

NCS-TT306H Series HART Temperature Transmitter User Manual





Warning

- 1. Users are prohibited from disassembling and assembling the temperature transmitter by themselves.
- 2. Users are asked to check whether the power supply voltage of the temperature transmitter meets the power supply voltage requirements in the user manual.

Disclaimer

The contents of this manual have been checked for consistency with the hardware and software described. Since errors cannot be completely ruled out, absolute consistency cannot be guaranteed. However, we will regularly check the data in this manual and make necessary corrections in subsequent editions. Any suggestions for improvements are welcome.

Microcyber Corporation 2024

V1.0

Technical data are subject to change.



Company Profile

Microcyber Corporation is a high-tech enterprise initiated and founded by Shenyang Institute of Automation, Chinese Academy of Sciences, mainly engaged in networked control system, industrial communication and instrumentation, development, production and application. Microcyber Corporation has undertaken a number of national science and technology projects such as the National Science and Technology Major Project, National High Technology Research and Development Program (863 Program), Smart Manufacturing Equipment Development Project, etc. It is the unit for the construction of National Engineering Research Center for Networked Control System.

Microcyber Corporation successfully developed the first internationally certified fieldbus protocol master stack, the first nationally certified fieldbus instrument, the first domestic safety instrument certified by TÜV Germany, and co-hosted with other units the formulation of the first domestic industrial Ethernet protocol standard EPA and the first industrial wireless communication protocol standard WIA-PA, which became an IEC international standard.

Our products and technologies have won two National Science and Technology Progress Awards, one National Science and Technology Invention Award, one First Prize of Science and Technology Progress of Chinese Academy of Sciences, one First Prize of Science and Technology Progress of Liaoning Province, and our products have been exported worldwide. We have successfully completed more than 200 large-scale automation projects.

Microcyber Corporation is a member of FCG organization; a member of PNO.

Microcyber Corporation has successfully passed ISO9001:2008 quality management system certification and ISO/TS16949 quality system certification for the automotive industry. Excellent R&D team, rich experience in automation engineering design and implementation, industry-leading products, large market network and excellent corporate culture have laid a solid foundation for the company's start-up and sustainable development.

Carrying employees' ideals, creating customer value and promoting corporate development.



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Overview

NCS-TT306H series HART temperature transmitter is a high-precision, low-temperature drift, and high-reliability product, including head-mounted NCS-TT306H and rail-mounted NCS-TT306H-R. It is indispensable in process control. Field equipment. The device integrates a wealth of functional modules, which can not only implement general detection functions, but also implement complex control strategies.

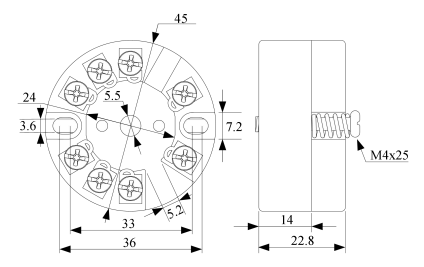
NCS-TT306H adopts digital technology and can be applied to a variety of thermal resistance and thermocouple sensors. It has a wide range and a simple interface between the field and the control room, and can greatly reduce installation, operation and maintenance costs.

NCS-TT306H series temperature transmitter supports 4-20mA+HART protocol and LCD display, and can be widely used in petroleum, chemical, electric power, metallurgy and other industries.

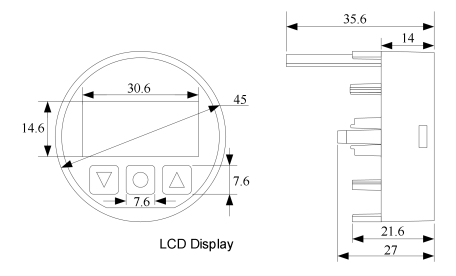


Temperature transmitter installation

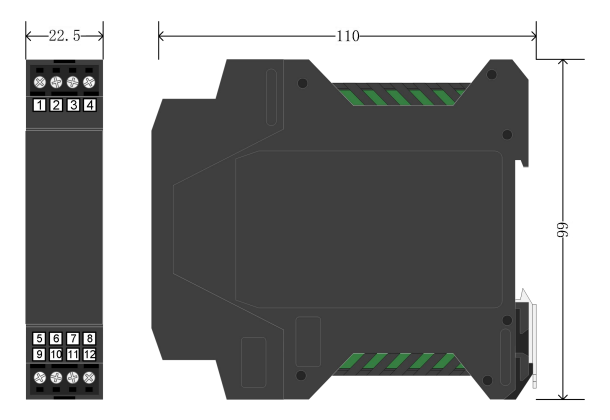
2.1 Dimension



NCS-TT306H head mounted







NCS-TT306H-R Rail Installation

Figure 2.1 Temperature transmitter size (unit: mm)



2.2 Installation

Fix the temperature transmitter to the temperature housing or guide rail through the positioning holes with two screws.

