

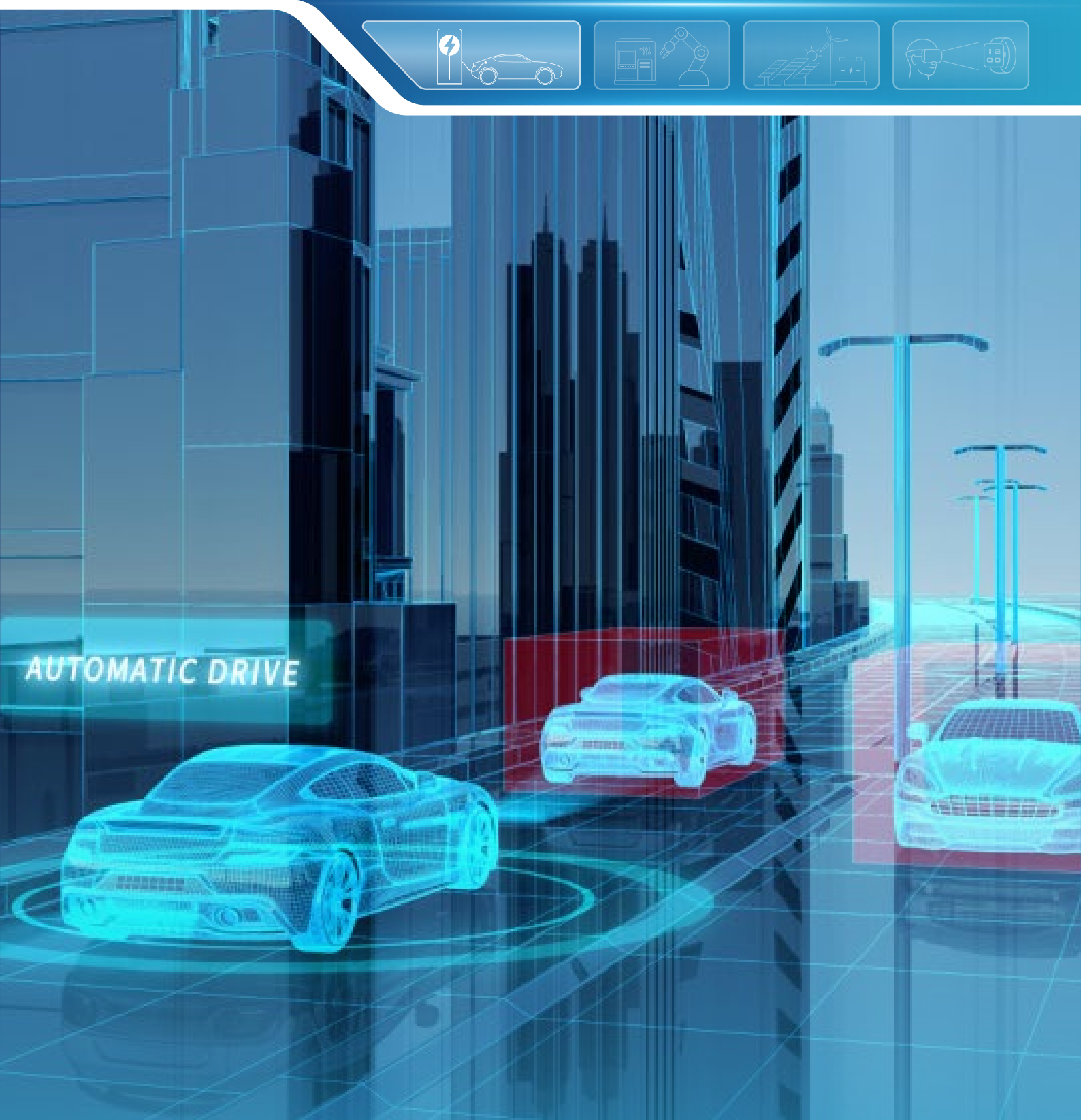
Calibration Algorithm Based on NSC9262

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AUTOMATIC DRIVE



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ABSTRACT

This article mainly introduces the internal algorithm process of NSC9262, from the collection of raw data to the final output of voltage data.

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1.Pin Configuration and Functions

NSC9262 signal chain is illustrated in Figure 1.1. Sensor output signal will be amplified through analog front end and will be quantized by PADC into a 24-bit digital output. Internal temperature sensor or external temperature sensor output will be amplified through auxiliary temperature measurement channel and quantized by TADC into a 24-bit temperature digital output. The digital outputs of the two channels will be calibrated by internal MCU, then go to the input of LIN Module.

