSOPA9052	SOP8, MSOP8	2	2.7~40	540	1.2	0.5	10	6	11	85
NSOPA9052Q	SOP8, MSOP8	2	2.7~40	540	1.2	0.5	10	6	11	85
NSOPA9054	SOP14, TSSOP14	4	2.7~40	540	1.2	0.5	10	6	11	85
NSOPA9054Q	SOP14, TSSOP14	4	2.7~40	540	1.2	0.5	10	6	11	85
NSOPA9101	SOT23-5, SOP8	1	2.7~40	1700	1.2	0.3	10	11.6	35	50
NSOPA9101Q	SOT23-5, SOP8	1	2.7~40	1700	1.2	0.3	10	11.6	35	50
NSOPA9102	SOP8, MSOP8	2	2.7~40	1700	1.2	0.3	10	11.6	35	50
NSOPA9102Q	SOP8, MSOP8	2	2.7~40	1700	1.2	0.3	10	11.6	35	50
NSOPA9104	SOP14, TSSOP14	4	2.7~40	1700	1.2	0.3	10	11.6	35	50
NSOPA9104Q	SOP14, TSSOP14	4	2.7~40	1700	1.2	0.3	10	11.6	35	50
NSOPA084	SOP14, TSSOP14	4	4.5~36	630	2.5	1	15	6	40	32
NSOPA082	SOP8, MSOP8	2	4.5~36	1260	2.5	1	15	6	40	32



【Scan the QR code for more selection details】

NSOPA901x/NSOPA901xQ: High Voltage General Purpose Operational Amplifiers

◆ Product introduction

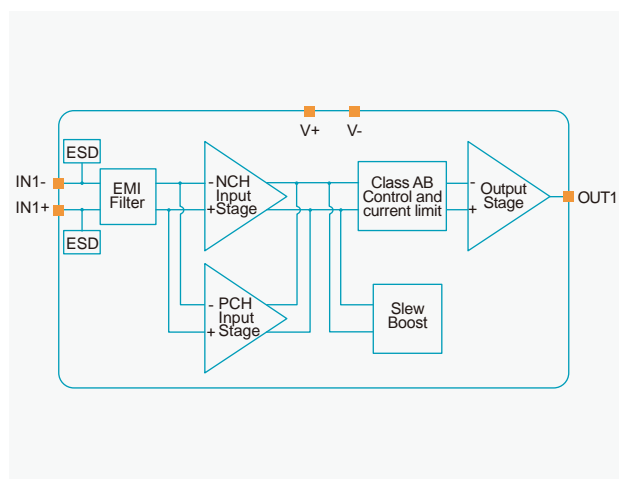
The NSOPA901x/NSOPA901xQ series is a family of high voltage (40 V) general purpose operational amplifiers. These devices offer exceptional DC precision and AC performance, including rail-to-rail input/output, low offset ($\pm 300 \mu\text{V}$, typical), low offset drift ($\pm 1.8 \mu\text{V}/^\circ\text{C}$, typical), low noise (22 nV/ $\sqrt{\text{Hz}}$ and 14 μVPP), and 1MHz bandwidth.

The NSOPA901x family of op amps is available in standard packages (SOT-23, MSOP, SOP, and TSSOP), and is specified from -40°C to 125°C .

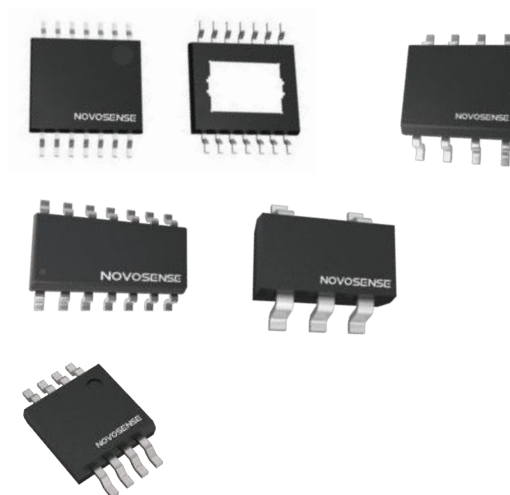
◆ Product feature

- Wide supply: $\pm 1.35 \text{ V}$ to $\pm 20 \text{ V}$, 2.7 V to 40 V
- Low offset voltage: 300 μV typ.
- Low offset voltage drift: $\pm 1.8 \mu\text{V}/^\circ\text{C}$ typ.
- Low quiescent current: 140 μA per amplifier
- Unity-gain stable
- AEC-Q100 qualified for automotive applications
- Gain-bandwidth product: 1 MHz
- Slew rate: 2 V/ μs typ.
- Robust EMIRR performance: EMI/RFI filters on input and supply pins
- Differential and common-mode input voltage range to supply rail pulse-friendly/comparator inputs 1 Amplifier operates with differential inputs up to supply rail 2 Amplifier can be used in open-loop or as comparator
- Extended temperature range: -40°C to 125°C

◆ Functional block diagram



◆ Package



◆ Application



Multiplexed data-acquisition systems



Test and measurement equipment



ADC driver amplifiers



SAR ADC reference buffers



Programmable logic controllers



High-side and low-side current sensing

NSOPA905x/NSOPA905xQ: High Voltage General Purpose Operational Amplifiers

◆ Product introduction

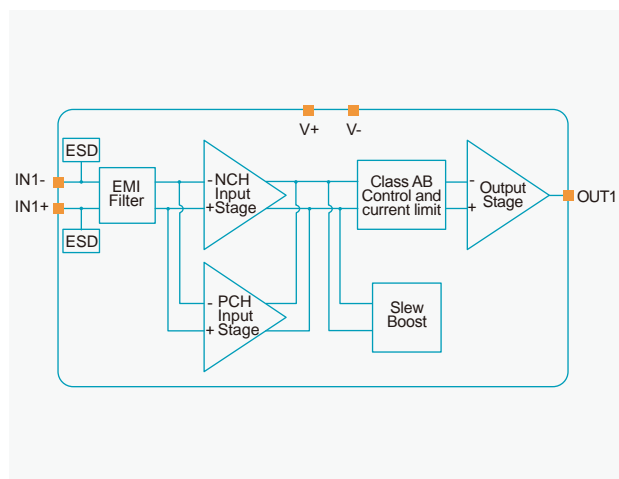
The NSOPA905x/NSOPA905xQ series is a family of high voltage (40 V) general purpose operational amplifiers. These devices offer exceptional DC precision and AC performance, including rail-to-rail input/output, low offset ($\pm 200 \mu\text{V}$, typical), low offset drift ($\pm 0.5 \mu\text{V}/^\circ\text{C}$, typical), low noise ($10.5 \text{ nV}/\sqrt{\text{Hz}}$ and $6 \mu\text{VPP}$), and 6MHz bandwidth.

The NSOPA905x family of op amps is available in standard packages (SOT-23, MSOP, SOP, and TSSOP), and is specified from -40°C to 125°C .

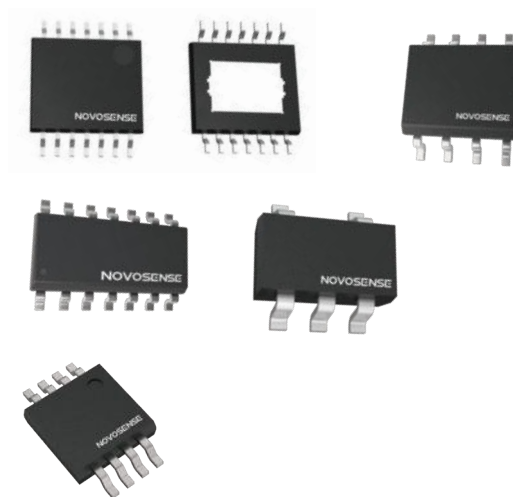
◆ Product feature

- Wide supply: $\pm 1.35 \text{ V}$ to $\pm 20 \text{ V}$, 2.7 V to 40 V
- Low offset voltage: $200 \mu\text{V}$ typ
- Low offset voltage drift: $\pm 0.5 \mu\text{V}/^\circ\text{C}$ typ
- Low quiescent current: $550 \mu\text{A}$ per amplifier
- Unity-gain stable
- AEC-Q100 qualified for automotive applications
- Gain-bandwidth product: 6 MHz
- High slew rate: $12 \text{ V}/\mu\text{s}$ typ
- Robust EMIRR performance: EMI/RFI filters on input and supply pins
- Differential and common-mode input voltage range to supply rail pulse-friendly/comparator inputs 1 Amplifier operates with differential inputs up to supply rail 2 Amplifier can be used in open-loop or as comparator
- Extended temperature range: -40°C to 125°C

◆ Functional block diagram



◆ Package



◆ Application



Multiplexed data-acquisition systems



Test and measurement equipment



ADC driver amplifiers



SAR ADC reference buffers



Programmable logic controllers



High-side and low-side current sensing

NSOPA910x/NSOPA910xQ: High Voltage General Purpose Operational Amplifiers

◆ Product introduction

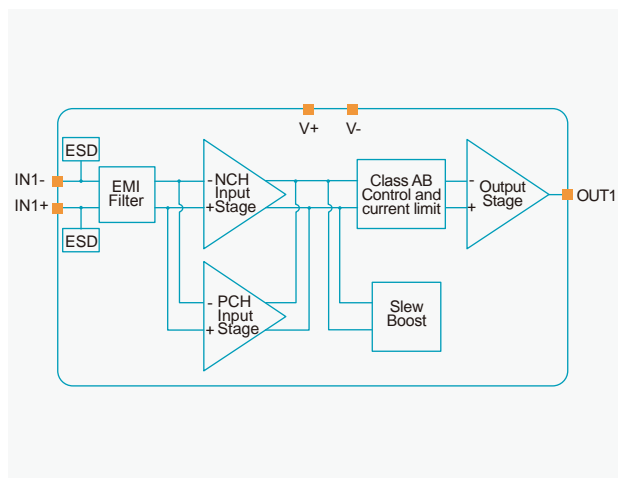
The NSOPA910x/NSOPA910xQ series is a family of high voltage (40 V) general purpose operational amplifiers. These devices offer exceptional DC precision and AC performance, including rail-to-rail input/output, low offset ($\pm 200 \mu\text{V}$, typical), low offset drift ($\pm 0.3 \mu\text{V}/^\circ\text{C}$, typical), low noise ($10.5 \text{ nV}/\sqrt{\text{Hz}}$ and $4.5 \mu\text{VPP}$), and 11.6MHz bandwidth.

The NSOPA910x of op amps is available in standard packages (SOT-23, MSOP, SOP, and TSSOP), and is specified from -40°C to 125°C .

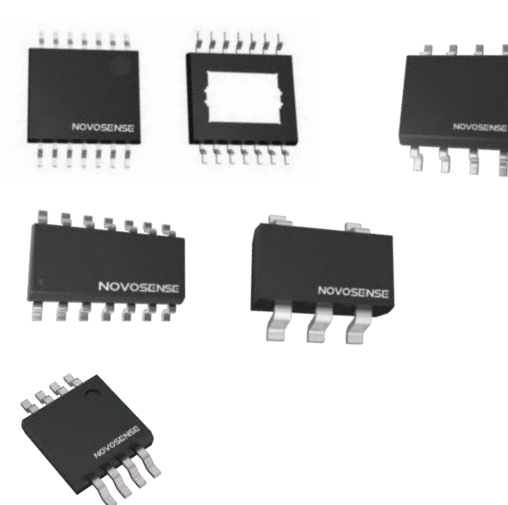
◆ Product feature

- Wide supply: $\pm 1.35 \text{ V}$ to $\pm 20 \text{ V}$, 2.7 V to 40 V
- Low offset voltage: $200 \mu\text{V}$ typ
- Low offset voltage drift: $\pm 1.3 \mu\text{V}/^\circ\text{C}$ typ
- Quiescent current: 2.5 mA per amplifier
- Unity-gain stable
- AEC-Q100 qualified for automotive applications
- Gain-bandwidth product: 11.6 MHz
- High slew rate: $35 \text{ V}/\mu\text{s}$ typ
- Robust EMIRR performance: EMI/RFI filters on input and supply pins
- Differential and common-mode input voltage range to supply rail Pulse-friendly/comparator inputs 1 Amplifier operates with differential inputs up to supply rail 2 Amplifier can be used in open-loop or as comparator
- Extended temperature range: -40°C to 125°C

◆ Functional block diagram



◆ Package



◆ Application



Multiplexed data-acquisition systems



Test and measurement equipment



ADC driver amplifiers



SAR ADC reference buffers



Programmable logic controllers



High-side and low-side current sensing

NSOPA08x: 36V General-purpose Operational Amplifier

◆ Product introduction

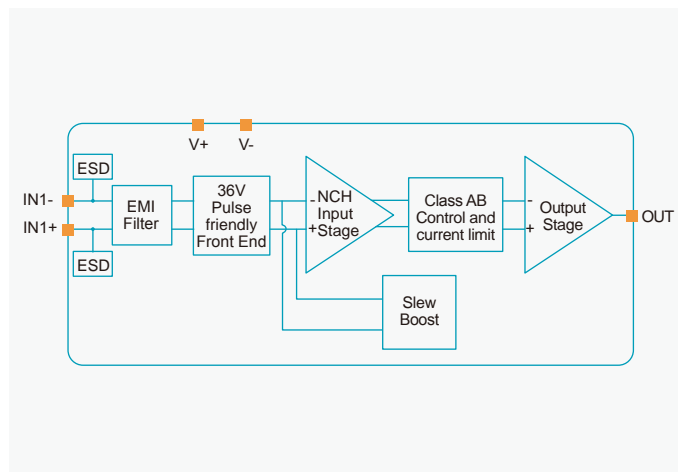
The NSOPA082/NSOPA084 provide industry-leading performance over TL08x devices.

These devices provide outstanding value for cost-sensitive applications, with features including low offset (0.5mV, typical), high slew rate (30V/ μ s), and common-mode input to the positive supply. High ESD (2kV, HBM), integrated EMI and RF filters, and operation across the full -40°C to 125°C enable the NSOPA082/NSOPA084 devices to be used in the most rugged and demanding applications.

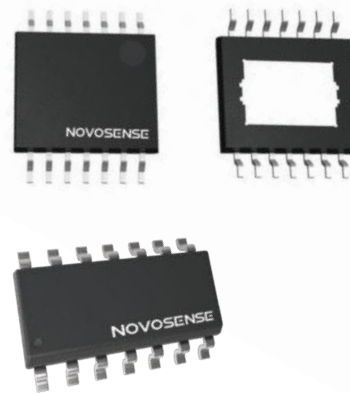
◆ Product feature

- High slew rate: 30 V/ μ s typ
- Unity-gain bandwidth: 6 MHz
- Low offset voltage: 0.5 mV typ
- Low offset voltage drift: 1 $\mu\text{V}/^{\circ}\text{C}$ typ
- Low power consumption:
 - 600 $\mu\text{A}/\text{ch}$ typ @ NSOPA084
 - 1200 $\mu\text{A}/\text{ch}$ typ @ NSOPA082
- High common-mode rejection (CMRR): 109 dB
- Wide common-mode and differential voltage ranges
- Common-mode input voltage range includes V_{+}
- Low input bias and offset currents
- Low noise: $e_n = 15 \text{ nV}/\sqrt{\text{Hz}}$ (typ) at 10 kHz
- Output short-circuit protection
- Low total harmonic distortion: -105 dB typ
- Pulse friendly/comparator input
- Amplifier can be used in open-loop or as comparator
- Wide supply voltage: $\pm 2.25 \text{ V}$ to $\pm 18 \text{ V}$, 4.5 V to 36 V
- RoHS and REACH Compliance

◆ Functional block diagram



◆ Package



◆ Application


General-purpose
amplification


Power control and
monitoring


Active filters


Industrial/
process control


Data acquisition

Low-Voltage General Purpose Operational Amplifier



Low-Voltage General Purpose Operational Amplifier

Part number	Package	Number of channel	Operating Voltage	I _q (typ at 25°C) (uA)	V _{os} (max at 25°C)(mV)	dV _{os} /dT (typ)(uV/C)	f=10kHz,en (nV/srHz)	GBP (MHz)	Slew rate (V/us)	I _{sc} (mA)(source) at 25°C typ
NSOPA8011	SOT23-5,SC70-5	1	1.8~5.5	77	3.2	0.7	22	1	2	63
NSOPA8011Q	SOT23-5, SC70-5	1	1.8~5.5	77	3.2	0.7	22	1	2	63
NSOPA8012	SOP8,MSOP8	2	1.8~5.5	77	3.2	0.7	22	1	2	63
NSOPA8012Q	SOP8,MSOP8	2	1.8~5.5	77	3.2	0.7	22	1	2	63
NSOPA8014	SOP14, TSSOP14	4	1.8~5.5	77	3.2	0.7	22	1	2	63
NSOPA8014Q	SOP14,TSSOP14	4	1.8~5.5	77	3.2	0.7	22	1	2	63
NSOPA8052	SOP8,MSOP8	2	1.8~5.5	360	2.1	0.5	14	5	14	48
NSOPA8052Q	SOP8,MSOP8	2	1.8~5.5	360	2.1	0.5	14	5	14	48
NSOPA8054	SOP14, TSSOP14	4	1.8~5.5	360	2.1	0.5	14	5	14	48
NSOPA8054Q	SOP14, TSSOP14	4	1.8~5.5	360	2.1	0.5	14	5	14	48
NSOPA8101	SOT23-5, SC70-5	1	1.8~5.5	1020	1.9	0.5	10	10	20	54
NSOPA8101Q	SOT23-5, SC70-5	1	1.8~5.5	1020	1.9	0.5	10	10	20	54
NSOPA8102	SOP8,MSOP8	2	1.8~5.5	510	1.9	0.5	10	10	20	54
NSOPA8102Q	SOP8,MSOP8	2	1.8~5.5	510	1.9	0.5	10	10	20	54
NSOPA8104	SOP14, TSSOP14	4	1.8~5.5	510	1.9	0.5	10	10	20	54
NSOPA8104Q	SOP14, TSSOP14	4	1.8~5.5	510	1.9	0.5	10	10	20	54



【Scan the QR code for more selection details】

NSOPA801x/NSOPA801xQ: Low Voltage, General Purpose, Low-power Operational Amplifiers

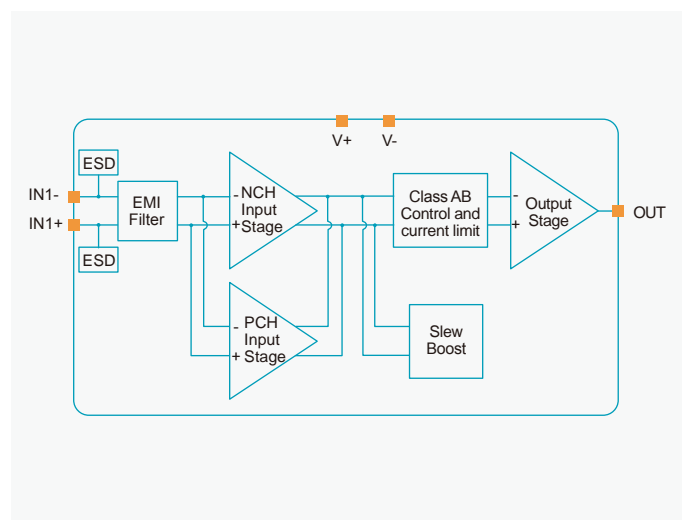
◆ Product introduction

The NSOPA801x/NSOPA801xQ series is a low voltage (1.8 V to 5.5 V), general purpose, low-power operational amplifiers (op amps) with rail-to-rail input and output swing capabilities. These op amps provide a cost-effective solution for low-voltage operation and application where high capacitive-load drive are required. The capacitive-load drive of the NSOPA801x/NSOPA801xQ series is 1nF, and the resistive open-loop output impedance makes stabilization easier with much higher capacitive loads. The robust design of the NSOPA801x/NSOPA801xQ series simplifies circuit design. The op amps feature unity-gain stability, an integrated RFI and EMI rejection filter, and no-phase reversal in overdrive conditions. Micro-size packages, such as SC70-5, along with industry-standard packages such as SOT23-5L, SOP, MSOP, and TSSOP packages.

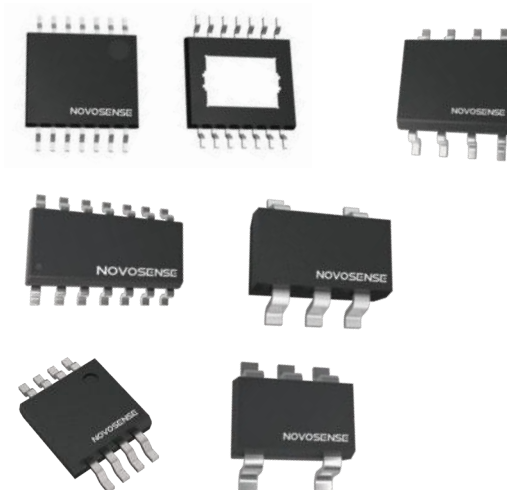
◆ Product feature

- Supply voltage range: 1.8V to 5.5V
- Rail-to-rail input and output
- Low input offset voltage: ± 0.55 mV (typical)
- Gain-bandwidth product: 1.5 MHz
- Unity-gain stable
- AEC-Q100 qualified for automotive applications
- Low broadband noise: 22 nV/ $\sqrt{\text{Hz}}$ (typical)
- Low input bias current: 5 pA (typical)
- Low quiescent current: 78 $\mu\text{A}/\text{Ch}$ (typical)
- Internal RFI and EMI filter
- Extended temperature range: -40°C to 125°C

◆ Functional block diagram



◆ Package



◆ Application



Sensor signal conditioning



Power Delivery: UPS/
Power module/Solar



Inverter/Servo/
PLC/Motor driver



Low-side current sensing



ASIC Input or
Output Amplifiers

NSOPA805x/NSOPA805xQ: Low Voltage, General Purpose, Low-power Operational Amplifiers

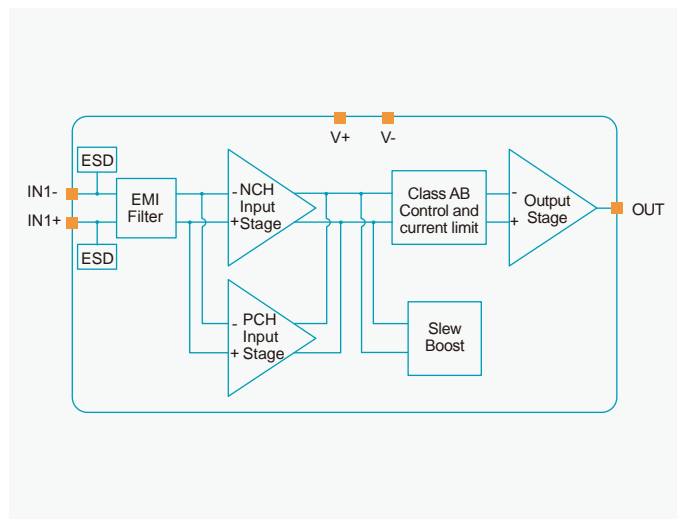
◆ Product introduction

The NSOPA805x/NSOPA805xQ series is a low voltage (1.8 V to 5.5 V), general purpose, low-power operational amplifiers (op amps) with rail-to-rail input and output swing capabilities. These op amps provide a cost-effective solution for low-voltage operation and application where high capacitive-load drive are required. The capacitive-load drive of the NSOPA805x/NSOPA805xQ series is 1nF, and the resistive open-loop output impedance makes stabilization easier with much higher capacitive loads. The robust design of the NSOPA805x/NSOPA805xQ series simplifies circuit design. The op amps feature unity-gain stability, an integrated RFI and EMI rejection filter, and no-phase reversal in overdrive conditions. Micro-size packages, such as SC70-5, along with industry-standard packages such as SOT23-5L, SOP, MSOP, and TSSOP packages.

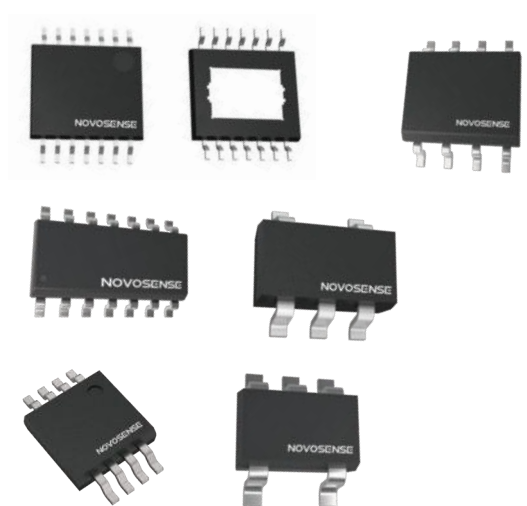
◆ Product feature

- Supply voltage range: 1.8V to 5.5V
- Rail-to-rail input and output
- Low input offset voltage: ± 0.35 mV (typical)
- Gain-bandwidth product: 5 MHz
- Unity-gain stable
- AEC-Q100 qualified for automotive applications
- Low broadband noise: 16 nV/ $\sqrt{\text{Hz}}$ (typical)
- Low input bias current: 5 pA (typical)
- Low quiescent current: 360 $\mu\text{A}/\text{Ch}$ (typical)
- Internal RFI and EMI filter
- Extended temperature range: -40°C to 125°C

◆ Functional block diagram



◆ Package



◆ Application



Sensor signal conditioning



Power Delivery: UPS/ Power module/Solar



Inverter/Servo/ PLC/Motor driver



Low-side current sensing



ASIC Input or Output Amplifiers

NSOPA810x/NSOPA810Q: Low Voltage, General Purpose, Low-power Operational Amplifiers

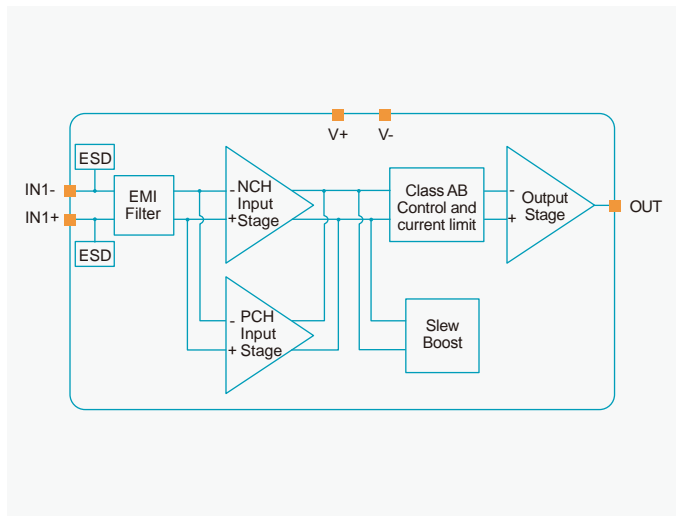
◆ Product introduction

The NSOPA810x/NSOPA810Q series is a low voltage (1.8 V to 5.5 V), general purpose, low-power operational amplifiers (op amps) with rail-to-rail input and output swing capabilities. These op amps provide a cost-effective solution for low-voltage operation and application where high capacitive-load drive are required. The capacitive-load drive of the NSOPA810x/NSOPA810Q series is 1nF, and the resistive open-loop output impedance makes stabilization easier with much higher capacitive loads. The robust design of the NSOPA810x/NSOPA810Q series simplifies circuit design. The op amps feature unity-gain stability, an integrated RFI and EMI rejection filter, and no-phase reversal in overdrive conditions. Micro-size packages, such as SC70-5, along with industry-standard packages such as SOT23-5L, SOP, MSOP, and TSSOP packages.

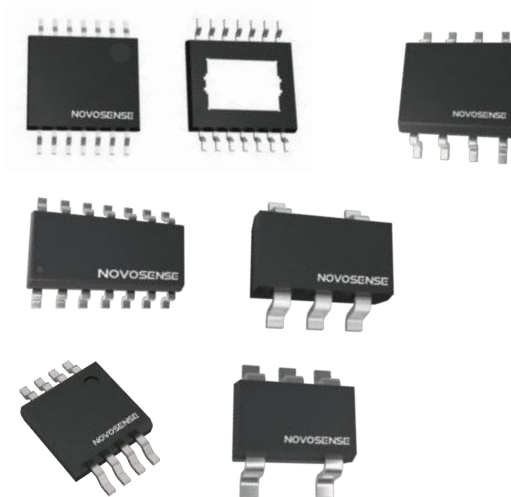
◆ Product feature

- Supply voltage range: 1.8V to 5.5V
- Rail-to-rail input and output
- Low input offset voltage: ± 0.3 mV (typical)
- Gain-bandwidth product: 10 MHz
- Unity-gain stable
- AEC-Q100 qualified for automotive applications
- Low broadband noise: $12 \text{ nV}/\sqrt{\text{Hz}}$ (typical)
- Low input bias current: 5 pA (typical)
- Low quiescent current: 765 $\mu\text{A}/\text{Ch}$ (typical)
- Internal RFI and EMI filter
- Extended temperature range: -40°C to 125°C

◆ Functional block diagram



◆ Package



◆ Application



Sensor signal conditioning



Power Delivery: UPS/
Power module/Solar



Inverter/Servo/
PLC/Motor driver



Low-side current
sensing



ASIC Input or
Output Amplifiers

Power Operational Amplifier

Part number	Package	Number of channel	Operating Voltage	I _q (typ at 25°C) (μA)	V _{os} (max at 25°C)(mV)	dV _{os} /dT (typ)(μV/°C)	f=10kHz, en (nV/√Hz)	GBP (MHz)	Slew rate (V/μs)	I _{sc} (mA)(source) at 25°C typ
NSOPA2401Q	TO-252-5LH	1	4.5 ~ 36	5100	3.8	7	20	7	5	640
NSOPA2402Q	TSSOP14	2	4.5 ~ 36	5100	3.8	7	20	7	5	640



【Scan the QR code for more selection details】

Power Operational Amplifier



NSOPA240xQ: Automotive Operational Amplifier with High Current Output for Resolver Drive

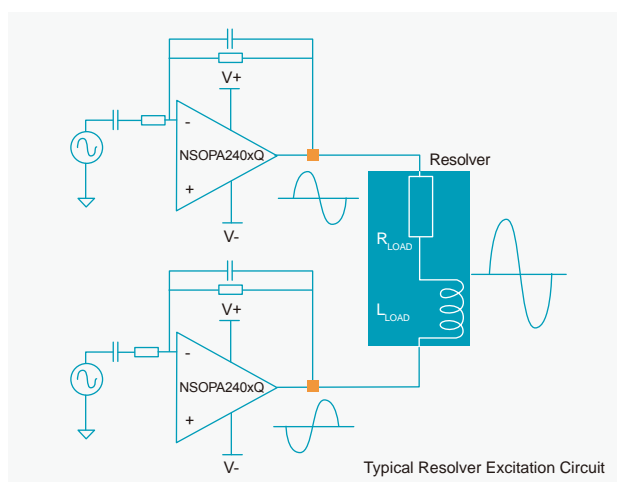
◆ Product introduction

The NSOPA2401Q/NSOPA2402Q are single/dual CMOS operational amplifiers combined full swing input and output. Current limiting and over temperature detection enhance overall system robustness when driving analog signals over wires that are susceptible to faults. It outputs typically up to 400mA of peak-to-peak current to drive low resistance load including inductance load such as angle resolver, lineout cable and piezo actuator. In addition, it has enhanced RF noise immunity.

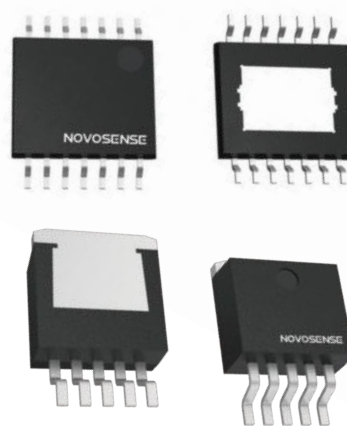
◆ Product feature

- AEC Q-100 Qualified for Grade 1: TA from -40°C to 125°C
- Low offset voltage: 0.6 mV (typical)
- High output current drive: 400mA, continuous
- Wide power supply voltage range: 4.5V to 36V
- Over temperature shutdown
- Output current limit
- Over current alarm (NSOPA2402Q only)
- Shutdown pin for low Iq application
- 9.5MHz gain bandwidth with 7.5V/ μs slew rate
- Internal RF/EMI filter
- Package: 14-pin HTSSOP, 5-pin TO252

◆ Functional block diagram



◆ Package



◆ Application



Resolver-based automotive applications



Inverter and motor control



Motor driver



Liner power booster



Servo drive power stage module

Current Sense Amplifier

Part number	Input Common Mode Voltage Min (V)	Input Common Mode Voltage Max (V)	VCC (V)	Vos (max at 25°C) (mV)	dVos/dT (typ)(μ V/C)	Gain (V/V)	Gain Error (max at 25°C) (%)	Gain drift (Typ) (ppm/°C%)	CMRR (Typ) (dB)	GBP (kHz)	Slew Rate (V/ μ s)	Package	Features
NSCSA240Ax	-4	80	2.7~5.5	25	0.06	20,50,100,200	0.1	2	135	600 @ G=20 550 @ G=50 500 @ G=100 450 @ G=200	4	SOP8 TSSOP8	PWM rejection
NSCSA240Ax-Q	-4	80	2.7~5.5	25	0.06	20,50,100,200	0.1	2	135	600 @ G=20 550 @ G=50 500 @ G=100 450 @ G=200	4	SOP8 TSSOP8	PWM rejection
NSCSA285Ax	3	76	3~5.5	12	0.15	12.5,20,50,100	0.2	20	140	90	0.6	MSOP8	Dual channel

Current Sense Amplifier



NSCSA240: Current Sense Amplifier

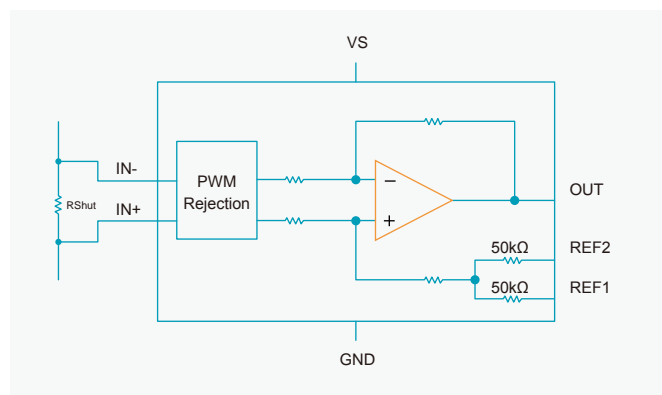
◆ Product introduction

The NSCSA240 is a high-precise, bidirectional current sense amplifier that can measure voltage drops across shunt resistors over a wide common mode range from -4 V to 80 V , independent of the supply voltage. The high-precision current measurement is achieved through a combination of low offset voltage ($\pm 5\text{ }\mu\text{V}$ typical), small gain error (0.05%, typical) and a high DC CMRR (135 dB, typical). The NSCSA240 is designed for high voltage, bidirectional measurements in switching systems that see large common-mode voltage transients at the device's inputs. The enhanced PWM rejection circuitry inside the NSCSA240 ensures minimal signal disturbance at the output due to the common mode voltage transitions at the input.

◆ Product feature

- Operating Temperature Range: -40°C to $+125^{\circ}\text{C}$
- Enhanced PWM Rejection
- Wide Common-Mode Range: -4 V to 80 V
- GBW: 450~600kHz
- Excellent CMRR:
 - 135-dB DC CMRR (Typical)
 - 90-dB AC CMRR at 50 kHz
- Accuracy:
 - Gain Error: 0.05% (Typical)
 - Offset Voltage: $\pm 5\text{ }\mu\text{V}$ (Typical)
- Gain Options:
 - NSCSA240A1: 20 V/V
 - NSCSA240A2: 50 V/V
 - NSCSA240A3: 100 V/V
 - NSCSA240A4: 200 V/V
- AEC-Q100 qualified for automotive applications

◆ Functional block diagram



◆ Package



◆ Application



Power supply unit



Motor controls



Solar inverter



Telecom Equipment



Domain Controller

NSCSA285: Current Sense Amplifier

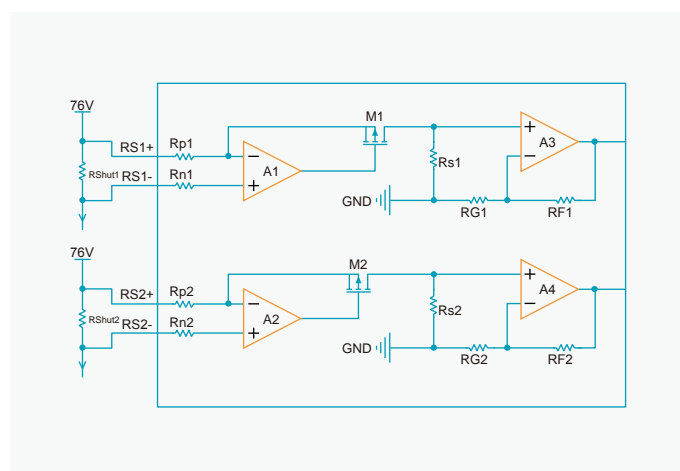
◆ Product introduction

The NSCSA285 is a high-precise, dual channel high-side current sense amplifier than can measure voltage drops across shunt resistors over a wide common mode range from 3 V to 76 V, independent of the supply voltage. The high precision current measurement is achieved through a combination of low offset voltage ($\pm 12 \mu\text{V}$ max), small gain error (0.05%, typical) and a high DC CMRR (140 dB, typical). The NSCSA285 features a small signal bandwidth of up to 90kHz and excellent AC CMRR performance up to 91dB at 10kHz.

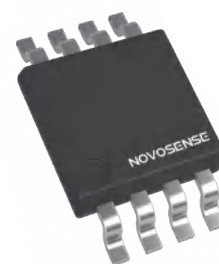
◆ Product feature

- Supply Voltage: 3V to 5.5V
- Wide Common-Mode Range: 3V to 76V
- Excellent CMRR:
 - 140-dB DC CMRR
 - 91-dB AC CMRR at 10 kHz
- Accuracy:
 - Gain Error: 0.05% (Typical)
- Offset Voltage: $\pm 12 \mu\text{V}$ (Max)
- Gain Options:
 - NSCSA285A1: 12.5 V/V
 - NSCSA285A2: 20 V/V
 - NSCSA285A3: 50 V/V
 - NSCSA285A4: 100 V/V
- Bandwidth: 90kHz
- Low Power Consumption: 600 μA (Typical)
- Operation Temperature: -40°C to $+125^{\circ}$

◆ Functional block diagram



◆ Package



◆ Application



Base stations and communication equipment



Server backplanes



Energy management



Industrial control and automation

Isolated RS-485 Transceiver

NSI8038x Series Isolated RS-485 Transceiver									
	Part No.	Duplex	ISO Rating (kVrms)	ESD	Max DataRate (Mbps)	No. of Nodes	Isolation Grade	Operating Temperature Range (°C)	Package Type
RS-485	NSI83085E	Half	5	16	0.5	256	Reinforced	-40~105	SOW-16
	NSI83086E	Full	5	16	16	256	Reinforced	-40~105	SOW-16
	NIRS485	Half	3	8	1	256	Basic	-40~105	SSOP-16



NSI8308xE: Isolated Half-Duplex/Full-Duplex 485 Transceiver with High Reliability

◆ Product introduction

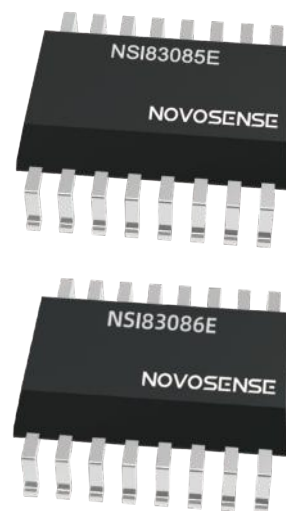
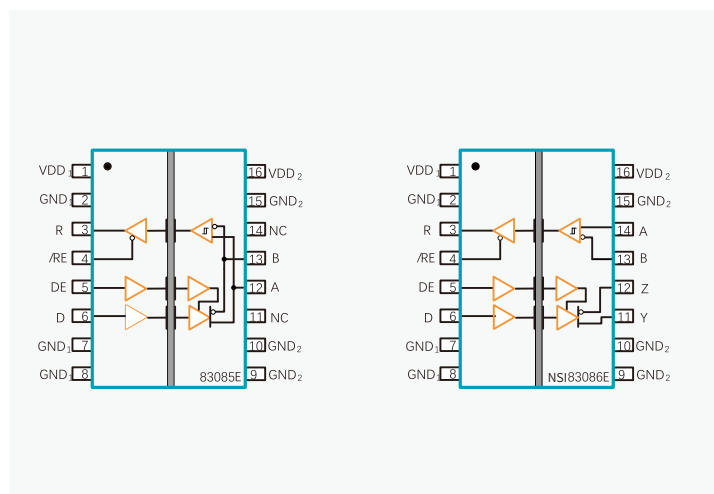
NSI8308xE is a family of isolated RS-485 transceivers based on NOVOSENSE digital isolated transceiver technology, where the NSI83085E is a half-duplex RS-485 transceiver and the NSI83086E is a full-duplex RS-485 transceiver. Both devices are safety certified by UL1577 support 5kVrms insulation withstand voltages, and feature low emission, low power consumption and high immunity to electromagnetic interference. The BUS pins on the BUS side of the NSI83086E is designed with $\pm 10\text{kV}$ ESD protection to ground at system level. This product is designed with a fail-safe circuit that ensures the receiver output is logic high when the receiver input is disconnected or shorted. It features a receiver input impedance of 1/8 unit load, allowing up to 256 transceivers to be connected to the BUS.

The data rate of NSI83085E is 12Mbps, and the data rate of NSI83086E is 16Mbps, and the products reduce EMI and reflection by optimizing the slew rate.

◆ Product feature

- Dielectric strength 5000Vrms
- Up to 5000Vrms Insulation voltage
- VDD1 supply voltage: 2.5V to 5.5V
- High CMTI: $\pm 150\text{kV}/\mu\text{s}$
- High system level EMC performance:
BUS pins conforming to IEC61000-4-2 $\pm 10\text{kV}$ ESD
- Fail-safe receiver
- Supporting 256 transceivers
- Isolation Barrier Life: >60 years
- Operating temperature: -40°C to 105°C
- RoHS compliant package: SOW-16

◆ Pinout & Package



◆ Application



Industrial
automation system



Isolated 485
communication system



Smart ammeters
and water meters



Security and
surveillance systems

NIRS485: Cost-optimized Isolated 485 Transceiver

◆ Product introduction

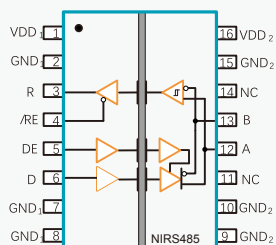
NIRS485 is an isolated half-duplex RS-485 based on NOVOSENSE digital isolated transceiver technology. It is safety certified by UL1577 support 3kVrms insulation withstand voltages, and features low emission, low power consumption and high immunity to electromagnetic interference. The BUS pins on the BUS side of the NIRS485 is designed with $\pm 8\text{kV}$ ESD protection to ground at system level. This device is designed with a fail-safe circuit that ensures the receiver output is logic high when the receiver input is disconnected or shorted. It features a receiver input impedance of 1/8 unit load, allowing up to 256 transceivers to be connected to the BUS.

The data rate of NIRS485 is 1Mbps. The NIRS485 reduces EMI and reflections by optimizing the slew rate.

◆ Product feature

- Up to 3000Vrms Insulation voltage
- BUS side supply voltage: 3.0V to 5.5V
- VDD1 supply voltage: 2.5V to 5.5V
- High CMTI: $\pm 100\text{kV}/\mu\text{s}$
- High system level EMC performance:
BUS pins conforming to IEC61000-4-2 $\pm 8\text{kV}$ ESD
- Fail-safe receiver
- Supporting 256 transceivers
- Isolation Barrier Life: >60 years
- Operating temperature: -40°C to 105°C
- RoHS compliant package: SSOP-16

◆ Pinout & Package



◆ Application



Battery
management system



Isolated 485
communication system



Smart ammeters
and water meters

Isolated CAN Transceiver

NSI1050 isolated CAN transceiver									
	Part No.	Part No.	ISO Rating (kVrms)	ESD(kV)	Max DataRate (Mbps)	No.of Nodes	Fail Safe	Operating Temperature Range (°C)	Package Type
CAN	NSI1050	NSI1050-DDBR	3	8	1	110	Idle, Open, Short	-40~125	DUB-8
	NSI1050	NSI1050-DSWR	5	8	1	110	Idle, Open, Short	-40~125	SOW-16
	NSI1042	NSI1042-DSWVR	5	8	5	110	Idle, Open, Short	-40~125	SOW-8
	NSI1042	NSI1042-DSWR	5	8	5	110	Idle, Open, Short	-40~125	SOW-16
	NSI1052	NSI1052-DSWR	5	8	5	110	Idle, Open, Short	-40~125	SOW-16

Isolated CAN Transceiver



NSI1050: High-Performance Isolated CAN Transceiver

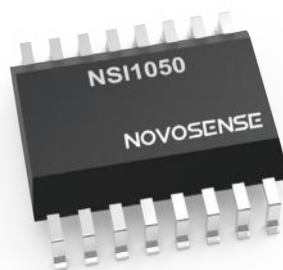
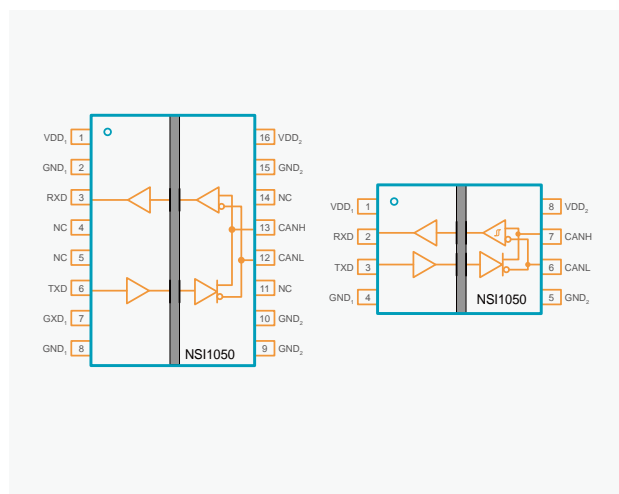
◆ Product introduction

NSI1050 is an isolated CAN transceiver that is fully compatible with ISO11898-2. NSI1050 integrates a two-channel digital isolator and a high-performance CAN transceiver. The digital isolator uses silicon oxide isolation based on NOVOSENSE capacitance isolation technology. Highly integrated solutions simplify system design and improve reliability. NSI1050 device is safety certified by UL1577 support 5kVrms insulation withstand voltages, and feature high electromagnetic immunity and low emission. NSI1050 supports data transmission rates of up to 1Mbps and can support at least 110 CAN nodes. NSI1050 is designed with thermal protection and transmission data dominant timeout protection.

◆ Product feature

- Fully compatible with ISO11898-2
- Up to 5000Vrms Insulation voltage
- Power supply voltage
 - VDD1: 2.5V to 5.5V
 - VDD2: 4.5V to 5.5V
- BUS protection voltage -40V to +40V
- Transmission data (TXD) dominant timeout protection
- Overcurrent and thermal protection
- Data transmission rates up to 1Mbps
- High CMTI: 100kV/μs
- Low loop delay: <220ns
- Enhanced system level ESD, EFT, surge immunity
- Operating temperature: -40°C to 125°C
- RoHS compliant package: SOW-16, DUB-8

◆ Pinout & Package



◆ Application



Industrial
automation system



Isolated
CAN BUS



Communication

NSI1042/1052: High-Performance Isolated CAN Transceiver

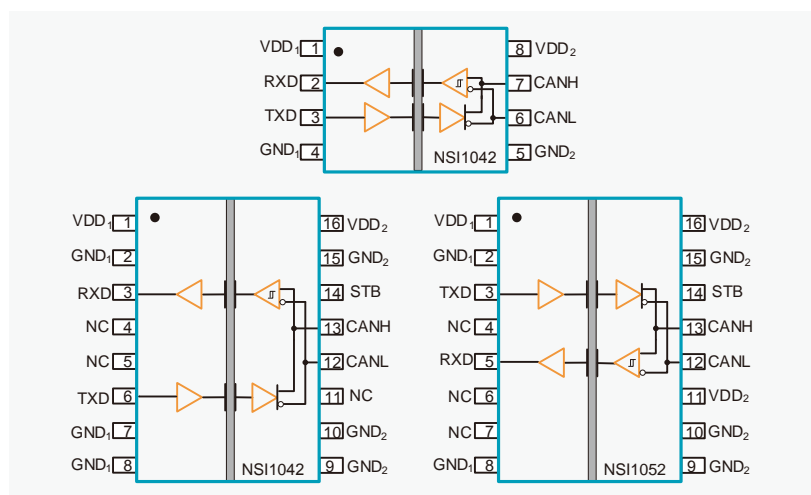
◆ Product introduction

NSI1042 is an isolated CAN transceiver that is fully compatible with ISO11898-2. NSI1042 integrates a two-channel digital isolator and a high-performance CAN transceiver. The digital isolator uses silicon oxide isolation based on NOVOSENSE capacitance isolation technology. Highly integrated solutions simplify system design and improve reliability. NSI1042 device is safety certified by UL1577 support 5kVrms insulation withstand voltages, and feature high electromagnetic immunity and low emission. NSI1042 supports CAN FD with data rate up to 5Mbps and can support at least 110 CAN nodes. NSI1042 is designed with thermal protection and transmission data dominant timeout protection.

◆ Product feature

- Fully compatible with ISO11898-2
- Up to 5000Vrms Insulation voltage
- Power supply voltage
- VDD1: 2.5V to 5.5V
- VDD2: 4.5V~5.5V
- BUS protection voltage -70V to +70V
- Overcurrent and thermal protection
- Communication rate up to 5Mbps
- High CMTI: 150kV / μ s
- Low loop delay: <220ns
- Enhanced system level ESD, EFT, surge immunity
- Standby mode: NSI1052
- Operating temperature: -40°C to 125°C
- RoHS compliant package: SOW-8, SOW-16

◆ Pinout & Package

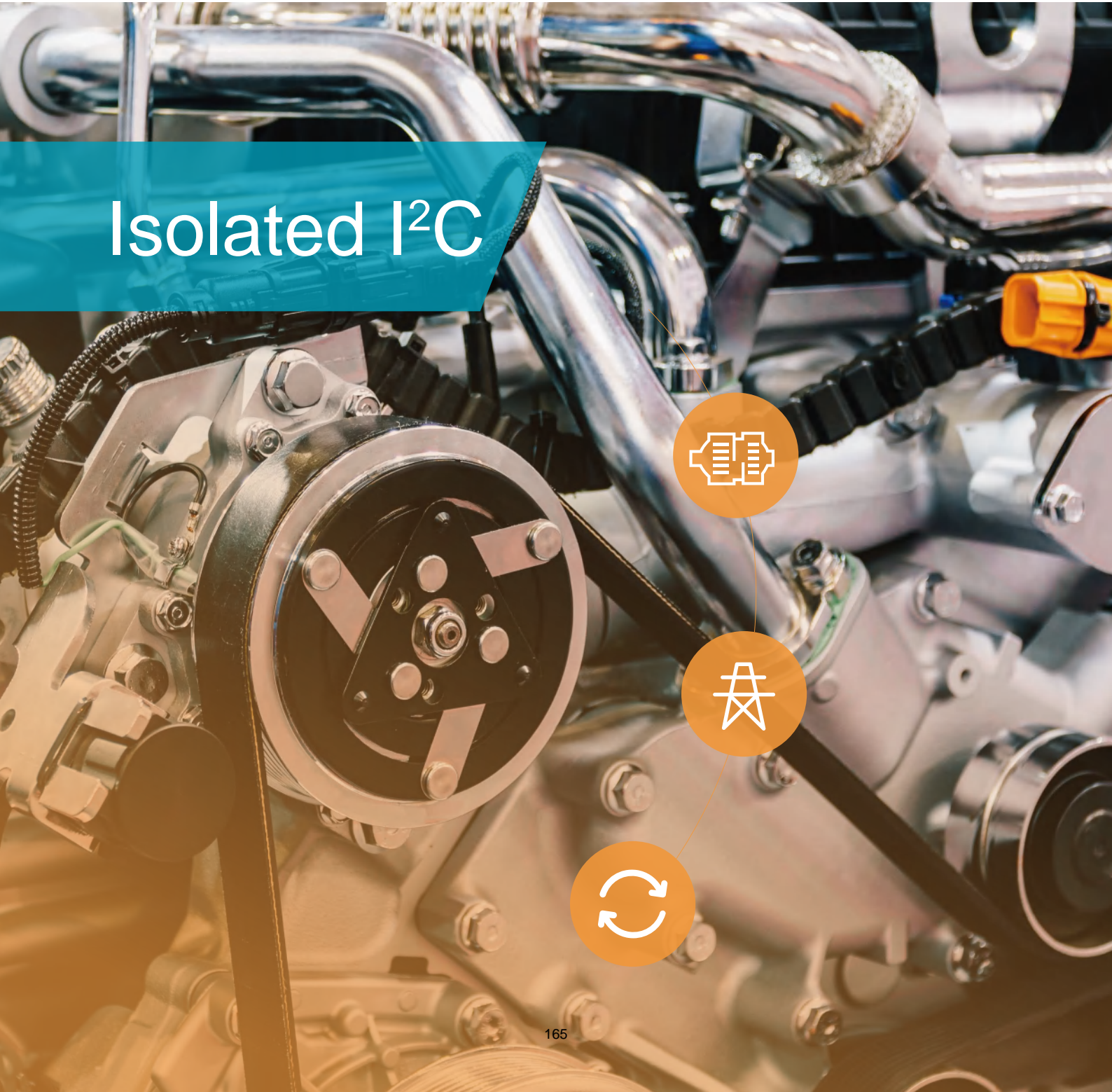


◆ Application



Isolated I²C

NSI810x Isolated I ² C								
	Part No.	ISO Rating (kVrms)	ESD(kV)	Bidirectional Channels	Max DataRate (Mbps)	AEC-Q100	Operating Temperature Range (°C)	Package Type
I ² C	NSI8100N	3.75	6	2	2		-40~125	SOP-8
	NSI8100W	5	6	2	2		-40~125	SOW-16
	NSI8100NC	3.75	6	2	2		-40~125	SOP-8



Isolated I²C

NSI8100NC/NSI8100: High Reliability Bidirectional I²C Isolators

◆ Product introduction

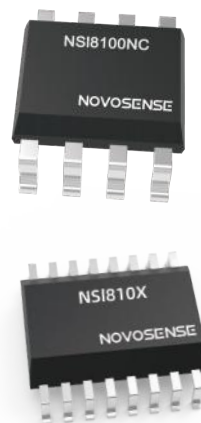
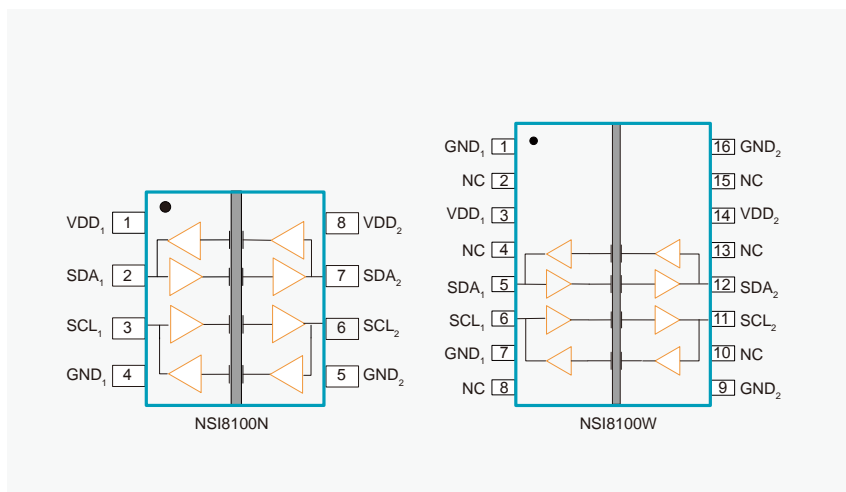
The NSI810x series are high reliability bidirectional I²C digital isolators. The NSI810x devices are safety certified by UL1577 support several insulation withstand voltages (3.75kVrms, 5kVrms), and features high electromagnetic immunity and low emission characteristics. They Support I²C clock at a frequency up to 2MHz, the common mode transient immunity (CMTI) is up to 150kV/μs. The wide power supply range allows them to be directly connected to digital interfaces such as most of the MCUs, and can easily provide bidirectional level conversion. Its excellent system-level electromagnetic compatibility (EMC) performance enhances its reliability and stability. NSI8100 provides dual-channel bidirectional isolation.