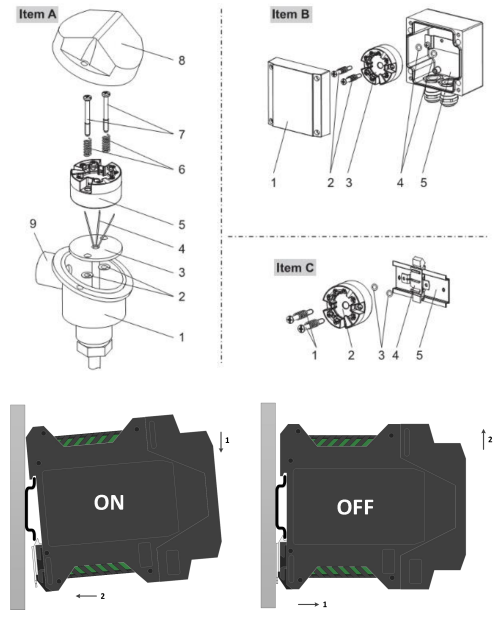
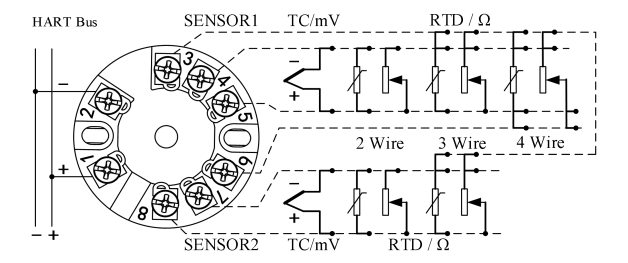


Figure 2.2 Temperature transmitter installation diagram



2.3 Wiring



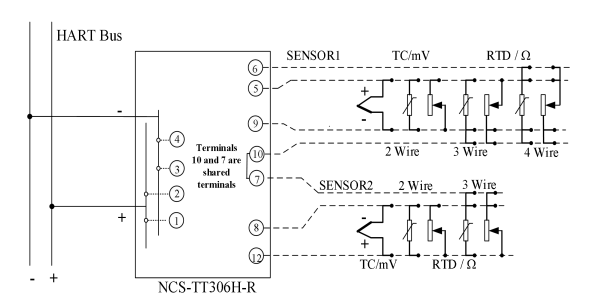


Figure 2.3 Temperature transmitter wiring diagram

The power supply and bus signal of the temperature transmitter share a pair of cables, which are called bus cables. It is recommended to use the dedicated fieldbus cable recommended by IEC61158-2. Signal cables and bus cables should not share conduits or open wire troughs with power cords of other equipment, and should be kept away from high-power equipment. The shielded wires at both ends of the bus are grounded using single-ended grounding.



HART Temperature Transmitter Configuration

3.1 Topological Connection

The topological connection methods of the NCS-TT306H series HART temperature transmitter can be divided into two types: 4~20mA compatible mode and networking mode.

3.1.1 4~ 20mA Compatibility Mode

The NCS-TT306H series HART temperature transmitter 4-20mA compatible mode topology connection diagram is shown in Figure 3.1.

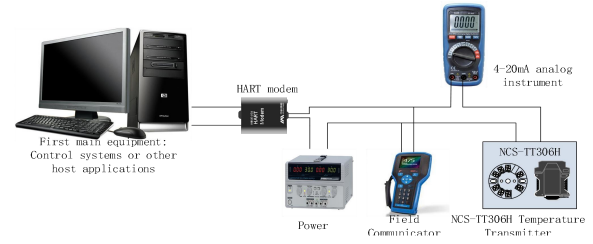


Figure 3.1 4~20 mA Compatibility mode topology diagram

Features:

- (1) Connect to the upper-level control system through HART communication equipment
- (2) Analog and digital communication methods are shared
- (3) The short address of the HART slave device is 0

3.1.2 Networking mode

The topology connection diagram of the NCS-TT306H series HART temperature transmitter network mode is shown in Figure 3.2.



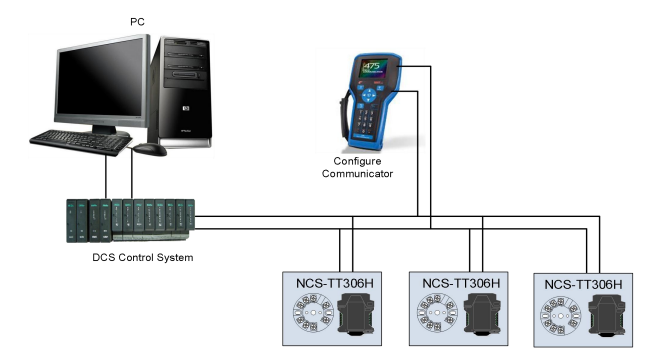


Figure 3.2 Networking mode topology diagram

Features:

- (1) Connect to the upper-level control system through HART communication equipment
- (2) Only use the digital function of the HART system, and the current on the line is fixed at 4mA
- (3) HART7.0 supports up to 64 (polling address 0~63) device networking

3.2 Function Configuration

The NCS-TT306H series HART temperature transmitter supports the HartMPT configuration software of Microcyber, the SDC625 of the HART Foundation and other general HART configuration software for configuration and debugging. The following mainly uses the HartMPT configuration software of Microcyber as an example to introduce the configuration method of the temperature transmitter. It mainly includes the following functions:

- (1) Basic information configuration: Configure basic information of online equipment, including label, address, date, assembly number and other information
- (2) Configuration information configuration: configure the configuration information of online equipment, including main variable range, damping and other information
- (3) Sensor information configuration: Configure sensor information of online devices, including type, wire system and other information
- (4) Current calibration: The (4~20) mA current of online equipment can be calibrated, and a fixed current output can also be set
- (5) Variable monitoring: All dynamic variables of the selected online equipment can be refreshed regularly and the trend curve of the main variable of the current equipment can be displayed
- (6) LCD display settings: You can set the LCD display interface content and display mode
- (7) Linear correction: The sensor can be calibrated at multiple points to further improve



measurement accuracy

(8) Burst configuration: The temperature transmitter supports the Burst function and can configure Burst related parameters

3.2.1 Configure Environment

- (1) PC with serial port, operating system is Windows XP\Windows 7\Windows 10
- (2) HART Modem and serial port cable
- (3) Matching resistance (230~550) Ω

3.2.2 Basic Information Configuration

The basic information of the temperature transmitter can be read or modified through the Basic Information tab. Modifiable information includes device short address, message, description, station number, date, assembly number; non-modifiable information includes alarm type, write protection, manufacturer ID, manufacturer, device type, device ID, long address and version information, as shown in Figure 3.3.

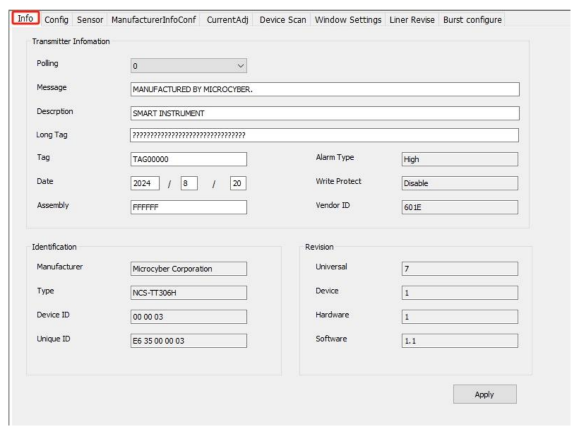


Figure 3.3 Basic information configuration interface

After the information is modified, you can press the "Apply" button to download it to the device.

- (1) The address selection range is 0~63
- (2) A maximum of 32 characters can be entered in the message
- (3) A maximum of 16 specified characters can be entered in the description
- (4) The maximum length of the workstation number is 8 specified characters
- (5) The maximum length of a long station number is 32 specified characters
- (6) Date range 1900 to 2155



3.2.3 Configuration Information Configuration

The configuration information of the temperature transmitter can be read or modified through the configuration information tab, including main variable settings (damping value, unit, upper limit of range, lower limit of range), dynamic variable mapping settings (main variable, cold end temperature value, current value, percentage), alarm current settings (alarm type, high alarm current value, low alarm current value), saturation current settings (high saturation current value, low saturation current value) and current inversion output settings, etc., as shown in the figure As shown in 3.4.

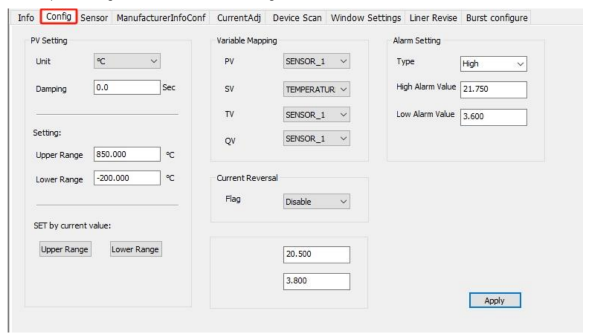


Figure 3.4 Configuration information configuration interface

- ➤ Unit setting: Supports °C, °F, °R, K, mV, Ohm and other unit settings. The change of PV unit directly affects the variables related to the unit, such as the upper and lower limits of the measuring range, the upper and lower limits of the sensor, etc. When modifying the unit, the upper and lower limits of the main variable range cannot be modified at the same time, but should be modified separately.
- ➤ Damping: range 0~32 seconds
- Maximum range: PV value corresponding to 20 mA output current
- Lower limit of range: PV value corresponding to 4 mA output current
- > Use the current value to set the "upper limit of range" button: Set the current PV value of the device to the upper limit of the main variable range, and the lower limit of the range remains unchanged
- ➤ Use the current value to set the "lower limit of range" button: Set the current PV value of the device to the lower limit of the main variable range. This operation may also change the upper limit
- ➤ Dynamic variable mapping: supports SENSOR_1, SENSOR_2, ambient temperature, two-channel average, two-channel difference, two-channel sum value variable mapping dynamic variables
- ➤ Current reversal setting: The output current of the temperature transmitter can be reversed by setting the flag bit. For example, the current output current of the temperature transmitter is 4mA. After the current reversal flag is enabled, the output current of the temperature transmitter