The calibration algorithm is fixed in the MCU, and the related calibration coefficients are saved in 64-byte EEPROM. Sensor calibration is to calibrate sensor offset, sensitivity, nonlinearity, and temperature drift of offset and sensitivity.

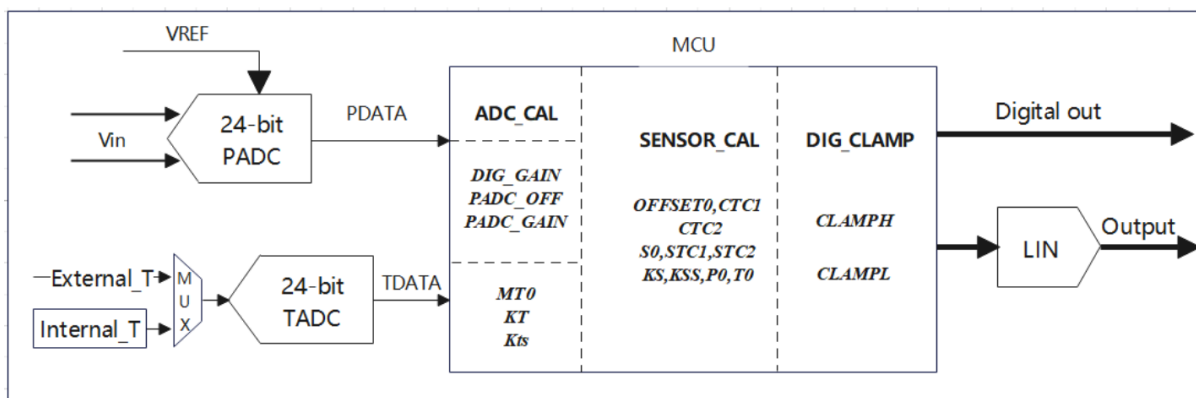


Figure1.1 NSC9262 SIGNAL CHAIN

2.Data Normalization

In order to unify the data format and unit during the calibration, the output data of PADC and TADC, input data of DAC must be normalized. The normalized data is the ratio between the physical quantity and the full scale. For example, the normalized data of PADC data $PDATA_{RAW}$ is showed below:

$$PDATA_{RAW} = \frac{V_{in} * GAIN_P}{VREF} = \frac{PDATA[23:0]}{2^{23}}$$

Symbol	Description
V _{in}	Voltage signal of input (V)
GAIN_P	Amplify factor of PGA
VREF	Reference voltage of ADC
ADC [23:0]	Output code of ADC, 24 bit complement code, PDATA [23] is sign bit, range is -2 ²³ to 2 ²³ -1

The normalized data of DAC input is showed below:

$$DAC_DATA = \frac{DACOUT}{DACFS} = \frac{DAC_DATA[15:0]}{2^{16}}$$

Symbol	Description
DACOUT	Analog voltage or current output
DACFS	Full scale of DAC output
DAC_DATA [15:0]	Input code of DAC, unsigned, range is 0 to 2 ¹⁶

3. Temperature Channel TADC Calibration

NSC9262 support two temperature measurement modes, internal temperature sensor mode and external temperature sensor mode.

3.1. Internal temperature sensor mode

NSC9262 internal temperature sensor is calibrated before sent out, and the calibration coefficient (MT0, KT) is saved in the register. If the system use internal temperature sensor, please don't modify the MT0 and KT register data. The temperature data can be read from TDATA register, the data format is

$$T_{int} = TDATA_{CAL} + 25^{\circ}C$$

The 25 °C offset can support the output of temperature up to 153 °C

3.2. External temperature sensor mode

The calibrated data can be read from register TDATA when using external temperature sensor. The output of TADC is TDATA_{RAW}, and the calibration formula shows below:

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$$TDATA_{CAL} = T0 + (TDATA_{RAW} - MT0) * KT * [1 + KTS * (TDATA_{RAW} - MT0) * KT] * 128$$

The calibrated data format of external temperature sensor is recommended to set as below:

$$T_{ext} = TDATA_{CAL} + 25^{\circ}\text{C}$$

T_{ext} is calibrated temperature data.