NSI8100NC is a bidirectional I²C digital isolator that provides dual-channel bidirectional isolation with high reliability. It is safety certified by UL1577 support 5kVrms insulation withstand voltages, and features high electromagnetic immunity and low emission. They Support I²C clock at a frequency up to 2MHz, the common mode transient immunity (CMTI) is up to 100kV/μs. The wide power supply range allows them to be directly connected to digital interfaces such as most of the MCUs, and can easily provide bidirectional level conversion. Its excellent system-level electromagnetic compatibility (EMC) performance enhances its reliability and stability.

◆ Product feature

- Up to 3750/5000Vrms Insulation voltage
- I²C clock rate: up to 2MHz
- Wide power supply range: 2.5V to 5.5V
- High common mode transient immunity (CMTI): ±150kV/μs
- High system level EMC performance: system level electrostatic discharge (ESD), burst immunity (EFT), surge protection
- Chip-level ESD performance: HBM: ±6kV
- Isolation Barrier Life: >60 years
- Wide operating temperature range: -40°C to 125°C
- RoHS compliant package: SOP-8, SOW-16

◆ Pinout & Package



◆ Application



I²C level converter



Isolated I²C, PMBUS, SMBUS interface applications



Power over Ethernet (POE)



Motor control



Power Supply System

I²C Interface



I²C Interface

I ² C Hot-swappable NCA9511 Series								
	Part No.	VCC1(min)(V)	VCC1(max)(V)	VCC2(min)(V)	VCC2(max)(V)	Frequency (Max) (kHz)	Operating Temperature Range (°C)	Package Type
Hot Swappable Buffer	NCA9511	2.7	5.5	2.7	5.5	400	-40~105	MSOP-8
								SOP-8

I ² C Level Converter NCA9306 Series								
	Part No.	VCC1(min)(V)	VCC1(max)(V)	VCC2(min)(V)	VCC2(max)(V)	Frequency (Max) (kHz)	Operating Temperature Range (°C)	Package Type
Voltage-level shifter	NCA9306	1.2	3.3	1.8	5.5	400	-40~85	VSSOP-8
								TSSOP-8

I ² C Buffer NCA9617A Series								
	Part No.	VCC1(min)(V)	VCC1(max)(V)	VCC2(min)(V)	VCC2(max)(V)	Frequency (Max) (kHz)	Operating Temperature Range (°C)	Package Type
Level-Translating Repeater	NCA9617A	0.8	5.5	2.2	5.5	1000	-40~85	MSOP8

I ² C switch NCA954x series									
	Part No.	Channel	VCC(min)(V)	VCC(max)(V)	Frequency (Max) (kHz)	Addresses	Features	Operating Temperature Range (°C)	Package Type
I ² C-BUS switch	NCA9545	4	2.3	5.5	400	4	Interrupt Pin Reset Pin	-40~85	TSSOP-20
	NCA9546	4	2.3	5.5	400	8	Reset Pin	-40~85	TSSOP-16
	NCA9548	8	2.3	5.5	400	8	Reset Pin	-40~85	TSSOP-24

I ² C GPIO expansion for NCA95xx series										
	Part No.	Channel	VCC(min)(V)	VCC(max)(V)	Frequency (Max) (kHz)	Addresses	Features	Operating Temperature Range (°C)	AEC-Q100	Package Type
I ² C GPIO Expander	NCA9555	16	2.3	5.5	400	8	Interrupt Pin LED Driver	-40~85		TSSOP-24
	NCA9534B	8	2.3	5.5	400	8	Interrupt Pin LED Driver	-40~85		TSSOP-16
										SOW-16
	NCA953 9-Q1	16	1.65	5.5	400	4	Interrupt Pin LED Drive	-40~85	✓	TSSOP-24

NCA9511: I²C Hot-swappable BUS and SMBUS Buffer

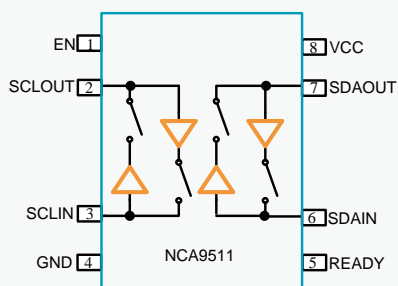
◆ Product introduction

NCA9511 is a hot-swappable I²C BUS buffer that supports insertion of I/O cards into a powered backplane without damaging the data or the clock BUS. The control circuit prevents the backplane side I²C line (input) from connecting to the card side I²C line (output) until a stop command or BUS idle condition occurs on the backplane and there is no BUS contention on the card. After the connection is established, the device will provide bidirectional buffering, thus keeping the capacitance of the backplane and that of the card separate. During insertion, the SDA and SCL lines are pre-charged to 1V to minimize the current required to charge the parasitic capacitance of the device. When the I²C BUS is idle, the NCA9511 can be put into shutdown mode by setting the EN pin low, thereby reducing power consumption. When EN is pulled high, NCA9511 resumes normal operation. It also includes an open-drain READY output pin that indicates that the backplane is connected to the card side. When READY is high, SDAIN and SCLIN are connected to SDAOUT and SCLOUT. When both sides are disconnected, READY is low.

◆ Product feature

- Supporting bidirectional data transmission signal of I²C BUS
- The operating supply voltage range is from 2.7V to 5.5V
The TA ambient temperature range is from -40°C to 105°C
- 1-V pre-charge on all SDA and SCL lines prevents corruption during live insertion
- Compatible with standard mode and fast mode I²C devices
- Supporting clock stretching, arbitration and synchronization
- I²C BUS high-impedance state when VCC is powered down
- Operating temperature: -40°C to 105°C
- RoHS compliant package: MSOP-8, SOP-8

◆ Pinout & Package



◆ Application



Telecom switching equipment



Server



Enterprise switch



Base station



Industrial automation equipment

NCA9306: I²C and SMBUS Voltage Level Converter

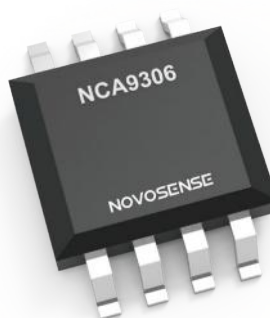
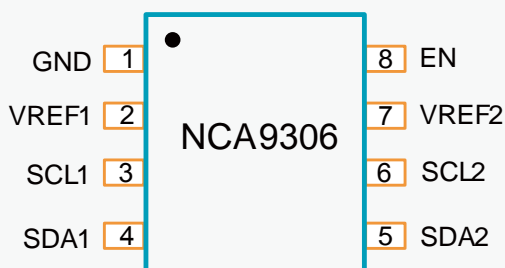
◆ Product introduction

The NCA9306 device is a dual-channel bidirectional I²C and SMBUS voltage level converter with an enable (EN) input that enables bidirectional voltage conversion from 1.2V to 5V without the need of a direction pin. The switch is designed with a low on-state resistance (RON), allowing connections to be made with minimal propagation delay. When EN is high, the translator switch is ON, and the SCL1 and SDA1 I/O are connected to the SCL2 and SDA2 I/O, respectively, allowing bidirectional data flow between ports. When EN is low, the translator switch is off, and a high-impedance state exists between ports. the NCA9306 device can be used to isolate a 400kHz BUS from a 100kHz BUS by controlling the EN pin to disconnect the slower BUS during fast-mode communication.

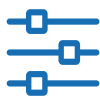
◆ Product feature

- 2-bit bidirectional converter for SDA and SCL lines in I²C applications
- Compatible with I²C and System Management BUS (SMBUS)
- Allowing level conversion between the following voltages
 - 1.2V VREF1 and 1.8V, 2.5V, 3.3V or 5V VREF2
 - 1.8V VREF1 and 2.5V, 3.3V or 5V VREF2
 - 2.5V VREF1 and 3.3V or 5V VREF2
 - 3.3V VREF1 and 5V VREF2
- Allowing bidirectional voltage conversion without direction pin
- Open drain I²C I/O ports (SCL1, SDA1, SCL2 and SDA2)
- Latch-up performance exceeds 100 mA per JESD 78, Class II
- ESD protection exceeds JESD 22
- 2000V Human Body Model (A114-A) 1000V charging device model (C101)
- Operating temperature: -40°C to 105°C
- RoHS compliant package: VSSOP-8, TSSOP-8

◆ Pinout & Package



◆ Application



I²C, SMBUS, PMBUS, MDIO, UART, low-speed SDIO, GPIO and other bidirectional signal interfaces



Server



Router (telecom switching equipment)



Personal computer



Industrial automation

NCA9617A: I²C and SMBUS Dual Bidirectional Buffer

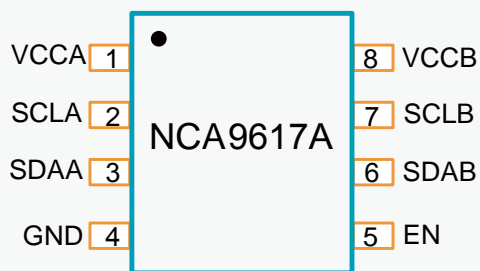
◆ Product introduction

NCA9617A is a BiCMOS dual bidirectional buffer designed for I²C BUS and SMBUS systems. The device allows bidirectional voltage level conversion (up-conversion and down-conversion modes) between low voltages (as low as 0.8V) and higher voltages (2.2V to 5.5V) in hybrid applications. During level conversion, this device extends I²C and similar BUS systems without impairing system performance.

◆ Product feature

- Dual-channel Bidirectional I²C Buffer
- Standard mode, fast mode (400kHz) and fast mode+ (1MHz) optional
- I²C operates voltage level conversion from 0.8V to 5.5V and from 2.5V to 5.5V
- Open-drain I²C I/O
- Clock stretching and multi-master arbitration supported on device
- Latch-up performance exceeds 100 mA per JESD 78, Class II
- ESD protection exceeds JESD 22 5500V Human Body Model (A114-A) 1500V charging device model (C101)
- Operating temperature: -40°C to 105°C
- RoHS compliant package: MSOP-8

◆ Pinout & Package



◆ Application



Server



Router
(telecom switching equipment)



Industrial equipment



Integrated with
a number of I²C
slave devices or products with long PCB wiring

NCA9545: 4-channel I²C-BUS Switch with Interrupt Logic and Reset

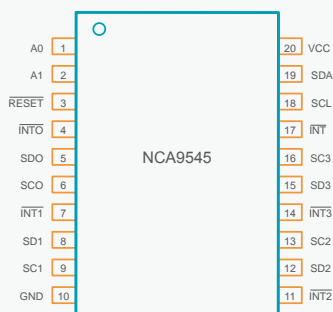
◆ Product introduction

The NCA9545 is a quad bidirectional translating switch controlled via the I²C BUS. The SCL/SDA upstream pair fans out to four downstream pairs, or channels. Any individual SCN/SDN channel or combination of channels can be selected, depending on the contents of the program-mable control registers. Four interrupt inputs (INT3 to INT0) are provided, one for each of the downstream pairs. One interrupt (INT) output can be used as an AND operation of four interrupt inputs. A low-level on reset (RESET) input enables the NCA9545 to recover from a prolonged low state of any down-link I²C BUS. Pulling RESET low resets the I²C state machine and deselects all channels, as does the internal power-on reset function. With a on gate built into the switch, the VCC terminal can be used to limit the maximum voltage delivered by NCA9545. This allows each channel to use a different BUS voltage so that parts with voltage of 1.8V, 2.5V or 3.3V can communicate with parts with voltage of 5V without any additional protection. External pull-up resistors pull the BUS up to the desired voltage level for each channel. All I/O terminals can withstand 5.5 V.

◆ Product feature

- 1-of-4 bidirectional translating switches
- Compatible with I²C BUS and SMBUS
- Active-low reset inputs
- 2 address pins, supporting 4 different addresses
- The operating supply voltage range is from 1.65V to 5.5V
- Low standby current
- Supports hot insertion
- Latch-up performance exceeds 100 mA per JESD 78
- ESD protection exceeds JESD 22 2000V Human Body Model (A114-A) 1000V charging device model (C101)
- Operating temperature: -40°C to 105°C
- RoHS compliant package: TSSOP-20

◆ Pinout & Package



◆ Application



Server



Router
(telecom switching equipment)



Factory
automation



Products with I²C
slave address conflicts
(e.g. multiple, identical temp sensors)

NCA9546: 4-channel I²C Switch with Reset

◆ Product introduction

NCA9546 is a quad-channel bidirectional switch controlled by I²C BUS. The SCL/SDA upstream pair fans out to four downstream pairs, or channels. Any single SCN/SDN channel or combination of channels can be selected, depending on the contents of the programmable control registers.

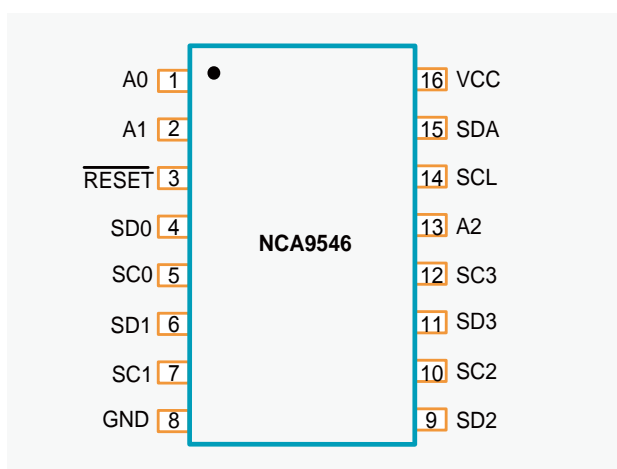
A low-level on reset (RESET) input enables the NCA9546 to recover from a prolonged low state of any down-link I²C BUS. Pulling RESET low resets the I²C state machine and deselects all channels, as does the internal power-on reset function.

The pass gates of the switches are constructed such that the VCC terminal can be used to limit the maximum high voltage, which will be passed by the NCA9546. This allows each channel to use a different BUS voltage so that parts with voltage of 1.8V, 2.5V or 3.3V can communicate with parts with voltage of 5V without any additional protection. External pull-up resistors pull the BUS up to the desired voltage level for each channel. All I/O terminals can withstand 5.5 V.

◆ Product feature

- 1-of-4 bidirectional translating switches
- Compatible with I²C BUS and SMBUS
- Active-low reset input
- 3 address terminals, allowing up to 8 devices to be connected to the I²C BUS
- Channel selection via I²C BUS, any combination is OK
- Allowing voltage level conversion between 1.8V, 2.5V, 3.3V and 5V buses
- Operating supply voltage range is 1.7 V to 5.5 V
- Withstand voltage input of 5.5 V
- Clock frequency of 0 to 400kHz
- Latch-up performance exceeds 100 mA per JESD 78
- ESD protection exceeds JESD 22 2000V Human Body Model (A114-A) 1000V charging device model (C101)
- Operating temperature: -40°C to 105°C
- RoHS compliant package: TSSOP-16

◆ Pinout & Package



◆ Application



Server



Router
(telecom switching equipment)



Factory
automation



Products with I²C
slave address conflicts
(e.g. multiple, identical temp sensors)

NCA9548: 8-channel I²C Switch with Reset

◆ Product introduction

NCA9548 is an eight-channel bidirectional switch controlled by I²C BUS. The SCL/SDA upstream pair fans out to eight downstream pairs, or channels. Any single SCN/SDN channel or combination of channels can be selected, depending on the contents of the programmable control registers.

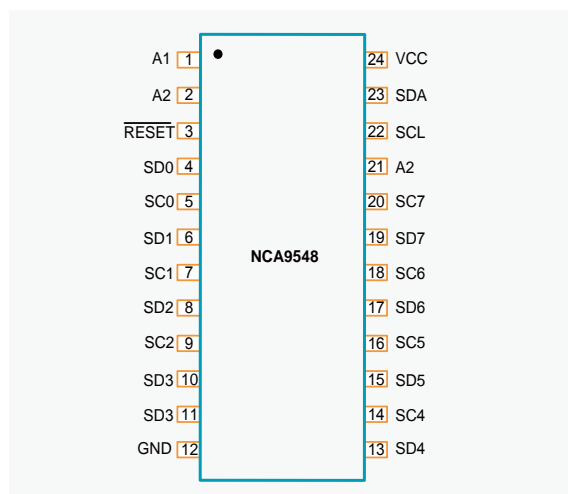
A low-level on reset (RESET) input enables the NCA9548 to recover from a prolonged low state of any down-link I²C BUS. Pulling RESET low resets the I²C state machine and deselects all channels, as does the internal power-on reset function.

The pass gates of the switches are constructed such that the VCC terminal can be used to limit the maximum high voltage, which will be passed by the NCA9548. This allows each channel to use a different BUS voltage so that parts with voltage of 1.8V, 2.5V or 3.3V can communicate with parts with voltage of 5V without any additional protection. External pull-up resistors pull the BUS up to the desired voltage level for each channel. All I/O terminals can withstand 5.5 V.

◆ Product feature

- 1-of-8 bidirectional translating switches
- Compatible with I²C BUS and SMBUS
- Active-low reset input
- 3 address terminals, allowing up to 8 devices to be connected to the I²C BUS
- Channel selection via I²C BUS, any combination is OK
- Allowing voltage level conversion between 1.8V, 2.5V, 3.3V and 5V buses
- Operating supply voltage range is 1.65 V to 5.5 V
- Withstand voltage input of 5.5 V
- Clock frequency of 0 to 400kHz
- Latch-up performance exceeds 100mA per JESD 78
ESD protection exceeds JESD 22
2000V Human Body Model (A114-A)
1000V charging device model (C101)
- Operating temperature: -40°C to 105°C
- RoHS compliant package: TSSOP-24

◆ Pinout & Package



◆ Application



Server



Router
(telecom switching equipment)



Factory
automation



Products with I²C
slave address conflicts

NCA9555: I²C 16-bit GPIO Expansion

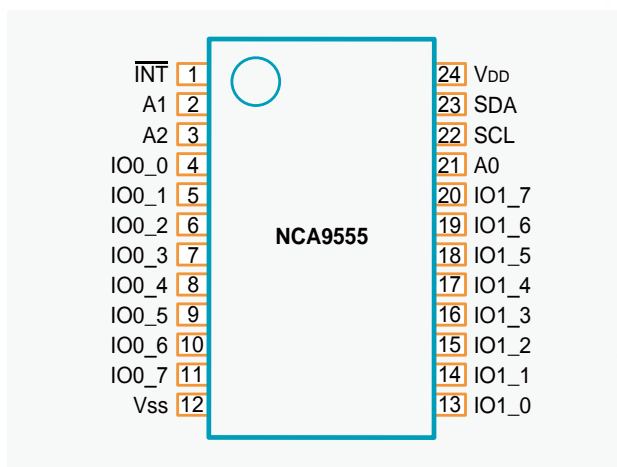
◆ Product introduction

NCA9555 is a 24-pin CMOS device that provides 16-bit general purpose parallel I²C BUS number input/output GPIO expansion. It provides a simple solution to the additional I/O requirements of applications such as ACPI power switches, sensors, buttons, LEDs and fans. NCA9555 consists of two 8-bit configurations (input or output selection). Input, output and polarity inversion (high-level on or low-level on) registers. By writing to the I/O's configuration bits, the system host can enable I/O as input or output. The data of each input or output is stored in the corresponding input or output register. The polarity of the read register can be inverted with the Polarity inversion register. All registers can be read by the system host. NCA9555 open-drain interrupt output is activated when any input state differs from its corresponding input port register state and is used to indicate to the main equipment of the system that the output state has changed. A power-on reset sets the registers to their default values and initializes the state machine of the device. Three hardware pins (A0, A1, A2) change the fixed I²C BUS address and allow up to eight devices to share the same I²C BUS.

◆ Product feature

- The operating supply voltage range is from 2.3V to 5.5V
- I²C to parallel port expander
- Polarity inversion register
- Active low interrupt output
- Compatible with most MCUs
- 16 I/O pins, 16 inputs by default
- Low standby current
- ESD protection exceeds JESD 22 2000V Human Body Model (A114-A) 1000V charging device model (C101)
- 3 address pins, supporting 8 different addresses
- Clock frequency of 0 to 400kHz
- Latch-up performance exceeds 100mA
- Operating temperature: -40°C to 85°C
- RoHS compliant package: TSSOP-24

◆ Pinout & Package



◆ Application



Server



Router
(telecom switching equipment)



Personal
computer



Personal
electronics



Factory
automation



Products with
GPIO-constrained
processors

NCA9534B: I²C 8-bit GPIO Expansion

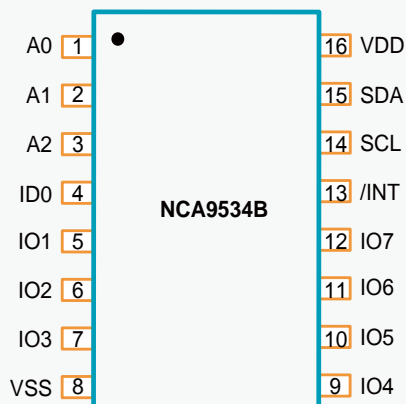
◆ Product introduction

NCA9534B is a 16-pin CMOS device that provides 8-bit general purpose parallel I²C BUS number input/output GPIO expansion. It provides a simple solution to the additional I/O requirements of applications such as ACPI power switches, sensors, buttons, LEDs and fans. NCA9534B consists of one 8-bit configurations (input or output selection). Input, output and polarity inversion (high-level on or low-level on) registers. By writing to the I/O's configuration bits, the system host can enable I/O as input or output. The data of each input or output is stored in the corresponding input or output register. The polarity of the read register can be inverted with the Polarity Inversion register. All registers can be read by the system host. NCA9534B open-drain interrupt output is activated when any input state differs from its corresponding input port register state and is used to indicate to the main equipment of the system that the output state has changed. A power-on reset sets the registers to their default values and initializes the state machine of the device. Three hardware pins (A0, A1, A2) change the fixed I²C BUS address and allow up to eight devices to share the same I²C BUS.

◆ Product feature

- Operating supply voltage range: 2.3V~5.5V
- I²C to parallel port expander
- Polarity inversion register
- Active low interrupt output
- Compatible with most MCUs
- 8 I/O pins, 8 inputs by default
- Low standby current
- ESD protection exceeds JESD 22 2000V Human Body Model (A114-A) 1000V charging device model (C101)
- 3 address pins, supporting 8 different addresses
- Clock frequency of 0 to 400kHz
- Latch-up performance exceeds 100mA
- Operating temperature: -40°C to 85°C
- RoHS compliant package: SOW-16, TSSOP-16

◆ Pinout & Package



◆ Application



Server



Router
(telecom switching equipment)



Personal
computer



Personal
electronics



Factory
automation



Products with
GPIO-constrained
processors

NCA9539-Q1: Automotive I²C 16-bit GPIO Expansion

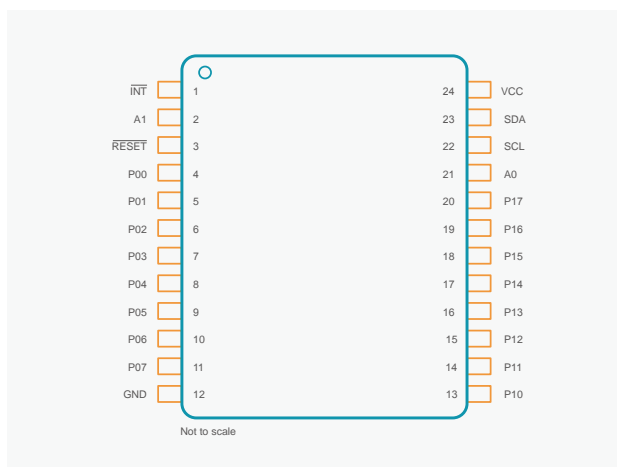
◆ Product introduction

NCA9539-Q1 is a 16-pin CMOS device that provides 8-bit general purpose parallel I²C BUS number input/output GPIO expansion. It provides a simple solution to the additional I/O requirements of applications such as ACPI power switches, sensors, buttons, LEDs and fans. NCA9539-Q1 consists of two 8-bit configurations (input or output selection). Input, output and polarity inversion (high-level on or low-level on) registers. By writing to the I/O's configuration bits, the system host can enable I/O as input or output. The data of each input or output is stored in the corresponding input or output register. The polarity of the read register can be inverted with the Polarity Inversion register. All registers can be read by the system host. NCA9539-Q1 open-drain interrupt output is activated when any input state differs from its corresponding input port register state and is used to indicate to the main equipment of the system that the output state has changed. A power-on reset sets the registers to their default values and initializes the state machine of the device. Two hardware pins (A0, A1) change the fixed I²C BUS address and allow up to four devices to share the same I²C BUS.

◆ Product feature

- The operating supply voltage range is from 1.65V to 5.5V
- I²C to parallel port expander
- Polarity inversion register
- Active low interrupt output
- Compatible with most MCUs
- 16 I/O pins, 16 inputs by default
- Low standby current
- ESD protection exceeds JESD 22 2000V Human Body Model (A114-A) 1000V charging device model (C101)
- 2 address pins, supporting 4 different addresses
- Clock frequency of 0 to 400kHz
- Latch-up performance exceeds 100mA per JESD 78
- Operating temperature: -40°C to 125°C
- RoHS compliant package: TSSOP-24

◆ Pinout & Package



◆ Application



In-vehicle infotainment system, advanced driver assistance system (ADAS)



Automotive body electronics, hybrid electric vehicle (HEV), electric vehicle (EV) and powertrain



Industrial automation, factory automation, building automation, test & measurement, electronic point of sale (EPOS)



I²C GPIO expansion

RS-485 Transceiver

NCA34xx Series RS-485 Transceiver										
	Part No.	Supply Voltage (V)	Duplex	BUS Common Voltage(V)	BUS PINS ESD(kV)	Max Data Rate(Mbps)	MSL	Operating Temperature Range (°C)	Qualification	Package Type
RS-485	NCA3485	3.0~5.5	Half-duplex	-7~12	±10	12	3	-40~105	Industrial	SOP8
	NCA3176	3.0~5.5	Half-duplex	-7~12	±8	20	3	-40~125	Industrial	SOP8/MSOP8
	NCA3492	3.0~5.5	Full-duplex	-7~12	±8	20	3	-40~125	Industrial	SOP14



RS-485 Transceiver

NCA3485: Half-Duplex RS-485 Transceiver

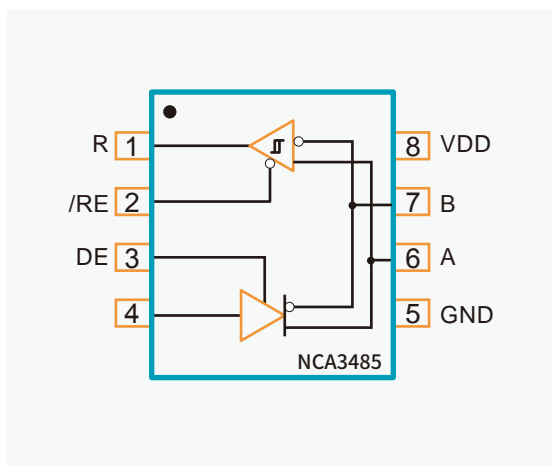
◆ Product introduction

NCA3485 is a half-duplex RS-485 transceiver. The devices have a 1/8-unit-load receiver input impedance that allows up to 256 transceivers on the bus. The data rate of the device is up to 12Mbps. The device is slew limited to reduce EMI and reflections with improperly terminated transmission line. The Bus pins are protected from $\pm 10\text{kV}$ system level ESD to GND. These devices feature fail-safe circuitry, which guarantees a logic-high receiver output when the receiver inputs are open or shorted.

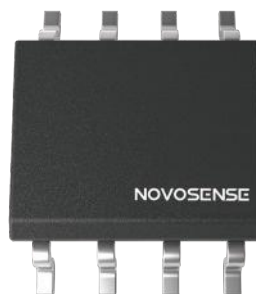
◆ Product feature

- Power supply voltage: 3.0V to 5.5V
- High system level EMC performance: Bus Pins meet IEC61000-4-2 $\pm 10\text{kV}$ ESD
- Fail-safe protection receiver
- Up to 256 transceivers on the bus
- Operation temperature: $-40^{\circ}\text{C} \sim 105^{\circ}\text{C}$
- RoHS-compliant packages: SOP8

◆ Pinout & Package



◆ Package



◆ Application



Industrial
automation system



RS-485
communication

NCA3176: Half-Duplex RS485 Transceiver

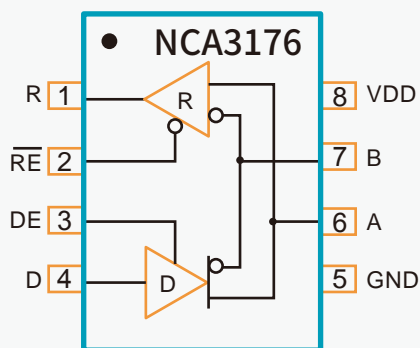
◆ Product introduction

NCA3176 is a half-duplex RS-485 transceiver with a power supply range of 3.0 to 5.5V. They meet the industrial standards and exceed the requirements of TIA-485-A specification. The devices have a 1/8-unit-load receiver input impedance that allows up to 256 transceivers on the bus. The data rate of the device is up to 20Mbps. The devices are slew limited to reduce EMI and reflections with improperly terminated transmission line. The Bus pins are protected from $\pm 8\text{kV}$ system level ESD to GND. The devices feature fail-safe circuitry, which guarantee a logic-high receiver output when the receiver inputs are open or shorted.

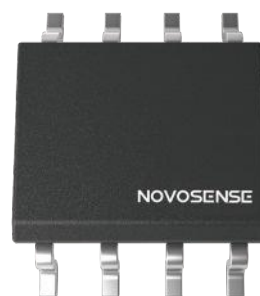
◆ Product feature

- Power supply voltage: 3.0V to 5.5V
- Individual driver and receiver enable
- High system level EMC performance:
Bus Pins meet IEC61000-4-2 $\pm 8\text{kV}$ ESD
- Fail-safe protection receiver
- Up to 256 transceivers on the bus
- Operation temperature: $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$
- RoHS-compliant packages: SOP8, MSOP8
- Exceeds TIA-485-A Specifications
- Signaling Rate up to 20 Mbps

◆ Pinout & Package



◆ Package



◆ Application



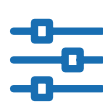
Industrial
automation system



RS-485
communication



E-metering networks



Motion controllers

NCA3492: Full-Duplex RS485 Transceiver

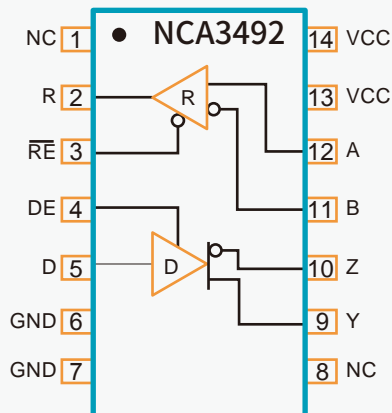
◆ Product introduction

NCA3492 is a full-duplex RS-485 transceiver with a power supply range of 3.0 to 5.5V. They exceed TIA-485-A specification and industrial applications. The devices have a 1/8-unit-load receiver input impedance that allows up to 256 transceivers on the bus. The data rate of the device is up to 20Mbps. The devices are slew limited to reduce EMI and reflections with improperly terminated transmission line. The Bus pins are protected from $\pm 8\text{kV}$ system level ESD to GND. The devices feature fail-safe circuitry, which guarantee a logic-high receiver output when the receiver inputs are open or shorted.

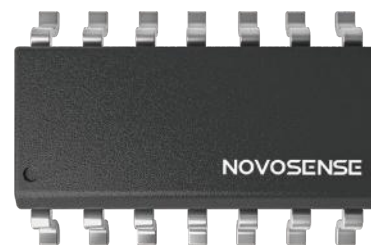
◆ Product feature

- Power supply voltage: 3.0V to 5.5V
- Individual driver and receiver enable
- High system level EMC performance:
Bus Pins meet IEC61000-4-2 $\pm 8\text{kV}$ ESD
- Fail-safe protection receiver
- Up to 256 transceivers on the bus
- Operation temperature: $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$
- RoHS-compliant packages: SOP14
- Exceeds TIA-485-A Specifications
- Signaling Rate up to 20 Mbps

◆ Pinout & Package



◆ Package



◆ Application



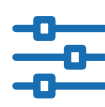
Industrial automation system



RS-485 communication



E-metering networks



Motion controllers



CAN Transceiver

CAN Transceiver

CAN transceiver											
CAN	Part Number	Supply Voltage(V)	VIO Voltage(V)	BUS common voltage(V)	Bus Fault Protection Voltage (V)	Low Power Mode	Operation temperature (°C)	Max data rate (Mbps)	MSL	AEC-Q100	Package
	NCA1043B-Q1	4.5~5.5	2.8~5.5	-30~30	-58~58	Standby/Sleep	-40~125	5	SOP14-MSL3; DFN14-MSL2	Yes	SOP14/DFN14
	NCA1044-Q1	4.5~5.5	1.65~5.5	-30~30	-58~58	Standby	-40~125	5	SOP14-MSL3; DFN14-MSL2	Yes	SOP8/DFN8
	NCA1462-Q1	4.5~5.5	1.65~5.5	-30~30	-58~58	Standby	-40~125	8	SOP14-MSL3; DFN14-MSL2	Yes	SOP8/DFN8
	NCA1057-Q1	4.5~5.5	1.65~5.5	-30~30	-58~58	Silent	-40~125	5	SOP14-MSL3; DFN14-MSL2	Yes	SOP8/DFN8
	NCA1042C	4.5~5.5	1.65~5.5	-30~30	-70~70	Standby	-40~125	5	3	N/A	SOP8
	NCA1051C	4.5~5.5	1.65~5.5	-30~30	-70~70	Silent	-40~125	5	3	N/A	SOP8
	NCA1145B-Q1	4.75~5.5	1.65~5.5	-12~12	-58~58	Standby/Sleep	-40~125	5	1	Yes	SOP14/DFN14

NCA1043B-Q1: Automotive-grade High-speed CAN Transceiver

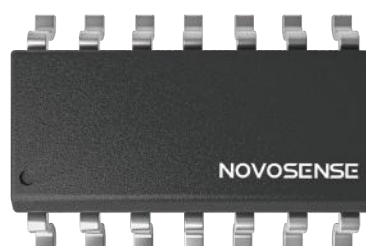
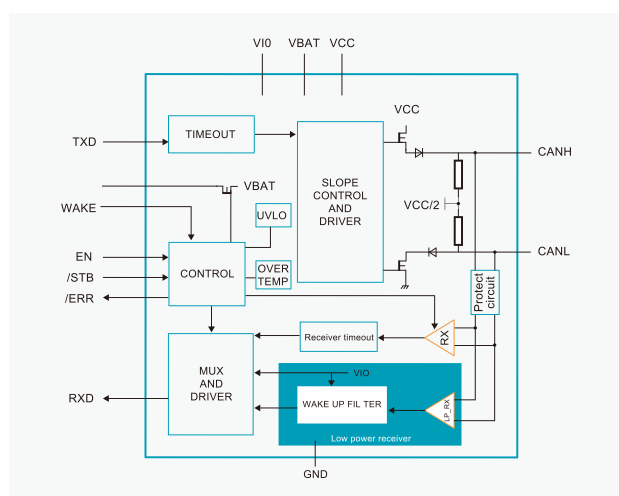
◆ Product introduction

The NCA1043B high-speed CAN transceiver provides an interface between a Controller Area Network (CAN) protocol controller and the physical two-wire CAN bus. The transceiver is designed for high-speed CAN applications in the automotive industry, providing differential transmit and receive capability to (a microcontroller with) a CAN protocol controller. The NCA1043B offers excellent Electro Magnetic Compatibility (EMC) and Electro Static Discharge (ESD) performance, very low power consumption, and passive behavior when the supply voltage is turned off. These features make the NCA1043B the ideal choice for high-speed CAN networks containing nodes that need to be available all times, even when the internal VIO and VCC supplies are switched off.

◆ Product feature

- Fully compatible with the ISO11898-2 standard and SAE J2284-1 to SAE J2284-5
- I/O voltage range supports 3V and 5V MCU
- Bus fault protection of -58V to +58V
- Transmit data (TXD) dominant time out function
- Bus dominant time out function
- Low-power management controls the power supply throughout the node while supporting local and remote wake-up with wake-up source recognition
- Several protection and diagnostic functions including bus line short-circuit detection and battery connection detection
- CAN FD Data rate: up to 5Mbps
- Low loop delay: <250ns
- Operation temperature: -40°C~125°C
- AEC-Q100 qualified for automotive applications
- RoHS-compliant packages: SOP14, DFN14

◆ Pinout & Package



◆ Application



12-V or 24-V
System applications



Automotive and
transportation



Advanced driver
assistance system
(ADAS)



Infotainment



Cluster



Body electronics
& lighting

NCA1044-Q1: Automotive-grade High-speed CAN Transceiver with Standby Mode

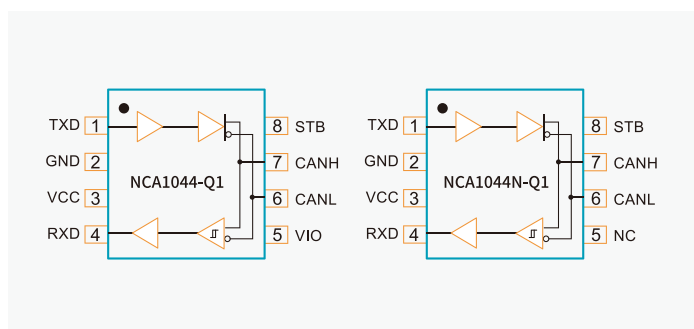
◆ Product introduction

The NCA1044-Q1 is a high-speed CAN transceiver that provides an interface between a Controller Area Network (CAN) protocol controller and the physical two-wire CAN bus. The NCA1044-Q1 implements the CAN physical layer as defined in ISO 11898-2:2024 and SAE J2284-1 to SAE J2284-5. This implementation enables reliable communication in the CAN FD fast phase at data rates up to 5 Mbit/s. The NCA1044-Q1 provides thermal protection and transmit data dominant time out function.

◆ Product feature

- Fully compatible with the ISO11898-2 standard
- Ideal passive behavior to the CAN bus when the supply voltage is off
- I/O voltage range supports 1.8V, 3.3V and 5V MCU
- Power supply voltage: VIO: 1.7V to 5.5V; VCC: 4.5V to 5.5V
- Bus fault protection of -58V to +58V
- Bus common-mode voltage of -30V to +30V
- Transmit data (TXD) dominant time out function
- Very low-current Standby mode with wake-up capability
- Over temperature protection
- Data rate: up to 5Mbps
- Low loop delay: <250ns
- Operation temperature: -40°C~125°C
- AEC-Q100 qualified for automotive, Grade 1
- RoHS & REACH compliant

◆ Pinout & Package



◆ Application

CANopen

CAN bus standards such as CANopen, DeviceNet, NMEA2000, ARNIC825, ISO11783 and CANaerospace



Highly loaded CAN networks down to 10 kbps networks



Automotive gateway



Body control modules



Advanced Driver Assistance Systems (ADAS)



Infotainment system

NCA1462-Q1: CAN FD Transceiver with Signal Improvement Capability and Standby Mode

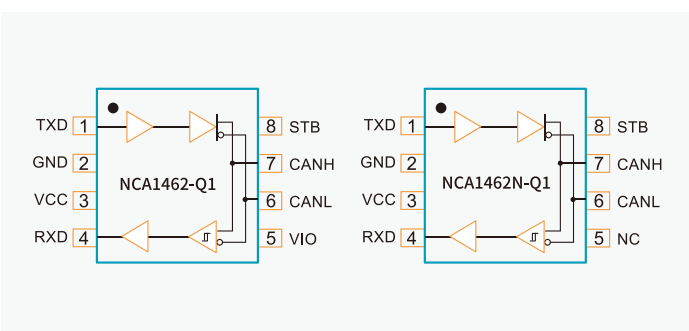
◆ Product introduction

NCA1462-Q1 is a high-speed CAN transceiver with Normal and Standby modes and a VIO supply pin. It meets the physical layer requirements of the ISO 11898-2:2016 high speed CAN specification and meets the CiA 601-4 Signal Improvement Capability (SIC) specification, and is fully interoperable with high-speed Classical CAN and CAN FD transceivers. The CAN signal improvements significantly reduce signal ringing on the network, allowing reliable CAN FD communication at 5 Mbit/s in larger topologies. In addition, the NCA1462 has a much tighter bit timing symmetry, enabling CAN FD communication up to 8 Mbit/s. The NCA1462 is intended as a simple replacement for high-speed Classical CAN and CAN FD transceivers, such as the NCA1042.

◆ Product feature

- Fully compatible with the ISO11898-2 standard
- I/O voltage range supports 1.8V, 3.3V and 5V MCU
- Power supply voltage: VIO: 1.7V to 5.5V; VCC: 4.5V to 5.5V
- Bus fault protection of -58V to +58V
- Bus common-mode voltage of -30V to +30V
- Transmit data (TXD) dominant time out function
- Bus dominant time out function in standby mode
- Very low-current Standby mode with wake-up capability
- Over temperature protection
- Data rate: up to 8Mbps
- Operation temperature: -40°C~125°C
- AEC-Q100 qualified for automotive, Grade 1
- RoHS & REACH compliant

◆ Pinout & Package



◆ Application

CANopen

CAN bus standards such as CANopen, DeviceNet, NMEA2000, ARNIC825, ISO11783 and CANaerospace



Highly loaded
CAN networks down to
10 kbps networks



Automotive
gateway



Body control
modules



Advanced Driver
Assistance Systems
(ADAS)



Infotainment
system

NCA1057-Q1: Automotive-grade high-speed CAN transceiver

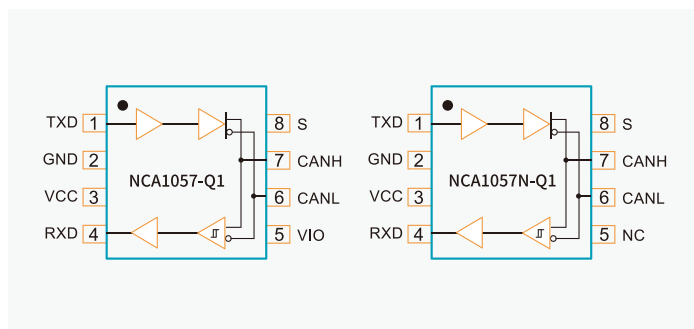
◆ Product introduction

The NCA1057-Q1 is a high-speed CAN transceiver that provides an interface between a Controller Area Network (CAN) protocol controller and the physical two-wire CAN bus. The NCA1057-Q1 implements the CAN physical layer as defined in ISO 11898-2:2024 and SAE J2284-1 to SAE J2284-5. This implementation enables reliable communication in the CAN FD fast phase at data rates up to 5 Mbit/s. The NCA1057-Q1 provides thermal protection and transmit data dominant time out function.

◆ Product feature

- Fully compatible with the ISO11898-2 standard
- Ideal passive behavior to the CAN bus when the supply voltage is off
- I/O voltage range supports 1.8V, 3.3V and 5V MCU
- Power supply voltage: VIO: 1.7V to 5.5V; VCC: 4.5V to 5.5V
- Bus fault protection of -58V to +58V
- Bus common-mode voltage of -30V to +30V
- Transmit data (TXD) dominant time out function
- Over temperature protection
- Data rate: up to 5Mbps
- Low loop delay: <250ns
- Operation temperature: -40°C~125°C
- AEC-Q100 qualified for automotive, Grade 1
- RoHS & REACH compliant

◆ Pinout & Package



◆ Application

CANopen

CAN bus standards such as CANopen, DeviceNet, NMEA2000, ARNIC825, ISO11783 and CANaerospace



Highly loaded CAN networks down to 10 kbps networks



Automotive gateway



Body control modules



Advanced Driver Assistance Systems (ADAS)



Infotainment system

NCA1042C: High-speed CAN Transceiver with Standby Mode

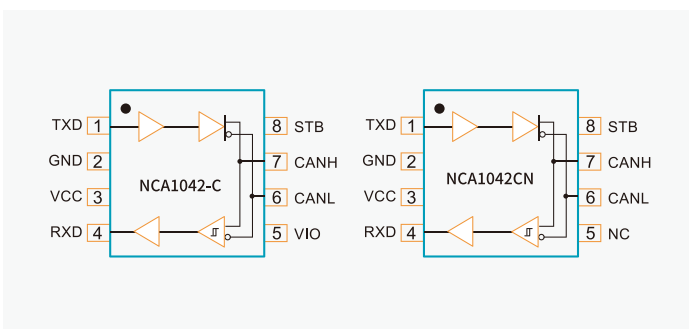
◆ Product introduction

The NCA1042C is a high-speed CAN transceiver that provides an interface between a Controller Area Network (CAN) protocol controller and the physical two-wire CAN bus. The NCA1042C implements the CAN physical layer as defined in ISO 11898-2-2024 and SAE J2284-1 to SAE J2284-5. This implementation enables reliable communication in the CAN FD fast phase at data rates up to 5 Mbit/s. The NCA1042C provides thermal protection and transmit data dominant time out function.

◆ Product feature

- Fully compatible with the ISO11898-2 standard
- Ideal passive behavior to the CAN bus when the supply voltage is off
- I/O voltage range supports 1.8V, 3.3V and 5V MCU
- Power supply voltage: VIO: 1.7V to 5.5V; VCC: 4.5V to 5.5V
- Bus fault protection of -70V to +70V
- Bus common-mode voltage of -30V to +30V
- Transmit data (TXD) dominant time out function
- Very low-current Standby mode with wake-up capability
- Over temperature protection
- Improve the bus signal by ringing reduction
- Data rate: up to 5Mbps
- Low loop delay: <250ns
- Operation temperature: -40°C~125°C
- RoHS & REACH compliant

◆ Pinout & Package



◆ Application

CANopen

CAN bus standards such as CANopen, DeviceNet, NMEA2000, ARNIC825, ISO11783 and CANaerospace



5Mbps operation in highly loaded CAN networks down to 10 kbps networks using TXD DTO



Industrial automation, controls, sensors and drive systems



Building, security and climate control automations

NCA1051C: High-speed CAN Transceiver

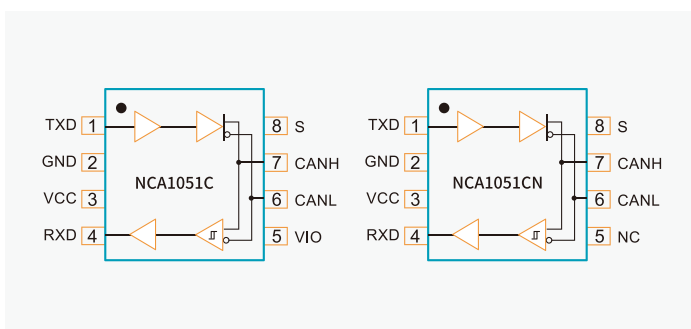
◆ Product introduction

The NCA1051C is a high-speed CAN transceiver that provides an interface between a Controller Area Network (CAN) protocol controller and the physical two-wire CAN bus. The NCA1051C implements the CAN physical layer as defined in ISO 11898-2:2024 and SAE J2284-1 to SAE J2284-5. This implementation enables reliable communication in the CAN FD fast phase at data rates up to 5 Mbit/s. The NCA1051C provides thermal protection and transmit data dominant time out function.

◆ Product feature

- Fully compatible with the ISO11898-2 standard
- Ideal passive behavior to the CAN bus when the supply voltage is off
- I/O voltage range supports 1.8V, 3.3V and 5V MCU
- Power supply voltage: VIO: 1.7V to 5.5V; VCC: 4.5V to 5.5V
- Bus fault protection of -70V to +70V
- Bus common-mode voltage of -30V to +30V
- Transmit data (TXD) dominant time out function
- Over temperature protection
- Improve the bus signal by ringing reduction
- Data rate: up to 5Mbps
- Low loop delay: <250ns
- Operation temperature: -40°C~125°C
- RoHS & REACH compliant

◆ Pinout & Package



◆ Application

CANopen

CAN bus standards such as CANopen, DeviceNet, NMEA2000, ARNIC825, ISO11783 and CANaerospace



5Mbps operation in highly loaded CAN networks down to 10 kbps networks using TXD DTO



Industrial automation, controls, sensors and drive systems



Building, security and climate control automations

NCA1145B-Q1: High-speed CAN Transceiver for Partial Networking

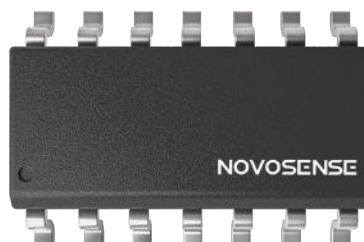
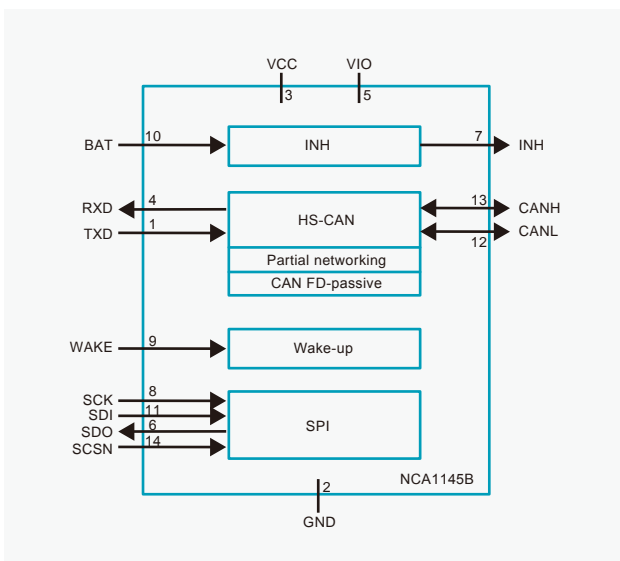
◆ Product introduction

NCA1145B is a high-speed CAN transceiver providing an interface between a Controller Area Network (CAN) protocol controller and the physical two-wire CAN bus. The transceiver consumes very low power in Standby and Sleep modes. Meanwhile, NCA1145B supports CAN Partial Networking compliant to ISO11898-2:2024 by selective wake-up function.

◆ Product feature

- AEC-Q100 Qualified for automotive applications, Grade 1
- Fully compatible with the ISO11898-2:2024 standard
- I/O voltage range supports 1.8V, 3.3V and 5V MCU
- Power supply voltage:
VCC: 4.5V to 5.5V; VIO: 1.7V to 5.5V; VBAT: 4.5V to 40V
- Very low-current Standby and Sleep modes
- Autonomous bus biasing
- Remote wake-up via standard CAN wake-up pattern or via ISO 11898-2:2024 compliant selective wake-up frame detection and local wake-up via the WAKE pin
- Bus fault protection: -58V to 58V
- Overtemperature warning and shut-down
- 16- or 24- or 32-bit SPI for configuration, control and diagnosis
- Data rate: up to 5Mbps
- Advanced system and transceiver interrupt handling
- Operation temperature: -40°C~125°C
- RoHS & REACH compliant packages: SOP14, DFN14

◆ Pinout & Package



◆ Application



Automotive
infotainment and cluster



Hybrid, electric and
powertrain systems



Body electronics
and lighting

LIN Transceiver

LIN transceiver										
	Part No.	Part No.	Power Supply Voltage	ESD(kV)	Max DataRate (kbps)	BUS Voltage Protection	Wake-up	Operating Temperature Range (°C)	AEC-Q100	Package Type
LIN	NCA1021 S-Q1	NCA1021 S-Q1SPR	VBAT: 5.5~27V	8	20	-40~+40	Local/Remote	-40~150	✓	SOP14
		NCA1021 S-Q1DNR	VBAT: 5.5~27V	8	20	-40~+40	Local/Remote	-40~150	✓	DFN14

LIN Transceiver



NCA1021S-Q1: Automotive LIN BUS Transceiver

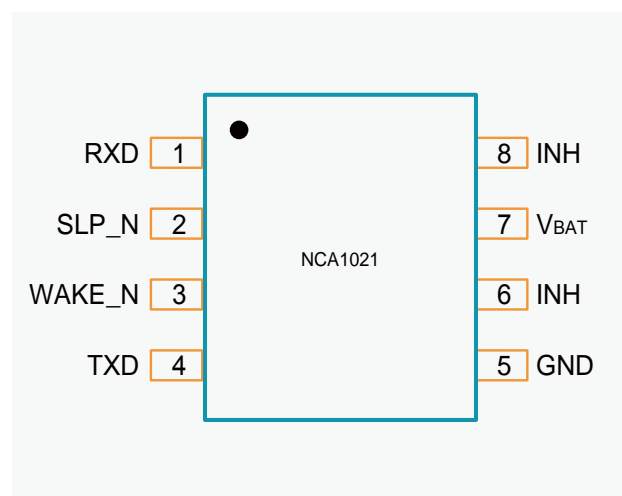
◆ Product introduction

NCA1021S-Q1 is a LIN transceiver that supports low power consumption and multiple wake-up functions, supporting up to 20kbps for sending and receiving communication. NCA1021S-Q1 is designed with a low power consumption sleep mode and supports remote and local wake-up functions via LIN BUS or other pins. The device can also use the INH output pin as a flag to control the working status of other devices in the local system to achieve low-power operation of the system. NCA1021S-Q1 controls the status of the LIN BUS through the TXD pin and reports the status of the BUS through its open drain RXD output pin. The device converts the signal received by TXD into a LIN BUS signal through waveform shaping and slew rate adjustment to reduce Electro Magnetic Emission (EME).