becomes 20mA

- Alarm type: high alarm and low alarm
- ➤ Alarm value: When the alarm type is high alarm, the alarm current can be set in the range 21.00mA to 23.00mA; when the alarm type is low alarm, the alarm current can be set in the range 3.50mA to 3.70mA
- ➤ Saturation current setting: The saturation current value can be set, the high saturation current setting range is 20.00mA to 20.8mA; the low saturation current setting range is 3.75mA to 4.0mA
- > After modifying the information, press the "Apply" button to download the information to the device

3.2.4 Sensor Configuration

Through the sensor configuration tab, you can view and configure the sensor information of the temperature transmitter (upper limit, lower limit, minimum span), two-channel sensor configuration (sensor type, wire system), and cold junction compensation method (when the sensor type is a thermocouple), correction coefficient R0, hot backup setting, calibration point setting, temperature transmitter calibration, temperature drift setting, viewing temperature drift diagnostic information, recovery settings, etc. As shown in Figure 3.5.

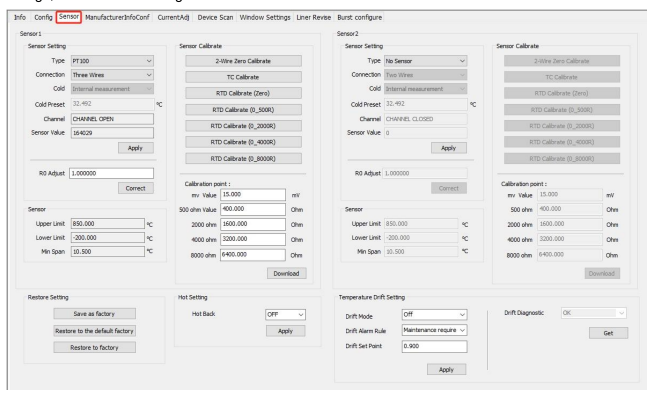


Figure 3.5 Sensor configuration interface

The sensor types supported by the temperature transmitter are shown in the table below:

Sensor type	Description
0_500R	resistance (0 ~ 500) Ω
0_2000R	resistance (0 ~ 2000) Ω
0_4000R	resistance (0 ~ 4000) Ω
0_8000R	resistance (0 ~ 8000) Ω



Cu50	Cu50	
Cu50_GOST	Cu50_GOST	
Cu100	Cu100	
Cu100_GOST	Cu100_GOST	
Pt50_GOST	Pt50_GOST	
Pt100	Pt100	
Pt100_GOST	Pt100_GOST	
Pt200	Pt200	
Pt500	Pt500	
Pt1000	Pt1000	
Ni50	Ni50	
Ni100	Ni100	
Ni120	Ni120	
Ni1000	Ni1000	
100MV	Millivolt voltage signal, range: -100 ~ 100 mV	
B_TC	B thermocouple	
E_TC	E thermocouple	
J_TC	J thermocouple	
K_TC	K thermocouple	
N_TC	N thermocouple	
R_TC	R thermocouple	
S_TC	S thermocouple	
T_TC	T thermocouple	
L_TC	L thermocouple	
A (W5ReW20Re)	A (W5ReW20Re) thermocouple	
C (W5ReW26Re)	C (W5ReW26Re) thermocouple	
D (W3ReW25Re)	D (W3ReW25Re) thermocouple	
NiCrAuFe	NiCrAuFe thermocouple	
CuAuFe	CuAuFe thermocouple	

- ➤ Sensor type setting: See the table above for supported sensor type information
- ➤ Wire system setting: Sensor one can be set to 2, 3, or 4 wire system (resistance, thermal resistance signal), thermocouple is 2 wire system; sensor two can be set to 2, 3 wire system
- ➤ Cold junction compensation setting: valid when the sensor type is thermocouple. It can be set to four modes: cold junction prohibition, internal measurement, fixed value and sensor 2 measurement. Cold junction is prohibited, the temperature transmitter will not compensate the cold junction; internal measurement, the temperature of cold junction compensation is provided by the internal temperature measurement chip; fixed value, the temperature of cold junction



compensation is the externally set temperature; sensor 2 Measurement, the temperature compensated by the cold end is the measured value of sensor 2. At this time, sensor 2 should be connected to Pt100 or other types of thermal resistance sensors