The parameter description of the formula is showed below :

Symbol	Description	Range	Default value	Data format
T0	Reference temperature, default is 0	(-128,128)	0	8-bit sign
$TDATA_{CAL}$	Calibrated temperature, saved at TDATA	(-128,128)	---	24-bit sign
$TDATA_{RAW}$	Raw data of TADC, saved at register TDATA.	(-1,1)	---	24-bit sign
MT0	Offset calibration coefficient of temperature sensor	(-1,1)	0	16-bit sign
KT	Full scale calibration coefficient of temperature sensor	(-8,8)	0	16-bit sign
KTS	Second-order nonlinearity coefficient of temperature sensor	(-1,1)	0	8-bit sign

4.PADC Calibration

PADC calibration is to calibrate offset and full scale of main signal channel (P channel).

$$PDATA_{CAL1} = (PDATA_{RAW} - PADC_OFF) * (1 + PADC_GAIN) * DIG_GAIN$$

Symbol	Description	Range	Default value	Data format
$PDATA_{CAL1}$	Intermediate variable, output of PADC calibration	(-2,2)	---	---
PADC_OFF	Offset calibration coefficient of P channel	(-1,1)	0	24-bit sign
PADC_GAIN	Full scale calibration coefficient of P channel	(-0.5,0.5)	0	16-bit sign
DIG_GAIN	Digital gain of P channel	1,2,4,8	1	2-bit

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4.1. Sensor calibration

NSC9262 can regulate offset and full scale of sensor. The second-order temperature coefficient of offset and full scale can be calibrated. Meanwhile, third-order nonlinearity coefficient of sensor can be calibrated.

$$\text{OFFSET} = \text{OFFSET0} + \text{CTC1} * (\text{TDATA}_{\text{CAL}} - \text{T0}) + \text{CTC2} * (\text{TDATA}_{\text{CAL}} - \text{T0})^2$$

$$S = S0 * (1 + \text{STC1} * (\text{TDATA}_{\text{CAL}} - \text{T0}) + \text{STC2} * (\text{TDATA}_{\text{CAL}} - \text{T0})^2)$$

$$P_{\text{NL}} = (\text{PDATA}_{\text{CAL1}} - \text{OFFSET}) * S$$

$$\text{PDATA}_{\text{CAL2}} = P_{\text{NL}} + \text{KS} * P_{\text{NL}}^2 + \text{KSS} * P_{\text{NL}}^3 + P0$$

Symbol	Description	Range	Default value	Data format
PDATA _{CAL2}	Intermediate variable, the data after linearity calibration	(-2,2)	---	---
OFFSET0	Offset calibration coefficient of sensor	(-1,1)	0	16-bit sign
CTC1	First-order temperature coefficient of sensor offset	(-0.00781,0.00781)	0	16-bit sign
CTC2	Second-order temperature coefficient of sensor offset	(-6.1e-5,6.1e-5)	0	16-bit sign
S0	Sensor sensitivity temperature coefficient	(0,2)	0	16-bit unsigned
STC1	First-order temperature coefficient of sensor sensitivity	(-0.00781,0.00781)	0	16-bit sign
STC2	Second -order temperature coefficient of sensor sensitivity	(-6.1e-5,6.1e-5)	0	16-bit sign
KS	Sensor second-order nonlinearity coefficient	(-1,1)	0	16-bit sign
KSS	Sensor third-order nonlinearity coefficient	(-0.5,0.5)	0	16-bit sign
P0	Nonlinearity calibration reference pressure value	(-1,1)	0	8-bit sign

For temperature sensor application such as RTD temperature measurement, it only needs the main channel, so the temperature calibration coefficient CTC1, CTC2, STC1, STC2 can be set to 0, so the calibration formula can be simplified as below:

$$P_{\text{NL}} = (\text{PDATA}_{\text{CAL1}} - \text{OFFSET0}) * S0$$

$$\text{PDATA}_{\text{CAL2}} = P_{\text{NL}} + \text{KS} * P_{\text{NL}}^2 + \text{KSS} * P_{\text{NL}}^3 + P0$$

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5. Digital Clamp

Before clamping process, the $PDATA_{CAL2}$ is first normalized to be $PDATA_{CAL}$. It corresponds to the original $PDATA_{RAW}$, which has gone through all the above calibration data process. In normal operation mode, the $PDATA_{CAL}$ is stored in $PDATA$ registers. Finally, after the configuration of registers of $CLAMPH$ and $CLAMPL$ according to system application specification, the clamped $PDATA_{OUT}$ is transmitted to LIN Module.