◆ Product feature

- Fully compatible with ISO17987-4
- Ultra-low electromagnetic emission (EME)
- Supporting 12V systems
- Input level compatible with 3.3V and 5 V devices
- -40V to 40V BUS fault protection
- Wake-up source identification (local or remote)
- Integrated with LIN pull-up resistor
- Transmit data (TXD) dominant time out function
- Data rate: up to 20Kbps
- AEC-Q100 certified
- Operating temperature: -40°C to 150°C
- RoHS compliant package: SOP-8

◆ Pinout & Package



◆ Application



Body Electronics
and Lighting

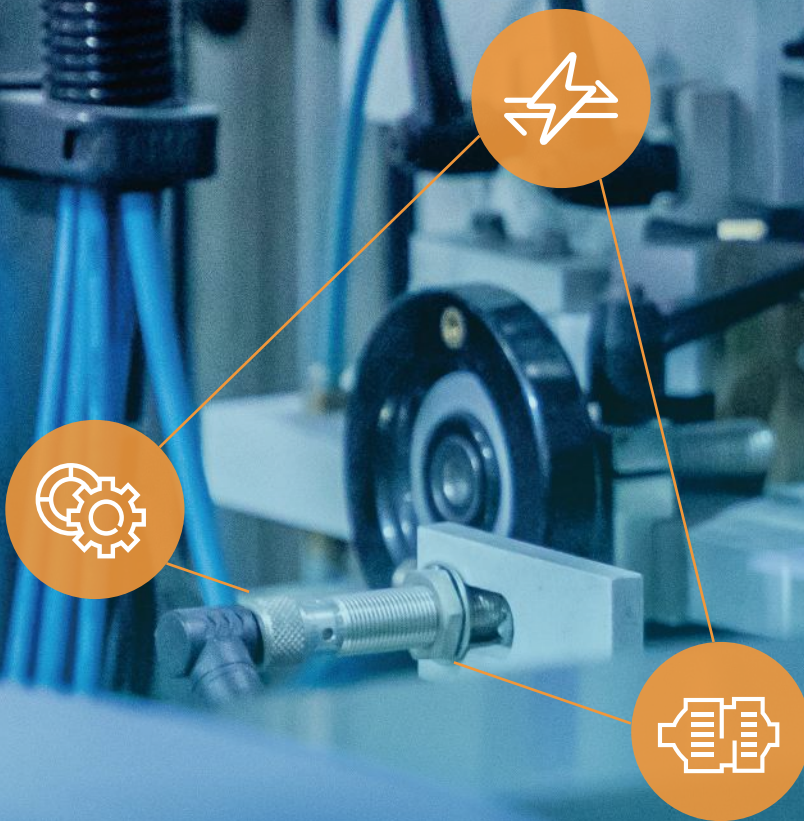


Automotive Infotainment
System and Instrument Cluster



Hybrid, electric and
powertrain systems

Digital Isolator



Digital Isolator

NSI82xx Series High Performance Multi-Channel Digital Isolator Chip Speed 150Mbps; Propagation delay 10ns; Output and input voltage range 2.5 to 5.5V; Operating temperature range -40 to 125 °C, and it has passed UL1577 certification									
	Part No.	Part No.	ISO Rating (kVrms)	Forward/Reverse Channels	Max DataRate (Mbps)	Default Output		AEC-Q100	Package Type
						LOW	HIGH		
Single Channel	NSI8210	NSI8210Nx	3.75	1/0	150	✓	✓	✓	SOP-8
		NSI8210Dx	2	1/0	150	✓	✓		DFN-8
Dual Channel	NSI8220	NSI8220Nx	3.75	2/0	150	✓	✓	✓	SOP-8
		NSI8220Wx	5	2/0	150	✓	✓	✓	SOP-8
			5.7						SOW-16
									SOWW-16
	NSI8221	NSI8221Nx	3.75	1/1	150	✓	✓	✓	SOP-8
		NSI8221Wx	5	1/1	150	✓	✓	✓	SOW-8
			5.7						SOW-16
									SOWW-16
	NSI8222	NSI8222Nx	3.75	0/2	150	✓	✓	✓	SOP-8
		NSI8222Wx	5	0/2	150	✓	✓	✓	SOW-8
			5.7						SOW-16
									SOWW-16
Triple Channel	NSI8230	NSI8230Wx	5	3/0	150	✓	✓	✓	SOW-16
			5.7						SOWW-16
	NSI8231	NSI8240Wx	5	3/1	150	✓	✓	✓	SOW-16
			5.7						SOWW-16
Quad Channel	NSI8240	NSI8240Wx	5	4/0	150	✓	✓	✓	SOW-16
			5.7						SOWW-16
		NSI8240Sx	3	4/0	150	✓	✓		SSOP-16
		NSI8240Nx	3.75	4/0	150	✓	✓	✓	SOP-16
	NSI8241	NSI8241Wx	5	3/1	150	✓	✓	✓	SOW-16
			5.7						SOWW-16
		NSI8241Sx	3	3/1	150	✓	✓	✓	SSOP-16
		NSI8241Nx	3.75	3/1	150	✓	✓		SOP-16
	NSI8242	NSI8242Wx	5	2/2	150	✓	✓	✓	SOW-16
			5.7						SOWW-16
		NSI8242Sx	3	2/2	150	✓	✓	✓	SSOP-16
		NSI8242Nx	3.75	2/2	150	✓	✓		SOP-16
Six Channel	NSI8260	NSI8260Wx	5	6/0	150	✓	✓	✓	SOW-16
		NSI8260Sx	3	6/0	150	✓	✓	✓	SSOP-16
	NSI8261	NSI8261Wx	5	5/1	150	✓	✓	✓	SOW-16
		NSI8261Sx	3	5/1	150	✓	✓	✓	SSOP-16
	NSI8262	NSI8262Wx	5	4/2	150	✓	✓	✓	SOW-16
		NSI8262Sx	3	4/2	150	✓	✓	✓	SSOP-16
	NSI8263	NSI8263Wx	5	3/3	150	✓	✓	✓	SOW-16
		NSI8263Sx	3	3/3	150	✓	✓	✓	SSOP-16
	NSI8266	NSI8266Wx	5	0/6	150	✓	✓		SOW-16
		NSI8266Sx	3	0/6	150	✓	✓	✓	SSOP-16

NIRsxx Series Low Cost Multi-Channel Digital Isolator Chip with Basic Insulation But High Reliability
Output and input voltage range 2.5 to 5.5V; Operating temperature range -40 to 125 °C, and it has passed UL1577 certification

	Part No.	ISO Rating (kVrms)	Forward/Reverse Channels	Max DataRate (Mbps)	CMTI(kV/us)	Default Output		Package Type
						LOW	HIGH	
Dual Channel	NIRS20N1-DSPR	3	2/0	1	100		✓	SOP-8
	NIRS21N1-DSPR	3	1/1	1	100		✓	SOP-8
	NIRS22N1-DSPR	3	0/2	1	100		✓	SOP-8
Triple Channel	NIRS31-DSSR	3	2/1	1	100		✓	SSOP-16

NSI822X/ NSI823X/NSI824X/NSI826X: Enhanced Dual/Triple/Quad/Six-Channel Digital Isolators with High Reliability

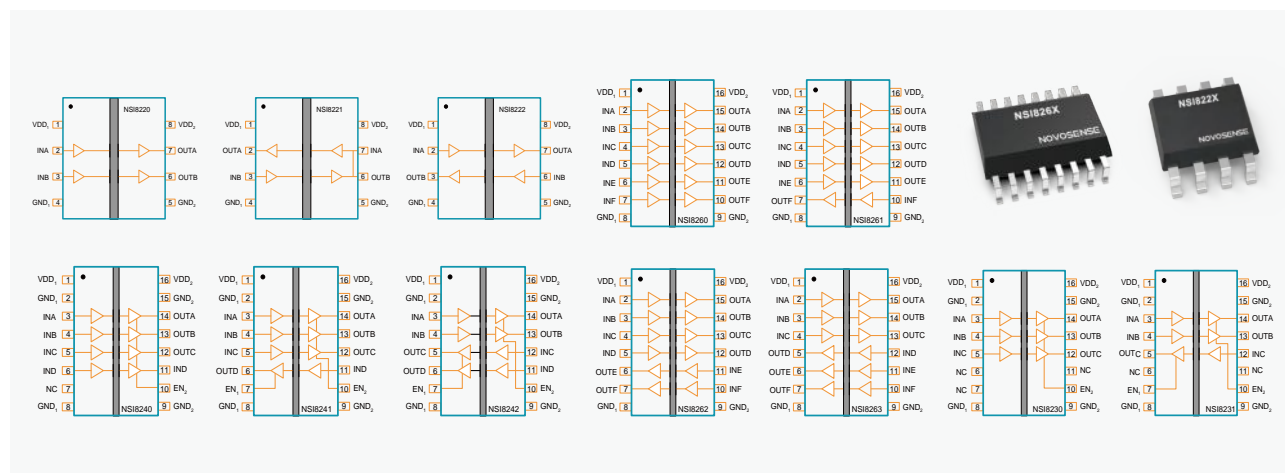
◆ Product introduction

NSI822X/NSI823X/NSI824X/NSI826X are cost-effective dual/triple/quad/six-channel digital isolators with high reliability. This series of products have passed UL1577 safety certification, support several insulation withstand voltage (3kVrms, 3.75kVrms, 5kVrms, 5.7kVrms), while providing high electromagnetic immunity and low emissions at low power consumption. The data rate of the product is up to 150Mbps, and the common mode transient immunity (CMTI) is up to 200kV/us. It provides digital channel direction configuration and the default output level configuration when the input power is lost. The wide power supply voltage range of this series of devices supports direct connection with most digital interfaces, making it easy for level conversion. Excellent system-level EMC performance improves operation reliability and stability. AEC-Q100 (level 1) options are available for all devices.

◆ Product feature

- Isolation withstand voltage 3000Vrms, 3750Vrms, 5000Vrms, 5700Vrms
- VDE Reinforced Isolation Certification
- Data rate: DC to 150Mbps
- High CMTI: $\pm 200\text{kV}/\mu\text{s}$
- AEC Q100 (Grade 1) is applicable to all devices
- Chip-level ESD: HBM: $\pm 8\text{kV}$
- Enhanced ESD, EFT, surge protection at system level
- Lifetime of isolated gate: > 60 years
- Low propagation delay typical <15ns
- Low power consumption: 1.5mA/ch (1 Mbps)
- Operating temperature: -55 to 125°C
- RoHS-compliant packages: SOP-8, SOP-16, SSOP-16, SOW-8, SOW-16, and SOWW-16

◆ Pinout & Package



◆ Application

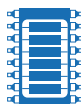


Industrial automation system



Isolation interface,

such as SPI, RS232, RS485



General-purpose

multichannel isolation



Motor control



Power transmission



Communication

NIRS2x: Cost-optimized Dual-channel Digital Isolator with High Reliability

◆ Product introduction

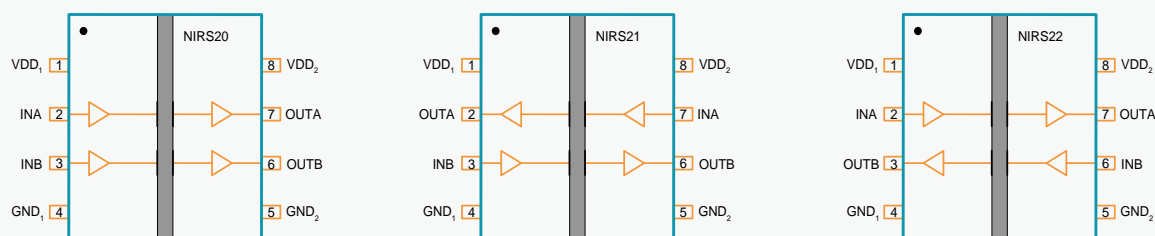
NIRS2x is a cost-optimized dual-channel digital isolator with high reliability. The NIRS2x device is safety certified by UL1577 support 3kVrms insulation withstand voltages, while providing high electromagnetic immunity and low emissions at low power consumption. The data rate of NIRS2x is up to 500kbps, and the common mode transient immunity (CMTI) is up to 100kV/us. NIRS2x allows digital channel direction configuration and provide a default output high level when input power is lost. The wide power supply voltage range of NIRS2x supports direct connection with most digital interfaces, making it easy for level conversion. Its high system-level EMC performance enhances its reliability and stability.

◆ Product feature

- Up to 3000Vrms insulation voltage
- Data rate: DC to 500kbps
- Power supply voltage: 2.5V to 5.5V
- High CMTI: $\pm 100\text{kV}/\mu\text{s}$
- Chip-level EMC performance: HBM: $\pm 6\text{kV}$
- High system level EMC performance:
Enhanced system level ESD, EFT, and surge immunity
- Maximum Surge Isolation Voltage VIOSM=6153Vpk
- Low power consumption: 1mA/ch (500kbps)
- Low transmission delay: <500ns
- Lifetime of isolated gate: > 60 years
- Operating temperature: -40°C to 125°C
- RoHS compliant package: SOP-8



◆ Pinout & Package



◆ Application



Industrial
automation system



Communication via isolated
SPI, RS-232, RS-485



General-purpose
multichannel isolation



Motor control

NIRS31: Cost-optimized Triple-channel Digital Isolator with High Reliability

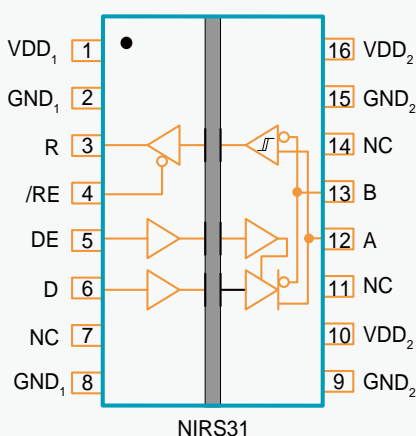
◆ Product introduction

NIRS31 is a cost-optimized triple-channel digital isolator. The NIRS31 device is safety certified by UL1577 support several insulation withstand voltages (3.00kVrms), while providing high electromagnetic immunity and low emissions at low power consumption. The data rate of NIRS31 is up to 1Mbps, and the common mode transient immunity (CMTI) is up to 100kV/us. NIRS31 allows digital channel direction configuration and provide a default output high level when input power is lost. The wide power supply voltage range of NIRS31 supports direct connection with most digital interfaces, making it easy for level conversion. Its high system-level EMC performance enhances its reliability and stability.

◆ Product feature

- Up to 3000Vrms insulation voltage
- Data rate: DC to 1Mbps
- Power supply voltage: 2.5V to 5.5V
- High CMTI: $\pm 100\text{kV}/\mu\text{s}$
- Chip-level ESD: HBM: $\pm 6\text{kV}$
- Isolation surge withstand voltage: $> 5\text{kV}$
- Low power consumption: 1.5mA/ch (1Mbps)
- Low transmission delay: $< 500\text{ns}$
- Lifetime of isolated gate: > 60 years
- Operating temperature: -40°C to 125°C
- RoHS compliant package: SSOP-16

◆ Pinout & Package



◆ Application



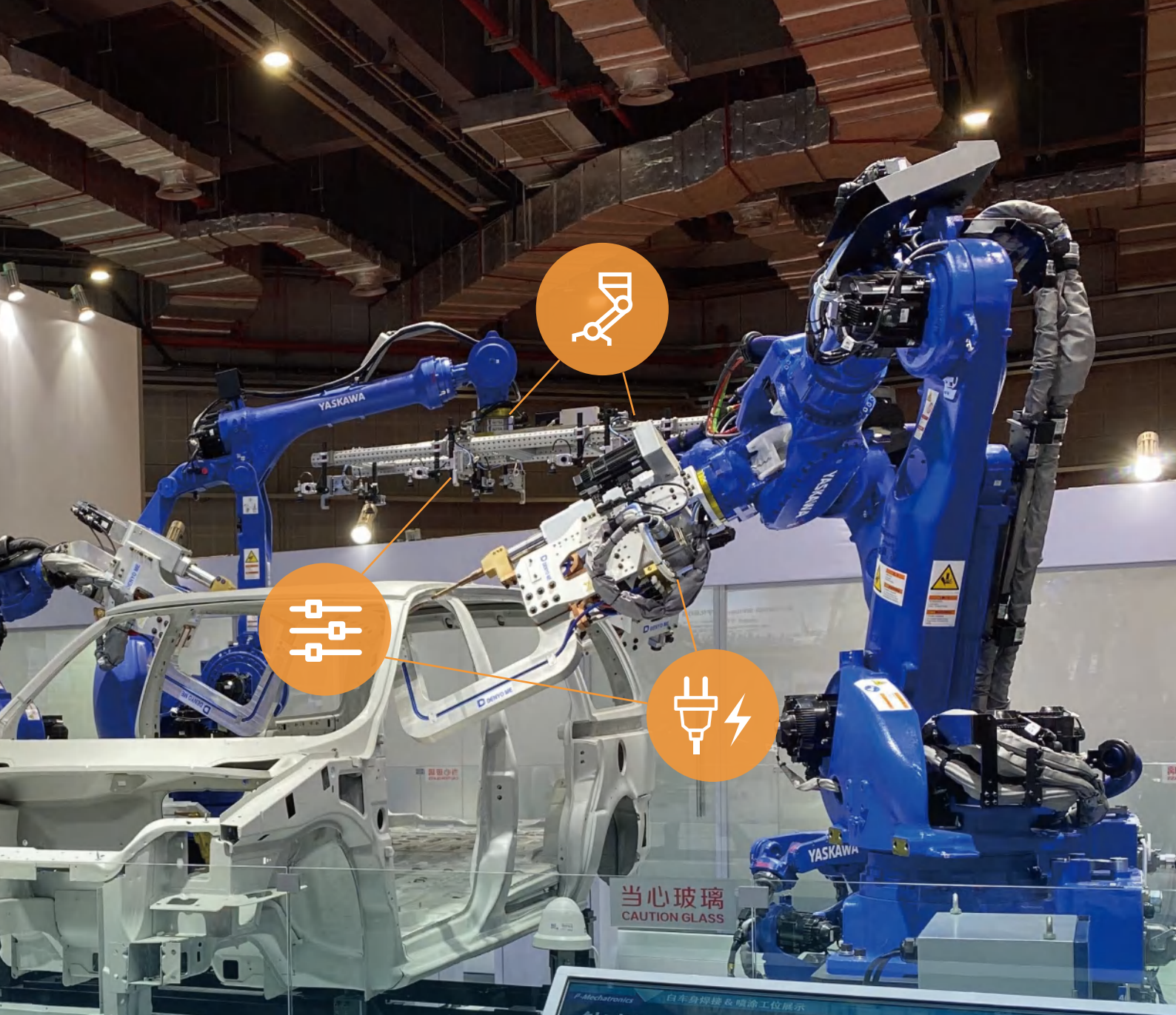
Battery management system



Isolated 485/232 communication system



Smart ammeters and water meters



Digital Isolator with Integrated Isolated Power Supply

Digital Isolator with Integrated Isolated Power Supply

NSIP88xx/NSIP89xx Series Multi-Channel Digital Isolator Chip with Integrated Isolated Power Supply

Speed 150Mbps; Propagation delay 10ns; Output and input voltage range 3.3 to 5.5V;
Operating temperature range -40 to 125°C, and it has passed UL1577 certification

	Part No.	Part No.	ISO Rating (kVrms)	Forward/Reverse Channels	Max DataRate (Mbps)	Default Output		CMTI (kV/us)	Features	Pacakage
						LOW (W0)	HIGH (W1)			
Dual Channel	NSIP8821	NSIP8821W1-DSWR	5	1/1	150		✓	150	Split Logic VDD	SOW-16
	NSIP8841	NSIP8841W1-DSWR	5	3/1	150		✓	150	Split Logic VDD	SOW-16
Quad Channel	NSIP8842	NSIP8842W0-DSWR	5	2/2	150	✓		150	Split Logic VDD	SOW-16
	NSIP8842	NSIP8842W1-DSWR	5	2/2	150		✓	150	Split Logic VDD	SOW-16
	NSIP8844	NSIP8844W1-DSWR	5	0/4	150		✓	150	Split Logic VDD	SOW-16
Dual Channel	NSIP8921	NSIP8921W0-DSWR	5	1/1	150	✓		150	Power Disable	SOW-16
	NSIP8921	NSIP8921W1-DSWR	5	1/1	150		✓	150	Power Disable	SOW-16
Quad Channel	NSIP8940	NSIP8940W0-DSWR	5	4/0	150	✓		150	Power Disable	SOW-16
	NSIP8941	NSIP8941W0-DSWR	5	3/1	150	✓		150	Power Disable	SOW-16
	NSIP8941	NSIP8941W1-DSWR	5	3/1	150		✓	150	Power Disable	SOW-16
	NSIP8942	NSIP8942W1-DSWR	5	2/2	150		✓	150	Power Disable	SOW-16
	NSIP8944	NSIP8944W0-DSWR	5	0/4	150	✓		150	Power Disable	SOW-16
	NSIP8944	NSIP8944W1-DSWR	5	0/4	150		✓	150	Power Disable	SOW-16

NIRSP31 Low Cost Triple-Channel Digital Isolator Chip with Integrated Isolated Power Supply

	Product	Part No.	Power Supply Voltage	Iso Rating (kVrms)	Forward/Reverse Channels	Max DataRate (Mbps)	CMTI(kV/us)	Default Output	Operating Temperature	Package Type
Isolated Power	NIRSP31	NIRSP31	4.5V to 5.5V	3	2/1	20	50	High	-40~125°C	LGA-18
		NIRSP31V	3.0V to 3.6V 4.5V to 5.5V	3	2/1	20	50	High	-40~125°C	LGA-18

NSIP882x/NSIP892x/NSIP884x/NSIP894x: Dual/Quad-Channel Digital Isolator with Integrated Isolated DC-DC Power Supply

◆ Product introduction

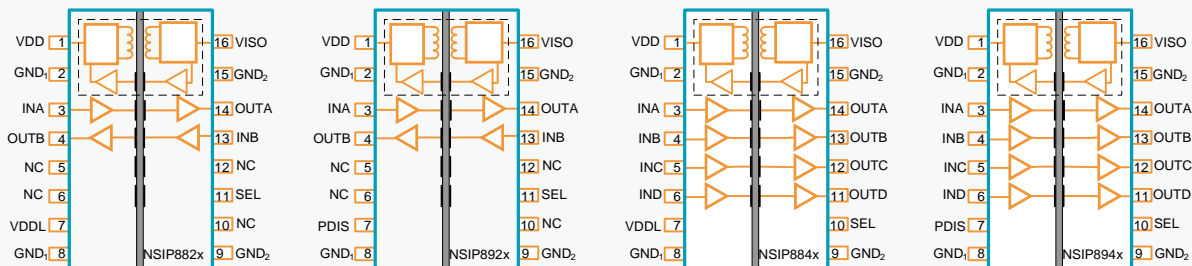
NSIP882x/NSIP892x/NSIP884x/NSIP894x is a dual/quad-channel digital isolator with integrated isolated DC-DC power supply. The isolation DC-DC power supply can provide up to 500mW of output power on the on-chip transformer. The feedback PWM signal is sent to the primary side by a digital isolator based on NOVOSENSE capacitance isolation technology. Highly integrated solutions simplify system design and improve reliability. The products are safety certified by UL1577 support 5kVrms withstand voltages, while providing high electromagnetic immunity and low emissions. The data rate of this series of products is up to 150Mbps, and the common mode transient immunity (CMTI) is up to 150kV/us. The NSIP882x devices provide 5V to 5V, 5V to 3.3V, 3.3V to 3.3V conversion mode, the output voltage can be set by SEL pin. The logical level of digital isolators on left side can be set by VDDL pin which can support the application when the supply voltage and I/O voltage level are different.

◆ Product feature

- Up to 5000Vrms insulation voltage
- Supply voltage: 3.3V to 5.5V
- 5V to 5V, 5V to 3.3V, 100mA load current
- 3.3V to 3.3V, 60mA load current
- Overcurrent and thermal protection
- Data rate: DC to 150Mbps
- High CMTI: 150kV/us
- Propagation delay: <15ns
- High system level EMC performance: Enhanced system level ESD, EFT, and surge immunity
- Operating temperature: -40°C to 125°C
- RoHS compliant package: SOW16



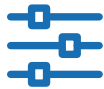
◆ Pinout & Package



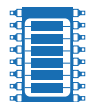
◆ Application



Industrial
automation system



Isolated SPI,
RS232, RS485



Universal
Multi-Channel Isolator

NIRSP31/V: Low Cost Triple-Channel Digital Isolator with Integrated Isolated DC-DC Power Supply

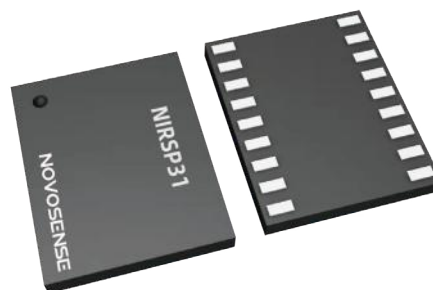
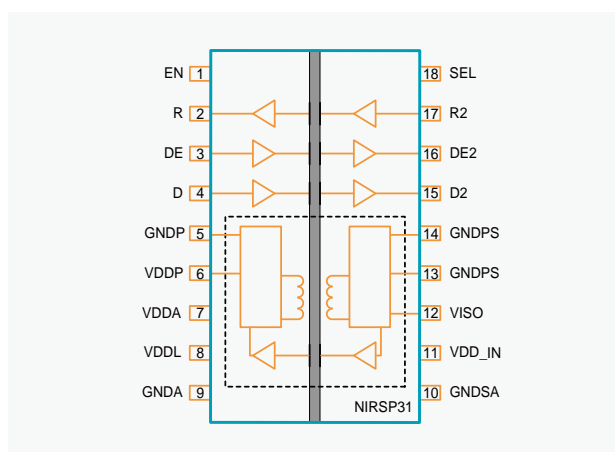
◆ Product introduction

NIRSP31/V is a low cost triple-channel digital isolator with integrated isolated DC-DC power supply. The isolated DC-DC converter provides stable output voltage and up to 400mW output power by closed-loop control and transformer on chip. The feedback PWM signal is transmitted to the primary side by a digital isolator based on NOVOSENSE capacitance isolation technology. Highly integrated solutions simplify system design and improve reliability. The NIRSP31 device supports 3kVrms insulations withstand voltages, and features improved electromagnetic immunity and low emission. The data rate of the NIRSP31/V is up to 20Mbps, and the common-mode transient immunity (CMTI) is up to 50kV/us. For NIRSP31 device, 5V to 5V/ 3.3V conversion modes are allowed, for NIRSP31V device, 5V to 5V/ 3.3V conversion modes, 3.3V to 3.3V conversion modes are allowed, both output voltage can be set through SEL pin.

◆ Product feature

- Insulation voltage up to 3000Vrms
- Supply voltage:
 - NIRSP31V: 3V to 3.6V, 4.5V to 5.5V
 - NIRSP31: 4.5V to 5.5V
- Load Current:
 - 80mA @5V->5V/3.3V
 - 45mA @3.3V->3.3V
- Overcurrent and thermal protection
- Data transmission rate: DC to 20Mbps
- High CMTI: 50kV/us
- Propagation delay: <75ns
- Operating temperature: -40°C to 125°C
- RoHS compliant package: LGA18


◆ Pinout & Package

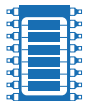


◆ Application


Industrial
BMS System


Industrial
automation system


Isolated SPI,
RS232, RS485


General-purpose
multichannel isolation

Isolated 485 with Integrated Isolated Power Supply

NSIP83086: Isolated RS485 Transceiver with Integrated Isolated Power Supply									
	Part No.	Power Supply Voltage	ISO Rating (kVrms)	ESD(kV)	Max DataRate (Mbps)	CMTI (kV/us)	VISO Output(V)	Operating Temperature	Package Type
Isolated Power	NSIP83086	VDD: 4.5~5.5V VDDL: 1.8~5.5V	5	8	16	150	5	-40~105° C	SOW-16 SOW-20
	NSIP83086V	VDD: 3~5.5V VDDL: 1.8~5.5V	5	8	16	150	3.3	-40~105° C	SOW-16 SOW-20
	NSIP83086C	VDD: 3~5.5V VDDL: 1.8~5.5V	5	8	16	150	3.3 SEL=5V/Float- ing, VISO=5V SEL=GND2, VISO=3.3V	-40~105° C	SOW-20

Isolated 485 with Integrated Isolated Power Supply



NSIP83086/V/C: Isolated RS-485 Transceiver With Integrated Isolated DC-DC Power Supply

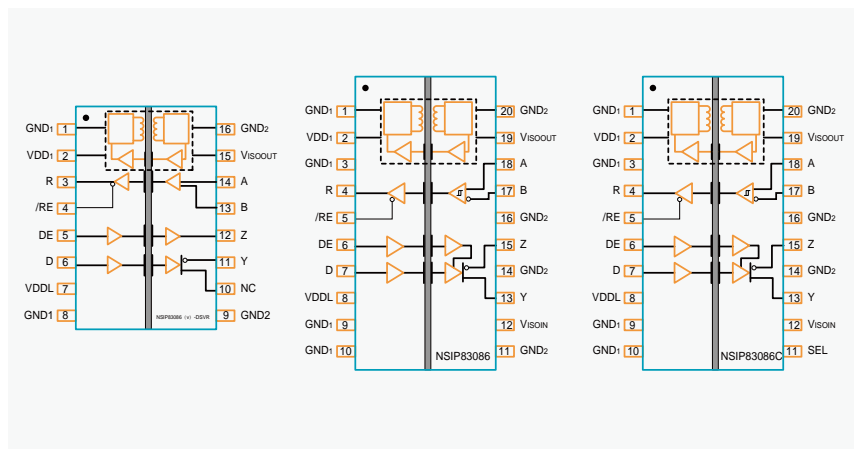
◆ Product introduction

NSIP83086/V/C is a full duplex isolated RS-485 transceiver with integrated isolated DC-DC power supply with high reliability. Isolated DC-DC power supply can be based on on-chip transformer, the feedback PWM signal is transmitted to the primary side by a digital isolator based on NOVOSENSE capacitance isolation technology. Highly integrated solutions simplify system design and improve reliability. NSIP83086/V/C support 5kVrms insulation withstand voltages, while the high integrated solution can help to simplify system design and improve reliability. The bus pins on the bus side of the NSIP83086/V/C is designed with $\pm 8\text{kV}$ ESD protection to GND2 at system level. This device is designed with a fail-safe circuit that ensures the receiver output is logic high when the receiver input is disconnected or shorted. It features a receiver input impedance of 1/8 unit load, allowing up to 256 transceivers to be connected to the bus.

◆ Product feature

- Insulation voltage up to 5000Vrms
- It is with integrated isolated DC-DC power supply
- I/O voltage range supports 1.8V to 5V MCU
- Power supply voltage:
 - VDD: 4.5V to 5.5V(NSIP83086)
 - VDD: 3V to 5.5V(NSIP83086V/C)
 - VDDL: 1.8V to 5.5V
- Overcurrent and thermal protection
- High CMTI: 150kV/us
- Data transmission rate: 16Mbps
- Supporting 256 transceivers
- High system level EMC performance:
 - BUS Pins w.r.t to GND2 meet IEC61000-4-2 $\pm 8\text{kV}$
 - Other Pins w.r.t to GND2 meet IEC61000-4-2 $\pm 7\text{kV}$
- Operating temperature: -40°C to 105°C
- RoHS compliant package: SOW16, SOW20

◆ Pinout & Package



◆ Application



Industrial
automation system



Isolated RS-485
communication system



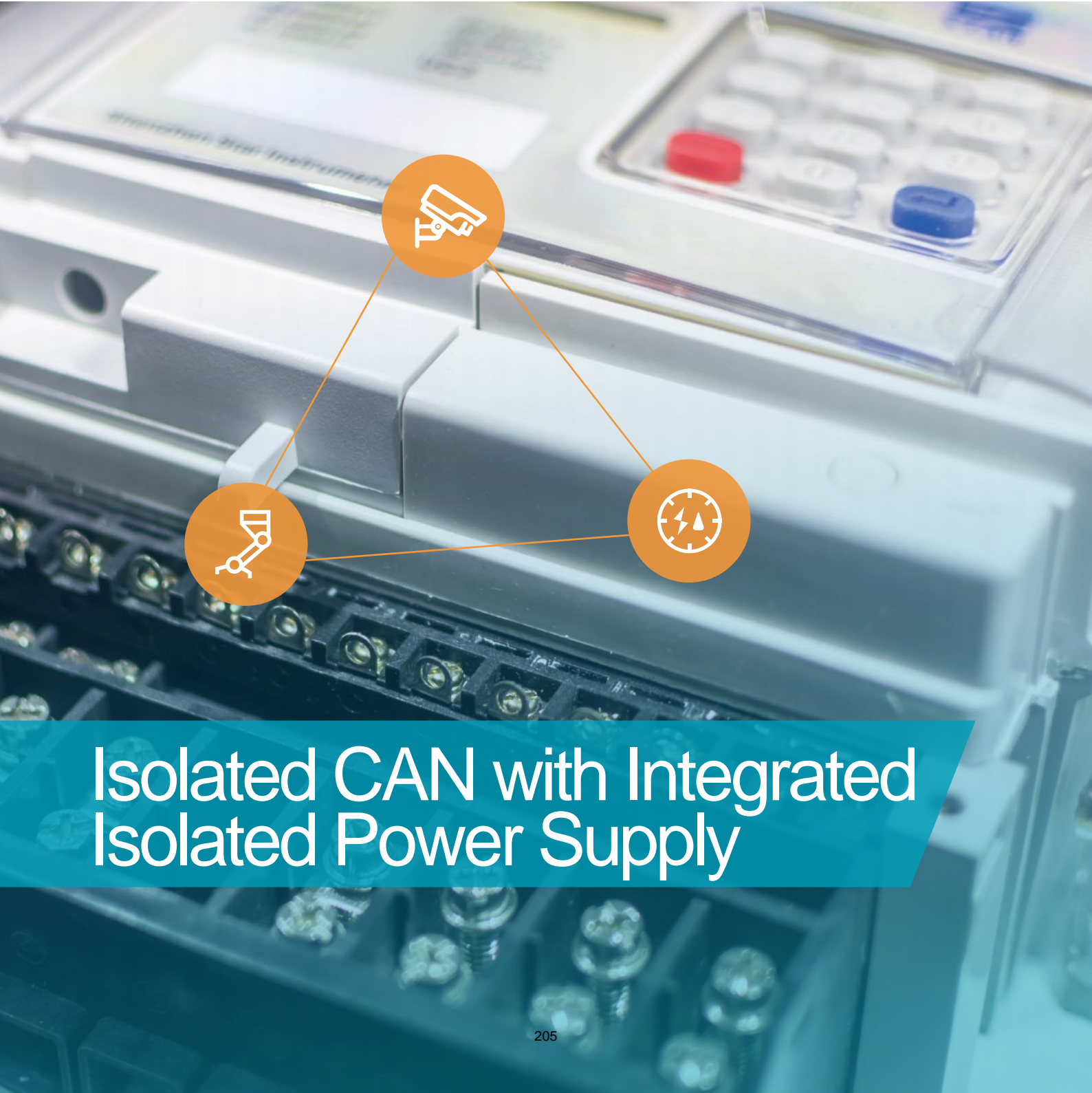
Smart meters
and water meters



Security and
surveillance systems

Isolated CAN with Integrated Isolated Power Supply

NSIP1042: CAN Transceiver Chip with Integrated Isolated Power Supply									
	Part No.	Power Supply Voltage	ISO Rating (kVrms)	ESD(kV)	Max DataRate (Mbps)	CMTI (kV/us)	Logic Level Voltage	Operating Temperature	Package Type
Isolated Power	NSIP1042	4.5V to 5.5V	5	5	5	150	1.8V to 5.5V	-40~105°C	SOW-20



Isolated CAN with Integrated Isolated Power Supply

NSIP1042: Isolated CAN Transceiver With Integrated Isolated DC-DC Power Supply

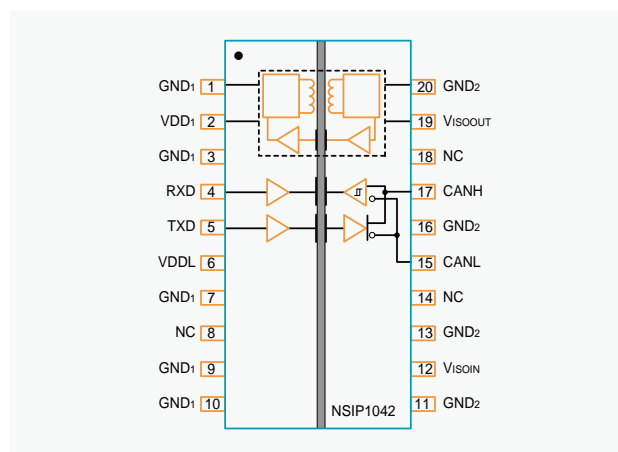
◆ Product introduction

NSIP1042 is a CAN transceiver with integrated isolated DC-DC power supply with high reliability. The feedback PWM signal is transmitted to the primary side by a digital isolator based on NOVOSENSE capacitance isolation technology. Highly integrated solutions simplify system design and improve reliability. NSIP1042 is safety certified by UL1577 support 5kVrms insulation withstand voltages, while the high integrated solution can help to simplify system design and improve reliability. The BUS pins on the BUS side of the NSIP1042 is designed with $\pm 5\text{kV}$ ESD protection to GND2 at system level. NSIP1042 can support data transmission rates of up to 5Mbps, while providing thermal protection and explicit timeout protection for transmission data.

◆ Product feature

- Insulation voltage up to 5000Vrms
- ISO-Power integrated isolated dc-to-dc converter
- Supply voltage: 4.5V to 5.5V
- Overcurrent and thermal protection High
- CMTI: 150kV/us
- Data transmission rate: 5Mbps
- High system level EMC performance:
BUS pins conforming to IEC61000-4-2 $\pm 5\text{kV}$ ESD
- Operating temperature: -40°C to 125°C
- RoHS compliant package: SOW20

◆ Pinout & Package



◆ Application



Industrial automation system



Smart ammeters and water meters

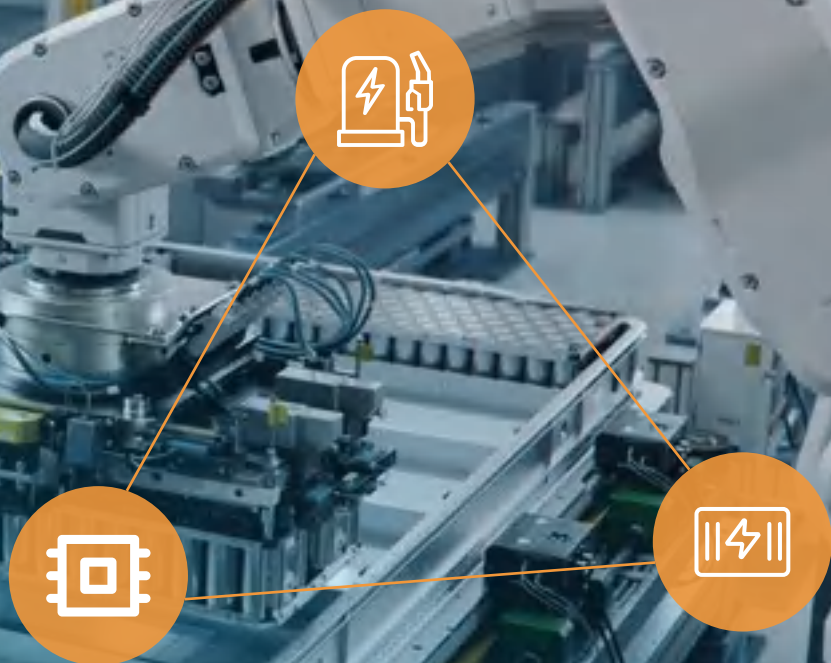


Security and surveillance systems

Solid-State Relay

Solid-State Relay											
Part numbe	Withstand isolation voltage (VISO) (Vrms)	FET	Number of channels	Supply voltage (V)	Input forward current (mA)	Break down voltage (V)	I _{max} (A)	Gate drive voltage (V)	Operating temperature range (°C)	Package type	Rating
NSI7258	5000	Internal	1	N/A	7-20	1700	0.05	N/A	-40~125	SOW12	Industrial

Solid-State Relay



NSI7258: 1700V 50mA Solid-State Relay

◆ Product introduction

The NSI7258 is a single-channel solid-state relay (SSR), which is pin-compatible for popular photo MOSFET. The SSR turns ON with a minimum input current of 5.5mA. It can conduct 30mA current at ON state, with resistance less than 250Ω. The SSR turns off with an input voltage of 0.5V or less. It can withstand 1000V voltage at OFF state, with less than 1μA leakage current. The NSI7258 uses NOVOSENSE's high reliability isolation technology. While the input circuit imitates the characters of LEDs, it has performance advantages compared to standard photo MOSFET, including better reliability and aging performance, higher working temperature, shorter turn-on and turn-off delay. As a result, the NSI7258 is suitable to replace photo MOSFET in high reliability system.

◆ Product feature

- Normally open (1-Form-A) solid state relay
- Up to 5000Vrms Insulation voltage
- Breakdown voltage: 1700V
- OFF state leakage current: <1μA at 1000V
- ON state resistance: <250Ω at 10mA load current
- Input forward threshold current: <5.5mA
- Turn on time: <0.3ms
- Turn off time: <0.05ms
- Integrated MOSFETs with 0.6 mA avalanche rating
- RoHS-compliant Packages: SOW12
- Creepage and clearance ≥ 8mm (input-output)
- Creepage and clearance ≥ 5.91mm (between drain pins of MOSFETs)
- Meets CISPR32 Class B and CISPR 25 Class 5 EMI limits without ferrite beads on a 2-layer PCB

◆ Pinout & Package

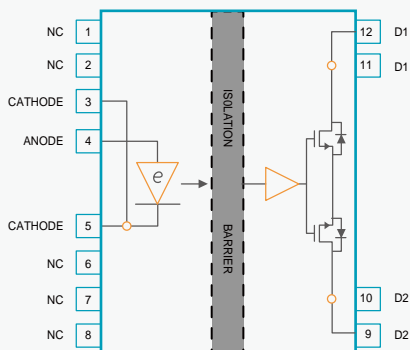
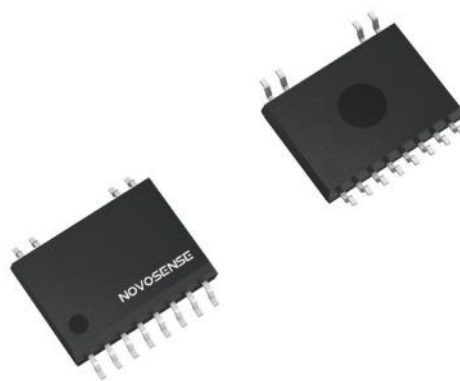


Figure 1.NSI7258 Block Diagram



◆ Application



Solid-state Relay



EV Charging Station

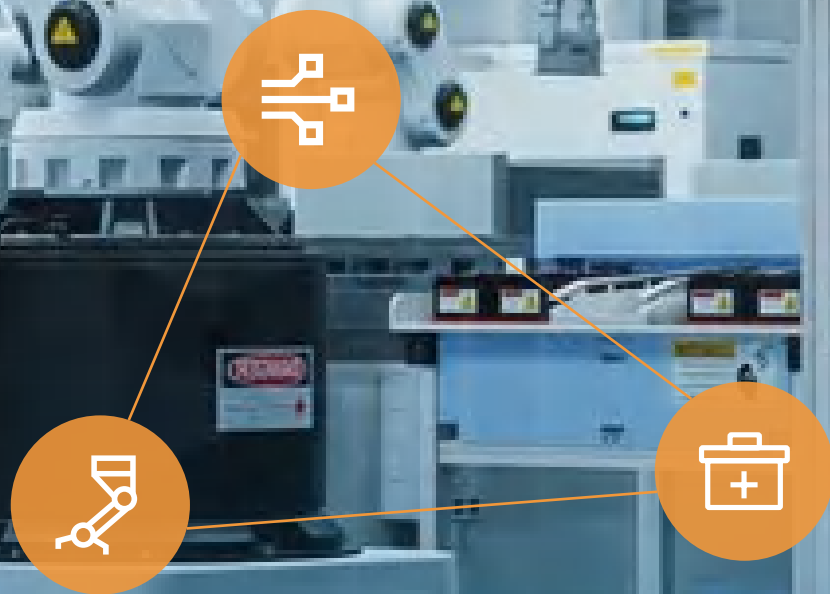


Energy Storage System



Solar Energy System

Transformer Driver



Transformer Driver for Isolated Power Supplies

Transformer Driver for Isolated Power Supplies							
Part number	I _{out} (typ) (A)	V _{in} (min) (V)	V _{in} (max) (V)	Soft start	Operating temperature range (°C)	Package type	Rating
NSIP6051	350mA (max)	2.25	5.5	N	-40~125	SOT-23 (5)	Industrial
NSIP6051-Q1	350mA (max)	2.25	5.5	N	-40~125	SOT-23 (5)	Automotive
NSIP6055x	1.36A (max)	2.25	5.5	Y	-40~125	SOT-23 (6)	Industrial
NSIP6055x-Q1	1.36A (max)	2.25	5.5	Y	-40~125	SOT-23 (6)	Automotive
NSIP3266	500mA	6.5	26	Y	-40~125	EP-MSOP8	Industrial
NSIP3266-Q1	500mA	6.5	26	Y	-40~125	EP-MSOP8	Automotive

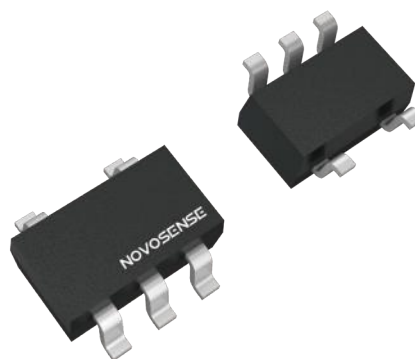
NSIP6051: Transformer Driver for Isolated Power Supplies

◆ Product introduction

The NSIP6051 is a push-pull transformer driver specially designed for small size, low-power isolation power supply with low standby power consumption. Its periphery only needs to match simple input and output filter capacitors, isolation transformer and rectifier circuits. Its internal integrated oscillator provides a pair of high precision complementary signals to drive two N-channel MOSFETs. The internal design of the chip follows a symmetrical structure, which can effectively ensure the high symmetry of the two power MOSFETs and avoid magnetic bias during the working process of the circuit. Ultra-low noise and EMI are achieved by slew rate control of the output switch voltage and through Spread Spectrum Clocking (SSC). The internal protection features include over current protection, under-voltage lockout, thermal shutdown and break-before-make circuitry. The NSIP6051 is available in a small SOT-23 (5) package, and is specified for operation at temperatures from -40°C to 125°C .

◆ Product feature

- Push-pull driver for transformers
- Single 3.3-V or 5-V supply
 - 5-V Supply: 350 mA (Max)
 - 3.3-V Supply: 150 mA (Max)
- Thermal shutdown and over-current protection (OCP)
- Spread Spectrum Clocking
- Small 5-Pin SOT-23 Package



◆ Pinout & Package

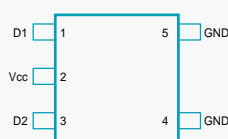


Figure 1.NSIP6051

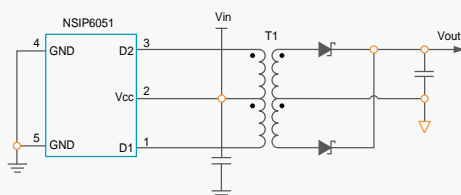


Figure 2.Simplified Schematic

◆ Application



Isolated interface power supply for CAN, RS-485, RS-422, RS-232, SPI, I2C, Low-Power LAN



Industrial automation



Process control



Medical equipment

NSIP6051-Q1: Automotive Grade Transformer Driver for Isolated Power Supplies

◆ Product introduction

The NSIP6051-Q1 is an automotive grade push-pull transformer driver specially designed for small size, low-power isolation power supply with low standby power consumption. The periphery of the circuit only requires simple input and output filter capacitors, isolation transformer, and rectifier circuits. Its internal integrated oscillator provides a pair of high precision complementary signals to drive two N-channel MOSFETs. The internal design of the chip follows a symmetrical structure, which can effectively ensure the high symmetry of the two power MOSFETs and avoid magnetic bias during the working process of the circuit. Ultra-low noise and EMI are achieved by slew rate control of the output switch voltage and through Spread Spectrum Clocking (SSC). The internal protection features include over current protection, under-voltage lockout, thermal shutdown and break-before-make circuitry. The NSIP6051 is available in a small SOT-23 (5) package, and is specified for operation at temperatures from -40°C to 125°C .

◆ Product feature

- Push-pull driver for transformers
- Support 2.25V to 5.5V supply
- Ultra-low EMI
- Over-current protection (OCP)
- Over temperature protection
- Spread spectrum clocking
- Slew-rate control
- Small 5-pin SOT-23 package
- AEC-Q100 Grade 1 Qualified
- RoHS & REACH Compliance

◆ Pinout & Package

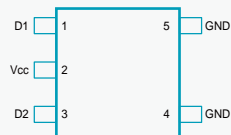


Figure 1. NSIP6051

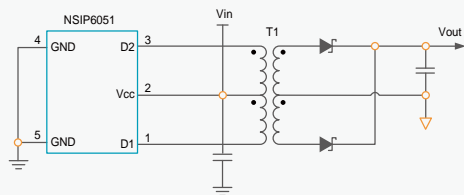
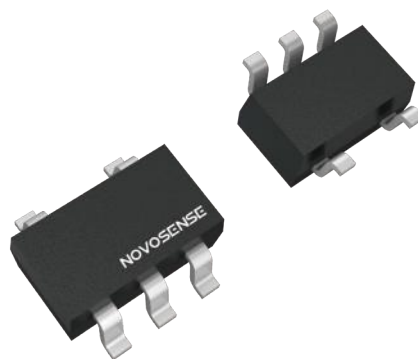


Figure 2. Simplified Schematic



◆ Application



Isolated interface power supply for I2C, CAN, RS-485, RS-422, RS-232, SPI, Low-Power LAN



IGBT gate drive power supply

NSIP6055x: Transformer Driver for Isolated Power Supplies

◆ Product introduction

The NSIP6055x is a push-pull transformer driver specially designed for small size, low-power isolation power supply with low standby power consumption. The periphery of the circuit only requires simple input and output filter capacitors, isolation transformer, and rectifier circuits. Its internal integrated oscillator provides a pair of high precision complementary signals to drive two N-channel MOSFETs. The internal design of the chip follows a symmetrical structure, which can effectively ensure the high symmetry of the two power MOSFETs and avoid magnetic bias during the working process of the circuit. Ultra-low noise and EMI are achieved by slew rate control of the output switch voltage and through Spread Spectrum Clocking (SSC). The internal protection features include over current protection, under-voltage lockout, thermal shutdown and break-before-make circuitry. NSIP6055A has a 160 kHz internal oscillator for applications that need to minimize emissions. NSIP6055B has a 420 kHz internal oscillators for application that require higher efficiency and smaller transformer size. The NSIP6055x is available in a small SOT-23 (6) package, and is specified for operation at temperatures from -40°C to 125°C .

◆ Product feature

- Push-pull driver for transformers
- Support 2.25V to 5.5V supply
- High output drive: 1A at 5V supply
- Precision internal oscillator options: 160 kHz (NSIP6055A) and 420 kHz (NSIP6055B)
- Ultra-low EMI
- Over-current protection (OCP)
- Over temperature protection
- Soft-start to reduce In-rush current
- Spread Spectrum Clocking
- Slew-rate control
- Small 6-Pin SOT-23 Package
- RoHS & REACH Compliance

◆ Pinout & Package

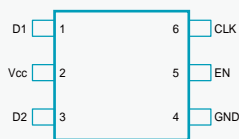


Figure 1.NSIP6055X

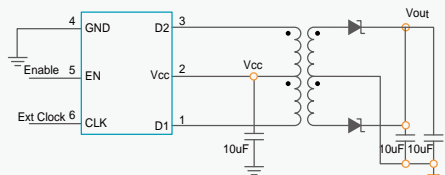
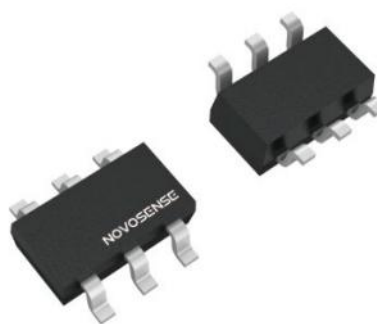


Figure 2.Simplified Schematic



◆ Application



Isolated interface power supply for CAN, RS-485, RS-422, RS-232, SPI, I2C, Low-Power LAN



Industrial automation



Process control



Medical equipment



IGBT gate drive power supply

NSIP6055x-Q1: Automotive Grade Transformer Driver for Isolated Power Supplies

◆ Product introduction

The NSIP6055x-Q1 is an automotive grade push-pull transformer driver specially designed for small size, low-power isolation power supply with low standby power consumption. The periphery of the circuit only requires simple input and output filter capacitors, isolation transformer, and rectifier circuits. Its internal integrated oscillator provides a pair of high precision complementary signals to drive two N-channel MOSFETs. The internal design of the chip follows a symmetrical structure, which can effectively ensure the high symmetry of the two power MOSFETs and avoid magnetic bias during the working process of the circuit. Ultra-low noise and EMI are achieved by slew rate control of the output switch voltage and through Spread Spectrum Clocking (SSC). The internal protection features include over current protection, under-voltage lockout, thermal shutdown and break-before-make circuitry. NSIP6055A has a 160 kHz internal oscillator for applications that need to minimize emissions. NSIP6055B has a 420 kHz internal oscillators for application that require higher efficiency and smaller transform-er size. The NSIP6055x is available in a small SOT-23 (6) package, and is specified for operation at temperatures from -40°C to 125°C .