- > Channel status: displays the sensor channel status (open circuit, short circuit, fault, etc.)
- ➤ Sensor channel value: displays the original collection value of the sensor channel
- ➤ R0 correction coefficient: corrects the error of the sensor itself (range 0.9~1.1)
- > View the upper and lower limits of sensor range: View the upper and lower limits of the maximum range supported by the currently set sensor type
- ➤ Two-wire zero point calibration: When the temperature transmitter is connected to the RTD in a 2-wire system, in order to avoid errors caused by the resistance on the cable, you can short-circuit the sensor end, and then click the 'Two-wire zero point calibration' button. Eliminate errors caused by resistance on the cable
- > TC calibration: Factory calibration of thermocouples and millivolt signals
- > RTD calibration: Factory calibration of thermal resistance and resistance signals, including zero point calibration and full point calibration:
- > Calibration point setting: You can set the calibration point values of resistance signal and mV signal
- > Hot backup setting: After hot backup is turned on, sensor 2 will perform hot backup for sensor 1 to achieve channel redundancy function
- > Temperature drift setting: Set parameters related to sensor drift diagnosis
- > Temperature drift diagnostic information: View drift diagnostic information
- ➤ Save as factory values: Click this button to save the current configuration information as factory values. When you click the "Restore Factory Settings" button again, the configuration information saved this time will be restored
- > Restore factory default values: Click this button and all data will be restored to the default factory state
- ➤ Restore factory settings: Click this button to restore data to factory settings. If the user has saved the factory values, it will be restored to the configuration saved by the user; otherwise, it will be restored to the default factory state

3.2.5 Current Calibration

Enter the current calibration tab to calibrate the 4-20mA output current of the temperature transmitter. The calibration steps are as follows:

- (1) To connect the circuit, an ammeter with an accuracy of more than five and a half digits needs to be connected in series to the output circuit of the equipment
- (2) Set the polling address of the device to 0, see Basic Information Configuration. If the polling address is already 0, you can skip this step
- (3) Enter the current calibration tab
- (4) Select "Current Value" as 4 mA. After the ammeter is stable, enter the ammeter reading in the "Adjustment Value" text box and click the "Apply" button
- (5) Select "Current Value" as 20 mA. After the ammeter is stable, enter the ammeter reading in the



"Adjustment Value" text box and click the "Apply" button

(6) Select "Current Value" as blank so that the current output by the device is calculated according to the PV value

Note: When the current value output by the device is a high alarm current, the 4 mA cannot be calibrated; when the current output current value of the device is a low alarm current, the 20 mA cannot be calibrated:

The temperature transmitter supports fixed current output mode. The operation steps are as follows:

- (1) The user can configure the fixed current output in the current calibration tab. After clicking "Manual Send", enter the current value that the device will output in the text box next to it, and click "Enter/Exit Fixed Current Mode" to realize fixed output writing. Input current value function
- (2) Users can also choose 3.8mA, 4.0mA, 8mA, 12mA, 16mA, 20mA, 21mA and other options, and click "Enter/Exit Fixed Current Mode" to realize the fixed current output function

When the temperature transmitter is running continuously, it continuously compares the main variable value with the upper and lower limit values of the measuring range. When the main variable value exceeds the upper and lower limit range of the measuring range, the temperature transmitter outputs a fixed current to indicate that the main variable exceeds the measuring range. When the main variable is higher than the upper limit value, the temperature transmitter output is fixed at 20.8 mA; when it is lower than the lower limit value, the temperature transmitter output is fixed at 3.8 mA.

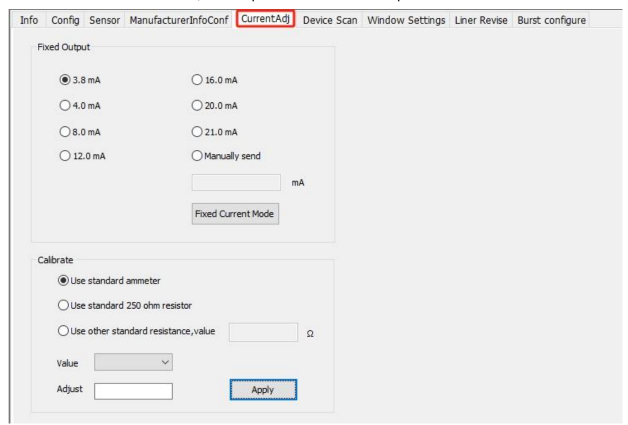


Figure 3.6 Current calibration interface

Note: Calibration current and fixed current output functions can only be performed when the device's polling address is 0. Other polling addresses are in fully digital communication mode, and the error message "Command execution failed" will be prompted.



3.2.6 Variable monitoring

Through the variable monitoring tab, you can regularly refresh all dynamic variables of the selected device and display the trend curve of the current device's main variables. The variables that support refresh are: PV value, current value, percentage, and cold end temperature.