Symbol	Description	Range	Default value	Data format
$PDATA_{CAL}$	Normalized digital output	(-1,1)	---	24-bit sign
$PDATA_{OUT}$	Data to LIN Module after clamp	(0,1)	0	16-bit unsigned

6. Sensor Calibration Process of Digital Output

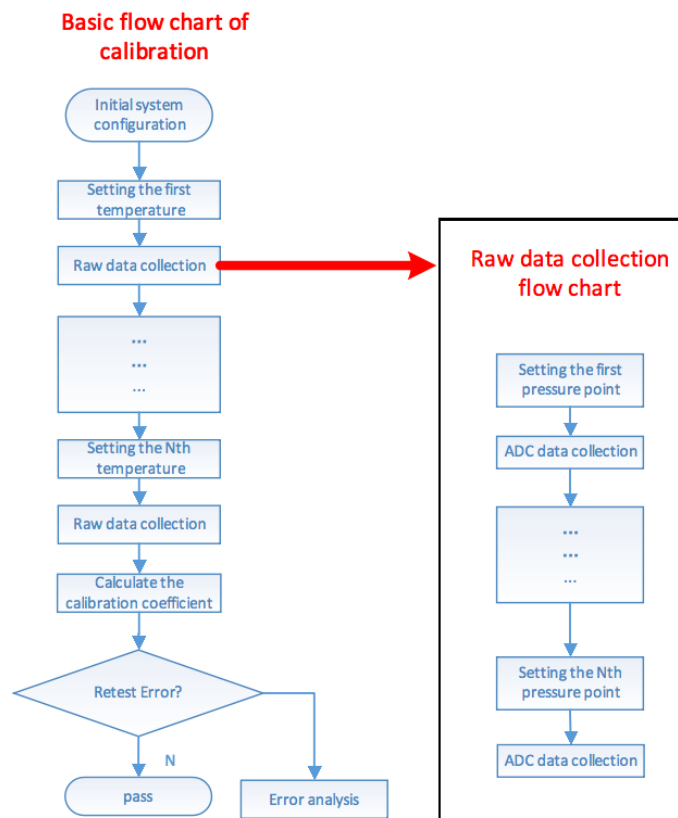


Figure 6.1 Sensor calibration process

Table 6.1: Relationship between calibration coefficients and the least data collection point

	T1				T2				T3				
OFFSET0、S0	P1	P2	--	--	--	--	--	--	--	--	--	--	--
OFFSET0、S0、KS	P1	P2	P3	--	--	--	--	--	--	--	--	--	--
OFFSET0、S0、KS、KSS	P1	P2	P3	P4	--	--	--	--	--	--	--	--	--
OFFSET0、S0、CTC1、STC1	P1	P2	--	--	P1	P2	--	--	--	--	--	--	--
OFFSET0、S0、CTC1、STC1、KS	P1	P2	P3	--	P1	P2	--	--	--	--	--	--	--
OFFSET0、S0、CTC1、STC1、KS、KSS	P1	P2	P3	P4	P1	P2	--	--	--	--	--	--	--
OFFSET0、S0、CTC1、CTC2、STC1、STC2	P1	P2	--	--	P1	P2	--	--	P1	P2	--	--	--
OFFSET0、S0、CTC1、CTC2、STC1、STC2、KS	P1	--	P3	--	P1	P2	P3	--	P1	--	P3	--	--
OFFSET0、S0、CTC1、CTC2、STC1、STC2、KS、KSS	P1	--	--	P4	P1	P2	P3	P4	P1	--	--	--	P4

7. Calibration DLL Description

NOVOSENSE offer the calibration calculation algorithm which is DLL format. User can use the DLL to calculate the calibration coefficients according to the collected raw data and target value. The input and output parameter formats of the DLL are showed below:

7.1. Input parameters:

PData: 8-bit double-precision array, the normalized data of calibration target value

TData: 8-bit double-precision array, temperature value of sensor calibration(°C)

RData: 8-bit double-precision array, the normalized data of raw data

Tstand: T0 in the step 5, reference temperature.

Pstand: P0 in the step 5, nonlinearity calibration reference pressure value.

Psize: Rdata array size.

CalMode:

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- 2P1T mode is 1;
- 3P1T mode is 2;
- 4P1T mode is 3;
- 2P2T mode is 4;
- 3P2T mode is 5;
- 4P2T mode is 6;
- 2P3T mode is 7;
- 3P3T mode is 8;
- 4P3T mode is 9;
- 2P3T segmental calibration mode is 10;
- 3P3 segmental calibration mode is 11;
- 4P3T segmental calibration mode is 12;

7.2. Output parameters:

8-bit double-precision array, the array parameters in the order is OFFSET0, CTC1, CTC2, S0, STC1, STC2, KS and KSS.

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8.Revision History

Revision	Description	Author	Date
1.0	Initial version	Feifei Sun	16/6/2023

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