◆ Product feature

- Push-pull driver for transformers
- Support 2.25V to 5.5V supply
- High output drive: 1A at 5V supply
- Precision internal oscillator options: 160 kHz (NSIP6055A) and 420 kHz (NSIP6055B)
- Ultra-low EMI
- Over-current protection (OCP)
- Over temperature protection
- Soft-start to reduce In-rush current
- Spread Spectrum Clocking
- Slew-rate control
- Small 6-Pin SOT-23 Package
- AEC-Q100 Grade 1 Qualified
- RoHS & REACH Compliance

◆ Pinout & Package

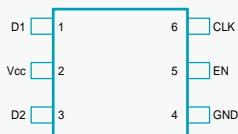


Figure 1. NSIP6055X

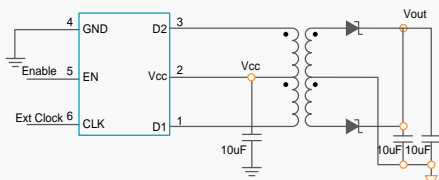
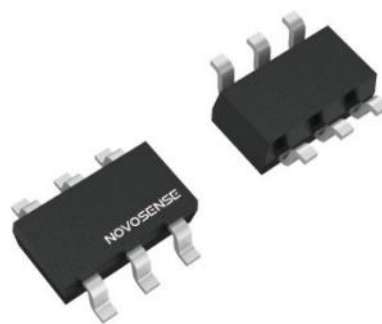


Figure 2. Simplified Schematic



◆ Application



Isolated interface power supply for I2C, CAN, RS-485, RS-422, RS-232, SPI, Low-Power LAN



IGBT gate drive power supply

NSIP3266/-Q1: 26V H-Bridge Transformer Driver for Isolated Power Supplies

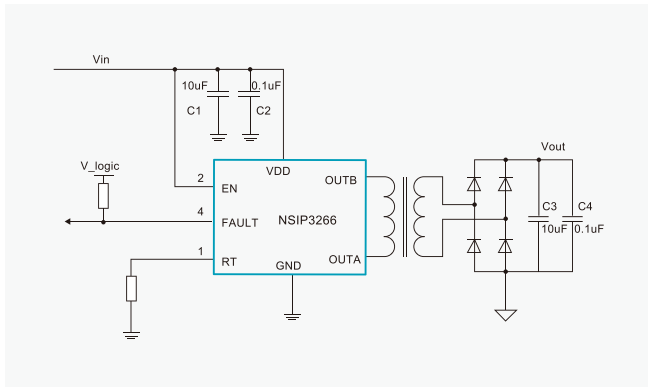
◆ Product introduction

The NSIP3266 H-bridge transformer driver provides a simple solution for making isolated power supplies. The device drives the primary coil of the transformer with a voltage range from 6.5V to 26V. The transformer's secondary-to-primary winding ratio defines the output voltage, allowing selection of virtually any isolated output voltage. The NSIP3266 features adjustable switching frequency from 100 kHz to 1MHz with an external resistor, which provides the flexibility to optimize either efficiency or external component size. The NSIP3266 is available in MSOP8 package with operating temperature range from -40°C to 125°C.

◆ Product feature

- Fault detection and indication
- Operating temperature range: -40°C to 125°C
- Low supply current
- Adjustable frequency: 100 kHz to 1MHz
- Over-temperature protection
- Over-current protection
- Low supply current
- Undervoltage lockout
- Wide supply voltage range: 6.5 to 26V
- Ability to handle negative swing of (-10V) at EN pin

◆ Pinout & Package



◆ Application



Automotive traction inverter & motor control



Automotive on-board charger (OBC)



EV charging station, DC fast charging station

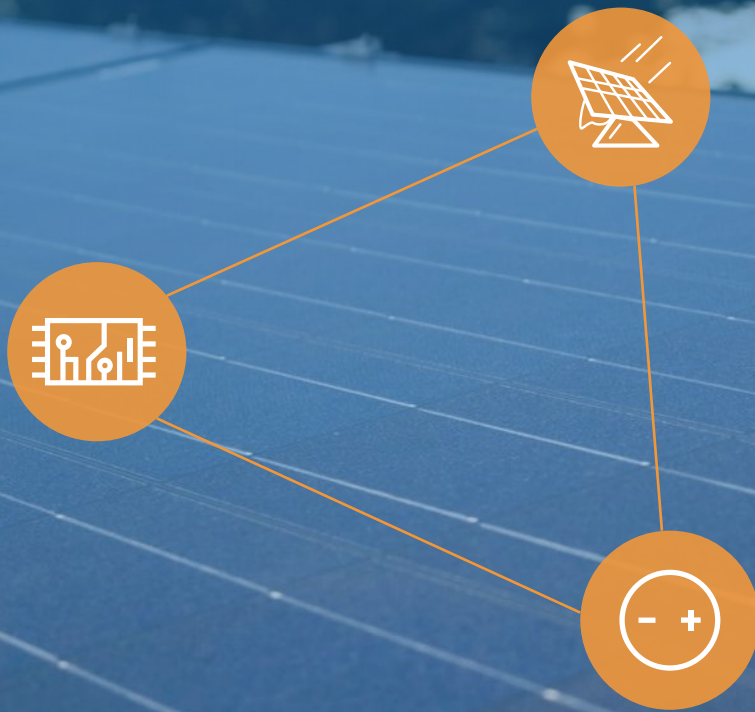


GaN, IGBT and SiC gate transformer driver bias supply



UPS and solar inverters

Isolated ADC



Isolated ADC

NSI1305/6 Isolated ADC Series									
	Part No.	Part No.	ISO Rating (kVrms)	Linear Input Range(mV)	Input Type	Output Type	CMTI (kV/μs)	Operating Temperature Range (°C)	Package Type
Isolated Modulator	NSI1306	NSI1306M25	5	-250~250	Differential	Digital (clock rising edge effective)	150	-40~125	SOW-8
									SOW-16
		NSI1306M05	5	-250~250	Differential	Digital (clock falling edge effective)	150	-40~125	SOW-8
									SOW-16
	NSI1305	NSI1305M25	5	-250~250	Differential	Digital (clock falling edge effective)	150	-40~125	SOW-16

NSI1303x Isolated ADC Series										
	Product	Part No.	ISO Rating (kVrms)	Linear Input Range(mV)	Input Type	Output Type	CMTI (kV/μs)	Differential Input Resistance (kohm)	Operating Temperature Range (°C)	Package
Isolated Modulator	NSI1303	NSI1303E0x	5	-50~50	Differential	Manchester	150	4.9	-40~125	SOW-8
		NSI1303E2x	5	-250~250	Differential	Manchester	150	22	-40~125	
		NSI1303M0x	5	-50~50	Differential	Uncoded (clock rising edge effective)	150	4.9	-40~125	SOW-8 SOW-16
		NSI1303M2x	5	-250~250	Differential		150	22	-40~125	

NSI1306: Isolated Current Sampling ADC with High Reliability

◆ Product introduction

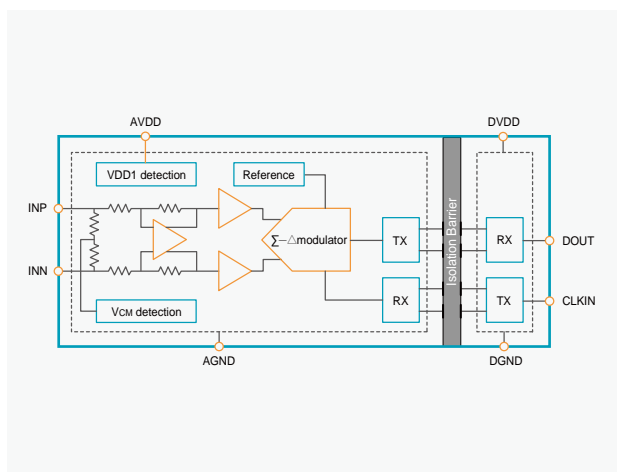
NSI1306 is a high-performance Σ - Δ modulator with output separated from input based on the NOVOSENSE capacitive isolation technology. The linear differential input signal range of the device is $\pm 50\text{mV}$ (full scale $\pm 64\text{mV}$) or $\pm 250\text{mV}$ (full scale $\pm 320\text{mV}$). Differential inputs are ideal for shunt resistance-based current detection in high voltage applications that require isolation.

The analog input is amplified and continuously sampled by a second-order Σ - Δ modulator and then converted to a high-speed, single-bit data stream. The output data is synchronized with the external clock, the rising edge of the clock is valid, and the frequency range is 5MHz to 21MHz. By using an appropriate digital filter (such as a sinc3 filter) to extract the bit stream, the device can achieve 16-bit resolution and 86dB/82.5dB signal-to-noise ratio (SNR) with a 20MHz master clock under the condition of 78.125KPS. The fail-safe function includes input common mode overvoltage detection and VDD1 missing detection, simplifying system design and diagnosis.

◆ Product feature

- Insulation voltage up to 5000Vrms
- Clock frequency: 5MHz to 21MHz
- Linear input range of $\pm 50\text{mV}$ or $\pm 250\text{mV}$
- Excellent DC performance:
 - Offset error: $\pm 50\text{ }\mu\text{V}$ or $\pm 100\text{ }\mu\text{V}$ (Max)
 - Offset drift: -0.5 to $1.5\text{ }\mu\text{V}/^\circ\text{C}$ (Max)
 - Gain error: 0.2% (Max)
 - Gain drift: $\pm 40\text{ppm}/^\circ\text{C}$ (Max)
- SNR: 82.5dB or 86dB(Typ)
- High CMTI: $150\text{kV}/\mu\text{s}$ (Typ)
- System-level diagnostic capabilities:
 - AVDD monitoring
 - Input common mode overvoltage detection
 - Operating temperature: -40°C to 125°C

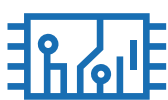
◆ Pinout & Package



◆ Application



Shunt current monitoring



AC motor control



Power and solar inverters



UPS



Onboard charger

NSI1305: Isolated Current Sampling ADC with High Reliability

◆ Product introduction

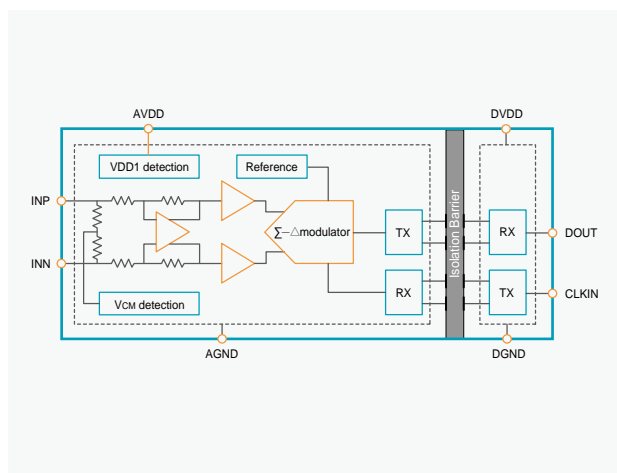
NSI1305 is a high-performance Σ - Δ modulator with output separated from input based on the NOVOSENSE capacitive isolation technology. The linear differential input signal range of the device is $\pm 50\text{mV}$ (full scale $\pm 64\text{mV}$) or $\pm 250\text{mV}$ (full scale $\pm 320\text{mV}$). Differential inputs are ideal for shunt resistance-based current detection in high voltage applications that require isolation.

The analog input is amplified and continuously sampled by a second-order Σ - Δ modulator and then converted to a high-speed, single-bit data stream. The output data is synchronized with the external clock, the falling edge of the clock is valid, and the frequency range is 5MHz to 21MHz. By using an appropriate digital filter (such as a sinc3 filter) to extract the bit stream, the device can achieve 16-bit resolution and 86dB/82.5dB signal-to-noise ratio (SNR) with a 20MHz master clock under the condition of 78.125KPS. The fail-safe function includes input common mode overvoltage detection and VDD1 missing detection, simplifying system design and diagnosis.

◆ Product feature

- Insulation voltage up to 5000Vrms
- Clock frequency: 5MHz to 21MHz
- Linear input range of $\pm 50\text{mV}$ or $\pm 250\text{mV}$
- Excellent DC performance:
 - Offset error: $\pm 50\text{ }\mu\text{V}$ or $\pm 100\text{ }\mu\text{V}$ (Max)
 - Offset drift: -0.5 to $1.5\text{ }\mu\text{V}/^\circ\text{C}$ (Max)
 - Gain error: 0.2% (Max)
 - Gain drift: $\pm 40\text{ppm}/^\circ\text{C}$ (Max)
- SNR: 82.5dB or 86dB(Typ)
- High CMTI: $150\text{kV}/\mu\text{s}$ (Typ)
- System-level diagnostic capabilities:
 - AVDD monitoring
 - Input common mode overvoltage detection
- Operating temperature: -40°C to 125°C
- Insulation voltage up to 5000Vrms

◆ Pinout & Package



◆ Application



Shunt current monitoring



AC motor control



Power and solar inverters



UPS



Onboard charger

NSI1303: Isolated ADC with Integrated Internal Clock with High Reliability

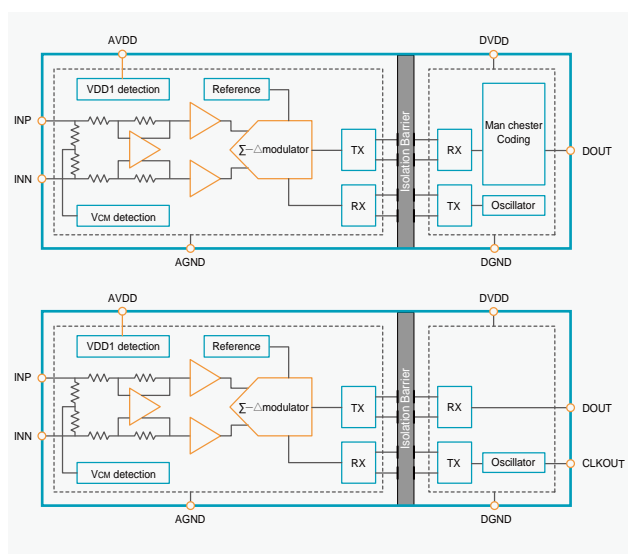
◆ Product introduction

NSI1303 is a high-performance Σ - Δ modulator with output separated from input based on the NOVOSENSE capacitive isolation technology. The linear differential input signal range of the device is $\pm 50\text{mV}$ (full scale $\pm 64\text{mV}$) or $\pm 250\text{mV}$ (full scale $\pm 320\text{mV}$). The analog input is continuously sampled by a second-order Σ - Δ modulator and then converted to a high-speed, single-bit data stream. The output bit data stream of NSI1303 is synchronized with its internal clock, in this process, Manchester encoding (NSI1303Ex) is used or the data is leaving as unencoded (NSI1303M/Dx). By using an appropriate digital filter (such as a sinc3 filter) to extract the bit stream, the device can achieve 16-bit resolution and 86dB/82.5dB signal-to-noise ratio (SNR) under the condition of 78.125KPS. The output of Manchester coded NSI1303Ex supports single-wire data and clock transmission, regardless of the setting and holding time requirements of the receiving device.

◆ Product feature

- Options of 10MHz and 20MHz internal clocks
- Linear input range of $\pm 50\text{mV}$ or $\pm 250\text{mV}$
- Excellent DC performance:
- Offset error and drift: $\pm 50\mu\text{V}$ or $\pm 100\mu\text{V}$ (Max), $\pm 1\mu\text{V}/^\circ\text{C}$ (Max)
- Gain error and drift: $\pm 0.2\%$ (Max), $\pm 40\text{ppm}/^\circ\text{C}$ (Max)
- High CMTI: $150\text{kV}/\mu\text{s}$ (Typ)
- System-level diagnostic capabilities:
 - AVDD monitoring
 - Input common mode overvoltage detection
- Operating temperature: -40°C to 125°C
- RoHS compliant package: SOW-8(300mil), SOW-16(300mil)

◆ Pinout & Package



◆ Application



Shunt current monitoring



AC motor control



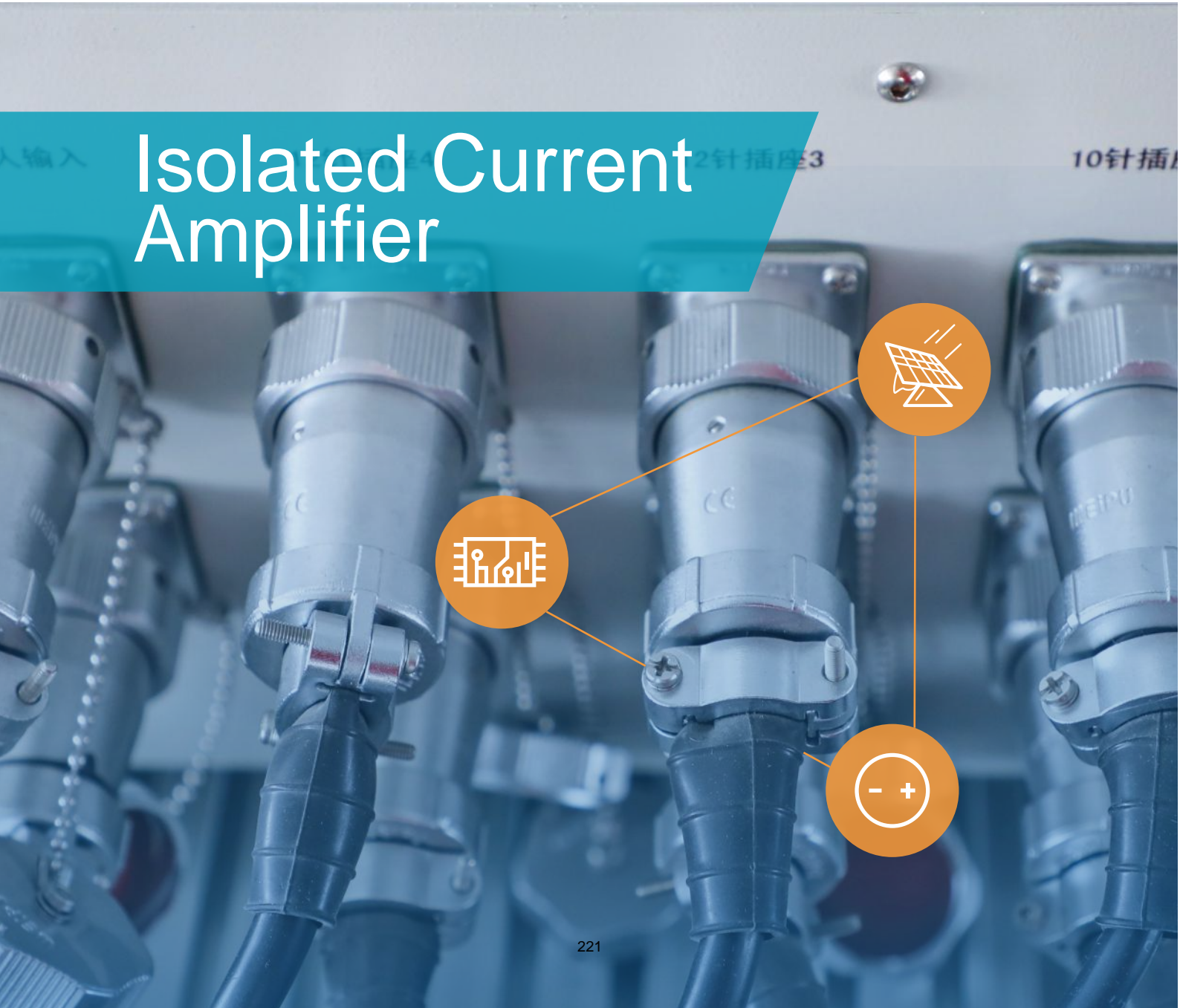
UPS



Onboard charger

Isolated Current Amplifier

Isolated Current Amplifier Series											
	Product	Part No.	ISO Rating (kVrms)	Linear Input Range(mV)	Gain	Input Type	Output Type	CMTI (kV/μs)	AEC-Q100	Operating Temperature Range (°C)	Package
Isolated Current Amplifier	NSI1300	NSI1300D05	5	-50~50	8.2	Differential	Differential	150	✓	-40~125	SOW-8
		NSI1300D25		-250~250							
	NSI1200	NSI1200	5	-250~250	8	Differential	Differential	150		-40~125	SOW-8 DUB-8
	NSI1400/ NSI1200C	NSI1400	5	-250~250	8.2	Differential	Differential/ Single-ended	150	✓	-40~125	SOW-8
			3		8.2						
		NSI1200C	5		8						DUB-8



Isolated Current Amplifier

NSI1200/NSI1300: Isolated Current Sampling Amplifier with High Reliability

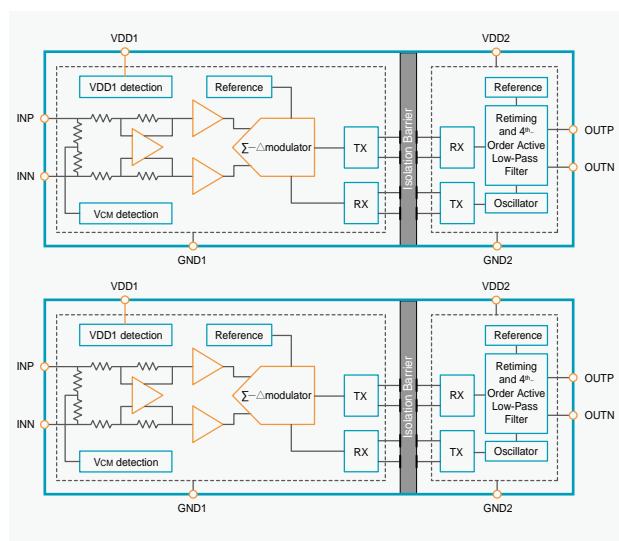
Product introduction

NSI1200/NSI1300 is a high-performance isolated amplifier with output separated from input based on the NOVOSENSE capacitive isolation technology. This series of products are designed with linear differential input signal of $\pm 50\text{mV}$ (NSI1300D05, full scale $\pm 64\text{mV}$) or $\pm 250\text{mV}$ (NSI1200/NSI1300D25, full scale $\pm 320\text{mV}$). The fail-safe function includes input common mode overvoltage detection and VDD1 missing detection, simplifying system design and diagnosis. The fixed gain of the NSI1200/NSI1300 is 8/8.2 and provides a differential analog output. Low offset and gain drift ensure accuracy over the entire temperature range. High common-mode transient immunity ensures that the device is able to provide accurate and reliable measurements even in the presence of high-power switching such as in motor control applications.

Product feature

- Linear input range of $\pm 50\text{mV}$ or $\pm 250\text{mV}$
- Fixed gain: 8 for NSI1200, and 8.2 for NSI1300
- Ultralow offset error and drift:
 - NSI1200: $\pm 0.5\text{mV}(\text{Max})$, $\pm 4\mu\text{V}/^\circ\text{C}(\text{Max})$
 - NSI1300D05: $\pm 0.1\text{mV}(\text{Max})$, $-0.8\sim 1\mu\text{V}/^\circ\text{C}(\text{Max})$
 - NSI1300D25: $\pm 0.2\text{mV}(\text{Max})$, $-2\sim 4\mu\text{V}/^\circ\text{C}(\text{Max})$
- Ultralow gain error and drift:
 - SNR: 86dB(Typ)
 - Wide bandwidth:
 - 100kHz for NSI1200
 - 310kHz for NSI1300
 - High CMTI: 150kV/us
 - Operating temperature: -40°C to 125°C
 - Package compliant with RoHS:
 - SOW-8(300mil)(NSI1200 & NSI1300), DUB8(NSI1200 only)

Functional Block Diagram



Application



Shunt current monitoring



AC motor control



Power and solar inverters



UPS



Onboard charger

NSI1400/NSI1200C: Cost-Effective Isolated Current Sampling Amplifier with High Reliability

◆ Product introduction

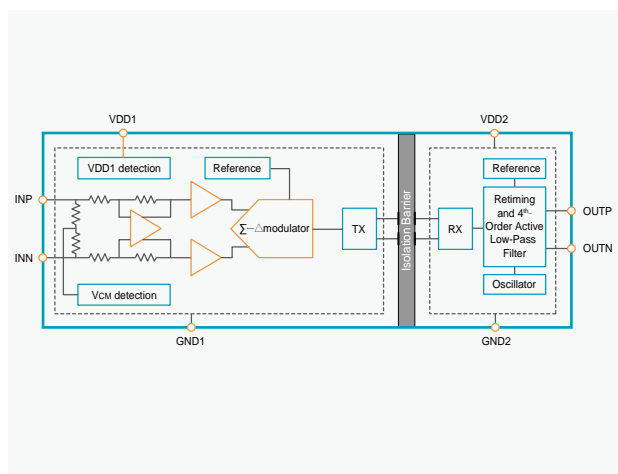
NSI1400/NSI1200C is an cost-effective isolated amplifier with output separated from input based on the NOVOSENSE capacitive isolation technology. This product is designed with linear differential input signal of $\pm 250\text{mV}$ (full scale $\pm 320\text{mV}$). Differential inputs are ideal for shunt resistance-based current detection in high voltage applications that require isolation.

The fixed gain of the NSI1400 is 8.2, the fixed gain of the NSI1400 is 8, and differential analog input is made available as well. Low offset and gain drift ensure accuracy over the entire temperature range. High common-mode transient immunity ensures that the device is able to provide accurate and reliable measurements even in the presence of high-power switching such as in motor control applications. The fail-safe function includes input common mode overvoltage detection and VDD1 missing detection, simplifying system design and diagnosis.

◆ Product feature

- Insulation voltage up to 5000Vrms
- Linear input range of $\pm 250\text{mV}$
- Low offset error and drift:
 - $\pm 0.5\text{mV}$ (Max), $\pm 5\mu\text{V}/^\circ\text{C}$ (Max) for NSI1200C,
 - $\pm 4\mu\text{V}/^\circ\text{C}$ (Max) for NSI1400
- Low gain error and drift: $\pm 0.3\%$ (Max), $\pm 30\text{ppm}/^\circ\text{C}$ (Max)
- Low non-linearity and drift: $\pm 0.05\%$ (Max), $\pm 1\text{ppm}/^\circ\text{C}$ (Typ)
- SNR: 72dB(Typ, BW=100kHz)
- Bandwidth: 220kHz(Typ)
- High CMTI: 125kV/us(Typ)
- System-level diagnostic capabilities: VDD1 monitoring
- Input common mode overvoltage detection
- Operating temperature: -40°C to 125°C
- Package compliant with RoHS:
 - SOW-8(300mil), DUB-8(NSI1200 Only)

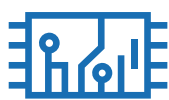
◆ Functional block diagram



◆ Application



Shunt current
monitoring



AC motor control



Power and
solar inverters



UPS



Onboard charger

Isolated Voltage Amplifier

Isolation Voltage Amplifier Series										
	Part No.	Part No.	ISO Rating (kVrms)	Linear Input Range(mV)	Input Type	Output Type	CMTI (kV/μs)	AEC-Q100	Operating Temperature Range (°C)	Package Type
Isolated Amplifier	NSI1311	NSI1311	5	20~2000	Single-ended	Differential	150	✓	-40~125	SOW-8
	NSI1312	NSI1312D	5	-1200~1200	Differential	Differential	150	✓	-40~125	SOW-8
										SOP-8
		NSI1312S	5	-1200~1200	Differential	Single-ended	150	✓	-40~125	SOW-8
										SOP-8



Isolated Voltage Amplifier

The background image shows a close-up of a digital multimeter. It features a black LCD screen on the left, a red input jack, and a green input jack. A white dial is visible with Chinese characters '电压档' (Voltage Range). Three orange circular icons are overlaid on the right side, connected by lines: a battery symbol (top), a circuit board symbol (middle), and a voltage symbol (bottom).

NSI1311: Isolated Voltage Sampling Amplifier with High Reliability

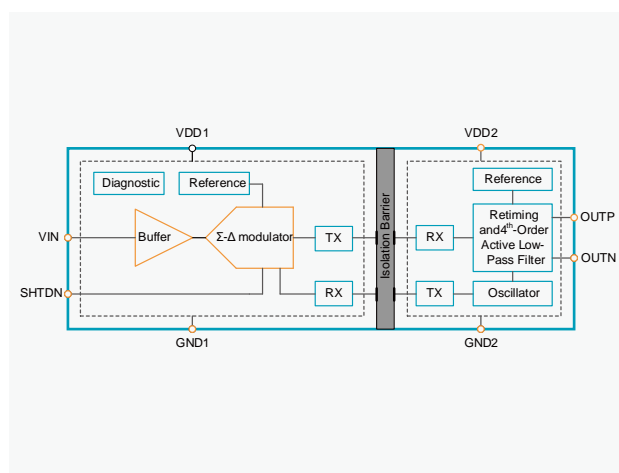
◆ Product introduction

NSI1311 is a high-performance isolated amplifier with output separated from input based on the NOVOSENSE capacitive isolation technology. The device is designed with a single-ended input signal range of 0.1V to 2V. The high input impedance of the NSI1311 makes it ideal for connection to high voltage resistive dividers or other voltage signal sources with high output impedance. The fixed gain of the device is 1, and differential analog input is made available as well. Low offset and gain drift ensure accuracy over the entire temperature range. High common-mode transient immunity ensures that the device is able to provide accurate and reliable measurements even in the presence of high-power switching such as in motor control applications. The fail-safe function (high-side supply voltage loss detection) simplifies the design and diagnostics of the system.

◆ Product feature

- Insulation voltage up to 5000Vrms
- Linear input range of 0.02 to 2V
- Fixed gain: 1
- Ultralow offset error and drift: $\pm 1.5\text{mV}(\text{Max})$, -5 to $30\mu\text{V}/^\circ\text{C}(\text{Max})$
- Ultralow gain error and drift: $\pm 0.3\%(\text{Max})$, $\pm 45\text{ppm}/^\circ\text{C}(\text{Max})$
- Ultralow non-linearity and drift:
- $\pm 0.05\%(\text{Max})$ for $0.02\text{V}\sim 0.1\text{V}$ VIN, $\pm 0.04\%(\text{Max})$ for $0.1\text{V}\sim 2\text{V}$ VIN, $\pm 1\text{ppm}/^\circ\text{C}(\text{Max})$
- SNR: 82dB(Typ, BW=10kHz) or 70dB(Typ, BW=100kHz)
- Wide bandwidth: 400kHz(Typ)
- High CMTI: 150kV/us(Typ)
- System-level diagnostic capabilities: VDD1 monitoring
- Operating temperature: -40°C to 125°C
- RoHS compliant package: SOW-8(300mil)

◆ Functional block diagram



◆ Application



BUS voltage monitoring



AC motor control



Power and solar inverters



UPS



Onboard charger

NSI1312: Isolated Voltage Sampling Amplifier with High Reliability

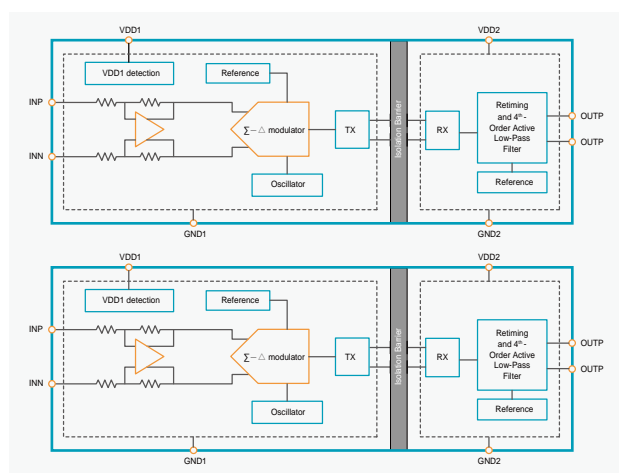
◆ Product introduction

NSI1312 is a cost-effective isolated amplifier with output separated from input based on the NOVOSENSE capacitive isolation technology. The linear differential input signal range of the device is 1.2V (full scale $\pm 1.5V$). The high input impedance of the NSI1311 makes it ideal for connection to high voltage resistive dividers or other voltage signal sources with high output impedance. The fixed gain of the device is 1, and two versions are available: one is with differential analog output (NSI1312D), and the other is with single-ended analog output (NSI1312S). Low offset and gain drift ensure accuracy over the entire temperature range. High common-mode transient immunity ensures that the device is able to provide accurate and reliable measurements even in the presence of high-power switching such as in motor control applications. The fail-safe function (high-side supply voltage loss detection) simplifies the design and diagnostics of the system.

◆ Product feature

- Insulation voltage up to 5000Vrms
- Linear input range of $\pm 1.2V$
- Fixed gain: 1
- Excellent DC performance:
 - Offset error and drift: $\pm 2.5mV(\text{Max})$, $\pm 20\mu V/^{\circ}C$ (Max)
 - Gain error and drift: $\pm 0.3\%(\text{Max})$, $\pm 40ppm/^{\circ}C$ (Max)
 - Non-linearity and drift: $\pm 0.05\%$ (Max), $\pm 1ppm/^{\circ}C$ (Typ)
- SNR: 72dB(Typ)
- High CMTI: 150kV/us(Typ)
- System-level diagnostic capabilities:
 - VDD1 monitoring
- Operating temperature: $-40^{\circ}C$ to $125^{\circ}C$
- RoHS compliant package: SOW-8 (300mil), SOP-8 (150mil)

◆ Functional block diagram



◆ Application



BUS voltage monitoring



AC motor control



Power and solar inverters



UPS

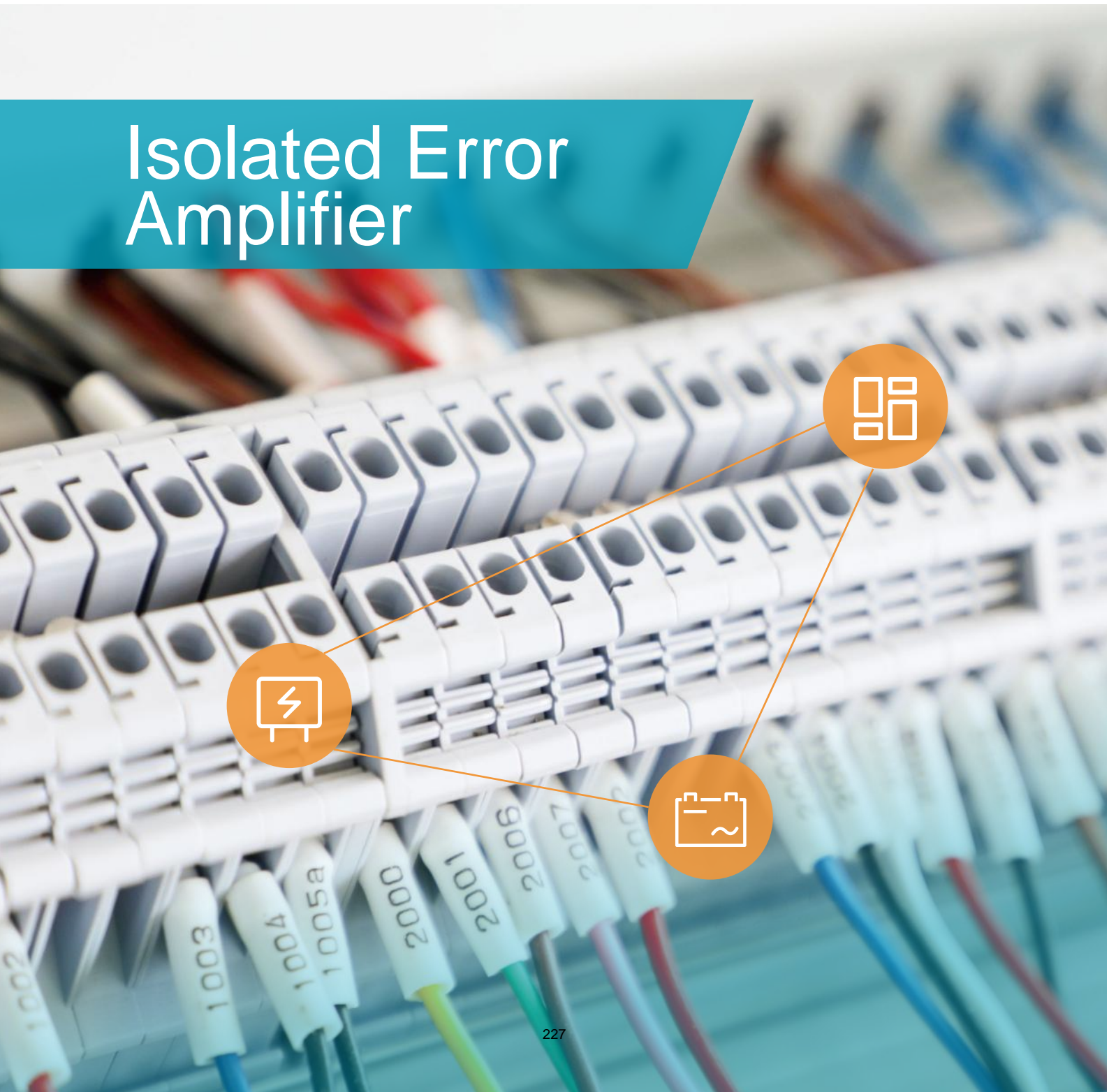


Onboard charger

Isolated Error Amplifier

NSI319x Isolated Error Amplifier								
	Part No.	ISO Rating (kVrms)	Bandwidth (kHz)	Initial Accuracy (%)	Reference Voltage (V)	CMTI (kV/μs)	Operating Temperature Range (°C)	Package Type
Isolated Error Amplifier	NSI3190	3	400	0.5	1.225	100	-40~125	SSOP16

Isolated Error Amplifier



NSI3190: Isolated Error Amplifier with High Reliability

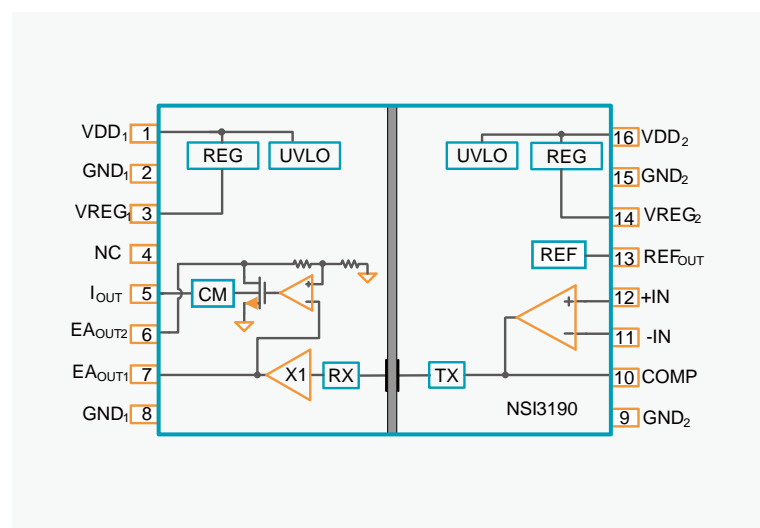
◆ Product introduction

The NSI3190 is a high reliability isolated error amplifier based on NOVOSENSE capacitive isolation technology. NSI3190 is ideal for linear feedback power supplies. The primary side controller of the NSI3190 improves transient response, power density and stability compared to schemes using optocouplers and shunt regulators. The output of NSI3190 can support voltage output and current output, which is compatible with optocouplers. The current transmission coefficient can be set by an external resistor between EAOUT2 and VDD1 or VREG1.

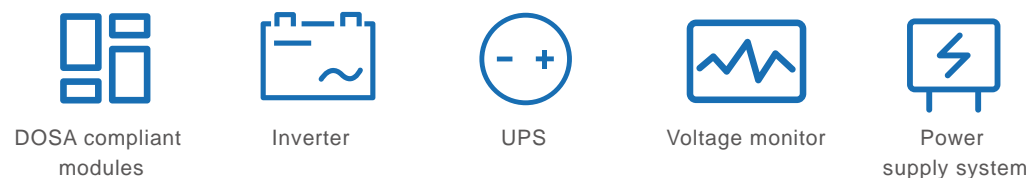
◆ Product feature

- 0.5% initial accuracy
- Insulation voltage up to 3000Vrms
- Wide bandwidth: 400kHz
- Power supply voltage:
 - VDD1: 4V to 20V
 - VDD2: 4V to 20V
- Reference voltage: 1.225V
- Compatible with voltage type output and current type output
- Ultra low power consumption
- Operating temperature: -40°C to 125°C

◆ Functional block diagram



◆ Application



Isolated Comparator



Isolated Comparator

NSI22C1x Isolated Comparator Series										
	Product	Part No.	ISO Rating (kVrms)	Input Power (V)	Reference Threshold (mV)	Output Type	CMTI (kV/μs)	Latching	Operating Temperature Range (°C)	Package
Isolated Comparator	NSI22C1x	NSI22C11	5	3.1-27	500~2000	Push-pull Open-drain	150		-40~125	SOW-8
		NSI22C12	5	3.1-27	0~320	Open-drain	150	✓	-40~125	SOW-8

NSI22C1x: High-speed isolated comparators

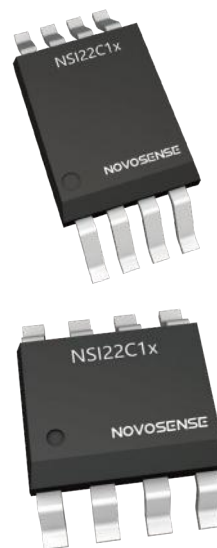
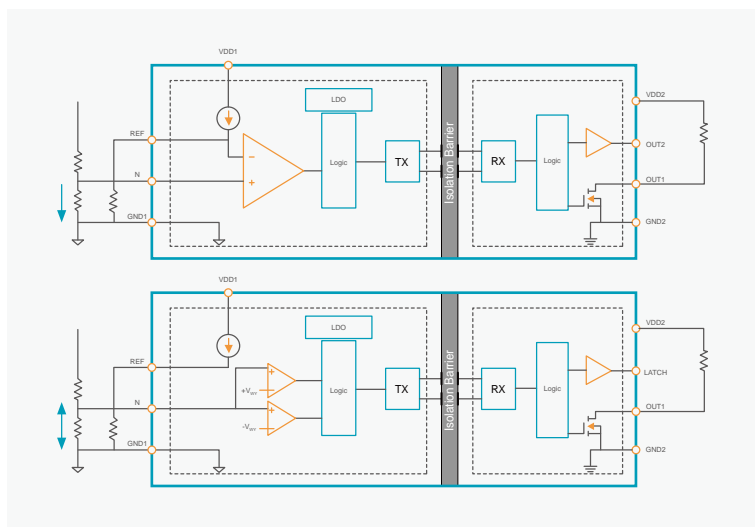
◆ Product introduction

NSI22C1x is a high speed isolated comparator with output separated from input based on the NOVOSENSE capacitive isolation technology. NSI22C11 is an isolated comparator with open-drain and push-pull outputs, and the NSI22C12 is a window comparator with open-drain output and latch function. The fast response characteristics of the NSI22C1x make it ideal for overvoltage and overcurrent protection applications. The protection threshold of the NSI22C1x can be adjusted by external resistors. NSI22C11 is designed with an adjustable threshold from 0.5V to 2V, and NSI22C12 is designed with a window threshold adjustment range from $\pm 20\text{mV}$ to $\pm 320\text{mV}$. Two packages are available for NSI22C1x, one is SOP-8 narrow-body package with basic isolation and the other is SOW-8 wide-body package with reinforced isolation.

◆ Product feature

- Insulation voltage up to 5000Vrms
- Power supply at input side: 3.1V-27V
- Adjustable input reference range:
NSI22C11: 0.5V to 2V
NSI22C12: ± 20 to $\pm 320\text{mV}$
- High-precision input threshold: $\pm 1\%$ error (Max)
- Comparator threshold error:
NSI22C11: $\pm 0.25\%$ (Max)
NSI22C12: $\pm 1\%$ (Max)
- CMTI: $\pm 150\text{kV}/\mu\text{s}$ (Typ)
- System-level diagnostic capabilities
VDD1 monitoring
- Operating temperature: $-40\sim 125^\circ\text{C}$
- RoHS compliant package: SOP-8(150mil), SOW-8(300mil)

◆ Functional block diagram



◆ Application



AC motor control



Power and
solar inverters



UPS



Onboard charger

Isolated Sensing with Integrated Isolated Power



Isolated Sensing with Integrated Isolated Power

Isolated Sensing with Integrated Isolated Power																	
NSI3600D	Output side supply voltage (V)		Isolated power output voltage (V)		Input side LDO output voltage (V)		Linear differential input full scale voltage (mV)		Bandwidth (typ) (kHz)		VIORM (Vpeak)	VISO (rms) (V)	Input offset error (max) (mV)		Input offset error drift (max) (μV/°C)		Gain
	3.0V~5.5V		3.1V~4.6V		3.0V~3.4V		-250mV~+250mV		350		2121	5000	±0.2		±3		8.2
	Gain error (max) (%)	Gain error drift (max) (ppm/°C)	Nonlinearity (max) (%)		Nonlinearity drift (typ) (ppm/°C)		CMTI (min) (kV/μs)		INP, INN to OUTP, OUTN signal delay (50% - 50%) (max) (μs)		Isolated comparator integrated	Isolated comparator propagation delay (ns)	Output type	AEC-Q100	Temperature range (°C)	Package type	
	±0.3	±50	±0.05		1		100		2		NO	NA	Differential	NO	-40~125	SOW16	

NSI3600D: High Reliability Reinforced Isolated Current Sensing Amplifier with Integrated Isolated Power Supply

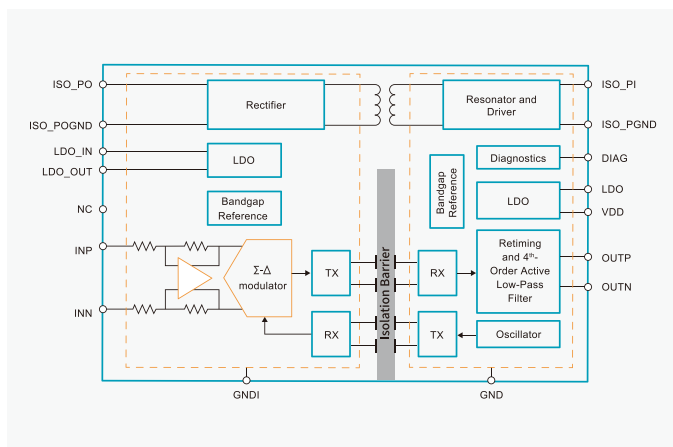
◆ Product introduction

The NSI3600D is a high performance isolated amplifier with integrated isolated power supply that accept fully-differential input of $\pm 250\text{mV}$. The integrated isolated power supply enables single-power operation on the low side of the device without the need for a separate isolated power supply for the high side, effectively reducing the board area. The fully differential input is ideally suited for AC or shunt current monitoring in high voltage applications where isolation is required. The device has a fixed gain of 8.2 and provides a differential analog output. The low offset and gain drift ensure the accuracy over the entire temperature range. High common-mode transient immunity ensures that the device is able to provide accurate and reliable measurements even in the presence of high-power switching such as in power supply and motor control applications. The integrated isolated power supply detection and the open-drain diagnosis output simplify system-level design and diagnostics.