Figure 3.7 Variable monitoring interface

3.2.7 LCD display settings

The LCD display content of the temperature transmitter can be set through the LCD display setting tab, including the number of display screens, display time, display format, display source and display inversion settings, etc. The interface display interface is shown in the figure below.

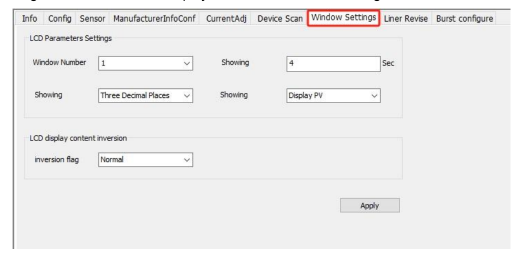


Figure 3.8 LCD Display

- ➤ Number of display screens: supports up to 4-screen LCD interface rotation display, which can be set to 1-4
- > Display time: Set the display time of each LCD screen, the setting range is 4-60 seconds
- > Display format: Set the number of decimal points displayed on the LCD



- Display source: Set the display data source of the LCD screen
- > Display inversion: Set whether the LCD display content is inverted

Note: The NCS-TT306H-R rail mounting version does not support LCD display and you can ignore this feature.

3.2.8 Linear Revise

Through the linear revise tab, the sensor can be calibrated at multiple points. The correction method can be selected from two modes: "Analog" and "Digital". The number of correction points can be freely selected between 2 and 16 points. When a second multi-point calibration is required, you need to click the "Restore Default" button to perform the next calibration.

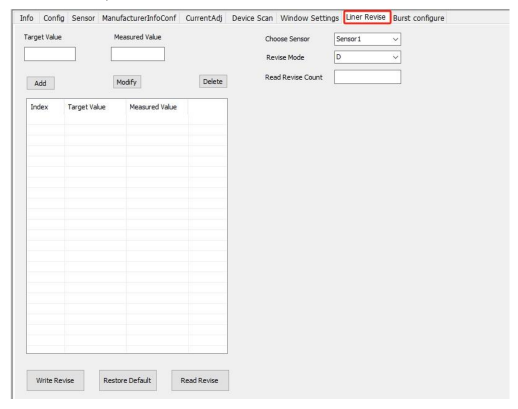


Figure 3.8 linear correction

3.2.9 Burst configuration

Through the Burst configuration tab, the temperature transmitter can be configured with Burst related information. The configuration interface is as shown in the figure below.



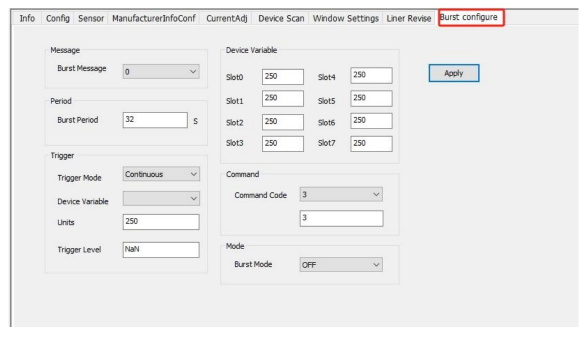


Figure 3.9 Burst configuration

Burst message supports 0, 1, 2; Burst cycle supports 1, 2, 4, 8, 16, 32, 60~3600, unit: seconds. Trigger modes support continuous, window, rising, falling and single triggering. The trigger command number supports 1, 2, 3, 9, and 33. When the trigger command number is 2, the trigger source is the PV range percentage, otherwise the trigger source is the PV value. When the command code is 9 or 33, device variables can be configured. When the command code is 9, only one Burst message can be enabled.



On-site Adjustment

4.1 LCD and Button Description

The temperature transmitter is equipped with a dot matrix LCD and local button adjustment function, and the user can adjust the parameters of the temperature transmitter locally. There are three keys in total, [M], [S], and [Z]. The [M] key is the mode key, which is mainly responsible for "function selection", "cursor movement" and "OK". The [S] and [Z] keys are input adjustment keys, mainly responsible for "turning the menu back and forth" and "adding and subtracting values". The key function diagram is shown in the figure below.

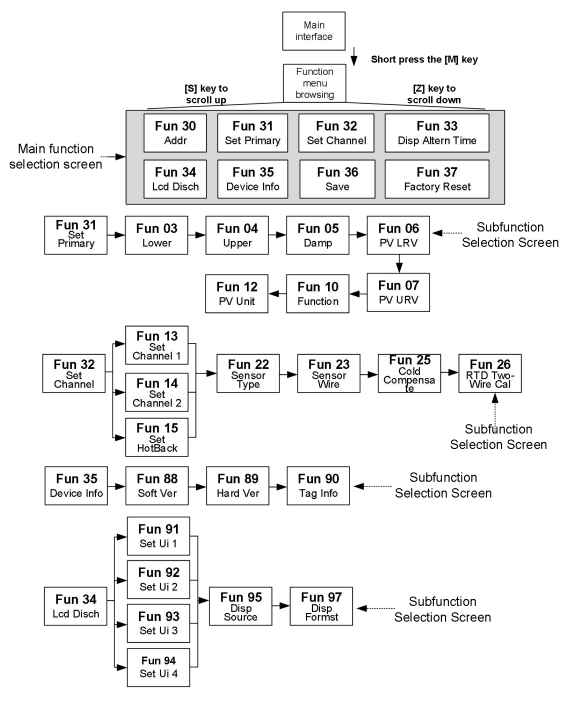


Figure 4.1 Button Function Diagram



The key function description is as follows:

【M】Key	【S】Key	【Z】Key
Confirm button (automatically return to the previous level interface)	1. Turn up	1. Turn down
2. Long press to return to the previous level	3. Decrease value	2. increase value
4. Adjust cursor position		

An example of local configuration of a temperature transmitter is as follows:

Example 1: Modify sensor type by pressing keys. Operation steps:

- > Short press the M key to enter the LCD menu
- > Short press the Z key or S key to switch menu
- > Select the Fun32 menu and short press the M key to enter
- > Short press the Z key or S key to switch menu
- Select Fun13 and short press the M key to enter
- Select Fun22 and short press the M key to enter
- Short press Z key or S key to switch sensor type
- > Select PT100, short press the M key to confirm and return to the previous menu.
- > Long press the M key to return to the previous menu
- ➤ Long press the M key to return to the previous menu
- Press and hold the M key to switch to the Fun36 menu
- ➤ Short press the M key to enter the Fun36 menu, select "YES", and short press the M key to confirm saving
- > The word SUCCESS is displayed, and the display interface is returned after successful saving

Example 2: Modify engineering units by pressing keys. Key operation steps:

- > Short press the M key to enter the LCD menu
- Short press the Z key or S key to switch menu
- Select the Fun31 menu and short press the M key to enter
- > Short press the Z key or S key to switch menu
- Select the Fun12 menu and short press the M key to enter
- > Select the S key or Z key to switch units
- ➤ Select the unit °C, short press the M key to confirm and return to the previous menu
- Long press the M key to return to the previous menu
- > Long press the M key to return to the previous menu
- > Press and hold the M key to switch to the Fun36 menu
- Short press the M key to enter the Fun36 menu, select "YES", and short press the M key to confirm saving
- > The word SUCCESS is displayed, and the display interface is returned after successful saving



Example 3: Modify the wire button operation steps through buttons:

- Short press the M key to enter the LCD menu
- Short press the Z key or S key to switch menu
- > Select the Fun32 menu and short press the M key to enter
- Short press the Z key or S key to switch menu
- Select Fun13, short press the M key to enter, and configure channel 1
- > Short press the Z key or S key to switch menu
- > Select the Fun23 menu, short press the M key to enter, and configure the wire system
- > Short press the Z key or S key to switch menu
- > Select 3 Wires, short press the M key to confirm and return to the previous menu
- ➤ Long press the M key to return to the previous menu
- ➤ Long press the M key to return to the previous menu
- Press and hold the M key to switch to the Fun36 menu
- Short press the M key to enter the Fun36 menu, select "YES", and short press the M key to confirm saving
- > The word SUCCESS is displayed, and the display interface is returned after successful saving

Example 4: Modify the upper limit of PV range by pressing keys. Key operation steps:

- > Short press the M key to enter the LCD menu
- > Short press the Z key or S key to switch menu
- > Select the Fun31 menu and short press the M key to enter
- > Short press the Z key or S key to switch menu
- > Select Fun07, short press the M key to enter, and configure the upper limit of the PV range
- > Short press the M key to move the cursor to the position you want to modify
- > Short press the Z key or S key to modify the number
- > After the modification is completed, press the M key briefly until you return to the previous menu
- ➤ Long press the M key to return to the previous menu
- > Press and hold the M key to switch to the Fun36 menu
- Short press the M key to enter the Fun36 menu, select "YES", and short press the M key to confirm saving
- > The word SUCCESS is displayed, and the display interface is returned after successful saving

Note: If you want to set the sensor type to RTD or TC. After modifying the engineering unit first, modify the corresponding sensor type.

4.2 LCD display logo description

The schematic diagram of the main interface of the temperature transmitter LCD display is shown in the figure below.