◆ Product feature

- Up to 5000Vrms Insulation voltage
- $\pm 250\text{mV}$ linear Input Voltage Range
- Fixed gain: 8.2
- Low Offset Error and Drift: $\pm 0.2\text{mV}$ (Max), $\pm 3\mu\text{V}/^\circ\text{C}$ (Max)
- Low Gain Error and Drift: $\pm 0.3\%$ (Max), $\pm 50\text{ppm}/^\circ\text{C}$ (Max)
- Low Nonlinearity and Drift: $\pm 0.05\%$ (Max), $\pm 1\text{ppm}/^\circ\text{C}$ (Typ)
- SNR: 84dB (Typ, BW=10kHz), 71dB (Typ, BW=100kHz)
- Wide bandwidth: 350kHz (Typ)
- High CMTI: $150\text{kV}/\mu\text{s}$ (Typ)
- System-Level Diagnostic Features: integrated isolated power supply detection
- Operating temperature: $-40^\circ\text{C} \sim 125^\circ\text{C}$
- RoHS compliant package: SOP16 (300 mil)

◆ Functional block diagram



◆ Application



Shunt Current Monitoring



Power Supplies



Charging Piles



Energy Storage Systems

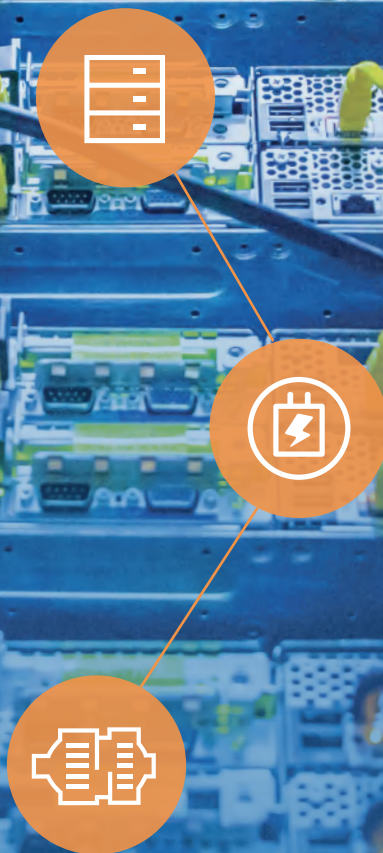


Solar Inverters



Motor Drives

Isolated Half-bridge Driver



Isolated Half-bridge Driver

Part Number	Peak output current (A)	VCC UVLO threshold (V)	Input side VCC voltage (Max)(V)	Output side VCC voltage (Max)(V)	CMTI (kV/us)	Feature	Isolation Withstand Voltage (kVrms)	Insulation grade	Operating temperature (°C)	Qualification	Package
NSI6602VA-DLAR	6/-8	6	24	30	150	Programmable dead time, Disable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6602VB-DLAR	6/-8	8	24	30	150	Programmable dead time, Disable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6602VC-DLAR	6/-8	12	24	30	150	Programmable dead time, Disable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6602VD-DLAR	6/-8	4	24	30	150	Programmable dead time, Disable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6602VA-DLAMR	6/-8	6	24	30	150	Programmable dead time, Disable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6602VB-DLAMR	6/-8	8	24	30	150	Programmable dead time, Disable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6602VC-DLAMR	6/-8	12	24	30	150	Programmable dead time, Disable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6602VD-DLAMR	6/-8	4	24	30	150	Programmable dead time, Disable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6602VA-DSWR	6/-8	6	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6602VB-DSWR	6/-8	8	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6602VC-DSWR	6/-8	12	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6602VD-DSWR	6/-8	4	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6602VA-DSWKR	6/-8	6	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6602VB-DSWKR	6/-8	8	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6602VC-DSWKR	6/-8	12	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6602VD-DSWKR	6/-8	4	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6602VA-DSPNR	6/-8	6	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6602VB-DSPNR	6/-8	8	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6602VC-DSPNR	6/-8	12	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6602VD-DSPNR	6/-8	4	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6602VA-DSPOR	6/-8	6	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Industrial	SOP14
NSI6602VB-DSPOR	6/-8	8	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Industrial	SOP14
NSI6602VC-DSPOR	6/-8	12	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Industrial	SOP14
NSI6602VD-DSPOR	6/-8	4	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Industrial	SOP14
NSI6602VA-Q1SWR	6/-8	6	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6602VB-Q1SWR	6/-8	8	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6602VC-Q1SWR	6/-8	12	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6602VD-Q1SWR	6/-8	4	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6602VA-Q1SWKR	6/-8	6	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6602VB-Q1SWKR	6/-8	8	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6602VC-Q1SWKR	6/-8	12	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6602VD-Q1SWKR	6/-8	4	24	30	150	Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6602VA-Q1SPNR	6/-8	6	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6602VB-Q1SPNR	6/-8	8	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6602VC-Q1SPNR	6/-8	12	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6602VD-Q1SPNR	6/-8	4	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6602VA-Q1SPOR	6/-8	6	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6602VB-Q1SPOR	6/-8	8	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6602VC-Q1SPOR	6/-8	12	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6602VD-Q1SPOR	6/-8	4	24	30	150	Programmable dead time, Disable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6602MB-DSWTR	5/-5	9	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW18
NSI6602MC-DSWTR	5/-5	12	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW18

Isolated Half-bridge Driver

Part Number	Peak output current (A)	VCC UVLO threshold (V)	Input side VCC voltage (Max)(V)	Output side VCC voltage (Max)(V)	CMT1 (kV/us)	Feature	Isolation Withstand Voltage (kVrms)	Insulation grade	Operating temperature (°C)	Qualification	Package
NSI6602MF-DSWTR	5/-5	15	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW18
NSI6602MNB-DSWTR	5/-5	9	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW18
NSI6602MNC-DSWTR	5/-5	12	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW18
NSI6602MNF-DSWTR	5/-5	15	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW18
NSI6602MB-Q1SWTR	5/-5	9	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW18
NSI6602MC-Q1SWTR	5/-5	12	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW18
NSI6602MF-Q1SWTR	5/-5	15	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW18
NSI6602MNB-Q1SWTR	5/-5	9	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW18
NSI6602MNC-Q1SWTR	5/-5	12	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW18
NSI6602MNF-Q1SWTR	5/-5	15	6	35	150	Miller clamp, Programmable dead time, Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW18
NSI6602NA-DLAR	6/-8	6	24	30	150	Programmable dead time, Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6602NB-DLAR	6/-8	8	24	30	150	Programmable dead time, Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6602NC-DLAR	6/-8	12	24	30	150	Programmable dead time, Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6602ND-DLAR	6/-8	4	24	30	150	Programmable dead time, Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6602NA-DLAMR	6/-8	6	24	30	150	Programmable dead time, Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6602NB-DLAMR	6/-8	8	24	30	150	Programmable dead time, Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6602NC-DLAMR	6/-8	12	24	30	150	Programmable dead time, Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6602ND-DLAMR	6/-8	4	24	30	150	Programmable dead time, Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6602NA-DSWR	6/-8	6	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6602NB-DSWR	6/-8	8	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6602NC-DSWR	6/-8	12	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6602ND-DSWR	6/-8	4	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6602NA-DSWKR	6/-8	6	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6602NB-DSWKR	6/-8	8	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6602NC-DSWKR	6/-8	12	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6602ND-DSWKR	6/-8	4	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6602NA-DSPNR	6/-8	6	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6602NB-DSPNR	6/-8	8	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6602NC-DSPNR	6/-8	12	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6602ND-DSPNR	6/-8	4	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6642A-DLAR	6/-8	6	24	30	150	Programmable dead time, Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6642B-DLAR	6/-8	8	24	30	150	Programmable dead time, Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6642C-DLAR	6/-8	12	24	30	150	Programmable dead time, Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6642D-DLAR	6/-8	4	24	30	150	Programmable dead time, Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6642A-DLAMR	6/-8	6	24	30	150	Programmable dead time, Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6642B-DLAMR	6/-8	8	24	30	150	Programmable dead time, Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6642C-DLAMR	6/-8	12	24	30	150	Programmable dead time, Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6642D-DLAMR	6/-8	4	24	30	150	Programmable dead time, Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6642A-DSWR	6/-8	6	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6642B-DSWR	6/-8	8	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6642C-DSWR	6/-8	12	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6642D-DSWR	6/-8	4	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6642A-DSWKR	6/-8	6	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14

Part Number	Peak output current (A)	VCC UVLO threshold (V)	Input side VCC voltage (Max)(V)	Output side VCC voltage (Max)(V)	CMTI (kV/us)	Feature	Isolation Withstand Voltage (kVrms)	Insulation grade	Operating temperature (°C)	Qualification	Package
NSI6642B-DSWKR	6/-8	8	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6642C-DSWKR	6/-8	12	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6642D-DSWKR	6/-8	4	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6642A-DSPNR	6/-8	6	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6642B-DSPNR	6/-8	8	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6642C-DSPNR	6/-8	12	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6642D-DSPNR	6/-8	4	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6622NA-DLAR	6/-8	6	24	30	150	Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6622NB-DLAR	6/-8	8	24	30	150	Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6622NC-DLAR	6/-8	12	24	30	150	Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6622ND-DLAR	6/-8	4	24	30	150	Enable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6622NA-DLAMR	6/-8	6	24	30	150	Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6622NB-DLAMR	6/-8	8	24	30	150	Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6622NC-DLAMR	6/-8	12	24	30	150	Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6622ND-DLAMR	6/-8	4	24	30	150	Enable	1.6	Basic insulation	-40~125	Industrial	LGA13
NSI6622NA-DSWR	6/-8	6	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6622NB-DSWR	6/-8	8	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6622NC-DSWR	6/-8	12	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6622ND-DSWR	6/-8	4	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6622NA-DSWKR	6/-8	6	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6622NB-DSWKR	6/-8	8	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6622NC-DSWKR	6/-8	12	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6622ND-DSWKR	6/-8	4	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6622NA-DSPNR	6/-8	6	24	30	150	Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6622NB-DSPNR	6/-8	8	24	30	150	Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6622NC-DSPNR	6/-8	12	24	30	150	Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6622ND-DSPNR	6/-8	4	24	30	150	Enable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6602NA-Q1SWR	6/-8	6	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6602NB-Q1SWR	6/-8	8	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6602NC-Q1SWR	6/-8	12	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6602NA-Q1SWKR	6/-8	6	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6602NB-Q1SWKR	6/-8	8	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6602NC-Q1SWKR	6/-8	12	24	30	150	Programmable dead time, Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6602NA-Q1SPNR	6/-8	6	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6602NB-Q1SPNR	6/-8	8	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6602NC-Q1SPNR	6/-8	12	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6602NA-Q1SPOR	6/-8	6	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6602NB-Q1SPOR	6/-8	8	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6602NC-Q1SPOR	6/-8	12	24	30	150	Programmable dead time, Enable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6622NA-Q1SWR	6/-8	6	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6622NB-Q1SWR	6/-8	8	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6622NC-Q1SWR	6/-8	12	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6622NA-Q1SWKR	6/-8	6	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW14

Isolated Half-bridge Driver

Part Number	Peak output current (A)	VCC UVLO threshold (V)	Input side VCC voltage (Max)(V)	Output side VCC voltage (Max)(V)	CMTI (kV/us)	Feature	Isolation Withstand Voltage (kVrms)	Insulation grade	Operating temperature (°C)	Qualification	Package
NSI6622NB-Q1SWKR	6/-8	8	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6622NC-Q1SWKR	6/-8	12	24	30	150	Enable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6622NA-Q1SPNR	6/-8	6	24	30	150	Enable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6622NB-Q1SPNR	6/-8	8	24	30	150	Enable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6622NC-Q1SPNR	6/-8	12	24	30	150	Enable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6622NA-Q1SPOR	6/-8	6	24	30	150	Enable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6622NB-Q1SPOR	6/-8	8	24	30	150	Enable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6622NC-Q1SPOR	6/-8	12	24	30	150	Enable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6622VA-Q1SWR	6/-8	6	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6622VB-Q1SWR	6/-8	8	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6622VC-Q1SWR	6/-8	12	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6622VA-Q1SWKR	6/-8	6	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6622VB-Q1SWKR	6/-8	8	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6622VC-Q1SWKR	6/-8	12	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW14
NSI6622VA-Q1SPNR	6/-8	6	24	30	150	Disable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6622VB-Q1SPNR	6/-8	8	24	30	150	Disable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6622VC-Q1SPNR	6/-8	12	24	30	150	Disable	3	Basic insulation	-40~125	Automotive	SOP16
NSI6622VA-Q1SPOR	6/-8	6	24	30	150	Disable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6622VB-Q1SPOR	6/-8	8	24	30	150	Disable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6622VC-Q1SPOR	6/-8	12	24	30	150	Disable	3	Basic insulation	-40~125	Automotive	SOP14
NSI6622VA-DLAR	6/-8	6	24	30	150	Disable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6622VB-DLAR	6/-8	8	24	30	150	Disable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6622VC-DLAR	6/-8	12	24	30	150	Disable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6622VD-DLAR	6/-8	4	24	30	150	Disable	2.5	Basic insulation	-40~125	Industrial	LGA13
NSI6622VA-DSWR	6/-8	6	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6622VB-DSWR	6/-8	8	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6622VC-DSWR	6/-8	12	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6622VD-DSWR	6/-8	4	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6622VA-DSWKR	6/-8	6	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6622VB-DSWKR	6/-8	8	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6622VC-DSWKR	6/-8	12	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6622VD-DSWKR	6/-8	4	24	30	150	Disable	5.7	Reinforced insulation	-40~125	Industrial	SOW14
NSI6622VA-DSPNR	6/-8	6	24	30	150	Disable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6622VB-DSPNR	6/-8	8	24	30	150	Disable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6622VC-DSPNR	6/-8	12	24	30	150	Disable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6622VD-DSPNR	6/-8	4	24	30	150	Disable	3	Basic insulation	-40~125	Industrial	SOP16
NSI6622VA-DSPOR	6/-8	6	24	30	150	Disable	3	Basic insulation	-40~125	Industrial	SOP14
NSI6622VB-DSPOR	6/-8	8	24	30	150	Disable	3	Basic insulation	-40~125	Industrial	SOP14
NSI6622VC-DSPOR	6/-8	12	24	30	150	Disable	3	Basic insulation	-40~125	Industrial	SOP14
NSI6622VD-DSPOR	6/-8	4	24	30	150	Disable	3	Basic insulation	-40~125	Industrial	SOP14
NSI6602UB-Q1SPNR	4/-6	8	6	36	150	Disable	5.7	Basic insulation	-40~125	Industrial	SOP16
NSI6602UB-Q1SWR	4/-6	8	6	36	150	Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6602UB-Q1SWKR	4/-6	8	6	36	150	Disable	5.7	Reinforced insulation	-40~125	Automotive	SOW14

NSI6602V/NSI6602N: Second-generation High-performance Isolated Dual-channel Gate Driver

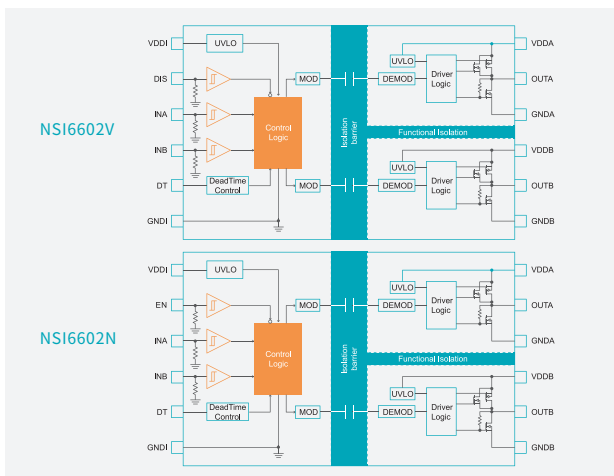
◆ Product introduction

NSI6602V/NSI6602N is the second-generation high-reliability isolated dual-channel gate driver IC, which enhances anti-interference capability and drive capability, reduces power consumption, and improves the withstand voltage of the input side. It can drive power transistors with switching frequencies up to 2MHz. Each channel output can provide a maximum source/sink current capability of 6A/8A with a fast 25ns propagation delay and a maximum delay match of 5ns. Common-mode transient immunity (CMTI) of 150kV/μs improves system robustness. The absolute max rating of the driver side is 30V, and the input side accepts supply voltages from 3V to 18V. All supply voltage pins support undervoltage lockout (UVLO). In addition, multiple undervoltage points are available. The minimum undervoltage point supports 4V and can be used to drive GaN power devices. Multiple packages are available. The minimum package is the 4*4mm LGA package, which can be used in applications with high power density requirements. According to UL1577, the NSI6602V provides 2500Vrms isolation with the 5*5mm LGA13 package, 3000Vrms isolation with the SOP16 package, and 5700Vrms isolation with SOW16 and SOW14 packages. With all these outstanding features, NSI6602V is suitable for switching power supply systems which require high reliability, high power density and high efficiency.

◆ Product feature

- Isolated dual-channel driver
- Input side supply voltage: 3V-18V
- Driver side supply voltage: Absolute max rating 30V, with UVLO
- Peak 6A/8A source/sink current capacity
- High CMTI: typical 150kV/μs
- 25ns typical propagation delay
- 5ns maximum delay matching
- 6ns maximum pulse width distortion
- Programmable dead time
- Enabling pins: NSI6602N Disable (high level off), NSI6602N Enable (high level on)
- Acceptable minimum input pulse width 15ns
- Working temperature: -40°C~125°C
- AEC-Q100 qualified

◆ Functional block diagram



◆ Safety certification

- UL1577 certification:
 - LGA13(4*4mm): 1.6kVrms
 - LGA13(5*5mm): 2.5kVrms
 - SOW14: 5.7kVrms for 1 minute
 - SOW16: 5.7kVrms for 1 minute
 - SOP16: 3kVrms for 1 minute
- CQC certification: GB4943.1 -2011
- CSA certification: components 5A qualified
- VDE certification: DIN V VDE V 0884-11: 2017-1

◆ Package

- LGA13(4*4mm), LGA13(5*5mm), SOW14, SOW16, SOP16



◆ Application



Isolated DC-DC and AC-DC power supplies in servers, telecommunications and Industrial



DC-AC solar inverter



Motor drive and EV charging



UPS and battery charger

NSI6642: Second-generation High-performance Isolated Dual-channel Gate Driver Supporting PWM Input

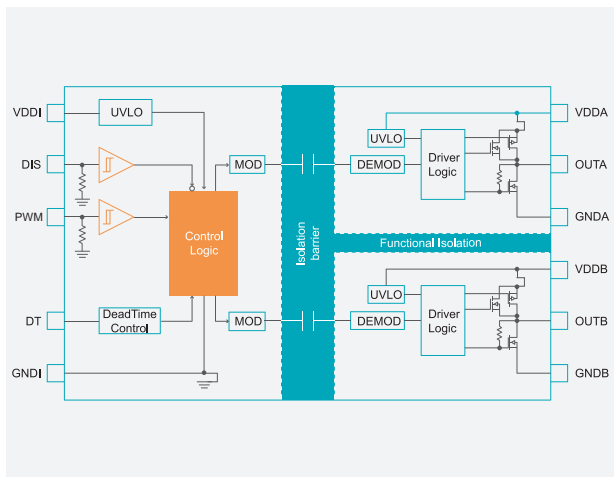
Product introduction

NSI6642 is the second-generation, highly reliable, isolated dual-channel gate driver IC which provides enhanced anti-interference and drive capabilities with lower power consumption and improved withstand voltage of the input side. It uses a single PWM input mode to achieve complementary dual output and is capable of driving power transistors with switching frequencies up to 2MHz. Each channel output can provide a peak source/sink current capability of 6A/8A with a fast 25ns propagation delay and a maximum 5ns channel to channel delay match. It has a common-mode transient immunity (CMTI) of typical 150kV/ μ s, improving system robustness. The absolute max rating of the driver side is 30V, and the input side accepts supply voltages from 3V to 18V. All supply voltage pins support undervoltage lockout (UVLO). In addition, multiple UVLO options are available. The minimum UVLO supports 4V and can be used to drive GaN power devices. Multiple packages are also available. The minimum package is the 4*4mm LGA package, which can be used in applications with high power density requirements. According to UL1577, the NSI6642 provides 2500Vrms isolation with the 5*5mm LGA13 package, 3000Vrms isolation in the SOP16 package, and 5000Vrms isolation in the SOW16 and SOW14 packages. With all these outstanding features, the NSI6642 is suitable for switching power supply systems which require high reliability, high power density and high efficiency.

Product feature

- Isolated dual-channel driver
- Single PWM input with complementary output OUTA and OUTB
- Input side supply voltage: 3V-18V
- Driver side supply voltage: Absolute max rating 30V, with UVLO
- Peak 6A/8A source/sink current capacity
- High CMTI: typical 150kV/ μ s
- 25ns typical transmission delay
- 5ns maximum channel to channel delay matching
- 6ns maximum pulse width distortion
- Programmable dead zone time
- Enable pins: NSI6642 Disable (high level off), NSI6642N Enable (high level on)
- Acceptable minimum input pulse width 15ns
- Operating temperature: -40 °C ~125 °C
- AEC-Q100 qualified

Functional block diagram



Safety certification

- UL1577 certification:
 - LGA13: 2.5kVrms for 1 minute
 - SOW14: 5kVrms for 1 minute
 - SOW16: 5kVrms for 1 minute
 - SOP16: 3kVrms for 1 minute
- CQC certification: Conforms to GB4943.1 -2011
- CSA certification: Components conform to 5A
- VDE certification: DIN V VDE V 0884-11: 2017-1

Package

- LGA13(4*4mm), LGA13(5*5mm), SOW14, SOW16, SOP16



Application



Isolated DC-DC and AC-DC power supplies for servers, telecommunications and industrial



DC-AC solar inverter



Motor drive and EV charging



UPS and battery charger

NSI6602M: Isolated Dual-channel Gate Driver with Integrated Miller Clamp

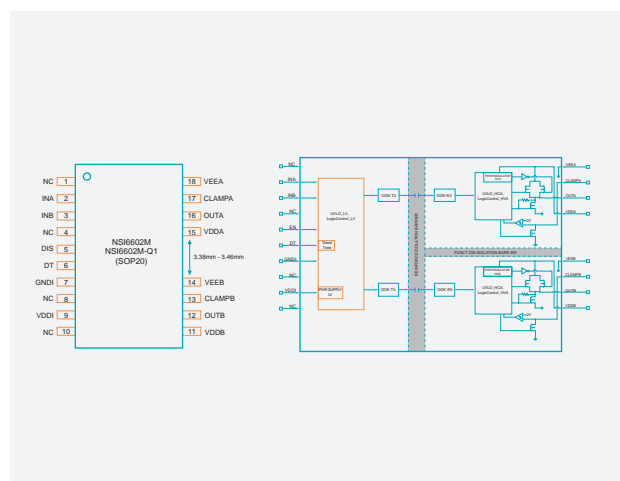
◆ Product introduction

NSI6602M is an isolated dual-channel gate driver IC integrated with Miller clamp. It is suitable for driving IGBT, power MOSFET and SiC MOSFET in many applications. It can provide peak source/sink current of 5A/5A, and is integrated with Miller clamp with current of up to 5A. The typical 150kV/ μ s common mode transient immunity (CMTI) ensures the robustness of the system. The absolute max rating of the driver side is 30V, and the input side is supplied with a power supply voltage of 3V to 5.5V. All power pins support undervoltage lockout (UVLO) protection. NSI6602M is designed with high drive current, dual-channel integrated Miller clamp function, excellent reliability, wide power supply voltage range and fast signal propagation, and is suitable for switching power supply systems which require high reliability, high power density and high efficiency.

◆ Product feature

- Isolated dual-channel driver
- Input side supply voltage: 3V - 5.5V
- Driver side supply voltage: Absolute max rating 35V, with UVLO
- Peak 5A/5A source/sink current capacity
- Support Miller Clamp, with current of up to 5A
- High CMTI: typical 150kV/ μ s
- 80ns typical propagation delay
- 5ns maximum delay matching
- 25ns maximum pulse width distortion
- Programmable dead zone time
- Acceptable minimum input pulse width 30ns
- Working temperature: -40°C~125°C

◆ Functional block diagram



◆ Safety certification

- UL1577 certification: SOW18: 5kVrms for 1 minute
- CQC certification: GB4943.1 -2011
- CSA certification: components 5A qualified
- VDE certification: DIN V VDE V 0884-11: 2017-1

◆ Package

- SOW18



◆ Application



Isolated DC-DC and AC-DC power supplies for servers, telecom and industry



DC-AC solar inverter



Motor driver and EV charging



UPS and battery charger

NSI6602U: Isolated Dual-channel Gate Driver with Integrated UVLO Fault Report

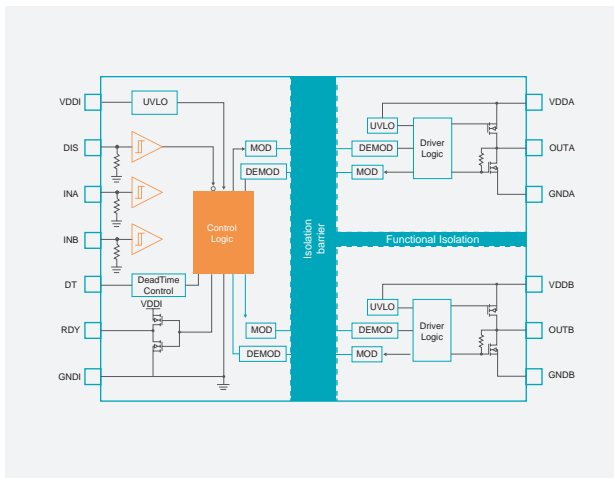
◆ Product introduction

NSI6602U is an isolated dual-channel gate driver IC integrated with Integrated UVLO Fault Report. It is suitable for driving IGBT, power MOSFET and SiC MOSFET in many applications. It can provide peak source/sink current of 4A/6A. The typical 150kV/μs common mode transient immunity (CMTI) ensures the robustness of the system. The absolute max rating of the driver side is 36V, and the input side is supplied with a power supply voltage of 2.8V to 5.5V. All power pins support undervoltage lockout (UVLO) protection, and are designed with UVLO fault report function to make the system more safe and robust. NSI6602U is suitable for switching power supply systems which require high reliability, high power density and high efficiency.

◆ Product feature

- Isolated dual-channel driver
- Input side supply voltage: 2.8V-5.5V
- Driver side supply voltage: Absolute max rating 36V, with UVLO
- Peak 4A/6A source/sink current capacity
- High CMTI: typical 150kV/μs
- 45ns typical propagation delay
- 15ns maximum delay matching
- 15ns maximum pulse width distortion
- Programmable dead time
- Acceptable minimum input pulse width 15ns
- Working temperature: -40°C~125°C
- AEC-Q100 qualified

◆ Functional block diagram



◆ Safety certification

- UL1577 certification:
 - SOW14: 5.7kVrms for 1 minute
 - SOW16: 5.7kVrms for 1 minute
 - SOP16: 3kVrms for 1 minute
- CQC certification: GB4943.1 -2011
- CSA certification: components 5A qualified
- VDE certification: DIN V VDE V 0884-11: 2017-1

◆ Package

- SOW14, SOW16, SOP16



◆ Application



Isolated DC-DC and AC-DC power supplies in servers, telecommunications and Industrial



DC-AC solar inverter



Motor drive and EV charging



UPS and battery charger

Isolated Single-channel Gate Driver



Isolated Single-channel Gate Driver

Part Number	Peak drive current (A)	VCC UVLO threshold (V)	Input side VCC voltage (Max)(V)	Output side VCC voltage (Max)(V)	CMTI (Min) (kV/us)	Isolation Withstand Voltage (kVrms)	Insulation grade	Feature	Operating temperature (°C)	Qualification	Package
NSI6801B-DSPR	5/-5	9	N/A	35	150	3	Basic insulation	Opto-compatible input	-40~125	Industrial	SOP8
NSI6801C-DSPR	5/-5	13	N/A	35	150	3	Basic insulation	Opto-compatible input	-40~125	Industrial	SOP8
NSI68010B-DSWAR	0.7/-0.8	9	N/A	35	150	5.7	Reinforced insulation	Opto-compatible input	-40~125	Industrial	SOW6
NSI68011C-DSWAR	1.5/-2	13	N/A	35	150	5.7	Reinforced insulation	Opto-compatible input	-40~125	Industrial	SOW6
NSI6601B-DSPR	5/-5	9	18	35	150	3	Basic insulation	Split output	-40~125	Industrial	SOP8
NSI6601C-DSPR	5/-5	13	18	35	150	3	Basic insulation	Split output	-40~125	Industrial	SOP8
NSI6601B-DSWVR	5/-5	9	18	35	150	5.7	Reinforced insulation	Split output	-40~125	Industrial	SOW8
NSI6601C-DSWVR	5/-5	13	18	35	150	5.7	Reinforced insulation	Split output	-40~125	Industrial	SOW8
NSI6601MB-DSPR	5/-5	9	18	35	150	3	Basic insulation	Miller clamp	-40~125	Industrial	SOP8
NSI6601MC-DSPR	5/-5	13	18	35	150	3	Basic insulation	Miller clamp	-40~125	Industrial	SOP8
NSI6601MB-DSWVR	5/-5	9	18	35	150	5.7	Reinforced insulation	Miller clamp	-40~125	Industrial	SOW8
NSI6601MC-DSWVR	5/-5	13	18	35	150	5.7	Reinforced insulation	Miller clamp	-40~125	Industrial	SOW8
NSI6601WC-DSWVR	5/-5	13	18	35	150	5.7	Reinforced insulation	Miller clamp	-40~125	Industrial	SOW8
NSI6601MC-Q1SPR	5/-5	13	18	35	150	3	Basic insulation	Miller clamp	-40~125	Automotive	SOP8
NSI6601MC-Q1SWVR	5/-5	13	18	35	150	5.7	Reinforced insulation	Miller clamp	-40~125	Automotive	SOW8
NSI6601MB-Q1SPR	5/-5	9	18	35	150	3	Basic insulation	Miller clamp	-40~125	Automotive	SOP8
NSI6601MB-Q1SWVR	5/-5	9	18	35	150	5.7	Reinforced insulation	Miller clamp	-40~125	Automotive	SOW8
NSI6601WC-Q1SWVR	5/-5	13	18	35	150	5.7	Reinforced insulation	Miller clamp	-40~125	Automotive	SOW8
NSI68010B-Q1SWAR	0.7/-0.8	9	N/A	35	150	5.7	Reinforced insulation	Opto-compatible input	-40~125	Automotive	SOW6
NSI68011C-Q1SWAR	1.5/-2	13	N/A	35	150	5.7	Reinforced insulation	Opto-compatible input	-40~125	Automotive	SOW6
NSI6801MB-DSWVR	5/-5	9	N/A	35	150	5.7	Reinforced insulation	Opto-compatible input, Miller clamp	-40~125	Industrial	SOW8
NSI6801MC-DSWVR	5/-5	13	N/A	35	150	5.7	Reinforced insulation	Opto-compatible input, Miller clamp	-40~125	Industrial	SOW8
NSI6801EB-DSWFR	5/-5	8	N/A	38	150	5.7	Reinforced insulation	Opto-compatible input	-40~125	Industrial	SOW6
NSI6801EC-DSWFR	5/-5	12	N/A	38	150	5.7	Reinforced insulation	Opto-compatible input	-40~125	Industrial	SOW6
NSI6801ETB-DDBR	5/-5	8	N/A	38	150	5	Basic insulation	Opto-compatible input	-40~125	Industrial	DUB8
NSI6801ETC-DDBR	5/-5	12	N/A	38	150	5	Basic insulation	Opto-compatible input	-40~125	Industrial	DUB8
NSI6801EB-DSWER	5/-5	8	N/A	38	150	5.7	Reinforced insulation	Opto-compatible input	-40~125	Industrial	SOL6
NSI6801EC-DSWER	5/-5	12	N/A	38	150	5.7	Reinforced insulation	Opto-compatible input	-40~125	Industrial	SOL6

NSI6801E: Opto-compatible Isolated Single-channel Gate Driver

◆ Product introduction

NSI6801E is a single-channel isolated gate driver, which is pin-compatible with popular optically coupled gate drivers. It can provide a peak source/sink current of 5A. It supports the minimum common mode transient immunity (CMTI) of 150kV/μs, which ensures the robustness of the system. When the input circuit is used in optocoupler compatible systems, it has performance advantages over optocoupler gate drivers, including better reliability and aging performance, higher operating temperature, shorter propagation delay and less pulse width distortion. Therefore, NSI6801E is more suitable than photoelectric isolation drivers for switching power supply systems which require high reliability, high power density and high efficiency.

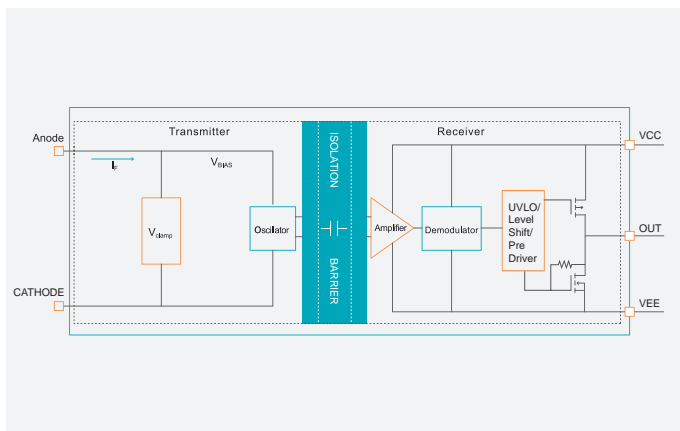
◆ Product feature

- P2P compatible with optocoupler drivers, but upgraded performance
- Driver side power supply voltage: Absolute max rating 38V, SOP8 35V
- UVLO: With UVLO protection, 8V/12V, SOP8 9V/13V
- Peak source/sink current of 5A/5A
- High CMTI: 150kV/μs
- Typical propagation delay: 75ns
- Maximum pulse width distortion: 30ns
- Operation ambient temperature: -40 °C ~125 °C

◆ Safety certification

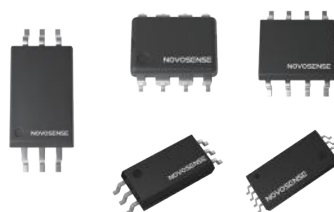
- UL certification:
 - SOW6: 5700Vrms for 1 minute
 - SOL6: 5700Vrms for 1 minute
 - DUB8: 5000Vrms for 1 minute
 - SOP8: 3000Vrms for 1 minute
 - SOWW8: 5700Vrms for 1 minute
- VDE certification: DIN VDE V 0884-11:2017-01
- CSA certification: CSA components has passed 5A approval
- CQC certification: GB4943.1-2011

◆ Functional block diagram



◆ Package

- SOW6, SOL6, DUB8, SOP8, SOWW8



◆ Application



Photovoltaic inverter



Motor driver



UPS power supply and battery charger



Isolation DC-DC and AC-DC power supplies

NS68010/11: Cost-effective Opto-compatible Isolated Single-channel Gate Driver

◆ Product introduction

The second-generation product series NSI68010/11 is based on the NSI6801 and includes NSI68010B and NSI68011C. NSI68010/11 is more cost-effective compared with the first generation in order to assist customers to reduce system costs and increase efficiency. NSI68010/11 single-channel isolated gate driver can be pin compatible with optically coupled gate drivers. It can provide up to 2A drive current. The minimum common mode transient immunity (CMTI) of 150kV/μs ensures system robustness. The absolute max rating of the driver side is 35V. When the input circuit is applied in an opto-compatible system, it offers better performance compared with optocoupler gate drivers, including better reliability, longer working life, higher operating temperature, shorter propagation delay and less pulse width distortion. Therefore, NSI6801x is suitable for replacing opto-isolated drivers in switching power supply systems which require high reliability, power density and efficiency.

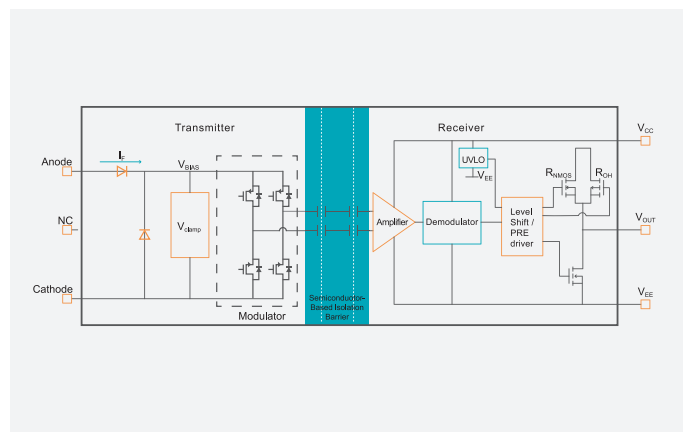
◆ Product feature

- P2P compatible with optocoupler drivers, but upgraded performance
- Driver side power supply voltage: Absolute max rating 35V, with UVLO
- High CMTI: 150kV/μs
- NSI68010 drive current: +0.7A/-0.8A
- NSI68011 drive current: +1.5A/-2A
- Typical propagation delay: 63ns
- Maximum pulse width distortion: 30ns
- Operation ambient temperature: -40°C ~ 125°C
- AEC-Q100 qualified

◆ Safety certification

- UL certification: 5700Vrms for 1 minute (SOW6)
- VDE certification: DIN VDE V 0884-11:2017-01
- CSA certification: CSA components has passed 5A approval
- CQC certification: GB4943.1-2011

◆ Functional block diagram



◆ Package

- SOW6



◆ Application



Photovoltaic inverter



Motor driver



UPS power supply and battery charger



Isolation DC-DC and AC-DC power supplies

NSI6601/6601M: Isolated Single-channel Gate Driver

◆ Product introduction

NSI6601/6601M is a single-channel isolated gate driver suitable for driving IGBT, power MOSFET and SiC MOSFET in many applications. Separate outputs are provided to control the rising and falling duration respectively. It can provide peak source/sink current of 5A/5A. The 150kV/μs minimum common mode transient immunity (CMTI) ensures the robustness of the system. The absolute max rating of the driver side is 35V, and the input side is supplied with a power supply voltage of 3.1V to 17V. All power pins support undervoltage lockout (UVLO) protection. NSI6601 is designed with high drive current, excellent durability, wide power supply voltage range and fast signal propagation, and is suitable for switching power supply systems which require high reliability, high power density and high efficiency.

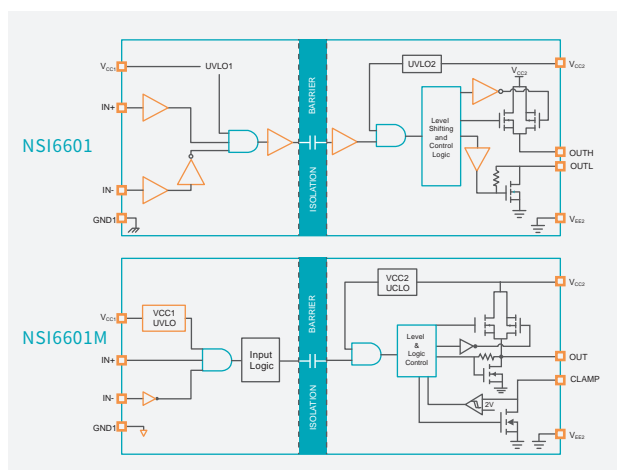
◆ Product feature

- Single-channel Isolation driver
- Input side supply voltage: 3.1V to 17V
- Driver side supply voltage: Absolute max rating 35V, with UVLO
- Version M supports Miller Clamp function (NSI6601M) with current up to 5A
- Peak source/sink current of 5A/5A
- High CMTI:150kV/μs
- Typical propagation delay: 78ns
- Operation ambient temperature: -40°C to 125°C
- AEC-Q100

◆ Safety certification

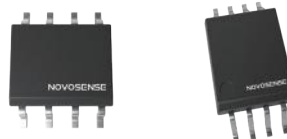
- UL certification:
 - SOP8: 3000Vrms for 1 minute
 - SOW8: 5700Vrms for 1 minute
- VDE certification: DIN VDE V 0884-11:2017-01
- CSA certification: CSA components has passed 5A approval
- CQC certification: GB4943.1-2011

◆ Functional block diagram



◆ Package

- SOP8, SOW8



◆ Application



Photovoltaic inverter



Motor driver



UPS power supply and battery charger



Isolation DC-DC and AC-DC power supplies

NSI6801M: Opto-compatible Isolated Single-channel Gate Driver with Miller Clamp

◆ Product introduction

NSI6801M is a single-channel isolation gate driver suitable for driving IGBT, power MOSFET and SiC MOSFET in many applications. It can provide peak source/sink current of 5A/5A, and is integrated with Miller clamp with current of up to 5A. The 150kV/μs minimum common mode transient immunity (CMTI) ensures the robustness of the system. The absolute max rating of the driver side is 35V, and the input side is supplied with a power supply voltage of 3.1V to 17V. All power pins support undervoltage lockout (UVLO) protection. NSI6801M is designed with high drive current, excellent reliability, wide power supply voltage range and fast signal propagation, and is suitable for switching power supply systems which require high reliability, high power density and high efficiency.

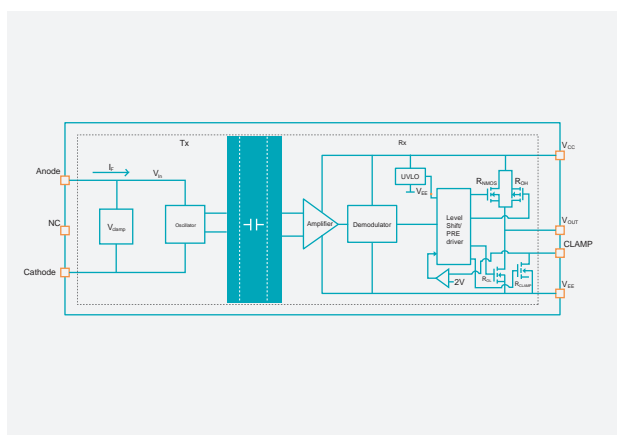
◆ Product feature

- Isolated single-channel driver
- Input side supply voltage: 3.1V - 17V
- Driver side supply voltage: Absolute max rating 35V, with UVLO
- Support Miller Clamp function, with current of up to 5A
- Peak 5A/5A source/sink current
- High CMTI: 150kV/μs
- 75ns typical propagation delay
- Operating ambient temperature: -40°C~125°C
- AEC-Q100

◆ Safety certification

- UL certification:
 - SOP8: 3000Vrms for 1 minute
 - SOW8: 5700Vrms for 1 minute
- VDE certification: DIN VDE V 0884-11:2017-01
- CSA certification: components 5A qualified
- CQC certification: GB4943.1 -2011

◆ Functional block diagram



◆ Package

- SOW8



◆ Application



Solar inverter



Motor driver



UPS and battery charger



Isolated DC-DC and AC-DC power supplies

Smart Isolated Gate Driver Integrated with DESAT Protection



Smart Isolated Gate Driver Integrated with DESAT Protection

Part Number	Peak drive current (A)	VCC UVLO threshold (V)	Input side VCC voltage (Max)(V)	Output side VCC voltage (Max)(V)	CMTI(Min) (kV/us)	Feature	Isolation Withstand Voltage (kVrms)	Insulation grade	Operating temperature (°C)	Qualification	Package
NSI6611ASC-DSWR	10/-10	12	6	35	150	DESAT short circuit protection, soft shutdown(400mA), Miller clamp, ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6651ASC-DSWR	10/-10	12	6	35	150	DESAT short circuit protection, soft shutdown, Miller clamp, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6651ALC-DSWR	10/-10	12	6	35	150	DESAT short circuit protection, soft shutdown(400mA), Miller clamp, and Fault alarm	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6631ASC-DSWR	10/-10	12	6	35	150	OCP short circuit protection, soft shutdown(400mA), Miller clamp, ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6611ASC-Q1SWR	10/-10	12	6	35	150	DESAT short circuit protection, soft shutdown(400mA), Miller clamp, ASC function, separate output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6651ASC-Q1SWR	10/-10	12	6	35	150	DESAT short circuit protection, soft shutdown(400mA), Miller clamp, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6651ALC-Q1SWR	10/-10	12	6	35	150	DESAT short circuit protection, soft shutdown(400mA), Miller clamp, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6631ASC-Q1SWR	10/-10	12	6	35	150	OCP short circuit protection, soft shutdown(400mA), Miller clamp, ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI68515LC-DSWR	5/-5	12	6	35	150	DESAT short circuit protection, soft shutdown(140mA), Miller clamp, and Fault alarm	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI68515UC-DSWR	5/-5	12	6	35	150	DESAT short circuit protection, soft shutdown(140mA), Miller clamp, and Fault alarm, UVLO alarm	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI68515AC-DSWR	5/-5	12	6	35	150	DESAT short circuit protection, Auto Reset, soft shutdown(140mA), Miller clamp, and Fault alarm	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI68515RC-DSWR	5/-5	12	6	35	150	Non-Rail-to-Rail output, DESAT short circuit protection, Auto Reset, soft shutdown(130mA), Miller clamp, and Fault alarm	5.7	Reinforced insulation	-40~125	Industrial	SOW16
NSI6770AHC-Q1SWR	10/-10	12	6	38	150	Isolated Analog Sensing, DESAT short circuit protection, soft shutdown (900mA), Miller clamp, ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6770ASC-Q1SWR	10/-10	12	6	38	150	Isolated Analog Sensing, DESAT short circuit protection, soft shutdown (420mA), Miller clamp, ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6730ASC-Q1SWR	10/-10	12	6	38	150	Isolated Analog Sensing, DESAT short circuit protection, soft shutdown (420mA), Miller clamp, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6730ASB-Q1SWR	10/-10	12	6	38	150	Isolated Analog Sensing, DESAT short circuit protection, soft shutdown(420mA), Miller clamp, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16

Part Number	Peak drive current (A)	VCC UVLO threshold (V)	Input side VCC voltage (Max)(V)	Output side VCC voltage (Max)(V)	CMTI(Min) (kV/us)	Feature	Isolation Withstand Voltage (kVrms)	Insulation grade	Operating temperature (°C)	Qualification	Package
NSI6730ASA-Q1SWR	10/-10	12	6	38	150	Isolated Analog Sensing, OCP short circuit protection, soft shutdown (420mA), Miller clamp, ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6711ASC-Q1SWR	10/-10	12	6	38	150	Isolated Analog Sensing, OCP short circuit protection, soft shutdown(420mA), Miller clamp, secondary site ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6713ASC-Q1SWR	10/-10	12	6	38	150	Isolated Analog Sensing, OCP short circuit protection, soft shutdown(420mA), Miller clamp, Primary and secondary site ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6711ALC-Q1SWR	10/-10	12	6	38	150	Isolated Analog Sensing, OCP short circuit protection, soft shutdown(135mA), Miller clamp, secondary site ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16
NSI6713ALC-Q1SWR	10/-10	12	6	38	150	Isolated Analog Sensing, OCP short circuit protection, soft shutdown(135mA), Miller clamp, Primary and secondary site ASC function, Split output, and Fault alarm	5.7	Reinforced insulation	-40~125	Automotive	SOW16

NSI6611/NSI6651: Smart Isolated Gate Driver Integrated with DESAT Protection

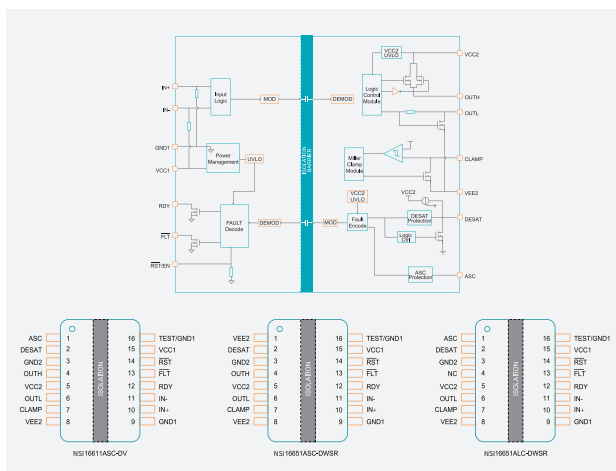
◆ Product introduction

NSI6611/NSI6651 is a single-channel smart isolated gate driver designed to drive IGBT, power MOSFET and SiC MOSFET and other power transistors in many applications and provide protection for their safe operation. It can provide separate output to control the rising and falling duration respectively, it supports rail-to-rail output, and can provide a maximum 10A/10A source and sink current capability. NSI6611/NSI6651 can provide protection functions, such as UVLO, Miller clamp, DESAT protection, soft turnoff and when short circuit fault or undervoltage occurs, the fault can be indicated through a separate pin. NSI6611 supports ASC function and can be used to force the output to be high in emergency situations. It supports minimum common mode transient immunity (CMTI) of 150kV/μs to improve system robustness. The absolute max rating of the driver side is 35V, and the input side accepts supply voltages from 3V to 5.5V. NSI6611/NSI6651 features large drive current, wide power supply voltage range, and high CMTI, and is designed with excellent protection. It is suitable for switching power supply systems and inverters which require high reliability, high power density and high efficiency.

◆ Product feature

- Smart Single-channel Isolation Driver
- Input side power supply voltage: 3V~5.5V
- Driver side power supply voltage: Absolute max rating 35V, with UVLO
- Peak source and sink current 10A/10A
- High CMTI: 150kV/μs
- Typical propagation delay: 80ns
- Maximum pulse width distortion: 30ns
- Minimum receivable input pulse width: 40ns
- Rail-to-rail output, with separate output as an option
- Protection mode:
 - Miller Clamp 4.0A
 - DESAT protection with a threshold of 9V
 - Support soft turnoff at a current of 400mA
 - Support fault reporting, reset or enable
- Operating temperature: -40°C~125°C

◆ Functional block diagram



◆ Safety certification

- UL1577 certification: 5.7KVrms
- CQC certification: GB4943.1-2011
- CSA certification: components conform to 5A
- VDE certification: DIN V VDE V 0884-11:2017-1

◆ Package

- SOW16



◆ Application



EV electric drive system



Air conditioning compressor



DC-AC solar inverter



Motor driver



UPS and battery charger

NSI67x0: Smart Isolated Gate Driver Integrated with Isolated Analog Sensing

◆ Product introduction

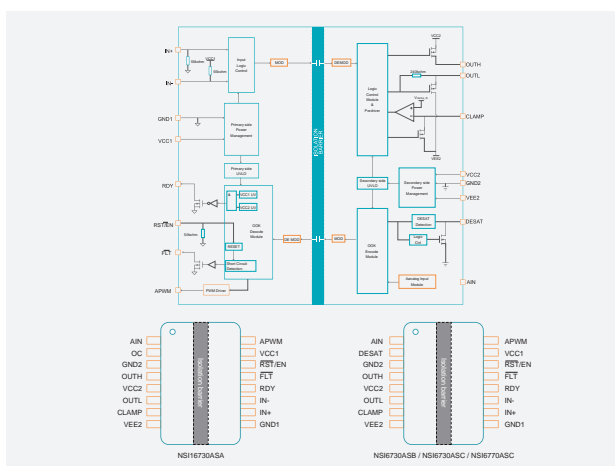
NSI67x0 is a single-channel smart isolated gate driver designed to drive IGBT, power MOSFET and SiC MOSFET and other power devices in many applications and provide protection for their safe operation. It offers separate output to control the rising and falling duration respectively, it supports rail-to-rail output, and can provide a maximum 10A/10A source and sink current capability. NSI67x0 can provide protection functions, such as UVLO, Miller Clamp, DESAT protection, soft turnoff and when short circuit fault or undervoltage occurs, the fault can be indicated through a separate pin.

NSI67x0 integrates Isolated Analog Sensing, which can be utilized for easier temperature or voltage sensing, further increasing the drivers' versatility and simplifying the system design effort, size and cost. It supports minimum common mode transient immunity (CMTI) of 150kV/μs to improve system robustness. The absolute max rating of the driver side is 36V, and the input side accepts supply voltages from 3V to 5.5V. NSI67x0 features large drive current, wide power supply voltage range, and high CMTI, and is designed with excellent protection. It is suitable for switching power supply systems and inverters which require high reliability, high power density and high efficiency.

◆ Product feature

- Smart Isolated Gate Driver Integrated with Isolated Analog Sensing
- Input side power supply voltage: 3V~5.5V
- Driver side power supply voltage: Absolute max rating 38V, with UVLO
- Peak source and sink current 10A/10A
- High CMTI: 150kV/μs
- Typical propagation delay: 80ns
- Maximum pulse width distortion: 30ns
- Minimum receivable input pulse width: 40ns
- Rail-to-rail output, with separate output as an option
- Isolated analog sensor with PWM output for
 - Temperature sensing with NTC, PTC or thermal diode
 - High voltage DC-Link or phase voltage
- Protection mode:
 - Miller Clamp 5.7A
 - DESAT protection with a threshold of 9V or 6.5V options
 - OC protection with a threshold of 0.7V
 - Support soft turnoff at a current of 420mA, 900mA options
 - Support fault reporting, reset or enable
- Operating temperature: -40°C~125°C

◆ Functional block diagram



◆ Safety certification

- UL1577 certification: 5.7KVrms
- CQC certification: GB4943.1-2011
- CSA certification: components conform to 5A
- VDE certification: DIN V VDE V 0884-11:2017-1

◆ Package

- SOW16



◆ Application



EV electric drive system



Air conditioning compressor



DC-AC solar inverter



Motor driver



UPS and battery charger

NSI671x: Smart Isolated Gate Driver Integrated with Isolated Analog Sensing

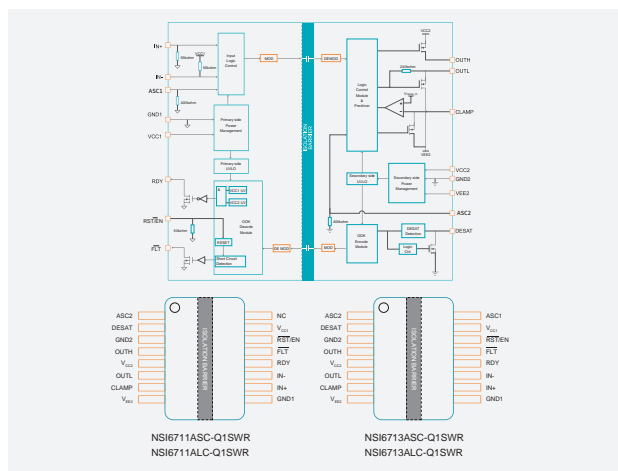
◆ Product introduction

NSI6713/NSI6711 is a single-channel smart isolated gate driver designed to drive IGBT, power MOSFET and SiC MOSFET and other power transistors in many applications and provide protection for their safe operation. It can provide separate output to control the rising and falling duration respectively, it supports rail-to-rail output, and can provide a maximum 10A/10A source and sink current capability. NSI6713/NSI6711 can provide protection functions, such as UVLO, Miller clamp, DESAT protection, soft turnoff and when short circuit fault or undervoltage occurs, the fault can be indicated through a separate pin. NSI6713/NSI6711 supports ASC function and can be used to force the output to be high in emergency situations. It supports minimum common mode transient immunity (CMTI) of 150kV/μs to improve system robustness. The absolute max rating of the driver side is 35V, and the input side accepts supply voltages from 3V to 5.5V. NSI6713/NSI6711 features large drive current, wide power supply voltage range, and high CMTI, and is designed with excellent protection. It is suitable for switching power supply systems and inverters which require high reliability, high power density and high efficiency.

◆ Product feature

- Smart Single-channel Isolation Driver
- Input side power supply voltage: 3V~5.5V
- Driver side power supply voltage: Absolute max rating 38V, with UVLO
- Peak source and sink current 10A/10A
- High CMTI: 150kV/μs
- Typical propagation delay: 80ns
- Maximum pulse width distortion: 30ns
- Minimum receivable input pulse width: 40ns
- Rail-to-rail output, with separate output as an option
- Protection mode:
 - Active short circuit protection, different control mode option on both sides
 - Miller Clamp 5.7A
 - DESAT protection with a threshold of 9V
 - Support soft turnoff at a current of 135mA, 420mA options
 - Support fault reporting, reset or enable
- Operating temperature: -40°C~125°C

◆ Functional block diagram



◆ Safety certification

- UL1577 certification: 5.7KVrms
- CQC certification: GB4943.1-2011
- CSA certification: components conform to 5A
- VDE certification: DIN V VDE V 0884-11:2017-1

◆ Package

- SOW16



◆ Application



EV electric drive system



Air conditioning compressor



DC-AC solar inverter



Motor driver



UPS and battery charger

NSI68515: Opto-compatible Smart Isolated Gate Driver Integrated with DESAT Protection

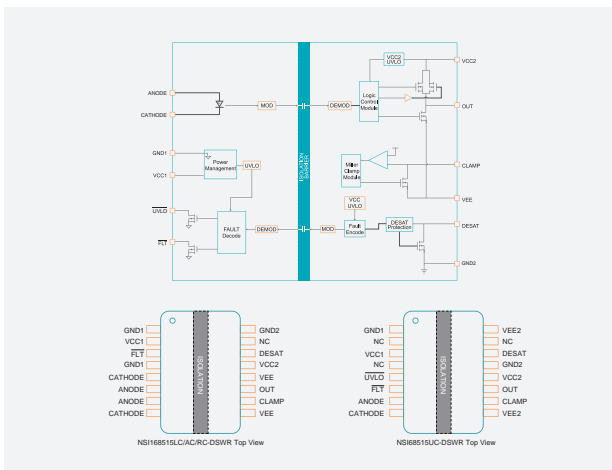
Product introduction

NSI68515 is an opt-compatible single-channel smart isolated gate driver integrated with DESAT protection designed to drive and provide protection for safe operation of IGBTs, power MOSFETs and SiC MOSFETs in many applications. NSI68515 can provide up to +5A/-5A source/sink current capability. The absolute max rating of the driver side is 35V, and the input side accepts supply voltages from 3V to 5.5V. It can provide excellent protection function, such as UVLO, Miller clamp, DESAT protection, and soft turnoff, etc., and send alarm by a separate pin when detecting a short circuit fault or undervoltage. It is available in automatic alarm reset version, rail to rail output version and non-rail to rail output version. It supports a minimum common-mode transient immunity (CMTI) of 150kV/ μ s to improve system robustness. NSI68515 features high driver current, wide range of power supply voltage, high CMTI, and has excellent protection function, which is suitable for motor drive, inverter, switching power system and other systems with high reliability, high power density and high efficiency.

Product feature

- Smart isolated single-channel driver integrated with DESAT protection
- Input side supply voltage: 3V - 5.5V
- Driver side supply voltage: Absolute max rating 35V, with UVLO
- Peak 5A/5A source/sink current capacity
- High CMTI: 150kV/ μ s
- 100ns typical propagation delay
- 100ns maximum pulse width distortion
- Acceptable minimum input pulse width 40ns
- NSI68515LC/UC/AC rail to rail output, NSI68515AC non-rail to rail output
- NSI68515AC/RC supports automatic resetting
- Protection mode
- Miller clamp 4.0A
- DESAT protection, with threshold of 6.5V
- Support soft shutdown function, with soft shutdown current of 140mA
- Support alarm feedback
- Operating temperature: -40°C~125°C

Functional block diagram



Safety certification

- UL1577 certification: 5.7KVrms
- CQC certification: GB4943.1 -2011
- CSA certification: Components 5A qualified
- VDE certification: DIN V VDE V 0884-11:2017-1 (under qualification)

Package

- SOW16



Application



EV motor driving system



A/C compressor



DC-AC solar inverter



Motor driver



UPS and battery charger

Non-isolated Low-side Gate Driver



Non-isolated Low-side Gate Driver

Part Number	Drive object	Peak drive current (A)	Output channel	VCC (Max)(V)	Propagation delay (Max) ton/off(ns)	Delay matching (ns)	Feature	Operating temperature (°C)	Qualification	Package
NSD1026V-DSPR	GaNfET/MOSFET/IGBT	5/-5	2	30	32/32	4	Enable, Negative Voltage Handling on Input(-10V)	-40~125	Industrial	SOP8
NSD1026V-DHMSR	GaNfET/MOSFET/IGBT	5/-5	2	30	32/32	4	Enable, Negative Voltage Handling on Input(-10V)	-40~125	Industrial	EP-MSOP8
NSD1026V-DDAER	GaNfET/MOSFET/IGBT	5/-5	2	30	32/32	4	Enable, Negative Voltage Handling on Input(-10V)	-40~125	Industrial	DFN8
NSD1026VF-DSPR	GaNfET/MOSFET/IGBT	5/-5	2	30	32/32	4	"Enable, Negative Voltage Handling on Input(-10V); Inverting logic"	-40~125	Industrial	SOP8
NSD1026V-Q1SPR	GaNfET/MOSFET/IGBT	5/-5	2	30	32/32	4	Enable, Negative Voltage Handling on Input(-10V)	-40~125	Automotive	SOP8
NSD1026V-Q1HSPR	GaNfET/MOSFET/IGBT	5/-5	2	30	32/32	4	Enable, Negative Voltage Handling on Input(-10V)	-40~125	Automotive	EP-SOP8
NSD1026V-Q1HMSR	GaNfET/MOSFET/IGBT	5/-5	2	30	32/32	4	Enable, Negative Voltage Handling on Input(-10V)	-40~125	Automotive	EP-MSOP8
NSD1015T-DSPR	MOSFET/IGBT/SiC	5/-5	1	36	80/80	5	DESAT protection, FAULT output, 5V supply output, bipolar voltage	-40~125	Industrial	SOP8
NSD1015MT-DSPR	MOSFET/IGBT/SiC	5/-5	1	36	80/80	5	DESAT protection, FAULT output, 5V supply output, Miller Clamp	-40~125	Industrial	SOP8
NSD1015MT-Q1SPR	MOSFET/IGBT/SiC	5/-5	1	36	80/80	5	DESAT protection, FAULT output, 5V supply output, Miller Clamp	-40~125	Automotive	SOP8
NSD10159-DSTAR	MOSFET/IGBT	3.5/-4	1	35	40/40	NA	Enable, Wide VDD range from 4.7 V to 32 V	-40~125	Industrial	SOT23-5
NSD10151-Q1STCR	MOSFET/IGBT	2/-4	2	35	45/45	NA	Enable, Split output	-40~125	Automotive	SOT23-6

NSD1026V: Dual-channel Low-side Gate Driver

◆ Product introduction

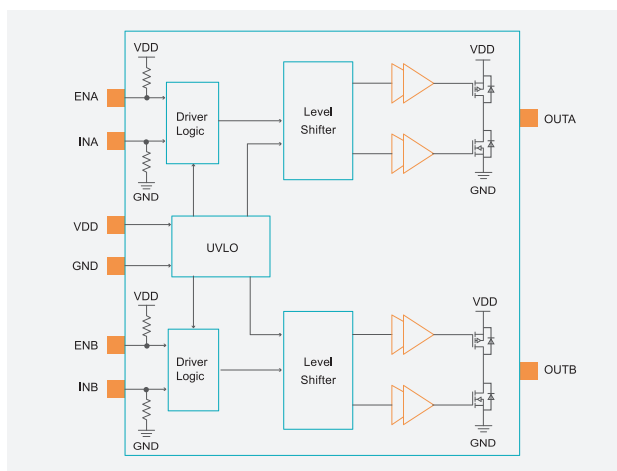
NSD1026V is an in-phase dual-channel high-speed gate driver suitable for driving MOSFET, IGBT, GaN and SiC power devices. It can provide 5A source current and sink current to drive capacitive loads, as well as rail-to-rail voltage swing in Miller platform area, which helps to reduce the Miller effect during MOSFET switching. In addition, the short rising and falling duration and the matching propagation delay of the two output channels make the NSD1026V series suitable for high frequency and dual-gate drive power applications, such as synchronous rectifiers.

Both the input pin and the enable pin support -10V input, thus increasing robustness, while the enable pin can help users realize control functions in different applications. Moreover, the internal circuit allows under-voltage lockout (UVLO), which keeps the output low until the power supply voltage returns to the operating range. The hysteresis function between high and low thresholds provides excellent immunity.

◆ Product feature

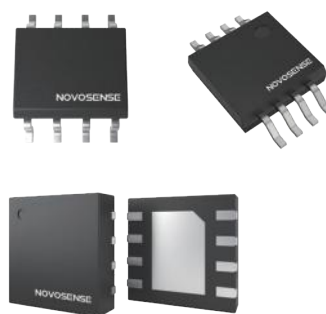
- Supply voltage range: 4.5V to 26V (Absolute max rating 30V)
- Source/sink drive current: 5A (peak)
- Each channel output is designed with two independent enable pins
- Supporting inputs as low as -10V
- CMOS/TTL compatible logic input
- The 5A reverse current function eliminates the need for output protection
- Operating temperature range: -40 °C ~150 °C
- Propagation delay: 21 ns (typical)
- AEC-Q100 qualified

◆ Functional block diagram



◆ Package

- SOP8, HSOP8, HMSOP8, DFN8



◆ Application



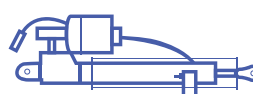
PFC, LLC, SR
power supply
topology



Power system (OBC/DCDC,
industrial power, photovoltaic,
communication, server)



Motor controller



Linear driver

NSD1015T/MT: Smart Single-channel Low-side Gate Driver Integrated with DESAT Protection

◆ Product introduction

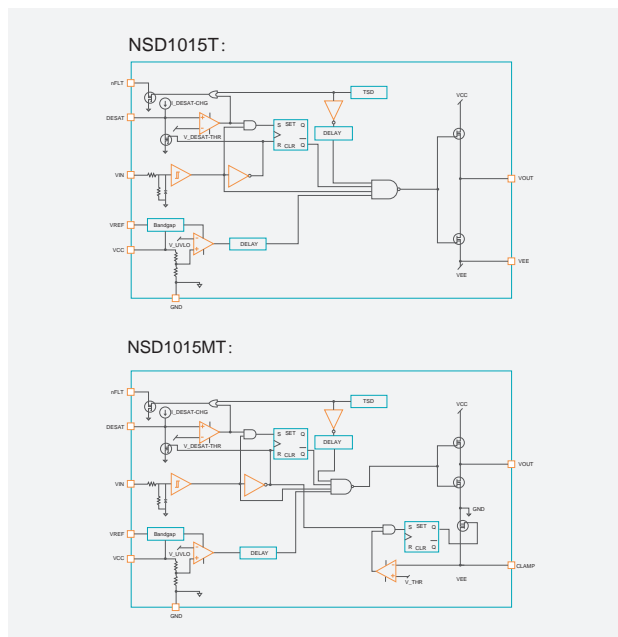
NSD1015T/MT is a smart single-channel non-isolated gate driver suitable for driving MOSFET, IGBT, and SiC power devices. It provides 5A source/sink current to drive capacitive loads.

In addition, fast rise and fall times and short propagation delays make the NSD1015T/MT series suitable for high-frequency switching applications. NSD1015T/MT's protection features include undervoltage protection (UVLO), desaturation protection (DESAT), and open-drain output fault reporting (FAULT). NSD1015T/MT can also provide accurate 5V power output for external chips such as digital isolators. NSD1015T supports bipolar power supply, and NSD1015MT supports Miller clamp to ensure reliable shutdown.

◆ Product feature

- Supply voltage range: VCC-GND: 13V to 32V
- Source/sink drive current: 5A (peak)
- Rise time 16ns (typical), drop time 15ns (typical)
- Input to output propagation delay 75ns (maximum)
- UVLO undervoltage protection
- Desaturation (DESAT) protection
- FAULT reporting function
- NSD1015T supports bipolar power supply and NSD1015MT supports Miller clamp
- Operating temperature range: -40°C~125°C

◆ Functional block diagram



◆ Package

- SOP8



◆ Application



Industrial servo driver, inverter



HEV/EV compressor controller



HEV/EV PTC

NSD10151/9: Single Channel Low Side Gate Driver

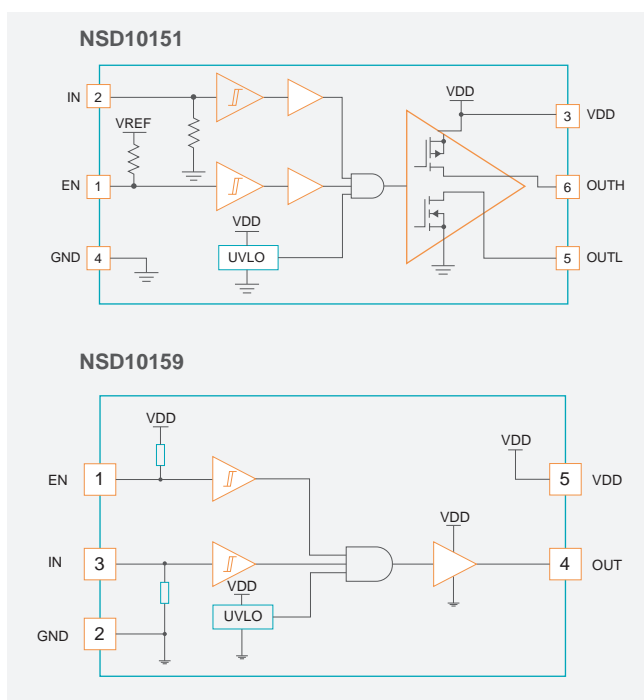
◆ Product introduction

NSD10151/9 is single channel low side gate driver, suitable for driving MOSFETs, IGBTs, and SiC power devices. NSD10151 is automotive grade, while NSD10159 is industrial grade. Both products can provide strong driving capabilities, fast rise and fall time, short propagation delay, and are suitable for various high - frequency switching applications.

◆ Product feature

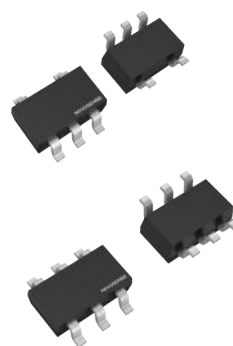
- Supply voltage range: 4.7V to 32V (NSD10159) , 13V to 32V (NSD10151) ,
- Source/sink drive current: 3.5A/4A (NSD10159) , 2A/4A (NSD10151)
- Rise time/fall time(typ.): 9ns/8ns (NSD10159) , 17ns/8ns (NSD10151)
- Input to output propagation delay (typ.): 25ns (NSD10159) , 32ns (NSD10151)
- UVLO function
- EN function
- Operating temperature range: -40°C~125°C

◆ Functional block diagram



◆ Package

- SOT23-5 (NSD10159) , SOT23-6 (NSD10151)



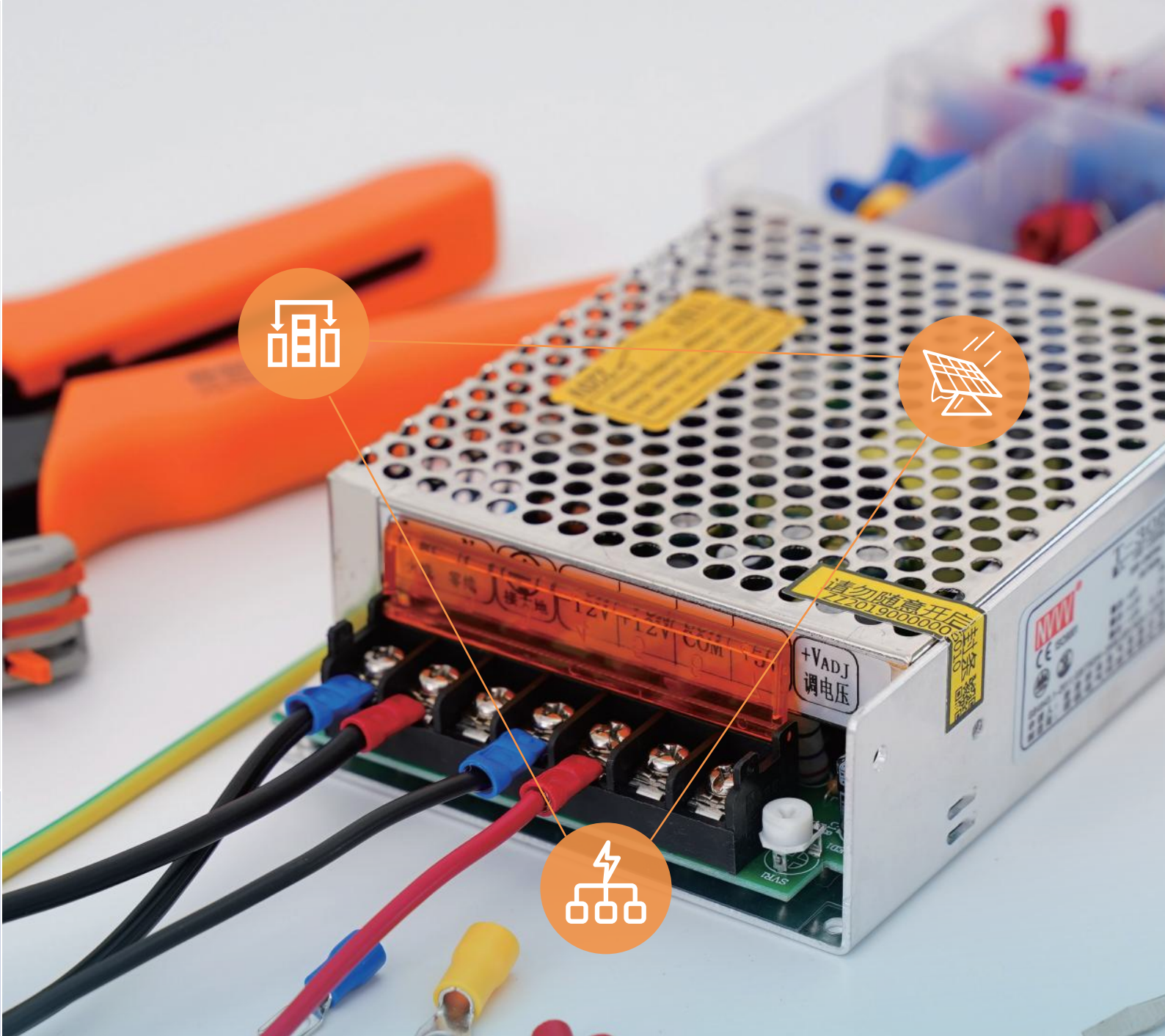
◆ Application



SMPS boost PFC



HEV/EV PTC controller



Non-isolated Half-bridge Gate Driver

Non-isolated Half-bridge Gate Driver

Part Number	Drive object	Peak drive current (A)	Output channel	BUS voltage (V)	VCC MAX(V)	Propagation delay (Max) ton/off(ns)	Delay matching (ns)	Feature	Operating temperature (°C)	Qualification	Package
NSD1624-DLAJR	MOSFET/IGBT	4/-6	2	700	24	35/35	7	UVLO、Interlock	-40~125	Industrial	LGA10
NSD1624-DSPR	MOSFET/IGBT	4/-6	2	700	24	35/35	7	UVLO、Interlock	-40~125	Industrial	SOP8
NSD1624-DSPKR	MOSFET/IGBT	4/-6	2	1200	24	35/35	7	UVLO、Interlock	-40~125	Industrial	SOP14
NSD16241-DSPR	MOSFET/IGBT	4/-6	2	700	24	35/35	7	UVLO、Interlock	-40~125	Industrial	SOP8
NSD16241-DSPKR	MOSFET/IGBT	4/-6	2	1200	24	35/35	7	UVLO、Interlock	-40~125	Industrial	SOP14
NSD16242-DSPR	MOSFET/IGBT	4/-6	2	700	24	35/35	7	UVLO、Interlock	-40~125	Industrial	SOP8
NSD1624-Q1SPR	MOSFET/IGBT	4/-6	2	700	24	55/55	7	UVLO、Interlock	-40~125	Automotive	SOP8
NSD1624-Q1SPKR	MOSFET/IGBT	4/-6	2	1200	24	55/55	7	UVLO、Interlock	-40~125	Automotive	SOP14
NSD16241-Q1SPR	MOSFET/IGBT	4/-6	2	700	24	55/55	7	UVLO、Interlock	-40~125	Automotive	SOP8
NSD16241-Q1SPKR	MOSFET/IGBT	4/-6	2	1200	24	55/55	7	UVLO、Interlock	-40~125	Automotive	SOP14
NSD16242-Q1SPR	MOSFET/IGBT	4/-6	2	700	24	55/55	7	UVLO、Interlock	-40~125	Automotive	SOP8
NSD1224LA-DAFR	MOSFET/GaN FET	3/-4	2	115	20	35/35	1	UVLO, Interlock, Enable	-40~125	Industrial	DFN10
NSD1224LA-DDAGR	MOSFET/GaN FET	3/-4	2	115	20	35/35	1	UVLO, Interlock	-40~125	Industrial	DFN8
NSD1224LA-DSPR	MOSFET/GaN FET	3/-4	2	115	20	35/35	1	UVLO, Interlock	-40~125	Industrial	SOP8
NSD1224LA-DHSPR	MOSFET/GaN FET	3/-4	2	115	20	35/35	1	UVLO, Interlock	-40~125	Industrial	HSOP8
NSD1224LA-Q1HSPR	MOSFET/GaN FET	3/-4	2	115	20	35/35	1	UVLO, Interlock	-40~125	Automotive	HSOP8

NSD1624x: High Voltage Half-bridge Gate Driver

◆ Product introduction

NSD1624/NSD16241/NSD16242 is a series of high-voltage half-bridge driver ICs. It is designed with 4/-6A drive current and can be used to drive various power devices such as MOSFET/IGBT.

The isolation technology scheme is applied to high-voltage half-bridge driver by NOVOSENSE innovatively, so that the high-voltage output side can withstand up to 1200V DC voltage, while SW can meet the requirements of high dv/dt and can withstand negative spike. It can be applied to high-voltage half-bridges, full-bridges and LLC power supply topologies.

NSD1624x input is compatible with TTL/CMOS. Both the high-voltage side and the low-voltage side are designed with independent power supply undervoltage protections (UVLO), which operate in the voltage range of 10~20V.

◆ Product feature

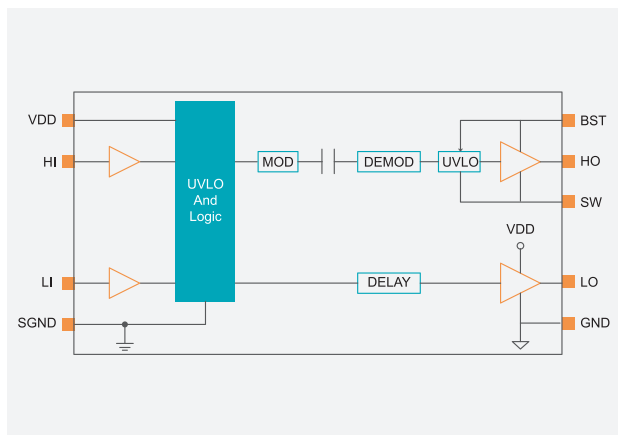
- Voltage range on high voltage side: +/-1200V(SOP14 package); +/-700V(SOP8 & LGA package)
- Less than 35ns propagation delay, less than 7ns delay matching
- 4/-6A drive current capability
- High/low side independent UVLO protection
- Independent Logic Ground Pin (SOP14 package)
- Anti-interference of dV/dt on high voltage side up to 150kV/us
- Operating temperature range: -40°C~125°C
- AEC-Q100 qualified

◆ Package

- SOP14, SOP8, LGA 4*4mm



◆ Functional block diagram



◆ Application



Half-bridge, full-bridge, and LLC power supply topology



Power supply for industrial, communication and server applications which requires high efficiency and high density



Solar energy, motor drivers and new energy fields

NSD1224x: 120V Half-bridge Gate Driver

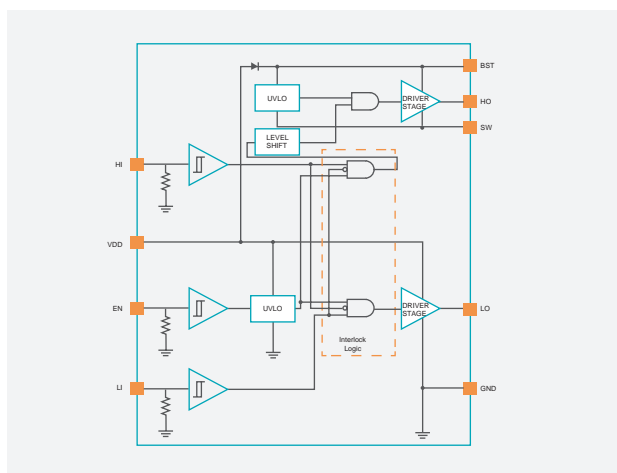
◆ Product introduction

NSD1224x is a powerful 120V half-bridge gate driver. With peak source/sink current of 3A/-4A and low $R_{ds(on)}$ of inside ON/OFF MOSFET, it can drive high-power MOSFETs with very low switching losses. The NSD1224x input pin and SW pin can withstand large negative voltage to improve system reliability. The input interlock function prevents the short-through from high-side and low-side MOSFETs in bridge topologies. The undervoltage locking (UVLO) is available in both the high-side and low-side drivers. The small communication delay and channel to channel delay matching provide more dead time design margin, further improve efficiency. NSD1224x integrates a built-in bootstrap diode, requiring no external separate diode to save layout space and reduce system costs.

◆ Product feature

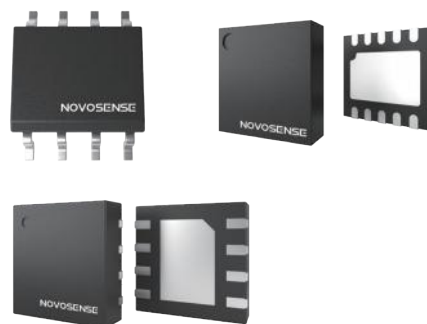
- Withstand voltage of VDD power of 20V
- Withstand voltage at SW bridge arm midpoint of -10V to 115V
- Negative withstand voltage of input pin of -10V
- The HS voltage ramp up rate of 50V/ns
- Peak source/sink current 3A/-4A
- Compatible with CMOS/TTL level input
- Input interlock
- Independent UVLO protection for high-side and low-side output
- Integrated high-voltage bootstrap diode
- Typical input/output delay of 16ns
- Typical transmission delay matching between high and low sides of 1ns
- DFN10 package has enable pin, and the static power consumption is 7 μ A in standby mode
- Junction temperature range of -40°C to 150°C

◆ Functional block diagram



◆ Package

- SOP8, HSOP8, DFN10, DFN8



◆ Application



Micro inverter and power optimizer



Power module



New energy vehicles



GaN Integrated Power Stage & Gate Driver



GaN Integrated Power Stage

Part Number	Product Type	Bus Voltage (V)	Rds(on)(mΩ)	Ids(A)	Features	Operating Temperature (°C)	Qualification	Package
NSG65N15K-DQAFR	Half bridge	650	150	20	"UVLO, Dead-time programmable, Integrated bootstrap diode"	-40~125	Industrial	QFN32

GaN Half-bridge Driver

Part Number	Drive Object	Peak Drive Current (A)	Output Channel	Bus Voltage (V)	VCC MAX(V)	*Propagation Delay (Max) ton/off(ns)*	Delay matching (ns)	Features	Operating Temperature (°C)	Qualification	Package
NSD2621A-DQAGR	GaN FET	2/-4	2	700	24	60/60	10	UVLO, Programmable dead time, Enable, Integrated LDO	-40~125	Industrial	QFN15
NSD2621C-DQAGR	GaN FET	2/-4	2	700	24	60/60	10	UVLO, Programmable dead time, Enable, Integrated LDO	-40~125	Industrial	QFN15
NSD2622N-DQAER	GaN FET	2/-4	2	700	18	55/55	10	UVLO, Integrated 5V LDO, Adjustable positive drive output voltage, -2.5V negative voltage turnoff, 20ns fixed deadtime	-40~125	Industrial	QFN30
NSD2017-Q1DABR	GaN FET	7/-5	1	NA	5.75	NA	NA	Narrow pulse width capability, fast switching specification, small pulse distortion	-40~125	Automotive	DFN6
NSD2017-Q1CBAR	GaN FET	7/-5	1	NA	5.75	NA	NA	Narrow pulse width capability, fast switching specification, small pulse distortion	-40~125	Automotive	WLCSP

NSG65N15K: GaN Integrated Power Stage IC

◆ Product introduction

NSG65N15K is the GaN power stage device launched by NOVOSENSE. It is integrated with half-bridge driver NSD2621 and two pcs 650V GaN HEMT with 150mΩ conduction resistance, and the working current can reach 20A. Besides, NSG65N15K is integrated with the bootstrap diode, and built-in adjustable dead time, undervoltage protection, overtemperature protection, which make GaN applications more safe and reliable, and give full play to its advantages of high frequency and high speed.

◆ Product feature

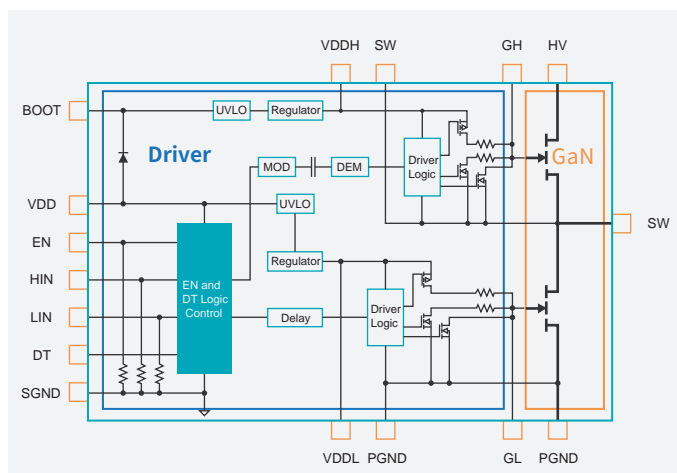
- Integrated 650V GaN HEMT and half-bridge driver
- GaN conduction resistance 150mΩ
- Non-reverse recovery loss
- Built-in LDO makes the driver voltage more stable and reliable
- High/low side independent UVLO protection
- Internal adjustable dead time
- Built-in bootstrap diode
- Operation ambient temperature: -40°C ~125°C

◆ Package

- QFN (9*9mm)



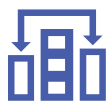
◆ Functional block diagram



◆ Application



Half-bridge or full-bridge topologies such as totem poles PFC, ACF and LLC



Adapter high-density power supply



PV, motor driver and ESS

NSD2621x: High Voltage Half-bridge GaN Driver IC

◆ Product introduction

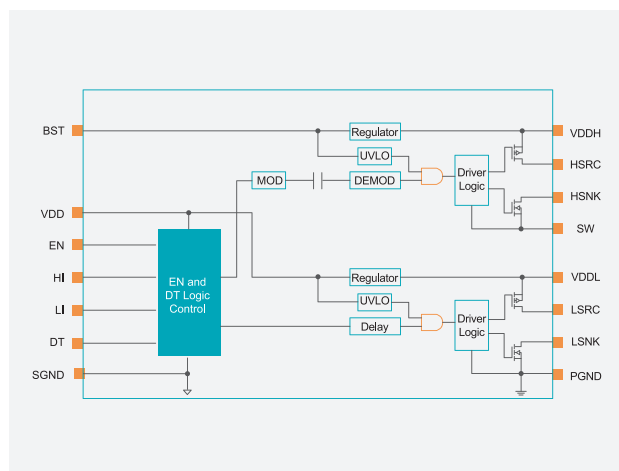
NSD2621 is a high-voltage half-bridge driver IC launched by NOVOSENSE, which is specially designed for GaN. The IC adopts the mature capacitance isolation technology of NOVOSENSE. The high-side driver can support common-mode voltage of -700V to 700V, SW voltage change slope of 150V/ns, and is designed with the Feature of low transmission delay and low delay between channels. Both channels can provide 2A/-4A driving capability.

Both high-side drive stage and low-side drive stage are equipped with special voltage regulators to ensure that the driving voltage is in a stable range acceptable to GaN gate, so that GaN can work properly under any conditions. At the same time, it is designed with UVLO protection to protect the operation safety of the power supply system.

◆ Product feature

- Voltage range on high voltage side: +/-700V;
- Independent UVLO protection for high and low sides;
- 2/-4A drive current capability;
- Built-in LDO makes the driving voltage more stable and reliable;
- Less than 60ns propagation delay, less than 10ns delay matching between high and low side;
- +5/-5V logic ground bias;
- Anti-interference of dV/dt on high voltage side: 150V/ns
- Operation ambient temperature: -40°C ~125°C
- Package: LGA (4*4mm)
- Driver voltage NSD2621A: 6V; NSD2621B: 5.5V; NSD2621C: 5V

◆ Functional block diagram



◆ Package

- LGA (4*4mm)



◆ Application



Half-bridge, full-bridge, and LLC power supply topology



Adapter high density power supply



Solar energy, motor drivers and new energy fields

NSD2622N: High Voltage Half-bridge GaN Driver with Integrated Negative Bias

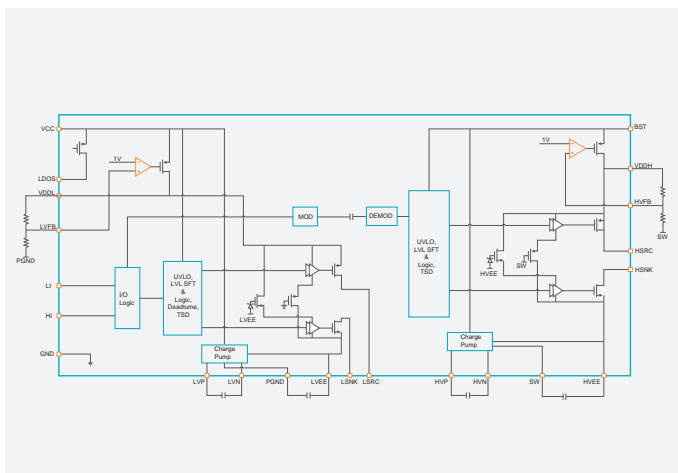
Product introduction

NSD2622N is a high-voltage half-bridge driver with integrated negative bias, which is specially designed for E-mode GaN. This device adopts the mature capacitance isolation technology of NOVOSENSE. The high-side driver can support common-mode voltage of -700V to 700V, SW voltage change slope of 200V/ns, and is designed with the feature of low transmission delay and low delay between channels. Both channels can provide 2A/4A driving capability. Both the high-side and low-side drive output stages are internally integrated with dedicated voltage regulators. These regulators can generate a stable positive voltage that is adjustable from 5V to 6.5V, as well as a fixed negative voltage of -2.5V, thus eliminating the need for an external negative bias circuit. At the same time, a 5V fixed output LDO is integrated, which can supply power to circuits such as digital isolators for applications that require isolation.

Product feature

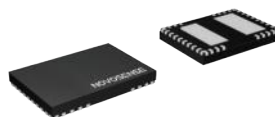
- SW voltage range: -700V~700V;
- High immunity to common-mode voltage transition($\pm 200\text{V/ns}$)
- Independent 2A source and 4A sink current
- 5V~6.5V adjustable positive output voltage
- -2.5V integrated negative bias
- Integrated 5V LDO output for digital isolators
- 10ns typical minimum input pulse width
- 30ns typical propagation delay
- 5ns typical pulse distortion
- 6.5ns typical rise time (1nF load)
- 6.5ns typical fall time (1nF load)
- 20ns typical deadtime
- Suitable for high side bootstrap supply
- UVLO and over-temperature protection
- Operation temperature: -40 C ~125 C

Functional block diagram



Package

- QFN30 (5*7mm)



Application



High frequency SMPS



Solar inverter, ESS

NSD2017: Single Channel, High Speed, Narrow Pulse Gate Driver For E-mode GaN

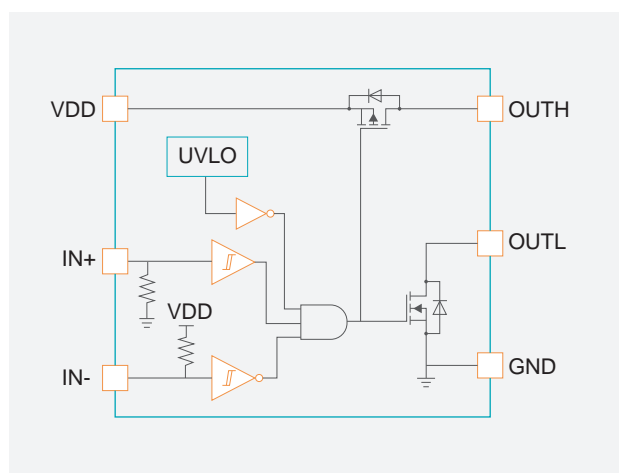
◆ Product introduction

NSD2017 is a single-channel, high-speed, narrow-pulse-width driver specifically designed for high-switching-frequency GaN applications, particularly suited for LiDAR applications. Its high current driving capability supports long-distance detection in LiDAR systems. The extremely narrow input pulse width meets the high ranging accuracy requirements of LiDAR. The compact package and high-frequency switching characteristics optimize LiDAR resolution and point frequency performance. Additionally, its strong anti-interference capability ensures the safe and reliable operation of LiDAR systems.

◆ Product feature

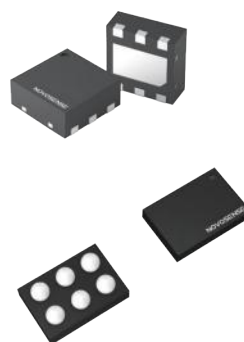
- AEC-C-Q100 qualified
- Supply voltage range: 4.75V to 5.25V
- Independent 7A source and 5A sink current
- 1.25ns typical minimum input pulse width
- 2.6ns typical propagation delay
- 300ps typical pulse distortion
- 670ps typical rise time (220pF load)
- 850ps typical fall time (220pF load)
- Inverting and non-inverting inputs
- UVLO function
- Operation temperature: -40 °C ~125 °C

◆ Functional block diagram



◆ Package

- DFN6(2mm*2mm) & WLCSP(1.2mm*0.8mm)



◆ Application



Lidar

Brushed DC Motor Integrated Driver



Brushed DC Motor Integrated Driver

Part Number	Load type	Rds (on) (HS+LS) mΩ	Peak current (A)	Number of half-bridge channels	VPower (Max)(V)	Integrated current detector	Interface	Load diagnosis	Feature	Operating temperature (°C) TJ	Qualification	Package
NSD7310-DHSPR	Brushed DC motor	520	3.6	2	5-40	No	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Industrial	HSOP8
NSD7310A-DHSPR	Brushed DC motor	520	3.6	2	5-40	Yes	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Industrial	HSOP8
NSD7312-DHSPR	Brushed DC motor	520	3.6	2	5-40	No	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Industrial	HSOP8
NSD7312A-DHSPR	Brushed DC motor	520	3.6	2	5-40	Yes	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Industrial	HSOP8
NSD7310-Q1DHSPR	Brushed DC motor	520	3.6	2	5-40	No	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Automotive	HSOP8
NSD7312-Q1HSPR	Brushed DC motor	520	3.6	2	5-40	No	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Automotive	HSOP8
NSD7312A-Q1HSPR	Brushed DC motor	520	3.6	2	5-40	Yes	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Automotive	HSOP8
NSD7314-DHTSPR	Brushed DC motor	220	6	2	4.5-40	Yes	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Industrial	HSSOP16
NSD7314-Q1HTSPR	Brushed DC motor	220	6	2	4.5-40	Yes	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Automotive	HSSOP16
NSD8308-Q1HTSXR	Brushed DC motor/Stepping /LED	1700	1.3	8	4.5-40	-	SPI	Yes	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Automotive	HTSSOP24
NSD8306-Q1HTSXR	Brushed DC motor/Stepping /LED	1700	1.3	6	4.5-40	-	SPI	Yes	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Automotive	HTSSOP24
NSD8306A-Q1HTSXR	Brushed DC motor/Stepping /LED	1700	1.3	6	4.5-40	-	SPI	Yes	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Automotive	HTSOP24
NSD8310-Q1HTSXR	Brushed DC motor/Stepping /LED	1700	1.3	8	4.5-40	-	SPI	Yes	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Automotive	HTSSOP24
NSD8310-Q1HTSXR	Brushed DC motor/Stepping /LED	1700	1.3	8	4.5-40	-	SPI	Yes	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Automotive	HTSOP24
NSD8312-Q1HTSXR	Brushed DC motor/Stepping /LED	1700	1.3	12	4.5-40	-	SPI	Yes	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Automotive	HTSSOP24
NSD8312A-Q1HTSBR	Brushed DC motor/Stepping /LED	1700	1.3	12	4.5-40	-	SPI	Yes	Over-current protection, over-temperature protection, under-voltage protection, fault report	-40~150	Automotive	HTSOP24
NSD7315S-Q1HTSXR	Brushed DC motor	150	10	2	4.5-40	Yes	SPI	Yes	Over-current protection, over-temperature protection, under-voltage protection, Open load diagnosis	-40~150	Automotive	HTSSOP24
NSD7315H-Q1HTSXR	Brushed DC motor	150	10	2	4.5-40	Yes	Parallel	Yes	Over-current protection, over-temperature protection, under-voltage protection, Open load diagnosis	-40~150	Automotive	HTSSOP24

NSD731x/NSD731x-Q1: 40V Peak Current 3.6A Brushed DC Motor Driver IC

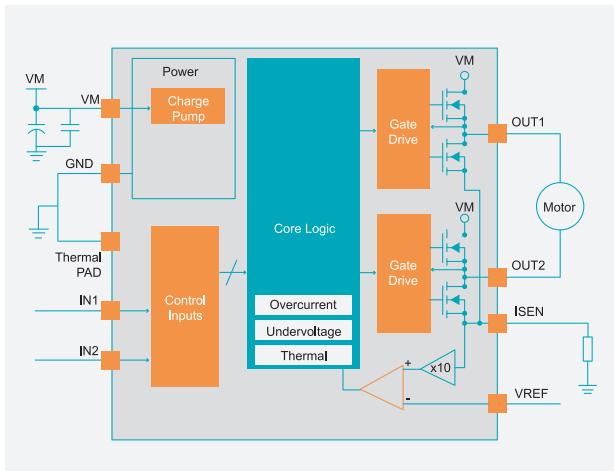
◆ Product introduction

NSD7310/NSD7312/NSD7310A/NSD7312A/NSD7312-Q1 is a brushed DC motor driver IC. The IC has built-in N-MOSFET and provides full protection for the power level, including power supply undervoltage protection, overcurrent protection and overtemperature protection. This product can provide 3.6A peak current and supports PWM current regulation. In version A product, the internal power path current mirror function is added, and the external ADC/MCU can directly obtain the current value from the pin of the product, saving power sampling resistor and optimizing the layout. The Automotive version has passed the AEC-Q100 qualification to meet the requirements in terms of quality and reliability of vehicles.

◆ Product feature

- Wide operating voltage range: 5V-36V
(Absolute max rating 40V)
- On-resistance (HS + LS) 520mΩ
- Peak current 3.6A
- AEC-Q100 qualified
- Supporting current modulation
- Undervoltage protection
- Overcurrent protection
- Over-temperature protection
- Operating temperature: $T_j = -40^{\circ}\text{C} \sim 150^{\circ}\text{C}$

◆ Functional block diagram



◆ Package

- HSOP8



◆ Application



Home appliances



New energy vehicles



Brushed DC motor module



Automotive thermal
management system

NSD7314/NSD7314-Q1: 40V Peak Current 6A Brushed DC Motor Driver IC

◆ Product introduction

NSD7314/NSD7314-Q1 is a brushed DC motor driver IC. The IC has built-in N-MOSFET and provides full protection for the power level, including power supply undervoltage protection, overcurrent protection and overtemperature protection. This product can provide 6A peak current and supports PWM current regulation. The internal power path current mirror function is added, and the external ADC/MCU can directly obtain the current value from the pin of the product, saving power sampling resistor and optimizing the layout. The Automotive version has passed the AEC-Q100 qualification to meet the requirements in terms of quality and reliability of vehicles.

◆ Product feature

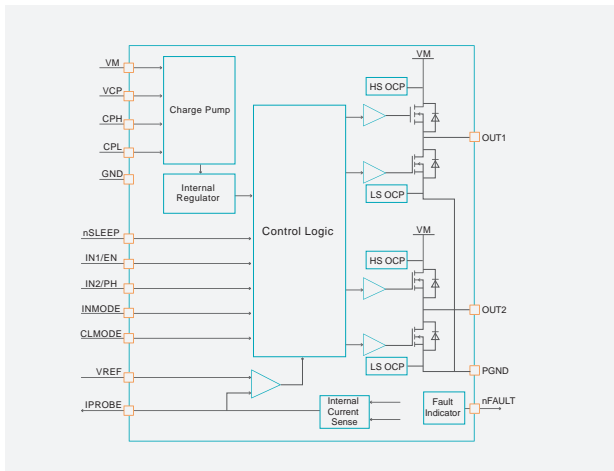
- Wide operating voltage range: 4.5V-36V (Absolute max rating 40V)
- On-resistance (HS + LS) 220mΩ
- Peak current 6A
- AEC-Q100 qualified
- Supporting current modulation
- Undervoltage protection
- Overcurrent protection
- Over-temperature protection
- Operating temperature: $T_j = -40^{\circ}\text{C} \sim 150^{\circ}\text{C}$

◆ Package

- HTSSOP16



◆ Functional Block Diagram



◆ Application



Home appliances



New energy vehicles



Brushed DC motor module



Automotive thermal management system

NSD7315: 40V Brushed DC Motor Driver IC with 10A Peak Current

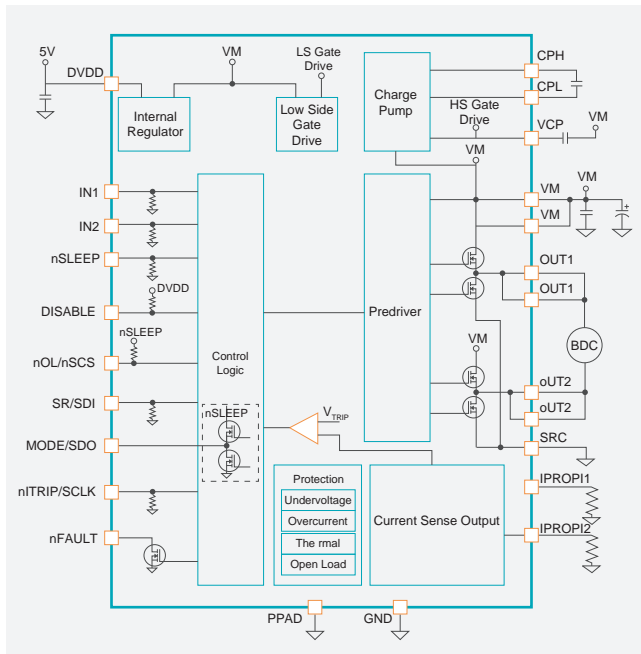
Product introduction

The NSD7315H/S-Q1 is a Brushed DC motor driver chip featuring an integrated power N-MOSFET with 150mΩ Rds(on) and peak current capability up to 10A. It equips intelligent functions such as adjustable slew rate control, open load detection, and current sensing. Comprehensive protection mechanisms include supply under-voltage lockout (UVLO), over-current protection (OCP), and thermal shutdown (TSD). The device is available in two variants : hardware interface and SPI interface for flexible system integration.

Product feature

- Wide operating voltage range: 4.5V – 36V (maximum voltage rating: 40V)
- On-resistance (HS + LS): 150mΩ
- Peak current: 10A
- Offer two variants : hardware interface and SPI interface
- Supporting slew rate configuration
- Supporting open-load detection
- Supporting control mode : Independent PWM (IN1/IN2) or PH/PWM mode
- Supporting current monitoring feedback
- Undervoltage protection
- Overcurrent protection
- Overtemperature protection
- Operating temperature: Tj = -40°C to 150°C
- AEC-Q100 automotive grade certification

Functional Block Diagram



Package

- HTSSOP24



Application



BCM/ZCU



Brushed DC motor module



Automotive thermal management system



Automotive chassis air suspension system

NSD8312/NSD8310/NSD8308/NSD8306 – Q1: 40V 12/10/8/6-channel Half-bridge Driver IC

◆ Product introduction

NSD8312/NSD8310/NSD8308/NSD8306 - Q1 is a multi-channel half-bridge driver chip, which integrates 12/10/8/6 channels of half-bridges. Through flexible configuration, It can support various types of loads, including DC brushed motors, stepper motors, relays, and LEDs, etc... The chip features an internal PWM generator which could control the loads by configuring PWM frequency and duty cycle via SPI, applicable for soft start of DC brushed motors and LED dimming. Additionally, it offers smart diagnostic functions to assist vehicle systems in detecting the load status. In the event of wire breakage or short-circuits, the external MCU could get error information from internal registers for individual channels.

◆ Product feature

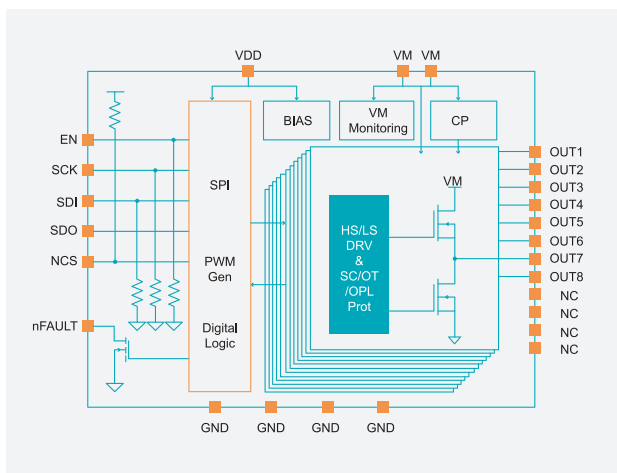
- Wide operating voltage range 4.5V –36V (Absolute max rating 40V)
- $R_{ds(on)}(HS + LS)$ 1.7 Ω
- Peak current 1A
- The PWM generator supports configurable frequency and duty cycle
- Open load diagnostics
- Undervoltage protection and overvoltage protection
- Operating temperature: $T_j = -40^{\circ}\text{C} \sim 150^{\circ}\text{C}$
- AEC-Q100 qualified

◆ Package

- HTSSOP24



◆ Functional Block Diagram



◆ Application



Automotive
body controller



Automotive
area controller



Automotive
HVAC controller



Automotive thermal
management system

Brushed DC Motor Pre-Driver

Part Number	Load type	Number of low-side channels	VPower(Max)(V)	Interface	Operating temperature (°C) Tj	Qualification	Package
NSD3604-Q1QAIR	Brushed DC motor/solenoid	4	40	SPI & 4xInput	-40~150	Automotive	VQFN40
NSD3604-Q1QAJR	Brushed DC motor/solenoid	4	40	SPI & 4xInput	-40~150	Automotive	VQFN56
NSD3608-Q1QAJR	Brushed DC motor/solenoid	8	40	SPI & 4xInput	-40~150	Automotive	VQFN56
NSD3602S-Q1QDAR	Brushed DC motor/solenoid	2	40	SPI & 2xInput	-40~150	Automotive	VQFN32
NSD3602H-Q1QDAR	Brushed DC motor/solenoid	2	40	2xInput	-40~150	Automotive	VQFN32

Brushed DC Motor Pre-Driver



NSD3604/NSD3608-Q1: 40V Multi-channel Half-bridge Pre-driver

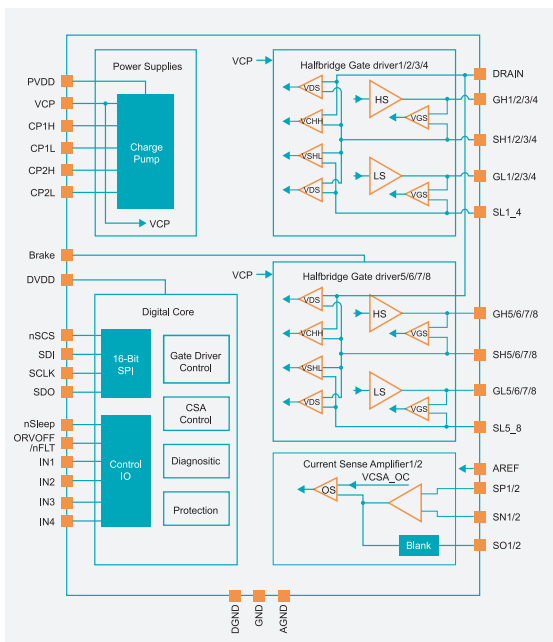
◆ Product introduction

NSD3604/8-Q1 is a series of multi-channel half-bridge gate driver IC for 12V automotive battery systems and can withstand a load dump voltage up to 40V. Featuring either 4- or 8-channel half-bridge gate drivers, it empowers independent control up to 16 external MOSFETs, and enables precise charging or discharging current management to achieve the best trade-off between EMI and efficiency for brushed DC motor control. This series can also be used as a multi-channel high-side or low side switch driver, offering flexibility for various applications including door modules, seat controllers, electric tailgates, zonal controllers, and other automotive systems requiring multi-motor or multi-load functionalities.

◆ Product feature

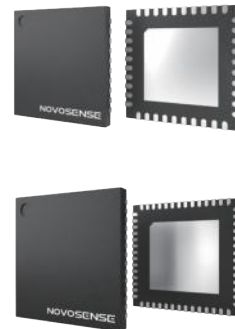
- AEC-Q100 qualified
- Wide operating voltage: 4.9V - 37V (Max. 40V)
- 4/8-channel half-bridge gate driver
- Configurable Charge/Discharge Current Profile Driver (CCPD) for optimized EMC performance
- Integrated 2-stage charge pump for 100% PWM duty cycle
- Integrated 2-channel programmable current sensing amplifier supporting high common mode input voltage
- 16-bit 10MHZ SPI communication
- Load diagnostic and protection functions
- Operating temperature: $T_j = -40^{\circ}\text{C} - 150^{\circ}\text{C}$

◆ Functional block diagram



◆ Package

- VQFN40/VQFN56



◆ Application



Automotive body domain controller



Automotive zonal controller



Seat controller/tailgate controller/electric pedal



Solenoid valves

NSD3602-Q1: 40V 2 Channel Half-Bridge Pre-driver for BDC Motor

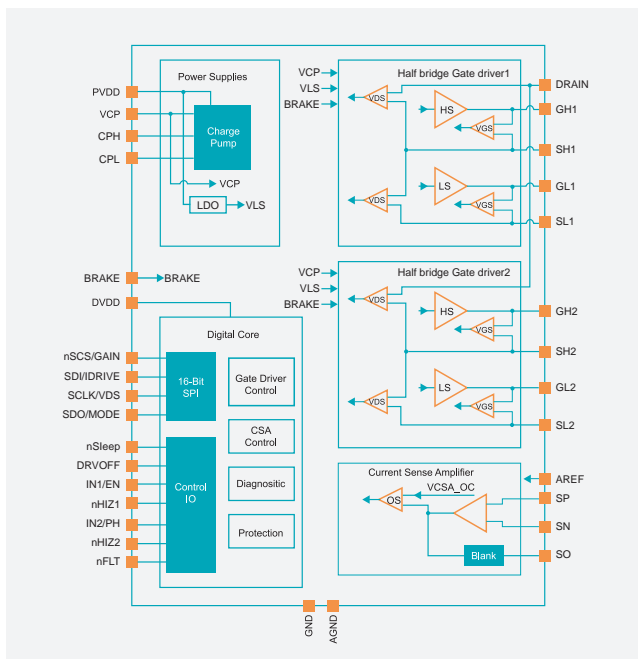
◆ Product introduction

NSD3602-Q1 is 2 channel half-bridge gate driver IC for 12V automotive battery systems and can withstand a load dump voltage up to 40V. Featuring 2 channel half-bridge gate drivers, it empowers independent control up to 4 external MOSFETs, and enables precise charging or discharging current management to achieve the best trade-off between EMI and efficiency for brushed DC motor control. NSD3602-Q1 offers flexibility for various applications including door modules, seat controllers, electric tailgates, zonal controllers, and other automotive systems requiring multi-motor or multi-load functionalities.

◆ Product feature

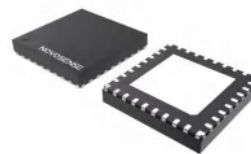
- AEC-Q100 qualified
- Wide operating voltage: 4.9V - 37V (Max. 40V)
- 2 channel half-bridge gate driver
- Configurable Charge/Discharge Current Profile Driver (CCPD) for optimized EMC performance
- Integrated 1-channel programmable current sensing amplifier supporting high common mode input voltage
- 16-bit 10MHZ SPI communication
- Load diagnostic and protection functions
- Operating temperature: $T_j = -40^{\circ}\text{C} - 150^{\circ}\text{C}$

◆ Functional block diagram



◆ Package

- VQFN32



◆ Application



Automotive body domain controller



Automotive zonal controller



Seat controller/tailgate controller/electric pedal



Solenoid valves

NSD3661/2-Q1 is designed for 12V EPS systems requiring phase isolation function.

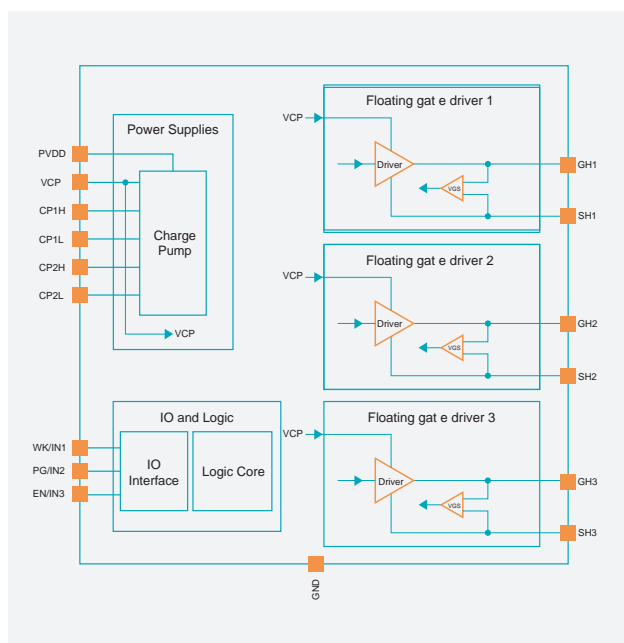
◆ Product introduction

The NSD3661/3662-Q1 is an integrated 3-channel N-channel power MOSFET driver capable of controlling MOSFETs to replace 3-phase solid-state relays. In safety-critical applications requiring redundancy, motor isolation is a crucial safety requirement, traditionally addressed using discrete circuits or relays. The device features three independent floating-gate drive outputs to maintain the power MOSFETs in the ON state across the entire supply range. An integrated charge pump regulator provides a voltage higher than the battery supply to keep MOSFET conduction when the phase voltage equals the battery voltage.

◆ Product feature

- AEC-Q100 Automotive Qualified: Compliant with AEC-Q100 automotive standards.
- Input Supply Voltage Range: 5.5 V to 50 V
- 3 High-Side MOSFET Drivers: Supports 100% duty cycle operation.
- Supply Undervoltage Protection (UVLO)
- Charge Pump Undervoltage Protection (CP UVLO)

◆ Functional block diagram



◆ Package

- HTSSOP16



◆ Application



EPS Electronic Power
Steering / Steer-by-Wire
Steering



Electronic Braking



Three-Phase Solid-State
Relay (SSR) Driver

Micro-stepping Stepper Motor Driver

Part Number	Load type	Rds (on) (LS) Ω	MAX current (A)	Micro-Stepping	VPower (Max)(V)	Interface	Feature	Operating temperature (°C) Tj	Qualification	Package
NSD8381-Q1QAIR	stepper motor	1400	1.35	32	4.5-36	SPI	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Automotive	VQFN40
NSD8381-Q1QANR	stepper motor	1200	1.35	32	4.5-36	SPI	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Automotive	VQFN32
NSD8389A-Q1QBRR	stepper motor	900	1.5	256	4.5-36	SPI	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Automotive	QFN24
NSD8389A-Q1HTSXR	stepper motor	900	1.5	256	4.5-36	SPI	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Automotive	HTSSOP24
NSD8389-Q1QBRR	stepper motor	900	1.5	256	4.5-36	SPI	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Automotive	QFN24
NSD8389-Q1HTSXR	stepper motor	900	1.5	256	4.5-36	SPI	Over-current protection, over-temperature protection, under-voltage protection	-40~150	Automotive	HTSSOP24

Micro-stepping Stepper Motor Driver



NSD8381-Q1: 40V 32 Micro-step Stepper Motor Driver

◆ Product introduction

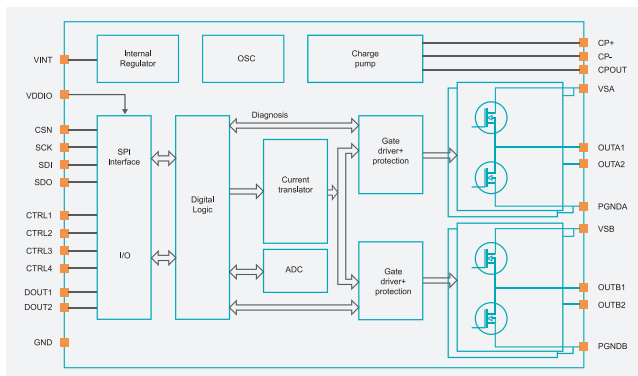
NSD8381-Q1 is an automotive-grade high-integration bipolar stepper motor driver. It features 1/32 programmable microstepping mode, programmable decay mode, integrated ADC, PWM frequency spread spectrum, sensorless stall detection, SPI, temperature alarm and shutdown to support for flexible and reliable stepper motor control.

NSD8381 is specially designed for stepper motor drivers of headlight step control, HUD position adjustment motors, HVAC EXV (Electronic Expansion Valve) and flap motors, with excellent performance and stability.

◆ Product feature

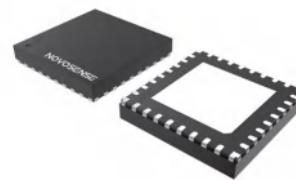
- Wide operating voltage: 4.5V-36V (Absolute max rating 40V)
- Current up to 1.35A, R_{ds(on)} (HS+LS): 1.2Ω
- Programmable micro-stepping, up to 1/32 micro-stepping mode
- Four programmable decay modes: Slow Decay, Mixed Decay, Auto Decay 1, Auto Decay 2
- IO direct control of clock/direction/hold, or direct half-bridge control
- Integrated current sensor and controller. Support 16-level (4-bit) current configuration for motor running and holding
- Support PWM frequency spread spectrum for EMC performance optimization
- Support slew rate and dead time configuration
- 24-bit, 4Mhz SPI communication
- Ultra-low power sleep mode
- Integrated BEMF detection for sensorless stall detection
- Support VBat undervoltage lockout (VSUV), overcurrent protection (OCP), temperature warn(OTW/UTW) and overtemperature protection (OTSD)
- Support open-circuit diagnosis and protection of load
- Operating temperature: T_j=-40°C~150°C
- AEC-Q100 qualified

◆ Functional block diagram



◆ Package

- VQFN40, VQFN32



◆ Application



Headlight step control (ADB/AFS)



HUD position adjustment motor



HVAC Climate Flap motor



Electronic expansion valves and multi-port valves

NSD8389-Q1: 40V 256 Micro-step Stepper Motor Driver

◆ Product introduction

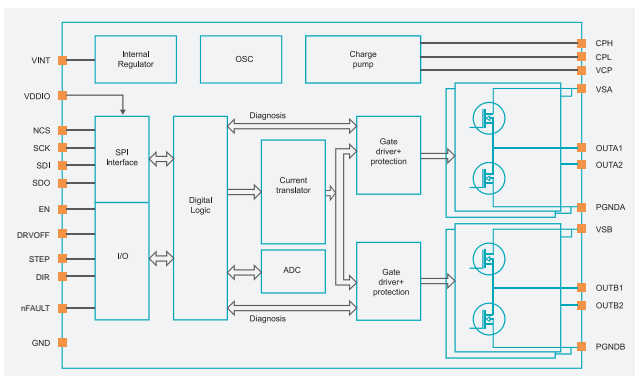
NSD8389-Q1 is an automotive-grade high-integration bipolar stepper motor driver. It features 1/256 programmable microstepping mode, 8 programmable decay mode, integrated PWM frequency spread spectrum, slew rate, dead time, sensorless stall detection, SPI, temperature alarm and shutdown to support for flexible and reliable stepper motor control.

NSD8389 is specially designed for stepper motor drivers of headlight step control, HUD position adjustment motors, HVAC EXV (Electronic Expansion Valve) and flap motors, with excellent performance and stability.

◆ Product feature

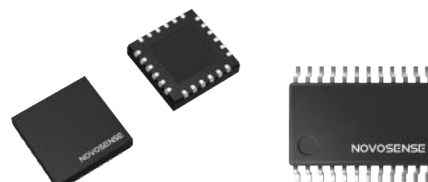
- Supply: 4.5v ~ 36v; AMR 40V
- $R_{ds(on)}$ & Current: 900mΩ; 1.5-A full-scale
- Programmable micro-stepping up to 1/256 usteps
- 8 Decay Modes: smart tune, slow, and mixed decay options
- STEP/DIR input & SPI controllable Hold Mode
- Phase Counter for high precision position control
- Configurable OPL_FILT&TBLANK, default DRV_DIS for A version
- Sensorless Stall detection (bemf, zero crossing)
- Slew rate & dead time & spread spectrum configurable
- 16-bit SPI Interface with daisy chain mode
- Sleep mode with ultra low consumption
- Operating temperature: $T_j = -40^{\circ}\text{C} - 150^{\circ}\text{C}$
- AEC-Q100 Grade1

◆ Functional block diagram



◆ Package

- VQFN24, HTSSOP24



◆ Application



HVAC Climate
Flap motor



Electronic expansion
valves and multi-port valves



Headlight step
control (ADB/AFS)



HUD position
adjustment motor

Low-side Driver/Switch



Low-side Driver/Switch

Part Number	Load type	Rds (on) (LS) mΩ	Peak current (A)	Number of low side channels	VPower (Max)(V)	Interface	LDO	Feature	Operating temperature (°C) Tj	Qualification	Package
NSD5604E-DHTSTR	Relay/solenoid	260	3	4	8-55	Parallel	Yes	Over-current protection, over-temperature protection, under-voltage protection, clamp and configurable current limiting point	-40~150	Industrial	HTSSOP20
NSD5604-DHTSPR	Relay/solenoid	260	3	4	8-55	Parallel	Yes	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Industrial	HTSSOP16
NSD5604NE-DHTSTR	Relay/solenoid	260	3	4	8-55	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection, clamp and configurable current limiting point	-40~150	Industrial	HTSSOP20
NSD5604N-DHTSPR	Relay/solenoid	260	3	4	8-55	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Industrial	HTSSOP16
NSD5604N-Q1HTSPR	Relay/solenoid	260	3	4	8-55	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Automotive	HTSSOP16
NSD12416-Q1SPR	Relay/solenoid	160	2.5	2	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Automotive	SOP8
NSD12416A-Q1SPR	Relay/solenoid	160	2.5	2	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Automotive	SOP8
NSE11409-QSPR	Relay/solenoid	90	8.5	1	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~125	Automotive	SOP8
NSE11409-QSTBR	Relay/solenoid	90	8.5	1	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~125	Automotive	SOT223
NSD12409-Q1SPR	Relay/solenoid	90	8	2	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Automotive	SOP8
NSD11416-Q1STBR	Relay/solenoid	160	2.5	1	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Automotive	SOT223
NSD11416-Q1SPR	Relay/solenoid	160	2.5	1	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp, open load diagnosis	-40~150	Automotive	SOP8
NSD56008-Q1HTSPR	Relay/solenoid	1000	1	8	40	SPI	No	Over-current protection, over-temperature protection, under-voltage protection and clamp, open load diagnosis	-40~150	Automotive	HTSOP24
NSD12430-Q1SPR	Relay/solenoid	300	4.2	2	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Automotive	SOP8
NSD12430A-Q1SPR	Relay/solenoid	300	4.2	2	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Automotive	SOP8
NSD11430-Q1STBR	Relay/solenoid	300	4.2	1	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Automotive	SOT223
NSD11430-Q1SPR	Relay/solenoid	300	4.2	1	40	Parallel	No	Over-current protection, over-temperature protection, under-voltage protection and clamp	-40~150	Automotive	SOP8

NSD56008-Q1: 8-channel Low-side Relay and Solenoid Driver

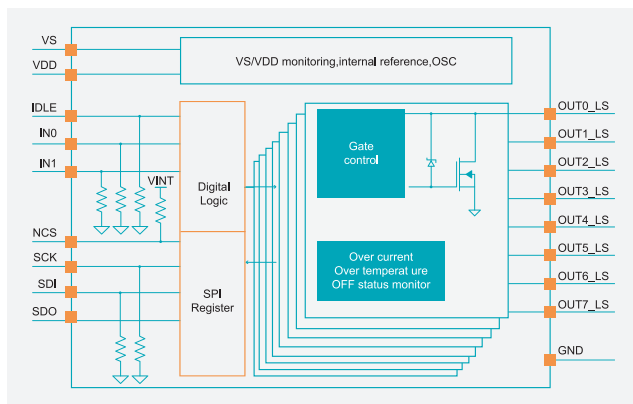
◆ Product introduction

NSD56008-Q1 is an automotive 8-channel low-side driver IC integrated with 8-channel 1Ω NMOSFET. It supports 2-channel IO control inputs, allowing flexible mapping to any output pin. NSD56008-Q1 also supports parallel mode, limp-home mode, and provides full load protection including output status monitor, overload & overtemperature protection.

◆ Product feature

- AEC-Q100 qualified
- Operating voltage: 4.5V - 28V
- 8-channel 1Ω low-side drivers/typical load current of 330mA per channel
- 16-bit SPI communication, supporting parallel and daisy chain modes and compatible with 8-bit SPI communication
- 2 CMOS-compatible input pins IN0 and IN1 that can be mapped to output pins
- Supporting limp-home mode
- Supporting output parallel mode
- Supporting load diagnostics and protection: Overload/overtemperature protection/under-voltage protection/open-circuit diagnostics
- Operating temperature: $T_j = -40^\circ\text{C} - 150^\circ\text{C}$

◆ Functional Block Diagram



◆ Package:

- HTSOP24



◆ Application



Automotive Body Domain Controller



Automotive Zonal controller



Automotive Control Unit



General resistive/capacitive/inductive loads

NSE11409: Automotive 40V Single Channel 90mΩ Intelligent Low Side Switch NSE11409 Series

◆ Product introduction

NSE11409 is a single-channel smart low-side switch developed for automotive and industrial applications, featuring a withstand voltage of >40V, and an internal resistance of about 90mΩ, it allows various diagnostic functions and different protections, and has passed AEC Q100 certification.

The IC is designed with a built-in VDD clamp of > 45V, which is especially suitable for driving inductive loads such as relays and valves to help them realize rapid demagnetization/deenergization.

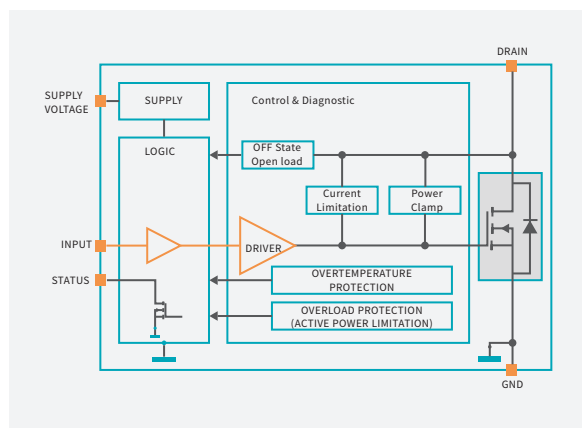
The IC is designed with an internal output current limiting function for overload protection and short circuit protection. Built-in absolute over-temperature protection and relative over-temperature protection to prevent the IC from overheating in multiple ways, slow down power accumulation, and improve IC reliability. At the same time, the IC supports open circuit detection, over-temperature detection and other diagnostic outputs.

The IC can operate at ambient temperatures from -40°C to 125°C. SOT223 and SOP8 packages are made available to meet different design requirements.

◆ Product feature

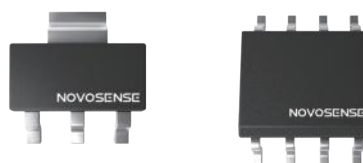
- AEC-Q100 automotive qualified
- Operation ambient temperature: -40°C to 125°C
- The operating voltage is up to 40V
- VDD clamp to support the connection to inductive load
- Overcurrent protection: current limit value > 8A
- Over-temperature protection: absolute over-temperature protection, relative over-temperature protection
- Error status diagnostic output (SOP8 Package): open circuit detection, over temperature detection
- Ultra-low static power consumption $I_q < 5\mu A$

◆ Functional Block Diagram



◆ Package:

- SOT223, SOP8



◆ Application



BMS



Body electronic controller



Vehicle controller



Air conditioning panel controller

NSD12409 – Q1: Automotive 40V Dual-channel 90mΩ Intelligent Low-Side Switch

◆ Product introduction

NSD12409 is a dual-channel intelligent low-side switch developed for automotive and industrial applications, featuring a withstand voltage of > 40V, and an internal resistance of about 90mΩ, it allows various diagnostic functions and different protections, and has passed AEC Q100 qualification. The IC is designed with an integrated overvoltage clamp of > 45V, which is especially suitable for driving inductive loads such as relays and valves to help them realize rapid demagnetization. The chip has internal output current limiting function to realize overload and short circuit protection. Built-in absolute overtemperature protection and relative overtemperature protection prevent chip overheating in multiple ways, so that improves chip reliability. The chip can be operated at ambient temperature from -40°C to 125°C, with SOP8 package to meet different design requirements.

◆ Product feature

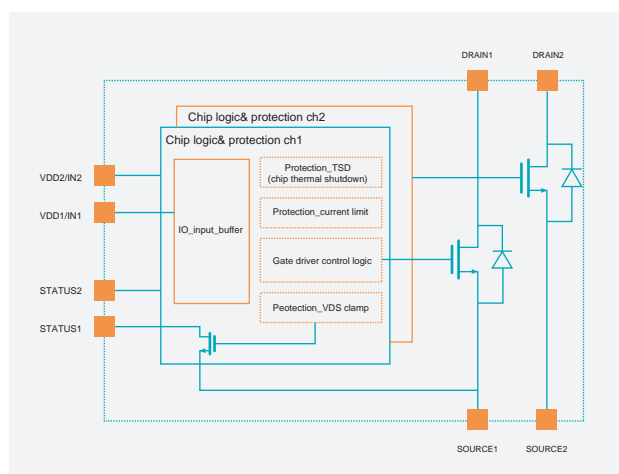
- Operating voltage range of up to 40V
- On-resistance: 90mΩ
- Overvoltage clamp to support inductive load
- Overcurrent protection: Current limit >8A
- Absolute overtemperature protection, relative overtemperature protection
- Operating temperature: $T_j = -40^{\circ}\text{C} \sim 150^{\circ}\text{C}$
- AEC-Q100 qualified

◆ Package:

- SOP8



◆ Functional Block Diagram



◆ Application



Automotive
BMS system



Automotive
body controller



Automotive
controller



HVAC control panel



PLC

NSD11416/12416/12416A – Q1: Automotive 40V Single/ Dual-channel 160mΩ Intelligent Low-side Switch

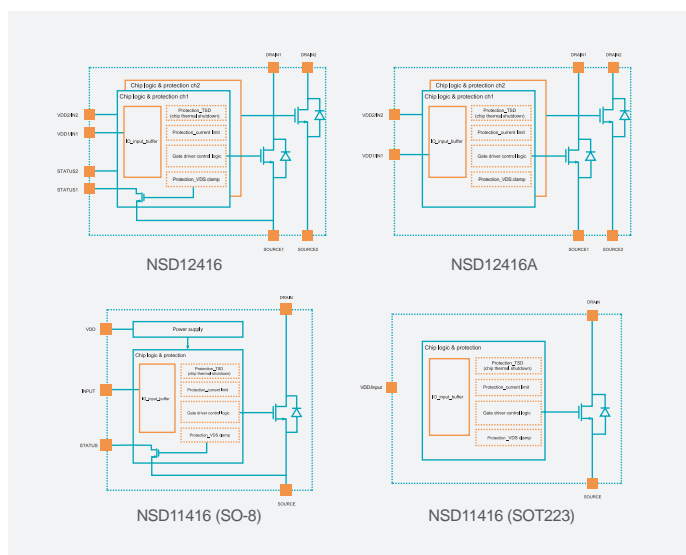
◆ Product introduction

NSD11416/12416/12416A-Q1 is a single-channel intelligent low-side switch developed for automotive and industrial applications, featuring a withstand voltage of > 40V, and an internal resistance of about 160mΩ, it allows various diagnostic functions and different protections, and has passed AEC Q100 qualification. The IC is designed with an integrated overvoltage clamp of > 45V, which is especially suitable for driving inductive loads such as relays and valves to help them realize rapid demagnetization. The chip has internal output current limiting function to realize overload and short circuit protection. Built-in absolute overtemperature protection and relative overtemperature protection prevent chip overheating in multiple ways, so that improves chip reliability. The chip can be operated at ambient temperature from -40°C to 125°C, and support SOT223, with SOP8 package to meet different design requirements.

◆ Product feature

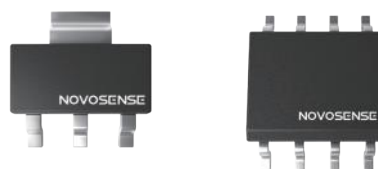
- Operating voltage range of up to 40V
- On-resistance: 160mΩ
- Overvoltage clamp to support inductive load
- Overcurrent protection: Current limit >2.5A
- Overcurrent protection; Absolute overtemperature protection, relative overtemperature protection
- Operating temperature: Tj=-40°C~150°C
- AEC-Q100 qualified

◆ Functional Block Diagram



◆ Package:

- SOP8, SOT223



◆ Application



Automotive
BMS system



Automotive body
controller



Automotive
controller



HVAC control panel



PLC

NSD11430/12430/12430A – Q1:Automotive 40V Single/ Dual-channel 300mΩ Intelligent Low-side Switch

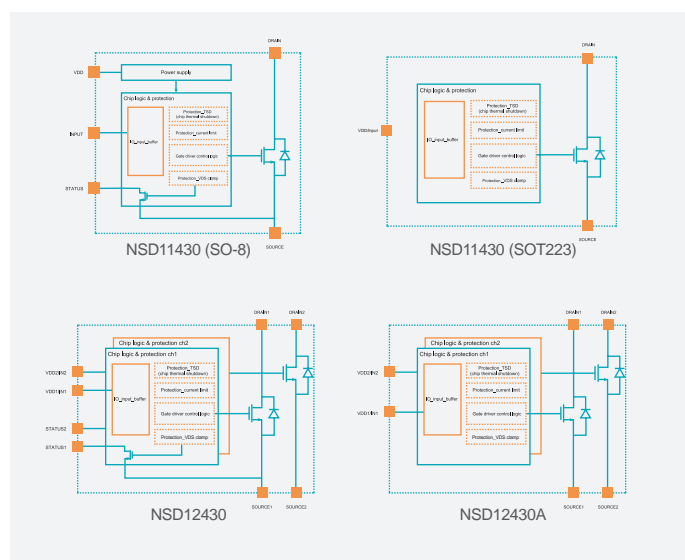
◆ Product introduction

NSD11430/12430/12430A is a single-channel intelligent low-side switch developed for automotive and industrial applications, featuring a withstand voltage of > 40V, and an internal resistance of about 300mΩ, it allows various diagnostic functions and different protections, and has passed AEC Q100 qualification. The IC is designed with an integrated overvoltage clamp of > 45V, which is especially suitable for driving inductive loads such as relays and valves to help them realize rapid demagnetization. The chip has internal output current limiting function to realize overload and short circuit protection. Built-in absolute overtemperature protection and relative overtemperature protection prevent chip overheating in multiple ways, so that improves chip reliability. The chip can be operated at ambient temperature from -40°C to 125°C, and support SOT223, with SOP8 package to meet different design requirements.

◆ Product feature

- Operating voltage range of up to 40V
- On-resistance: 300mΩ
- Overvoltage clamp to support inductive load
- Overcurrent protection: Current limit >2.5A
- Overcurrent protection; Absolute overtemperature protection, relative overtemperature protection
- Operating temperature: Tj=-40°C~150°C
- AEC-Q100 qualified

◆ Functional Block Diagram



◆ Package:

- SOP8, SOT223



◆ Application



Vehicle body
controller



Vehicle
controller



HVAC control panel

SiC Diode



SiC Diode

Part Number	Power Supply VRRM	Current IF(TC=150°C)	Operating temperature (°C)	Qualification	Package
NPD020N120A-DTOGT	1200V	20A	-55~175	Industrial	TO247-2
NPD030N120A-DTOGT	1200V	30A	-55~175	Industrial	TO247-2
NPD040N120A-DTOGT	1200V	40A	-55~175	Industrial	TO247-2
NPD050N120A-DTOGT	1200V	50A	-55~175	Industrial	TO247-2

NPD0x0N120A: 1200V SiC Diode Series

◆ Product introduction

NPD0x0N120A is a 1200V series SiC Schottky diode product, with four current specifications, namely, 20A, 30A, 40A and 50A, which is designed for PV, energy storage, charging and other industrial applications. It offers excellent efficiency characteristics in single- or three-phase PFC, and isolation or non-isolation DC-DC circuits to meet the needs of medium and high voltage systems.

Compared with conventional silicon-based diodes, SiC diodes deliver significant benefits:

- The reverse recovery current of SiC diodes is almost zero, and the size of reverse recovery current is not affected by the forward on-state current, turn-off speed (di/dt), and junction temperature;
- Excellent reverse recovery characteristics can be used with high-frequency switching devices to increase the switching frequency, and reduce the overall footprint and cost of the system;
- Compared with 1200V silicon-based diodes, SiC diodes have a Schottky structure with a lower forward on-state voltage;
- Smaller reverse recovery current leads to a better EMI result;
- SiC material has a better thermal conductivity, helping reduce the junction temperature.

◆ Product feature

- Ultra low reverse leakage current, $\sim 5\mu\text{A}@175^\circ\text{C}$ (typ.)
- Lower losses with Low $V(F)$
- Great surge capability (>10 times)
- Outstanding figure of merit $Q(c) \times V(F)$
- No reverse recovery charge
- Up to 50A rated diode

◆ Package

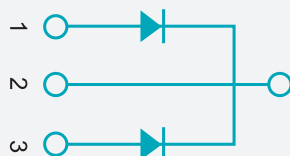
- TO247-2
- TO247-3

◆ Functional Block Diagram

TO247-2



TO247-3



◆ Application



Photovoltaic and
energy storage converters



xEV battery
charging infrastructure

SiC MOSFET

Part Number	Power Supply VRRM	Current IF(TC=25°C)	Operating temperature (°C)	Qualification	Package
NPC060N120A-DTOIT	1200V	49A	-55~175	Industrial	TO247-4
NPC060N120A-QTOIT	1200V	49A	-55~175	Automotive	TO247-4
NPC060N120A-QTOOT	1200V	49A	-55~175	Automotive	TO263-7
NPC040N120A-DTOIT	1200V	86A	-55~175	Industrial	TO247-4

SiC MOSFET



NPC0x0N120A: 1200V SiC MOSFET Series

◆ Product introduction

NOVOSENSE Silicon Carbide (SiC) MOSFETs offer superior $R_{DS(on)}$ temperature stability, high efficiency, and optimal reliability. The product portfolio includes 650V, 1200V, and 1700V voltage classes, with $R_{DS(on)}$ values ranging from below 40mΩ to over 1Ω. Available in TO247-4L, TO263-7L, and other packages, these devices are widely used in industrial and automotive applications. Notably, NOVOSENSE SiC MOSFETs, both through-hole and surface mount packages, feature Kelvin source pins for enhanced switching performance.

NPC0x0N120A is a 1200V SiC MOSFET product series, covering specifications such as 80mΩ, 60mΩ, 40mΩ, 22mΩ, etc. This series of products address the requirement of high-voltage, high-performance, and high-reliability SiC MOSFET in automotive and industrial applications, such as OBC/DC-DC, EV chargers, and photovoltaic and energy storage inverters.

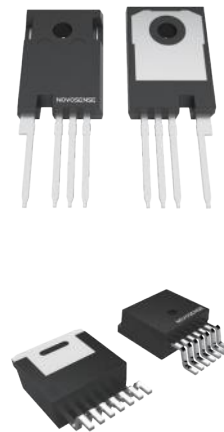
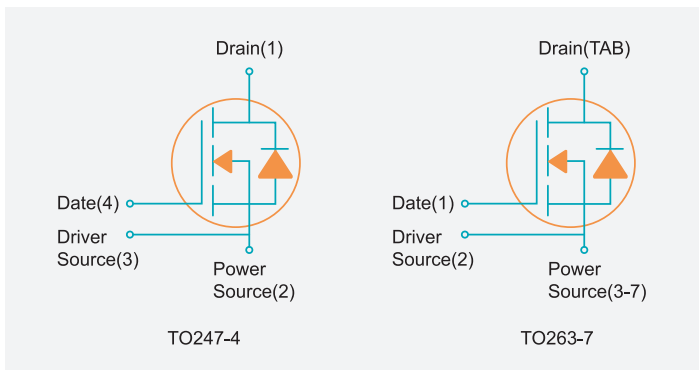
◆ Product feature

- Excellent $R_{DS(on)}$ temperature stability
- Wider gate drive voltage range (-8 ~ 22V)
 - Supporting +15V/+18V mode (compatible with IGBT +15V)
 - 20% lower $R_{DS(on)}$ under +18V mode
- Outstanding threshold voltage consistency
- Very low forward voltage drop of the body diode and high robustness

◆ Package:

- TO247-4
- TO263-7

◆ Functional Block Diagram



◆ Application



Photovoltaic and energy storage converters



xEV battery charging infrastructure



OBC/DCDC converter for xEVs

CSP MOSFET

Part No.	VDS (V)	VGS (\pm V)	ID(25°C) (A)	RSSON@VGS =4.5V Typ.(m Ω)	RSSON@VGS =3.8V Typ.(m Ω)	VGSth(V)	Package	Package	Polarity	ESD
NPM12023A	12	8	13.5	2.3	2.7	0.6	3.00*1.5*0.3MM	CSP	N+N	√
NPM12045	12	8	9	4.5	4.9	0.6	2.14*1.4*0.3MM	CSP	N+N	√
NPM12055A/B	12	8	8	5.5	7	0.6	2.11x1.18x0.3MM	CSP	N+N	√

CSP MOSFET



NPM120xx: 12V Li-ion Battery Protection CSP MOSFET

◆ Product introduction

The NPM120XX series is a 12V N-channel common drain Dual MOSFET with CSP (Chip Scale Package) technology. This product features excellent short-circuit overcurrent capability, avalanche overvoltage capability, as well as enhanced mechanical stress tolerance. It can provide comprehensive protection for the charging and discharging of portable lithium-ion battery devices.

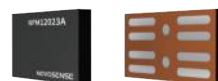
The new CSP-packaged MOSFET series from NOVOSENSE adopts a proprietary patented chip structure design. Differentiated with traditional Trench VDMOS process, the new technology provides ultra-low on-resistance and high ESD protection (>2kV). The products can perfectly meet the trends of product miniaturization and high overcurrent capability. Meanwhile, it addresses the common issues of low mechanical strength, low avalanche energy, and difficulties in production and assembly associated with traditional CSP packages. It provides customers with safer and more reliable products and simplifies their design and manufacture processes.

◆ Product feature

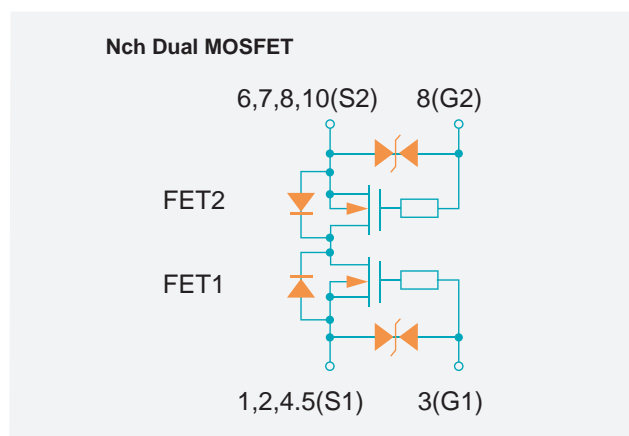
- Ultra-low on Resistance 0.9~5.5 mΩ
- Advanced CSP package, smaller size, excellent thermal performance, and low parasitic electrical parameters.
- Excellent short-circuit overcurrent capability and avalanche overvoltage capability
- Unique packaging structure & process, with enhanced mechanical stress

◆ Package:

- CSP



◆ Functional Block Diagram



◆ Application



Li-ion battery protection



Li-ion charging control

LDO Linear Regulator



LDO Linear Regulator

Part Number	Ambient temperature	Number of Channels	Minimum input voltage	Maximum input voltage	Output Current	Output voltage	Static Power Consumption	Feature	Application	Package
NSR31xxx	-40°C~125°C	1CH	3V	40V	150mA	Fixed output: 2.5V, 3.3V and 5V	5μA	Current limiting protection Over-temperature protection	In-vehicle entertainment and autopilot, Body electronics and lighting, Inverter and motor control, OBC/DCDC and BMS	SOT-223 SOT-23-5L DFN-8
NSR33xxx	-40°C~125°C	1CH	3V	40V	300mA	Fixed output: 2.5V, 3.3V and 5V Adjustable output: 0.65V~18V	5μA	Enable Power normal state indication PG Current limiting protection Over-temperature protection	In-vehicle entertainment and autopilot, Body electronics and lighting, Inverter and motor control, OBC/DCDC and BMS	HMSOP8 HSOP8
NSR35xxx	-40°C~125°C	1CH	3V	40V	500mA	Fixed output: 2.5V, 3.3V and 5V Adjustable output: 0.65V~18V	5μA	Enable Current limiting protection Over-temperature protection	In-vehicle entertainment and autopilot Body electronics and lighting Inverter and motor control OBC/DCDC and BMS	TO252-4 TO263-5 TO252-2 HSOP8
NSE5701	-40°C~125°C	1CH	4.5V	28V	300mA/CH	Adjustable output 1.5V~20V	1.6mA	High Accuracy Current-Sense Adjustable Current-Limit With External Resistor Reverse Current protection Reverse polarity protection Output Inductive Load Clamp Short to Battery Protection operation: Latch mode	In-vehicle entertainment and autopilot, Antenna, GPS load supply, ADAS camera load supply	HTSSOP-16
NSE5701R	-40°C~125°C	1CH	4.5V	28V	300mA/CH	Adjustable output 1.5V~20V	1.6mA	High Accuracy Current-Sense Adjustable Current-Limit With External Resistor Reverse Current protection Reverse polarity protection Output Inductive Load Clamp Short to Battery Protection operation: Auto-Retry mode	In-vehicle entertainment and autopilot, Antenna, GPS load supply, ADAS camera load supply	HTSSOP-16
NSE5702	-40°C~125°C	2CH	4.5V	28V	300mA/CH	Adjustable output 1.5V~20V	2.3mA	High Accuracy Current-Sense Adjustable Current-Limit With External Resistor Reverse Current protection Reverse polarity protection Output Inductive Load Clamp Short to Battery Protection operation: Auto-Retry mode	In-vehicle entertainment and autopilot, Antenna, GPS load supply, ADAS camera load supply	HTSSOP-16
NSE5702R	-40°C~125°C	2CH	4.5V	28V	300mA/CH	Adjustable output 1.5V~20V	2.3mA	High Accuracy Current-Sense Adjustable Current-Limit With External Resistor Reverse Current protection Reverse polarity protection Output Inductive Load Clamp Short to Battery Protection operation: Auto-Retry mode	In-vehicle entertainment and autopilot, Antenna, GPS load supply, ADAS camera load supply	HTSSOP-16
NSE4250	-40°C~125°C	1CH	4V	40V	50mA	Adjustable output 2V~36V	100μA	High precision voltage following(+/-10mV) Short circuit protection Reverse battery polarity protection Reverse current protection Overheat protection	Various automotive ECUs: Power supply and load protection for off-board sensors	NSOT23-5 SOT23-5

Part Number	Ambient temperature	Number of Channels	Minimum input voltage	Maximum input voltage	Output Current	Output voltage	Static Power Consumption	Feature	Application	Package
NSE4251	-40°C~125°C	1CH	4V	40V	400mA	Adjustable output 2V~36V	330μA	High precision voltage following(+/-10mV) Short circuit protection Reverse battery polarity protection Reverse current protection Overheat protection	Various automotive ECUs: Power supply and load protection for off-board sensors	TO252-4 TO263-5
NSE4253	-40°C~125°C	1CH	4V	40V	300mA	Adjustable output 2V~36V	330μA	High precision voltage following(+/-10mV) Short circuit protection Reverse battery polarity protection Reverse current protection Overheat protection	Various automotive ECUs: Power supply and load protection for off-board sensors	SOP-8 HSOP-8
NSE4254	-40°C~125°C	1CH	4V	40V	100mA	Adjustable output 2V~36V	116μA	High precision voltage following(+/-10mV) Short circuit protection Reverse battery polarity protection Reverse current protection Overheat protection	Various automotive ECUs: Power supply and load protection for off-board sensors	SOP-8 HSOP-8
NSR30001	-40°C~125°C	1CH	2.5V	5.5V	1A	Adjustable output	110μA	Short circuit protection Overheat protection Current Limit Foldback Soft start	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-8
NSR30101	-40°C~125°C	1CH	2.5V	5.5V	1A	Adjustable output	110μA	Short circuit protection Overheat protection Current Limit Foldback With PG Soft start	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-6
NSR30102	-40°C~125°C	1CH	2.5V	5.5V	0.5A	Adjustable output	110μA	Short circuit protection Overheat protection Current Limit Foldback With PG Soft start	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-6
NSR30201	-40°C~125°C	1CH	2.5V	5.5V	1A	Adjustable output	110μA	Short circuit protection Overheat protection Current Limit Foldback With PG Soft start	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-6
NSR30202	-40°C~125°C	1CH	2.5V	5.5V	0.5A	Adjustable output	110μA	Short circuit protection Overheat protection Current Limit Foldback With PG Soft start	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-6
NSR30301	-40°C~125°C	1CH	2.5V	5.5V	1A	Adjustable output	110μA	Short circuit protection Overheat protection Current Limit Foldback With PG Soft start	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-8
NSR30302	-40°C~125°C	1CH	2.5V	5.5V	0.5A	Adjustable output	110μA	Short circuit protection Overheat protection Current Limit Foldback With PG Soft start	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-8
NSR30401	-40°C~125°C	1CH	2.5V	5.5V	1A	Adjustable output	110μA	Short circuit protection Overheat protection Current Limit Foldback With PG Soft start	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-8

Part Number	Ambient temperature	Number of Channels	Minimum input voltage	Maximum input voltage	Output Current	Output voltage	Static Power Consumption	Feature	Application	Package
NSR30501	-40 °C ~125 °C	1CH	2.5V	5.5V	1A	Adjustable output	110μA	Short circuit protection Overheat protection Noise Reduction Current Limit Foldback	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-8
NSR30601	-40 °C ~125 °C	1CH	2.5V	5.5V	1A	Adjustable output	110μA	Short circuit protection Overheat protection Noise Reduction Current Limit Foldback	Advanced Driving Assistance System Automotive Infotainment Telematics control units High-Speed I/F Automotive Cluster Display	DFN-8
NSR37033	-40 °C ~125 °C	1CH	4V	40V	300mA	Fixed output: 3.3V	19μA	Enable Power normal state indication PG Current limiting protection Over-temperature protection Integrated watchdog	Automotive MCU Power Supply Body Control Modules (BCM) Electronic Gear Shifter Transmission Control Unit (TCU)	HTSSOP16
NSR37050	-40 °C ~125 °C	1CH	4V	40V	300mA	Fixed output: 5V	19μA	Enable Power normal state indication PG Current limiting protection Over-temperature protection Integrated watchdog	Automotive MCU Power Supply Body Control Modules (BCM) Electronic Gear Shifter Transmission Control Unit (TCU)	HTSSOP16
NSR37133	-40 °C ~125 °C	1CH	4V	40V	500mA	Fixed output: 3.3V	19μA	Enable Power normal state indication PG Current limiting protection Over-temperature protection Integrated watchdog	Automotive MCU Power Supply Body Control Modules (BCM) Electronic Gear Shifter Transmission Control Unit (TCU)	HTSSOP28
NSR37150	-40 °C ~125 °C	1CH	4V	40V	500mA	Fixed output: 5V	19μA	Enable Power normal state indication PG Current limiting protection Over-temperature protection Integrated watchdog	Automotive MCU Power Supply Body Control Modules (BCM) Electronic Gear Shifter Transmission Control Unit (TCU)	HTSSOP28

Automotive 40V 150/300/500mA LDO NSR31/33/35 Series with Ultra Low Quiescent Current

◆ Product introduction

The NSR31/33/35 series LDO chips are designed for the applications where the automobile battery supplies power to the system. With a wide input voltage of 3V to 40V, it supports transient voltage up to 42V, which can meet the normal operating requirements of automobile under cold crank and start-stop conditions. Its ultra-low quiescent current of 5 μ A and low dropout voltage is very suitable for automotive applications with low standby power consumption required. It supplies power to MCU and CAN/LIN transceivers in standby systems to save power and extend battery life.

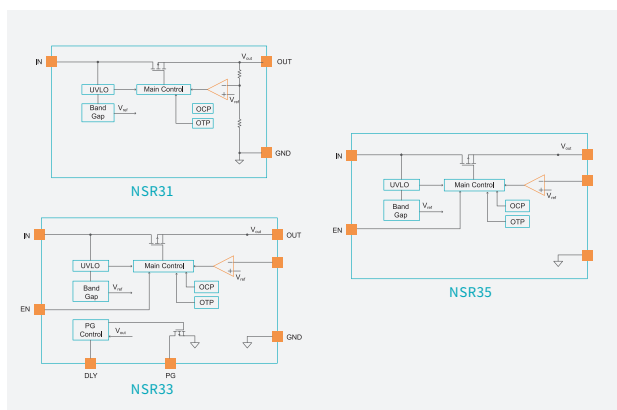
The NSR31/33/35 series provides sufficient solutions for hardware designers, with various fixed voltage versions: 2.5V, 3.3V and 5.0V, and also provides adjustable output options (0.65V to 18V). In addition, different series are designed with output currents of 150mA, 300mA and 500mA respectively. This low-power linear regulator also integrates short-circuit protection and over-temperature protection.

These devices can operate at ambient temperatures from -40 $^{\circ}$ C to 125 $^{\circ}$ C. SOT223, SOT23, DFN-8, HMSOP8, HSOP8, TO252, TO263 and other packages are made available to meet different design requirements.

◆ Product feature

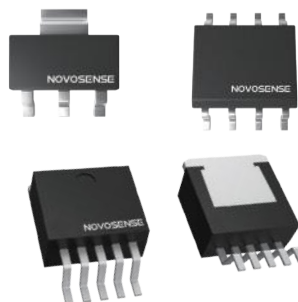
- Operating voltage range: 3V-40V, supporting transient voltage up to 42V
- Output current range:
NSR31 series: 150mA; NSR33 series: 300mA; NSR35 series: 500mA
- Output voltage range:
Fixed output: 2.5V, 3.3V, and 5V, Adjustable output: 0.65V to 18V
- Ultra lowquiescent current I_q
I_q: 200nA in shutdown mode
Typical value under light load is: 5 μ A
- Maximum voltage drop:
NSR31 Series: 620mV@150mA, 5V_{out}
NSR33 Series: 320mV@300mA, 5V_{out}
NSR35 Series: 560mV@500mA, 5V_{out}
- Excellent output transient response
NSR31 Series: supporting 1m Ω ~3 Ω , 2.2 μ F~100 μ F capacitor
NSR33 Series: supporting 1m Ω ~3 Ω , 1 μ F~100 μ F capacitor
NSR35 Series: supporting 1m Ω ~3 Ω , 1 μ F~200 μ F capacitor
- Enable signal, PG signal, PG delay function: NSR331 series
- Integrated output short circuit protection, over-temperature protection

◆ Functional Block Diagram



◆ Package:

- NSR31 series: SOT-223, SOT-23-5L, DFN-8
- NSR33 series: HMSOP8, HSOP8
- NSR35 series: TO252-4, TO252-2, TO263-5, HSOP8



◆ Application



In-vehicle
entertainment
and autopilot



Body electronics
and lighting



Inverter and
motor control



OBC/DCDC
and BMS

Automotive 5.5V 500mA/1A LDO NSR30x0x-Q1 Series with Low Noise and High PSRR

◆ Product introduction

NSR30x0x-Q1 series is a low-voltage linear regulator that delivers up to 1A or 500mA current. Supply voltage ranges from 2.5V to 5.5V. It is available to set the output voltage from Vref to 5V. With 60nA shutdown current, NSR30x0x-Q1 series offers low noise, optional noise reduction, and excellent PSRR performance.

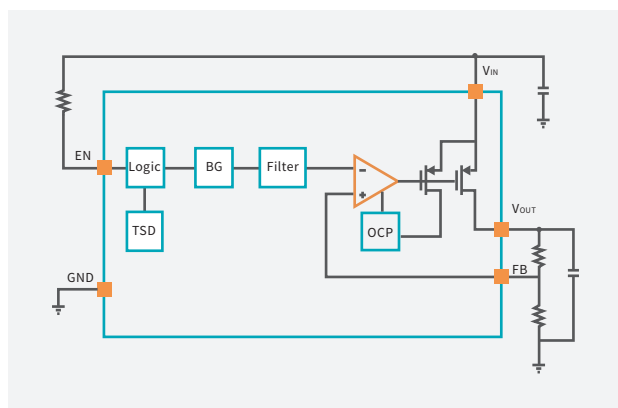
NSR30x01-Q1 series dropout voltage is only 180 mV at full load and NSR30x02-Q1 series dropout voltage is only 85 mV at full load, with superior transient response and line regulation. The device features integrated short-circuit-to-GND and thermal shutdown protections.

This device operates in ambient temperatures from -40°C to 125°C , and is available in multiple packages such as DFN-8 and DFN-6, meeting different design.

◆ Product feature

- AEC-Q100 qualified
- Operating temperature range: -40°C - 125°C
- Operating voltage range: 2.5V to 5.5V
- Output voltage range: Vref to 5V
- Output Current Range:
 - NSR30x01-Q1 up to 1 A
 - NSR30x02-Q1 up to 0.5 A
- Low Quiescent Current: 80 nA (Typ.) Shutdown Current when EN low
- High PSRR: Less than -30 dB@1 MHz
- Dropout Voltage:
 - NSR30xx1-Q1: 180mV at 1 A Load
 - NSR30xx2-Q1: 85 mV at 0.5 A Load
- Low noise: 7.6 μVRMS Typ. (10Hz to 100kHz, CNR=470nF)
- Optional Noise Reduction
- Current Limit Foldback
- Integrated Fault Protection:
 - Short-Circuit-to-GND protection
 - Thermal Shutdown

◆ Functional Block Diagram



◆ Package:

- DNF-6, DFN-8



◆ Application



Advanced Driving Assistance System



Automotive Infotainment



Telematics control units



High-Speed I/F



Automotive Cluster Display

Automotive 300mA Single-channel and Dual-channel Antenna Load Protection LDO NSE5701/2 Series

◆ Product introduction

NSE5701/2 series devices are designed to provide single-channel and dual-channel path protection for automotive loads with a low current of less than 300mA. With a wide input voltage range from 4.5V to 28V, the NSE5701/2 series can provide adjustable output voltage ranging from 1.5V to 20V per channel.

NSE5701/2 series provides high-precision current sensing capabilities, and can differentiate and diagnose various error states through different analog level outputs. The highly precise current sensing function allows the detection of open-circuit, normal, and short-circuit conditions without further calibration.

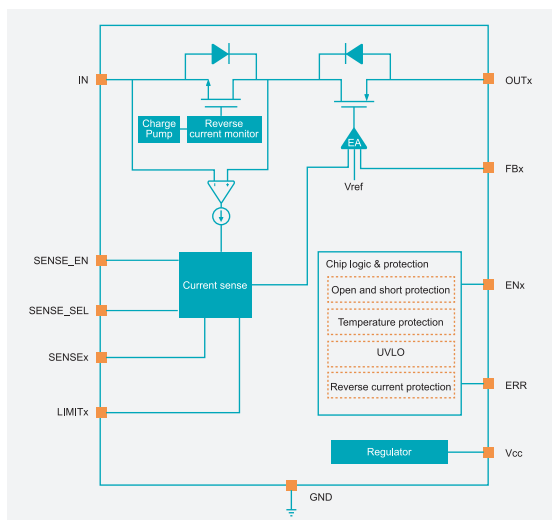
With an external resistor in place, each channel of NSE5701/2 can provide adjustable current limiting capability. This product series also features overheat protection, output battery short-circuit protection, battery reverse polarity protection, reverse current protection and internal inductive clamping protection.

NSE5701/2 series can operate at a temperature ranging from -40°C to +125°C, and is available in the HTSSOP-16 package.

◆ Product feature

- AEC-Q100 qualified
- Operating temperature range: -40°C - 125°C
- Operating voltage range:
4.5V-28V, with transient voltage up to 45V
- Output current range: 300mA/CH
- Output voltage range: Adjustable output from 1.5V to 20V
- Accurate current sensing
- Adjustable overcurrent output
- Integrated protection and diagnostic functions:
 - Short circuit protection
 - Reverse battery polarity protection
 - Reverse current protection
 - Overheat protection
 - Output battery short circuit protection
 - Output inductive load clamping
 - Ability to distinguish all faults through the current sensing functionality

◆ Functional Block Diagram



◆ Package:

- HTSSOP-16



◆ Application



Automotive infotainment systems: Load protection for antenna/GPS/camera, etc.

Automotive 50mA/100mA/300mA/400mA Tracking LDO NSE4250/4/3/1 Series

◆ Product introduction

NSE425x is a tracking LDO with low dropout and high tracking accuracy, primarily designed to power off-board automotive sensors.

NSE425x integrates protections against overload, overheat, reverse polarity, and short circuit between battery and ground output. By adjusting the reference voltage applied to the input pin ADJ, it can regulate power supply voltage up to $V_{IN} = 45V$, with load current up to a level ranging from 50mA to 400mA.

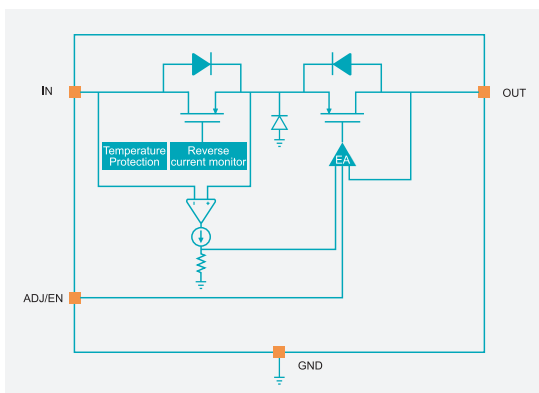
By setting the ADJ/EN input pin at a low level, the NSE425x device can switch to standby mode, thereby minimizing the static current.

NSE425x can operate at a temperature ranging from $-40^{\circ}C$ to $+125^{\circ}C$, and is available in multiple packages such as NSOT-23-5, SOT23-5, SOP-8, HSOP-8, TO252-4, TO263-5, meeting different design requirements.

◆ Product feature

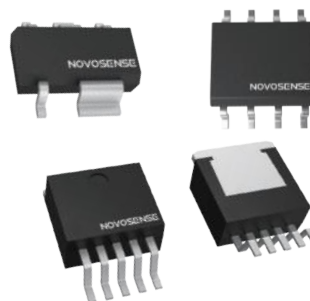
- AEC-Q100 qualified
- Operating temperature range: $-40^{\circ}C$ - $125^{\circ}C$
- Operating voltage range: 4V - 40V, with transient voltage up to 45V
- Output current range: 50mA/100mA/300mA/400mA
- High precision voltage following: $\pm 10mV$
- Integrated protection and diagnostic functions:
 - Short circuit protection
 - Reverse battery polarity protection
 - Reverse current protection
 - Overheat protection

◆ Functional Block Diagram



◆ Package:

- NSOT23-5, SOT23-5, SOP-8, HSOP-8, TO252-4, TO263-5



◆ Application



Various automotive ECUs: Power supply and load protection for off-board sensors

Automotive 40V 500mA/300mA LDO NSR37xxx Series Integrated with Selectable Watchdog

◆ Product introduction

In automotive microcontroller applications, watchdogs are used to monitor the working status of microcontrollers, to avoid software runaway.

NSR37xxx-Q1 is a watchdog LDO series, designed for working voltages up to 40V, with a typical quiescent current of only 19 μ A under light load. And it has a low dropout voltage, only 400 mV at 200 mA output. This series has two package sizes, corresponding to two output current versions: 300mA and 500mA.

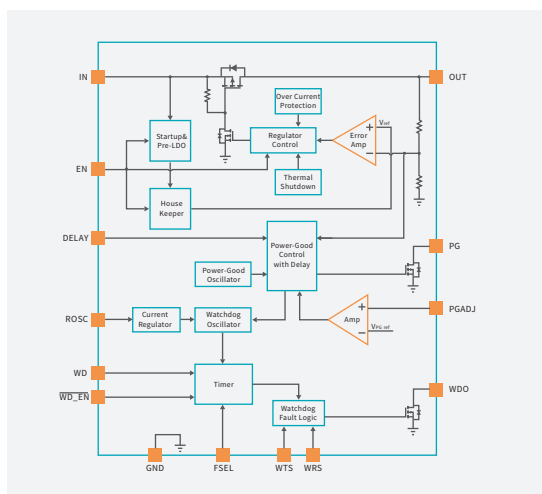
The device integrates a programmable function, which can be used to select window or standard watchdog, and the watchdog time can be set between 10ms and 500ms by external resistors. NSR37xxx-Q1 also has a PG pin, which is used to indicate when the output voltage is stable. The PG delay time and trigger threshold can be adjusted by external components. The device also has integrated short circuit and overcurrent protection functions.

NSR37xxx-Q1 can operate at a temperature ranging from -40°C to +125°C, and is available in multiple packages such as HTSSOP16 HTSSOP28, meeting different design requirements.

◆ Product feature

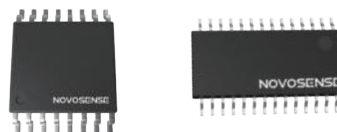
- AEC-Q100 qualified
- Operating temperature range: -40°C - 125°C
- Operating voltage range: 4V-40V, with transient voltage up to 45V
- Output current range:
300mA for NSR370xx
500mA for NSR371xx
- Low Quiescent Current (I_q):
< 4 μ A When EN = Low (Shutdown Mode)
19 μ A (Typ) at Light Loads (Watchdog Disabled)
- Dropout Voltage: 400 mV at 200 mA
- Integrated, Adjustable Window Watchdog Timer with Independent Flag
- Selectable Window or Standard Watchdog, with Adjustable Period: 10 ms to 500 ms
- Programmable Threshold & Reset Pulse Delay
- Integrated Fault Protection
Thermal Shutdown
Short-Circuit Protection

◆ Functional Block Diagram



◆ Package:

- HTSSOP16, HTSSOP28



◆ Application



Automotive MCU
Power Supply



Body Control
Modules (BCM)

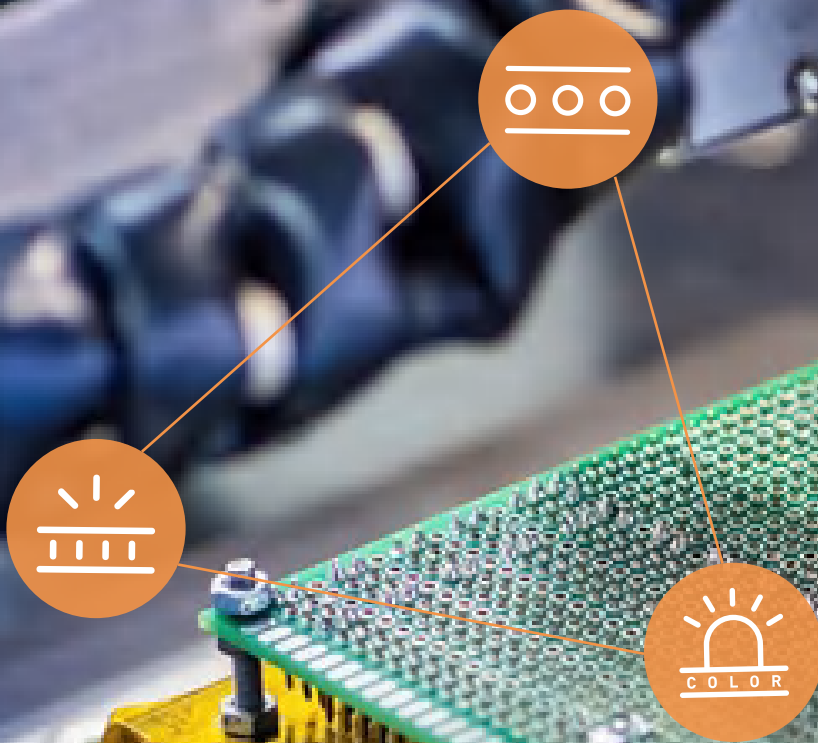


Electronic Gear
Shifter



Transmission
Control Unit (TCU)

DC-DC Switching Converter



DC-DC Switching Converter

Part Number	Ambient Temperature	Minimum Input Voltage	Maximum Input Voltage	Output current	Output Voltage	Static Power Consumption	Control Mode	Feature	Application	Package
NSR10A01	-40°C~125°C	9V	100V	500mA	Adjustable output	120μA	COT	No Control Loop Compensation Required Integrated 500 mΩ High-Side Power MOSFETs Cycle-by-Cycle Current Limit Over-Voltage Protection Over-Temperature Protection	Ebike GPS trackers/dashboards Photovoltaic energy storage systems Stepper motors Electric tools Drones	MSOP8
NSR10A11	-40°C~125°C	9V	100V	1A	Adjustable output	120μA	COT	Integrated 500 mΩ High-Side Power MOSFET Soft start Cycle-by-Cycle Current Limit Short circuit protection Over Voltage Protection Over Temperature Protection	Ebike GPS trackers/dashboards Photovoltaic energy storage systems Stepper motors Electric tools Drones	HSOP8
NSR10A21	-40°C~125°C	9V	100V	2A	Adjustable output	120μA	COT	Integrated 500 mΩ High-Side Power MOSFET Soft start Cycle-by-Cycle Current Limit Short circuit protection Over Voltage Protection Over Temperature Protection	Ebike GPS trackers/dashboards Photovoltaic energy storage systems Stepper motors Electric tools Drones	HSOP8
NSR10A12	-40°C~125°C	9V	100V	1A	Adjustable output	120μA	COT	Integrated 500 mΩ High-Side Power MOSFET Integrated 100mA LDO output Soft start Cycle-by-Cycle Current Limit Short circuit protection Over Voltage Protection Over Temperature Protection	Ebike GPS trackers/dashboards Photovoltaic energy storage systems Stepper motors Electric tools Drones	HSOP8
NSR10A22	-40°C~125°C	9V	100V	2A	Adjustable output	120μA	COT	Integrated 500 mΩ High-Side Power MOSFET Integrated 100mA LDO output Soft start Cycle-by-Cycle Current Limit Short circuit protection Over Voltage Protection Over Temperature Protection	Ebike GPS trackers/dashboards Photovoltaic energy storage systems Stepper motors Electric tools Drones	HSOP8
NSR10430	-40°C~125°C	4V	40V	3.5A	Adjustable output	65μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection Internal Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10431	-40°C~125°C	4V	40V	3.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10421	-40°C~125°C	4V	40V	2.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HMSOP10

Part Number	Ambient Temperature	Minimum Input Voltage	Maximum Input Voltage	Output current	Output Voltage	Static Power Consumption	Control Mode	Feature	Application	Package
NSR10430-Q1	-40°C~125°C	4V	40V	3.5A	Adjustable output	65μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection Internal Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8 DFN10
NSR10420-Q1	-40°C~125°C	4V	40V	2A	Adjustable output	65μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection Internal Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	DFN10
NSR10431-Q1	-40°C~125°C	4V	40V	3.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10421-Q1	-40°C~125°C	4V	40V	2.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HMSOP10
NSR10630	-40°C~125°C	4V	60V	3.5A	Adjustable output	65μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection Internal Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10632	-40°C~125°C	4V	60V	3.5A	Adjustable output	65μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection Internal Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10631	-40°C~125°C	4V	60V	3.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10621	-40°C~125°C	4V	60V	2.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±12% Feedback Reference Voltage Full-feature Protection External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HMSOP10
NSR10631-Q1	-40°C~125°C	4V	60V	3.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8

Part Number	Ambient Temperature	Minimum Input Voltage	Maximum Input Voltage	Output current	Output Voltage	Static Power Consumption	Control Mode	Feature	Application	Package
NSR10630-Q1	-40°C~125°C	4V	60V	3.5A	Adjustable output	65μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection Internal Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10632-Q1	-40°C~125°C	4V	60V	3.5A	Adjustable output	65μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection Internal Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10621-Q1	-40°C~125°C	4V	60V	2.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HMSOP10
NSR10430S-Q1	-40°C~125°C	4V	40V	3.5A	Adjustable output	65μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection with Spread Spectrum Internal Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8 DFN10
NSR10420S-Q1	-40°C~125°C	4V	40V	2A	Adjustable output	65μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection with Spread Spectrum Internal Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	DFN10
NSR10431S-Q1	-40°C~125°C	4V	40V	3.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection Spread Spectrum for Reduced EMI External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10421S-Q1	-40°C~125°C	4V	40V	2.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection with Spread Spectrum External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HMSOP10
NSR10631S-Q1	-40°C~125°C	4V	60V	3.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection with Spread Spectrum External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HSOP8
NSR10621S-Q1	-40°C~125°C	4V	60V	2.5A	Adjustable output	100μA	PCM	Integrated 150 mΩ High-Side Power MOSFET Peak Current Mode Control ±2% Feedback Reference Voltage Full-feature Protection with Spread Spectrum External Optional Loop Compensation	Industrial power supplies Automotive power supplies Communication power system Moto Drives, Inverters	HMSOP10

Industrial 100V High-voltage High-efficiency Asynchronous Buck Converter NSR10Axx Series

◆ Product introduction

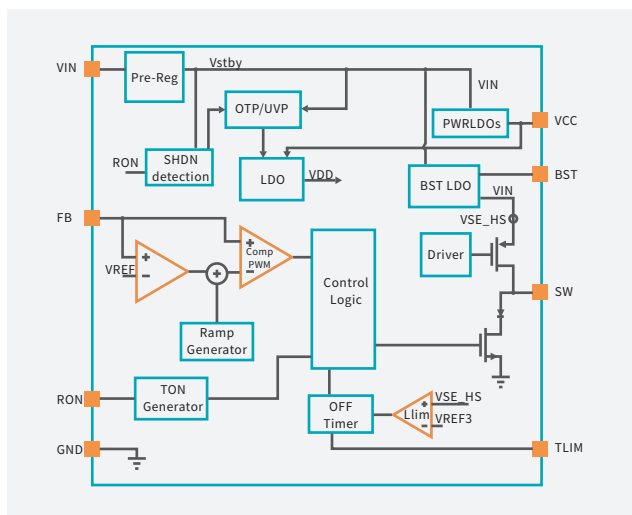
NSR10Axx series asynchronous buck converters have an input voltage range from 9V to 100V, and are suitable for 48V battery systems, such as Ebike GPS trackers/dashboards, photovoltaic energy storage systems, and stepper motors/electric tools, especially Ebike system applications.

In addition, the NSR10A12 and NSR10A22 variants integrate an additional LDO that has a voltage rating of 30V, an output voltage of 3.3V and an output current capacity of 100mA. This effectively eliminates the LDO requirement of customer's MCU/CAN for power supply, thereby reducing PCB footprint.

◆ Product feature

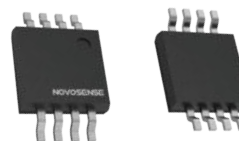
- Wide 9V to 100V Input Range
- NSR10A01: 500mA output current, 725mA peak current
NSR10A1x: 1A output current, 2A peak current
NSR10A2x: 2A output current, 4A peak current
- Integrated 500mΩ High-Side Power MOSFETs
- Adaptive Constant-on-time Control
- 2.5V Feedback Reference Voltage
- Adjustable Current Limit Off-time
- No Control Loop Compensation Required
- VCC Bias Function for High Light-load Efficiency
- Cycle-by-Cycle Current Limit
- Over-Voltage Protection
- Over-Temperature Protection

◆ Functional Block Diagram



◆ Package

- MSOP8



◆ Application



Ebike GPS
trackers/dashboards



Photovoltaic energy
storage systems



Stepper motors



Electric tools



Drones

Automotive and Industrial 40V 2A/2.5A/3.5A High-efficiency Asynchronous Buck Converter NSR104xx Series

◆ Product introduction

The NSR104xx is an asynchronous buck converter with a wide input voltage range of 4V to 40V and continuous output currents of 2A/2.5A/3.5A, designed for various buck applications. The series of high-voltage converters integrates a 150mΩ high-side power MOSFET.

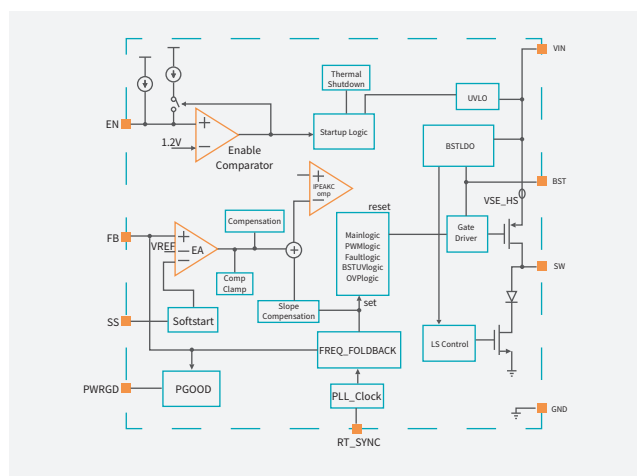
The NSR104xx adopts peak current mode (PCM) control. For the NSR1042/30, the converter features built-in compensation, eliminating the need for additional compensation configurations. For the NSR104x1, the converter offers externally selectable loop compensation. To reduce EMI, the NSR104xxS converters integrate spread spectrum functionality, which allows for smaller external component sizes. The non-S versions do not have spread spectrum functionality.

The NSR104xx operates in ambient temperatures ranging from -40°C to 125°C and is available in HSOP8, HMSOP10, and DFN10 packages to meet different design requirements.

◆ Product feature

- Qualification Levels (Optional Based on Version):
AEC-Q100 Automotive Grade Qualified
Industrial Grade Qualified
- Operating temperature range: -40°C - 125°C
- Operating voltage range: 4V-40V
- Output current range:
NSR10420: 2A Continuous Output Current
NSR10421: 2.5A Continuous Output Current
NSR10430/1: 3.5A Continuous Output Current
- Integrated 150 mΩ High-Side Power MOSFET
- Peak Current Mode Control
- ±2% Feedback Reference Voltage
- 1μA Shutdown supply current
- Loop Compensation
NSR104x1: External Optional Loop Compensation
NSR104xx: Internal Loop Compensation
- Full-feature Protection
- Spread Spectrum function:
With Spread Spectrum: NSR104xxS
Without Spread Spectrum: NSR104xx

◆ Functional Block Diagram



◆ Package

- HSOP8, HMSOP10, DFN10



◆ Application



Industrial power supplies



Automotive power supplies



Communication power system



Moto Drives, Inverters

Automotive and Industrial 60V 2.5A/3.5A High-voltage High-efficiency Asynchronous Buck Converter NSR106xx Series

◆ Product introduction

The NSR106xx series is an asynchronous buck converter with a wide input voltage range of 4V to 60V and continuous output currents of 2.5A/3.5A, designed for various buck applications. These high-voltage converters integrate a 150mΩ high-side power MOSFET.

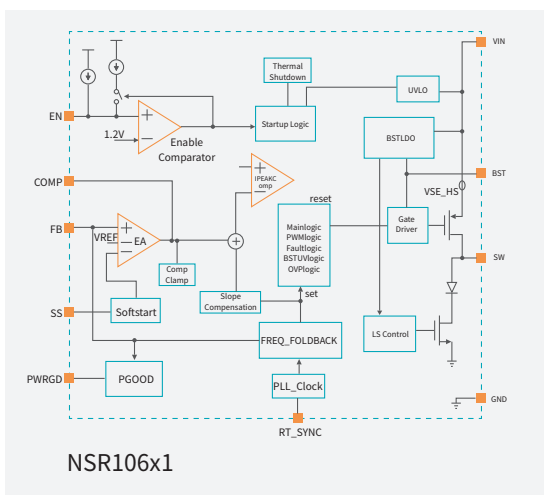
The NSR106xx adopts peak current mode (PCM) control with a wide switching frequency range. The NSR106x converter features built-in compensation, eliminating the need for additional compensation configurations, while the NSR106x1 converter offers externally optional loop compensation. To reduce EMI, the NSR106xxS converters integrate a spread spectrum function, allowing for smaller external component sizes. The non-S versions do not have the spread spectrum function.

The NSR106XX series operates in ambient temperatures ranging from -40°C to 125°C and is available in various packages, including HSOP8 and HMSOP10, to meet different design requirements.

◆ Product feature

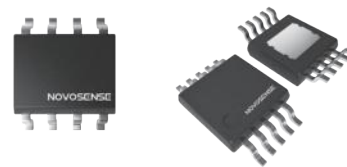
- Qualification Levels (Optional Based on Version):
AEC-Q100 Automotive Grade Qualified
Industrial Grade Qualified
- Operating temperature range: -40°C - 125°C
- Operating voltage range: 4V-60V
- Output current range:
NSR1062x: 2.5A Continuous Output Current
NSR1063x: 3.5A Continuous Output Current
- Integrated 150 mΩ High-Side Power MOSFETs
- Peak Current Mode Control
- ±2% Feedback Reference Voltage
- Quiescent Current
NSR106x1: 100 μA Non-switching Quiescent Current
NSR106xx: 65 μA Non-switching Quiescent Current
- Loop Compensation
NSR106x1: External Optional Loop Compensation
NSR1063x: Internal Loop Compensation
- Full-feature Protection
- Spread Spectrum function:
With Spread Spectrum: NSR106xxS
Without Spread Spectrum: NSR106xx

◆ Functional Block Diagram



◆ Package

- HSOP8, HMSOP10



◆ Application



Industrial power supplies



Automotive power supplies



Communication power system



Moto Drives, Inverters

Voltage Monitoring Reset IC Series



Voltage Monitoring Reset IC Series

Part Number	Threshold Voltage	Negative-going input threshold accuracy(VIT)	Supply Voltage (V)	Iq-Quiescent Current	Other Features	Reset Delay Time	Output Type	Package	Application
NSR7808G01	Adjustable	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G09	0.84V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G12	1.12V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G125	1.16V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G15	1.4 V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G18	1.67V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G19	1.77V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G25	2.33V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G30	2.79V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G33	3.07V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G50	4.65V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	SOT23-6L	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G01	Adjustable	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G09	0.84V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G12	1.12V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G125	1.16V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G15	1.4V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G18	1.67V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G19	1.77V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G25	2.33V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit

Part Number	Threshold Voltage	Negative-going input threshold accuracy(VIT)	Supply Voltage (V)	Iq-Quiescent Current	Other Features	Reset Delay Time	Output Type	Package	Application
NSR7808G30	2.79V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G33	3.07V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit
NSR7808G50	4.65V	2.0%	1.8V-6V	4.1μA	With Manual Reset function	Programmable	Low active Open Drain	DFN-6	ASIC/FPGA/Microcontroller Applications Battery Charge Control Unit Telematics Control Unit

Industrial Grade low-Iq Programmable-delay Voltage Monitoring Reset IC Series NSR7808

◆ Product introduction

The NSR7808 series voltage monitoring reset chips are designed for industrial applications that monitor microprocessor circuits. They can monitor system voltages as low as 0.4V and provide a reset function with programmable reset delay. When the SENSE voltage drops to the threshold VIT or the manual reset MR voltage is triggered to a low level, the RESET signal is activated. The RESET output remains low until the user-set delay time elapses, at which point it is released and pulled up to a logic high level. The reset voltage can be set to typical voltage rails from 0.4V to 5V, and the reset voltage of the NSR7808G01 version can be adjusted and configured through an external resistor divider.

The NSR7808 series features an ultra-low quiescent current of 4.1μA (typical value), which is ideal for industrial battery-powered applications. It provides a precise reference voltage, achieving $\pm 2\%$ detection accuracy (at room temperature). The reset delay time can be configured by connecting a capacitor between the CD and GND pins, allowing for a selection of any value between 1.25ms and 1s. If the CD pin is left floating, the default delay time is 20ms, and if the CD pin is connected to VDD, the delay time is 300ms.

The NSR7808 series offers hardware designers a comprehensive solution with various fixed voltage versions, as well as adjustable voltage options. It is available in SOT23-6 and DFN-6 packages, meeting different design

◆ Product feature

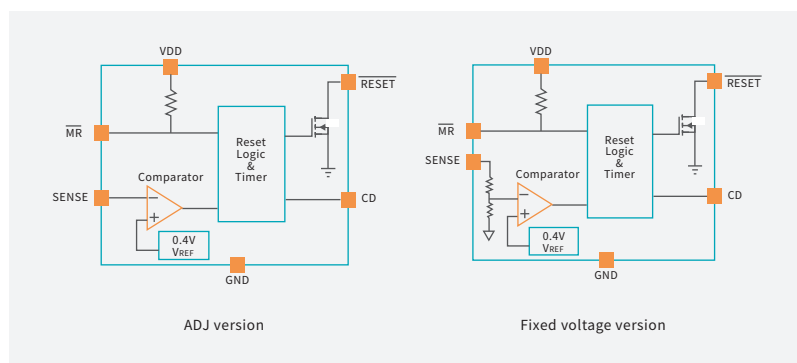
- Wide temperature range: -40°C to 125°C
- Supply voltage range: 1.8V-6V
- Monitoring threshold voltage:
 - Fixed version: 0.84V, 1.12V, 1.16V, 1.4V, 1.67V, 1.77V, 2.33V, 2.79V, 3.07V, 4.65V
 - Adjustable version: Adjustable
- Ultra-low static power consumption Iq: Typical 4.1μA
- Threshold voltage accuracy: 0.5%
- With Manual Reset function
- Output: Open-Drain
- Package: SOT23-6, DFN-6

◆ Package:

- SOT23-6L, DFN-6



◆ Functional Block Diagram



◆ Application



ASIC/FPGA/Microcontroller Applications



Battery Charge Control Unit



Telematics Control Unit

Smart High Side Switch



Smart High Side Switch

Part Number	Ambient Temperature	Type	Number of Channels	MOS Impedance	Overcurrent value	Protection	Feature	Package	Application
NSE34025Q	-40°C~125°C	High side switch	4CH	25mΩ	30A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34050Q	-40°C~125°C	High side switch	4CH	50mΩ	27A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34140Q	-40°C~125°C	High side switch	4CH	140mΩ	11A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34050D	-40°C~125°C	High side switch	2CH	50mΩ	32A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34050S	-40°C~125°C	High side switch	1CH	50mΩ	32A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34140D	-40°C~125°C	High side switch	2CH	140mΩ	11A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34140S	-40°C~125°C	High side switch	1CH	140mΩ	11A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34025D	-40°C~125°C	High side switch	2CH	25mΩ	43A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34025S	-40°C~125°C	High side switch	1CH	25mΩ	43A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34012D	-40°C~125°C	High side switch	2CH	12mΩ	58A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34012S	-40°C~125°C	High side switch	1CH	12mΩ	58A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU

Part Number	Ambient Temperature	Type	Number of Channels	MOS Impedance	Overcurrent value	Protection	Feature	Package	Application
NSE34008D	-40°C~125°C	High side switch	2CH	8mΩ	67A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE34008S	-40°C~125°C	High side switch	1CH	8mΩ	67A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-16	BCM ZCU
NSE35120DA	-40°C~125°C	High side switch	2CH	60mΩ	18A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35200DA	-40°C~125°C	High side switch	2CH	60mΩ	11A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35040DA	-40°C~125°C	High side switch	2CH	20mΩ	48A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35040SA	-40°C~125°C	High side switch	1CH	20mΩ	48A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35080DA	-40°C~125°C	High side switch	2CH	20mΩ	40A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35012DA	-40°C~125°C	High side switch	2CH	12mΩ	65A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35012SA	-40°C~125°C	High side switch	1CH	12mΩ	65A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35020DA	-40°C~125°C	High side switch	2CH	12mΩ	65A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35030DA	-40°C~125°C	High side switch	2CH	12mΩ	65A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU

Part Number	Ambient Temperature	Type	Number of Channels	MOS Impedance	Overcurrent value	Protection	Feature	Package	Application
NSE35010DA	-40 °C ~125 °C	High side switch	2CH	10mΩ	75A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35010SA	-40 °C ~125 °C	High side switch	1CH	10mΩ	75A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35008DA	-40 °C ~125 °C	High side switch	2CH	8mΩ	75A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35008SA	-40 °C ~125 °C	High side switch	1CH	8mΩ	75A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU
NSE35008SP	-40 °C ~125 °C	High side switch	1CH	8mΩ	75A	Overcurrent protection Short-circuit protection Overvoltage protection Over-temperature protection Lost ground protection Lost power protection Reverse polarity protection	Open circuit diagnosis Support inductive loads	HSSOP-14	BCM ZCU

Automotive 40V Single/Dual/Quad Channel Intelligent High-side Switch NSE34xxx/NSE35xxx Series

◆ Product introduction

The NSE34xxx/NSE35xxx series high-side switches are designed for driving various traditional resistive, inductive, and halogen lamp loads in systems like automotive BCUs, while also being well-suited for handling large capacitive loads commonly found in first and second-level distribution in Zonal Control Units (ZCUs). These series offer options for 1, 2, or 4 channels and are available in HSSOP-16/HSSOP-14 packages, with an $R_{ds(on)}$ range from $8m\Omega$ to $140m\Omega$. The chips feature precise current sensing, ideal for fault diagnosis, protection, and real-time monitoring of load currents. Additionally, the NSE34xxx/NSE35xxx series incorporate comprehensive protection mechanisms, including overcurrent/short-circuit protection, overtemperature protection, overvoltage protection, ground and power loss protection, reverse polarity protection, and open-load detection.

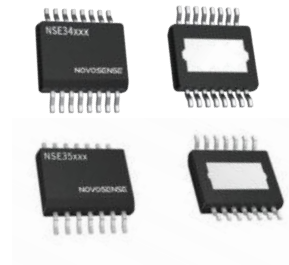
The NSE34xxx and NSE35xxx series products are AEC-Q100 qualified and certified to AEC-Q100-012 level A, ensuring over a million cycles of short-circuit and overcurrent protection.

◆ Product feature

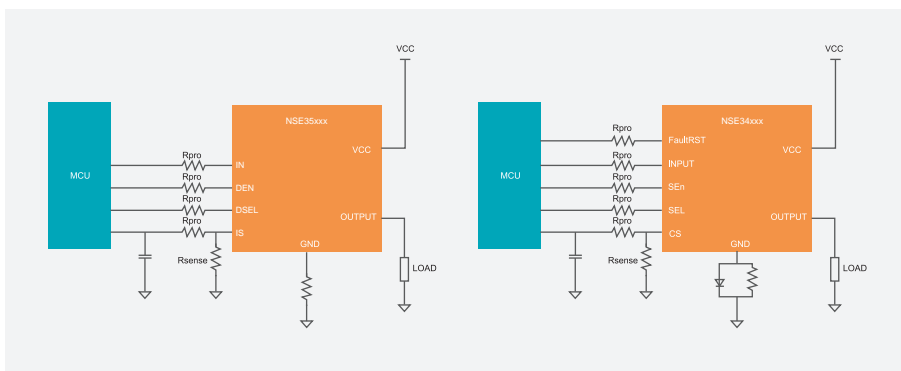
- AEC-Q100 qualified
- Operating temperature range: -40°C - 125°C
- The operating voltage range is up to 40V
- 1/2/4 channel options
- $R_{ds(on)}$ Range: $8m\Omega \sim 140m\Omega$
- Accurate current sensing: $\pm 25\%$ at 200mA load
- Overvoltage clamping, and supporting inductive loads
- Overcurrent protection
- Overtemperature protection: Absolute overtemperature protection, relative overtemperature protection
- Diagnostic output: Open circuit detection, short circuit detection, and overtemperature detection
- AEC-Q100-012 Level A certification

◆ Package:

- HSSOP-16, HSSOP-14



◆ Functional Block Diagram



◆ Application

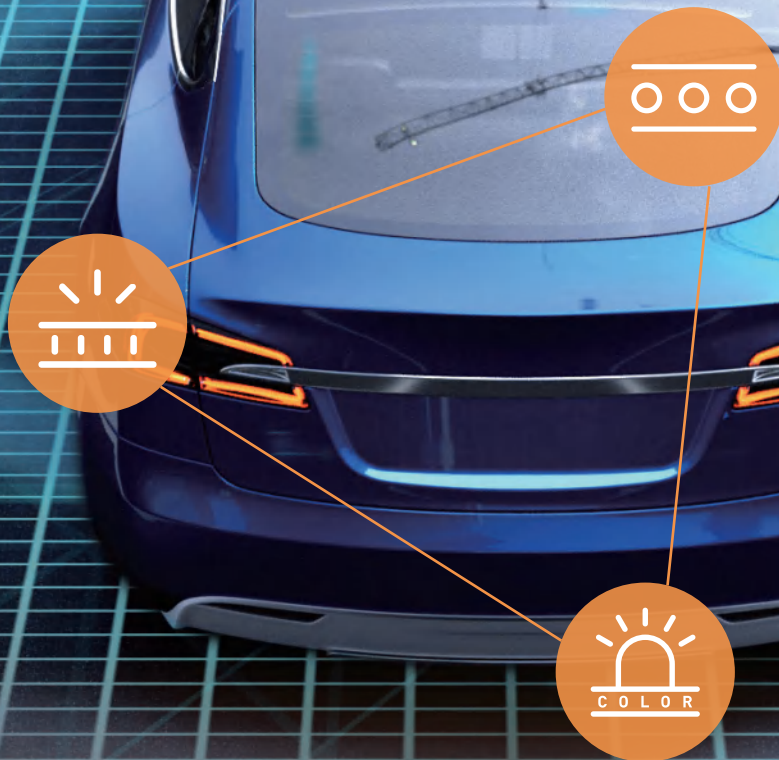


Body Control Modules(BCM)



ZCU

LED Driver



LED Driver

Part Number	Ambient temperature	Number of channels	Input voltage	Output current	Diagnosis and protection	Heat dissipation enhancement	Feature	Application	Package
NSL21610	-40°C~125°C	1CH	5-40V	450mA	Open circuit diagnosis Short circuit diagnosis Over-temperature protection	Automatic current sharing via shunt resistor	PWM dimming Multiple diagnostic cascades Independent EN pin	Rear lighting Interior lighting Other body lighting	HMSOP-8
NSL21611	-40°C~125°C	1CH	5-40V	300mA	Open circuit diagnosis Short circuit diagnosis Over-temperature protection	/	PWM dimming Multiple diagnostic cascades Independent EN pin	Rear lighting Interior lighting Other body lighting	HMSOP-8
NSL21630	-40°C~125°C	3CH	5-40V	200mA	Open circuit diagnosis Short circuit diagnosis Over-temperature protection	Automatic current sharing via shunt resistor	PWM dimming Multiple diagnostic cascades	Rear lighting Interior lighting Other body lighting	HTSSOP-16
NSL21631	-40°C~125°C	3CH	5-40V	200mA	Open circuit diagnosis Short circuit diagnosis Over-temperature protection	Automatic current sharing via shunt resistor	PWM dimming Multiple diagnostic cascades Independent EN pin	Rear lighting Interior lighting Other body lighting	HTSSOP-16
NSL21912	-40°C~125°C	12CH	3.8 – 20V	100mA	Programmable fail-safe state LED Open circuit diagnosis LED Short circuit diagnosis Configurable LED open& short detect threshold Single-LED short-circuit diagnostic 8-Bit ADC for pin voltage measurement Over-temperature protection	Automatic current sharing via shunt resistor	UART Interface PWM dimming Analog current dimming	Automotive rear lighting Automotive exterior lighting General automotive body lighting applications	HTSSOP-24
NSL23716x	-40°C~125°C	16CH	3.6 – 20V	100mA	Programmable fail-safe state LED Open circuit diagnosis LED Short circuit diagnosis Configurable LED open& short detect threshold Single-LED short-circuit diagnostic 8-Bit ADC for pin voltage measurement Over-temperature protection	Configurable thermal derating	CAN differential Interface PWM/Analog dimming	Automotive rear lighting Automotive exterior lighting General automotive body lighting applications	QFN32-5x6 QFN32-4x4
NSL21916	-40°C~125°C	16CH	3-20V	100mA	Programmable fail-safe state LED Open circuit diagnosis LED Short circuit diagnosis Configurable LED open& short detect threshold Single-LED short-circuit diagnostic 8-Bit ADC for pin voltage measurement Over-temperature protection	Automatic current sharing via shunt resistor	UART Interface PWM dimming Analog current dimming	Automotive rear lighting Automotive exterior lighting General automotive body lighting applications	HTSSOP-38
NSL21924	-40°C~125°C	24CH	3-20V	100mA	Programmable fail-safe state LED Open circuit diagnosis LED Short circuit diagnosis Configurable LED open& short detect threshold Single-LED short-circuit diagnostic 8-Bit ADC for pin voltage measurement Over-temperature protection	Automatic current sharing via shunt resistor	UART Interface PWM dimming Analog current dimming	Automotive rear lighting Automotive exterior lighting General automotive body lighting applications	HTSSOP-38

Automotive 40V/450mA Single-channel Linear LED Driver NSL2161x

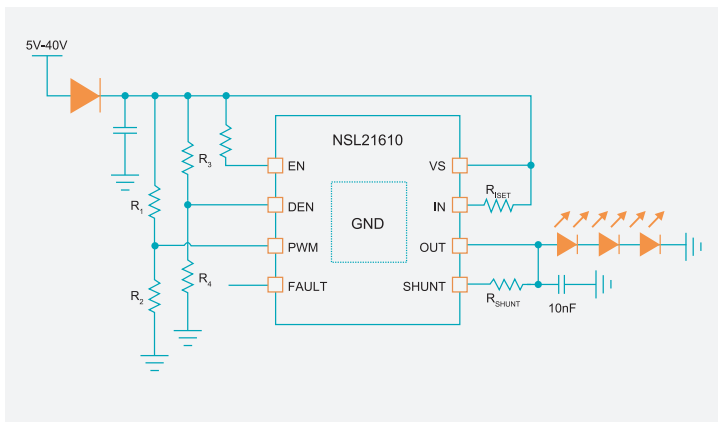
◆ Product introduction

NSL2161x is an automotive-qualified single-channel linear constant-current LED driver, and the device has 450mA output current capability. NSL2161x adopts the latest linear constant-current architecture, featuring high constant-current accuracy and strong heat dissipation ability. In addition, the device supports complete diagnostic protection functions, including LED open circuit, LED short circuit and single LED short circuit, overtemperature protection, etc. NSL2161x supports multiple-chip FAULT pins in parallel to support diagnostic function requirements in different applications.

◆ Product feature

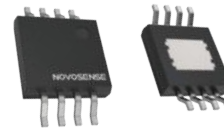
- Qualified for Automotive Grade1: T_j from -40°C - 150°C
- 5V to 40V wide supply voltage range
- Single-channel high accuracy constant current with PWM dimming
- 300mA/450mA output current capability for NSL21611/NSL23610
- Automatic thermal balancing between device and external shunt resistor (NSL21610 only)
- Low dropout voltage : Max 350 mV at 100 mA
- EN control pin to enable/disable device for low power operation
- Full protections and diagnostics

◆ Functional Block Diagram



◆ Package:

- HMSOP-8



◆ Application



Automotive rear lighting



Automotive interior lighting



Automotive exterior lighting



General automotive body lighting applications

Automotive 40V Three-channel Linear LED Driver with Thermal Sharing Function NSL2163x

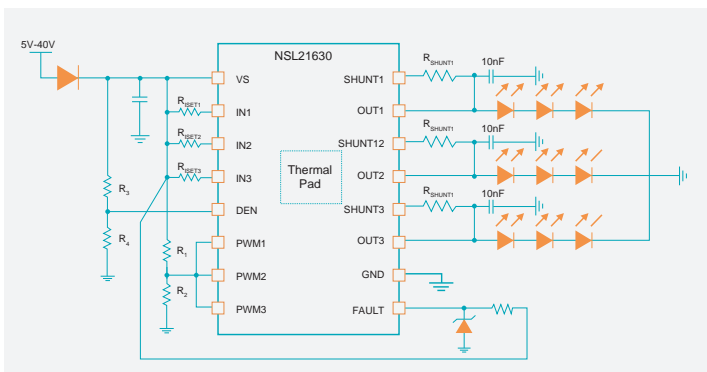
◆ Product introduction

The NSL2163x is an automotive-qualified three-channel linear LED driver with a wide input voltage range of 5V~40V. Each channel can be configured with an output current capacity of up to 200mA. External shunt resistors can be used to share the output current, reducing device temperature rise. The device has a full range of diagnostic functions, including LED open circuit protection, LED GND short circuit protection, and device overheat protection for “all off if one fails” or “others remain on if one fails” protection with the flexible configuration of the FAULT bus. The device offers an EN pin version for low power consumption.

◆ Product feature

- Qualified for Automotive Grade 1: Tj from -40°C - 150°C
- Wide input voltage range of 5V~40V
- Three high accuracy constant current channels
- Output current capacity of 200mA per channel
- Individual current setting and PWM dimming control per channel
- Automatic thermal balancing between device and external shunt resistors
- Low dropout voltage: 450mV maximum at 100mA
- Full protections and diagnostics
- EN pin version available for low power consumption (NSL21631)

◆ Functional Block Diagram



◆ Package:

- HTSSOP-16



◆ Application



Automotive rear lighting



Automotive exterior lighting



General automotive body lighting applications

Automotive 20V 12-channel Linear LED Driver NSL21912

◆ Product introduction

NSL21912 is an automotive high-side LED driver with a supply voltage range of 3.8V to 20V and a current output capability of 100mA per channel. The device supports 2-bit global and 6-bit individual current settings, and flexible 12-bit PWM dimming.

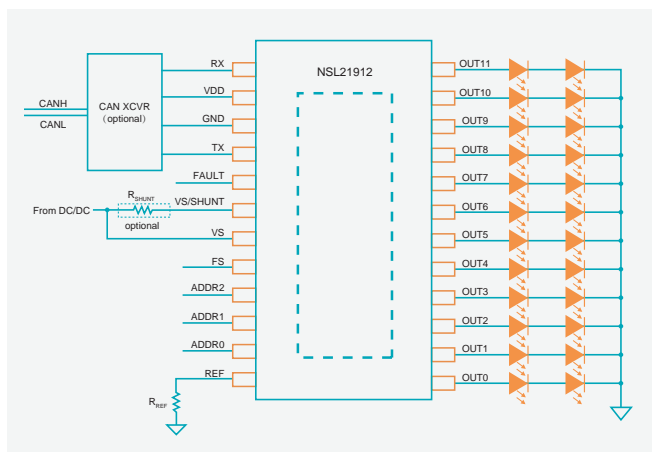
NSL21912 features a low dropout voltage requirement (700mV Max. @50mA) and supports automatic thermal sharing via VS shunt resistors, providing excellent thermal performance. NSL21912 supports multiple regulations along with LED open-circuit, short-to-ground, and single LED short-circuit diagnostics. It integrates a configurable watchdog and programmable EEPROM, allowing NSL21912 to flexibly configure fail-safe mode for different applications when the MCU connection is lost.

NSL21912 supports the UART-based digital interface for a wide range of control and diagnostic features, with a maximum of 16 NSL21912 devices on a single bus.

◆ Product feature

- Qualified for Automotive Grade 1: Tj from -40 °C to 150 °C
- 3.8V~20V supply voltage range
- 12-channel high side current sources
- 100mA output current capacity per channel
- 12-bit independent PWM dimming
- Low dropout voltage 700mV max. at 50mA
- Automatic thermal sharing via VS shunt resistor (NOVOSENSE patent)
- UART-based communication interface (up to 2Mbps)
- Configurable LED open and LED short detect threshold
- Full protections and diagnostics

◆ Functional Block Diagram



◆ Package:

- HTSSOP24



◆ Application



Automotive rear lighting



Automotive exterior lighting



General automotive body lighting applications

Automotive 16-channel Linear LED Driver NSL23716x

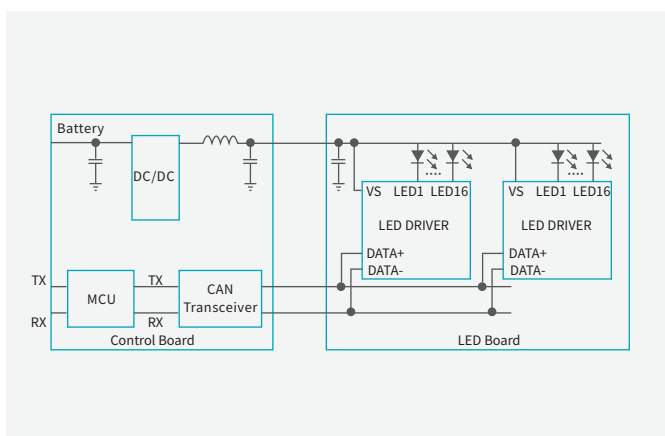
◆ Product introduction

The NSL23716 is a 16-channel low-side LED driver that provides a maximum output current of 100mA per channel and is available in both CAN differential and UART versions, where the CAN differential interface can maximize the simplification of the BOM and provide customers with a lower system cost solution.

◆ Product feature

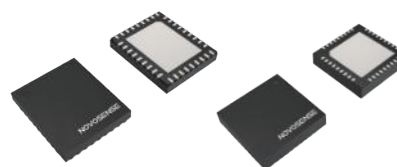
- Qualified for Automotive Grade 1: Tj from -40 °C to 150 °C
- 3.6 V to 20 V wide supply voltage range
- 16-channel low side current sink
- Cascade up to 16 ICs to support up to 256 channels
- 100mA output current capacity per channel
- 12-bit independent PWM dimming per channel
- Low dropout voltage 1000mV max. at 100mA
- UART interface (NSL23716D)
- CAN compatible differential interface (NSL23716A/C)
- Up to 2 Mbps data rate
- 3.3V VCC(NSL23716A) and 5.0V VCC(NSL23716C/D)
- Internal OTP and supports programmable Fail Safe mode.
- Full protections and diagnostics

◆ Functional Block Diagram



◆ Package:

- QFN32-5x6, OFN32-4x4



◆ Application



Automotive rear lighting



Automotive exterior lighting



General automotive body lighting applications

Automotive 16/24-channel Linear LED Driver NSL21916/24

◆ Product introduction

NSL21916/24 is a 16/24-channel high-side LED driver that controls the output channels individually with up to 100 mA current capability for each channel. 2-bit global, 6-bit individual current setting and 12-bit PWM dimming can be used to adjust the LED brightness flexibly.

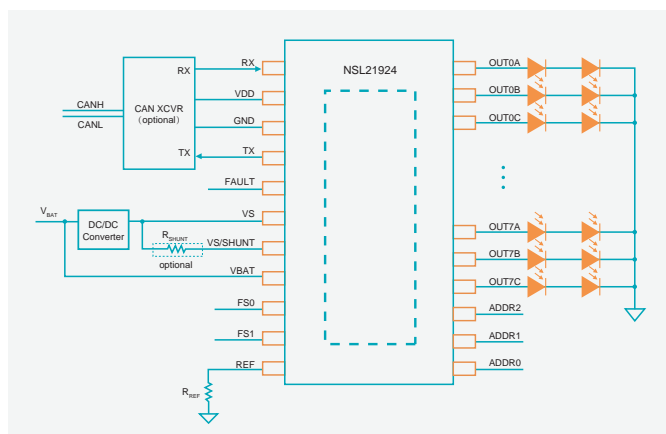
NSL21916/24 supports multiple regulation with LED open-circuit, short-to-ground, and single LED short-circuit diagnostics. The device also integrates a configurable watchdog which automatically sets failsafe states when the MCU connection is lost. With programmable EEPROM, NSL21916/24 can flexibly be set for different applications.

NSL21916/24 features a UART protocol-based communication interface, supporting up to 2 Mbps data rate.

◆ Product feature

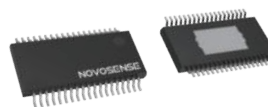
- Qualified for Automotive Grade 1: T_j from -40 °C to 150 °C
- 16/24-channel high side current sources
- 100mA output current capacity per channel
- 12-bit independent PWM dimming
- Phase shift PWM dimming
- Low dropout voltage 600mV max. at 50mA
- Innovative thermal sharing characteristic based on a single shunt resistor
- UART protocol-based communication interface, supporting up to 2 Mbps data rate
- Configurable LED open and LED short detect threshold
- Full protections and diagnostics

◆ Functional Block Diagram



◆ Package:

- HTSSOP38



◆ Application



Automotive rear lighting



Automotive exterior lighting



Automotive ISD/ISC application



General automotive body lighting applications

Automotive SoC

Part Number	Package	Qualification	Operating Voltage	Operating Temperature	Drive Current	Number of Drive Channels	Core	Interface	Integration Level	Ordering PN	Status
NSUC1610	QFN32	Automotive-grade	5.5V~18V	-40° ~150° C	<1.8A	4	Arm® Cortex®-M3	LIN	MCU+LDO+LIN+MOSFET	NSUC1610-Q1QNR	Active and preferred
NSUC1602	QFN40	Automotive-grade	5.5V~28V	-40° ~150° C	Three-Phase Pre-Driver	3-Phase BLDC Pre-Driver	Arm® Cortex®-M3	LIN	MCU+LDO+LIN+Pre-Driver	NSUC1602-Q0QAERC	Preview
NSUC1500	QFN20, SOP-8, HSOP-8	Automotive-grade	6V~28V	-40° ~125° C	64mA per Channel	4-Channel LED Driver	Arm® Cortex®-M3	LIN	MCU+LDO+LIN+LED Driver	NSUC1500-Q1QCCR, NSUC1500-Q1SPR, NSUC1500-Q1HSPR	Preview



NSUC1610: Embedded Motor Driver SoC for Automotive Electronic Actuators

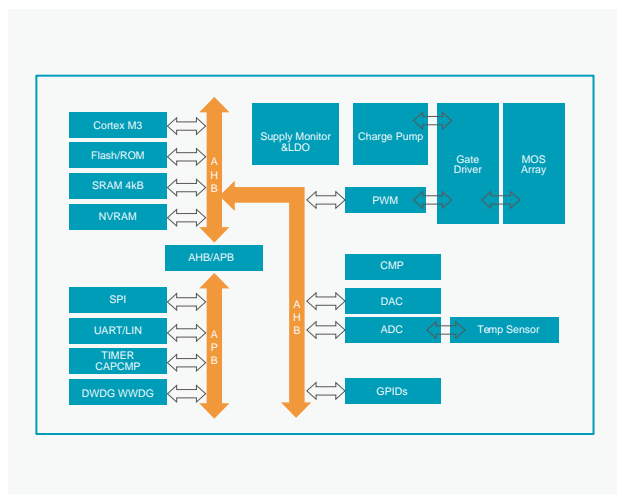
◆ Product introduction

The NSUC1610 is an application-specific processor integrated with four half-bridge drivers, designed to control low-power DC motors. It is capable of driving brushed DC motors, brushless DC motors, stepper motors, and more, with widespread applications in the automotive sector. The chip complies with the AEC-Q100 standard, with a maximum junction temperature of 175°C. It also features over-voltage protection, with the LIN port supporting a voltage range of -40V to 40V, and the BVDD pin supporting a voltage range of -0.3V to 40V. The core of the chip is based on the ARM Cortex-M3 architecture, which utilizes a Harvard structure with separate data and address buses, improving the efficiency of data and address signal transmission.

◆ Product feature

- ARM Cortex-M3 32bit core
- 64KBytes Flash, 4KBytes SRAM, 512 Bytes EEPROM
- 32MHz high precision oscillator
- 35KHz Low power and low speed clock
- Operating voltage 5.5V~18V
- One 12-bit high precision ADC
- Two 8-bit current-limiting DAC
- Three rapid reverse voltage comparator BEMFC
- One SPI communication support 3 line / 4 line
- One UART peripheral
- LIN PHY module support LIN2.2 communication
- Three 16-bit input capture module
- Two 16-bit timer
- One window watchdog
- One digital watchdog
- Four output half bridge
- Four enhanced PWM output
- Sleeping power consumption is less than 50 uA with all range of temperature
- The junction temperature supports up to 175°C, meeting AEC - Q100 Grade 0 reliability standard
- ROHS

◆ Functional block diagram



◆ Package

- QFN32 5mm x5mm



◆ Application



Automotive low power water pump



Automotive water valve



Automotive air conditioning outlet actuator



DC brush-less motor control



DC brush motor control



Stepper motor control

NSUC1602: Embedded Motor Driver SoC with Integrated Pre-Driver

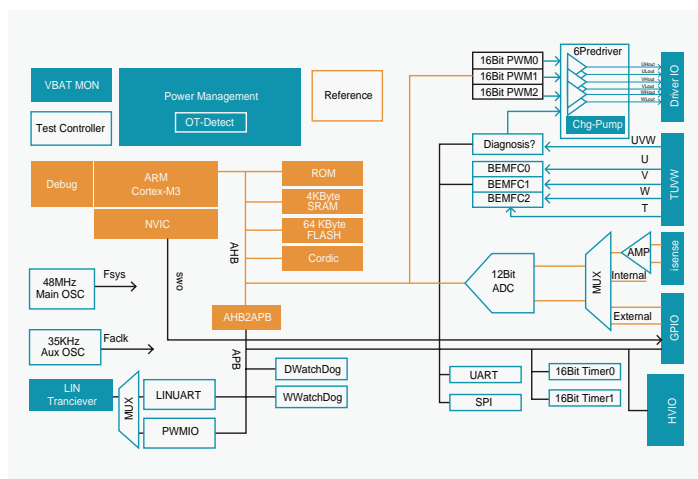
◆ Product introduction

The NSUC1602 is an application-specific processor integrated with three pre-drivers, designed to control three-phase BLDC motors. It supports both FOC and Six-Step commutation for sensed and sensorless modes. This chip is widely used in automotive applications such as water pumps and cooling fans. The chip conforms to the AEC-Q100 standard, with a maximum junction temperature of 175°C. It also features over-voltage protection, with the LIN port supporting a voltage range of -40V to 40V, and the BVDD pin supporting a voltage range of -0.3V to 40V. The chip's core is based on the ARM Cortex-M3 architecture, utilizing a Harvard structure with separate data and address buses, which enhances the efficiency of data and address signal transmission.

◆ Product feature

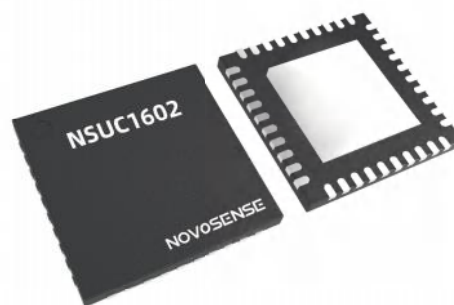
- ARM Cortex-M3 32bit core
- 64KBytes Flash, 4KBytes SRAM, 1.5KBytes NVRAM
- 48MHz high precision oscillator
- 35KHz Low power and low speed clock
- Operating voltage 5.5V~28V
- One 12-bit high precision ADC with 2MSPS
- One 8-bit DAC and Comparator for hardware overcurrent protection
- Three rapid reverse voltage comparators (BEMFC)
- One SPI communication support 3 line / 4 line
- Two LIN UART peripherals
- LIN PHY module support LIN 2.2 communication
- Two 16-bit timers
- One window watchdog
- One digital watchdog
- Three phase PreDriver output (GDU)
- Six channels enhanced EPWM output
- One high voltage GPIO with PWMIO
- One 5V output ALDO
- Two temperature sensors
- Four working modes: work, retention, idle and sleep mode
- Sleeping power consumption is less than 80 μ A with full range of temperature
- AEC-Q100 Grade 0 reliability standard
- ROHS

◆ Functional block diagram



◆ Package

- QFN40



◆ Application



Automotive water pump



Automotive cooling fan



Automotive HVAC Blower



Automotive oil pump



BLDC motor control



BDC motor control

NSUC1500: Highly Integrated SoC for Ambient Lighting

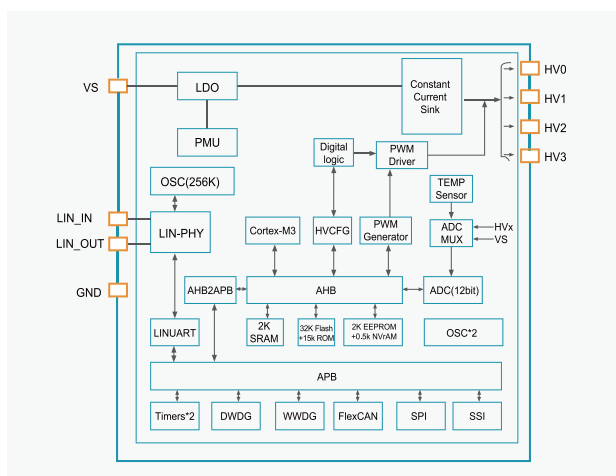
◆ Product introduction

The NSUC1500 is an ARM Cortex-M3 based MCU integrated with four LED drivers, designed for controlling RGB (or RGBW) ambient lighting. It features a 32-bit microcontroller with 32KB Flash, 2KB EEPROM, 15KB ROM, LDO, and a LIN transceiver that supports LIN auto-addressing. The chip also supports UDS software upgrades using ROM code, eliminating the need to occupy Flash memory space. Additionally, the NSUC1500 includes four 16-bit EPWM channels, each running at a clock speed of 32MHz, with each LED driver channel capable of supplying up to 64mA of current. For temperature compensation and PN junction voltage management, the chip integrates a temperature sensor and voltage sensing circuitry, which can be sampled by the ADC. By obtaining the differential forward voltage of the RGB LEDs through the ADC, the chip effectively compensates for the full range of temperature variations and long-term drift of the LEDs.

◆ Product feature

- ARM Cortex - M3 32bit core
- 32KBytes Flash(ECC), 2KBytes EEPROM(ECC)
- 2KBytes SRAM, 512B data RAM, 512Bytes NVR(ECC)
- 32MHz high precision oscillator
- 35KHz Low power and low speed clock
- PLL with wide band(Up to 32MHz)
- 6V to 28V wide supply voltage range
- One 12 - bit high precision ADC
- 4 high - precision LED drivers with currents up to 64mA
- LIN PHY & LINUART Controller supports LIN 2.x and SAE J2602
- Four enhanced PWM(16 bits) output for LED
- Two 16 bits General Timers
- One digital watchdog and one window watchdog
- One SPI(Master) and One SSI(Slave) supports 4 or 3 wires communication
- Frequency spread spectrum (internal clock)
- Full protections and diagnostics:
 - Fault of LIN interface
 - Fault of RGB
 - Fault of voltage supply
 - Thermal shutdown
- Support UDS boot loader in ROM
- QFN - 20 / SOP8 / HSOP8
- AEC - Q100 Grade 1
- ROHS & Reach

◆ Functional block diagram



◆ Package

- QFN20/SOP-8/HSOP-8



◆ Application



Automotive Interior light modules



Automotive charging door

Real-Time Microcontroller (MCU)



Real-Time Microcontroller (MCU)

Part number	CPU	Flash/RAM	ADC	CMPSS/ DAC/PGA	ePWM/ HRPWM	eCAP/eQEP/ SDFM	UART/CAN/ CAN-FD	Pack	Temp(TA)
NS800RT5037	M7+eMATH (@260MHz)	256KB/388KB	3 * 12bit 26CHs @ 4.6MSPS	7/2/0	32/16	2/3/1/1	3/1/1	(H)LQFP100/80/ 64/48	105/125°C
NS800RT5039	M7+eMATH (@260MHz)	512KB/388KB	3 * 12bit 34CHs @ 4.6MSPS	7/2/0	32/16	2/3/1/1	3/1/1	(H)LQFP128/100/ 80/64	105/125°C
NS800RT5049	M7+eMATH (@260MHz)	512KB/388KB	3 * 12bit 29CHs @ 4.6MSPS	7/2/3	32/16	2/3/1/1	3/1/1	(H)LQFP100/64	105/125°C
NS800RT3025	M7+eMATH (@200MHz)	256KB/388KB	2 * 12bit 16CHs @ 3.6MSPS	4/0/0	30/16	2/3/0/1	3/1/1	(H)LQFP80/64/48	105/125°C

Automotive-grade products operate at a frequency range of 200-240 MHz, while industrial-grade products operate at a frequency range of 200-260 MHz.



【Scan the QR code for more selection details】

NS800RT5037/5039/5049/3025: Real-Time Microcontrollers(MCUs)

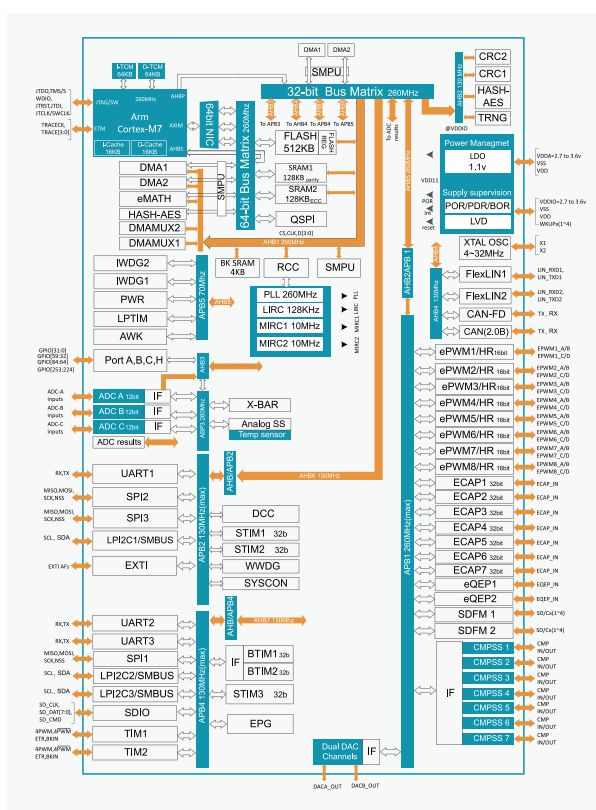
◆ Product introduction

The NS800RT5037/5039/5049/3025 is equipped with a Cortex M7 core running at 200~260MHz, paired with NOVOSENSE proprietary eMath floating-point math acceleration core, enabling rapid loop control and efficient real-time computational performance. High-speed, high-precision ADCs, 100ps high-precision PWM, dedicated PWM event manager, and fast interaction with high-speed comparators ensure precise control in every high-speed loop.

◆ Product feature

- 200~260MHz Cortex M7 core with 32KB on-chip cache
- eMATH support for various floating-point trigonometric operations, FFT, convolution, and matrix operations
- 512KB Flash (with ECC), 388KB SRAM (with ECC), including 256KB TCM
- 2*16-channel DMA, with DMA support for UART
- 3*12-bit ADCs, up to 5M, with a maximum of 32 channels
- 7*2 fast comparators
- 2*12-bit DACs
- 3 high-bandwidth differential amplifiers
- Up to 32 PWM channels, 16 with 100ps high-precision PWM
- 7 high-speed capture pins, 2 QEP interfaces
- 8 Sigma-Delta filters
- 3 UARTs, 2 high-speed UARTs/hardware LIN interfaces, 1 CAN-FD, 1 CAN 2.0, 3 I2Cs, 3 SPIs, 1 QSPI, 1 SDIO
- AES128/192/256 support, SHA-1/SHA-2 encryption capabilities
- True random number generator support
- Secure boot support
- IEC60730 safety certification
- AEC-Q100 Grade 1 design compliant
- ISO26262 ASIL-B and IEC61508 SIL2 design compliant
- Available in industrial and automotive-grade variants

◆ Functional block diagram



◆ Package



◆ Application

- Solar energy
- Renewable energy storage
- Servo controllers
- AC inverters and variable frequency drives
- On-board chargers (OBC)
- Air conditioning compressor control
- Telecommunications, and server power supplies

IMPORTANT NOTICE

The information given in this document (the "Document") shall in no event be regarded as any warranty or authorization of, express or implied, including but not limited to accuracy, completeness, merchantability, fitness for a particular purpose or infringement of any third party's intellectual property rights.

Users of this Document shall be solely responsible for the use of NOVOSENSE's products and applications, and for the safety thereof. Users shall comply with all laws, regulations and requirements related to NOVOSENSE's products and applications, although information or support related to any application may still be provided by NOVOSENSE.

This Document is provided on an "AS IS" basis, and is intended only for skilled developers designing with NOVOSENSE's products. NOVOSENSE reserves the rights to make corrections, modifications, enhancements, improvements or other changes to the products and services provided without notice. NOVOSENSE authorizes users to use this Document exclusively for the development of relevant applications or systems designed to integrate NOVOSENSE's products. No license to any intellectual property rights of NOVOSENSE is granted by implication or otherwise. Using this Document for any other purpose, or any unauthorized reproduction or display of this Document is strictly prohibited. In no event shall NOVOSENSE be liable for any claims, damages, costs, losses or liabilities arising out of or in connection with this Document or the use of this Document.

For further information on applications, products and technologies, please contact NOVOSENSE (www.novosns.com).

Suzhou NOVOSENSE Microelectronics Co., Ltd.

NOVOSENSE



NOVOSENSE
Company Brochure



NOVOSENSE
Product Selection Guide



NOVOSENSE
Automotive Solution



NOVOSENSE
Renewable Energy & Power
Supply Application Solution



NOVOSENSE
Industrial
Control Solution



NOVOSENSE
Home Appliance
Application Solution

NOVOSENSE Microelectronics

✉ sales@novosns.com

🌐 www.novosns.com

🌐 NOVOSENSE Microelectronics

📺 NOVOSENSE Microelectronics

Release Date: April, 2025