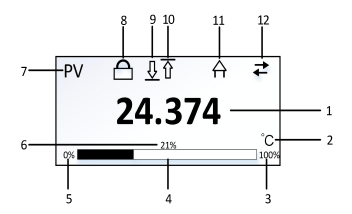


Figure 4.2 Main interface diagram

The meaning of the interface display identifier is as shown in the following table

No.	Meaning	No.	Meaning
1	Measured value	7	Current measurement type
2	Measurement unit	8	Write protection flag
3	Progress bar maximum value	9	Exceeding the lower limit setting mark
			of the measuring range
4	progress bar	10	Exceeding the upper limit setting mark
			of the measuring range
5	Progress bar minimum value	11	Fault alarm identification
6	Current percentage	12	LCD communication logo



Maintenance

Phenomenon	Measure		
	Temperature transmitter connection		
	Check bus cable connection		
	Check power polarity		
	Check the bus cable shielding to see if it is grounded at a single point		
	Network connection		
	Check network topology correctness		
	Address conflict		
Unable to	The default short address setting of the temperature transmitter is 0 when it leaves		
communicate	the factory. However, there may still be address conflicts on a network due to other		
	reasons. When a conflict occurs, the device's address needs to be reset. Sometimes		
	it may fail to come online at all. You can power off the conflicting devices first, then		
	power them on one by one, and modify the addresses of the newly powered-on		
	devices to non-conflicting addresses. Power on and modify the addresses in		
	sequence until everything is online.		
	Temperature transmitter failure		
	Replace the test with another temperature transmitter		
	Temperature transmitter connection problem		
	Check the sensor for short circuit, open circuit, grounding, etc.		
	Check whether the sensor is faulty		
Reading error or	Noise interference		
Output alarm	Adjust damping		
current	Check terminals for moisture		
	Check whether the cable laying is away from strong interference sources		
	Software settings		
	Check if the sensor type configuration is correct		



Technical Specifications

6.1 Basic parameters

Bus Interface	$4{\sim}20$ mA (supports current reversal) + HART 7 (supports BURST		
Bus interrace	mode)		
Bus Power	11.0 ~ 45 VDC		
Wiring Method	2, 3, 4 wire		
	Resistance signal: $0{\sim}500\Omega$ 、 $0{\sim}2000\Omega$ 、 $0{\sim}4000\Omega$		
	Thermal resistance sensor: Cu50 、 Cu50_GOST 、 Cu100 、		
	Cu100_GOST、Pt50_GOST、Pt100、Pt100_GOST、Pt200、Pt500、		
	Pt1000、Ni50、Ni100、Ni120、Ni1000		
Input Signal	mVsignal: -100mV \sim 100mV;		
	Thermocouple sensor: B、E、J、K、N、R、S、T、L_GOST、A		
	(W5ReW20Re)、C (W5ReW26Re)、D (W3ReW25Re)、		
	NiCrAuFe、CuAuFe;		
Protocol			
Version	HART 7		
Number of	dual channel		
Channels			
Input	≧10MΩ		
Impedance			
Electrical	2kVAC/50VAC		
Isolation	10.005% 1/		
Voltage Effect	±0.005%/V		
LCD Display	Head mounted: supports LCD display or no display (optional)		
	Rail installation: no display		
Key	Support button setting parameters		
Operation	40 (55) 20 0520 (22 22 22 22 22 22 22 22 22 22 22 22 2		
Working	$-40 (-55) $ $^{\circ}$ C \sim 85 $^{\circ}$ C (with display)		
Temperature	-20 ∼ 70°C (no display)		
Humidity	(5∼95)%RH		
Range			
Storage	-40 ∼ 85°C		
Temperature	<10 accords		
Start Time	≤10 seconds		



Update Time	0.8 ~ 1.3s			
Damping Adjustment	Time constant 0~32 seconds			
Alarm Signal	Saturation current lower limit: [3.75-4.0)mA, default value 3.8mA Upper limit of saturation current: (20-20.8]mA, default value 20.5mA Alarm current lower limit: [3.5-3.7]mA, default value 3.6mA Upper limit of alarm current: [21.0-23.0]mA, default value 21.75mA			
Current Accuracy	0.05%			
Voltage Effect	±0.005%/V			
Terminal Torque	0.4Nm			
Wire Specifications	1.5mm ²			
Anti-vibration Specifications	2-25Hz: ±1.6mm; 25-100Hz: ±4g			
Protection Level	Terminal IP00, module housing IP20, rail housing IP20			
Weight	Module ≤ 75g; graphics card: ≤50g; guide rail ≤ 100g			

6.2 Technical indicators of thermal resistance

6.2.1 RTD normal temperature accuracy index (25℃)

Signal type	Sensor measuring range (℃)	Accuracy (25℃)	Temperature drift (/℃)
	0~500Ω	±0.04Ω	±0.001Ω
resistance	0~2000Ω	±0.35Ω	±0.015Ω
signal	0~4000Ω	±0.35Ω	±0.015Ω
	0~8000Ω	±0.7Ω	±0.03Ω
Cu50	-50 ~ 150 ℃	±0.10℃	±0.005℃
Cu50_GOST	-180 ~ 200 ℃	±0.10℃	±0.005℃
Cu100	-50 ~ 150 ℃	±0.10℃	±0.003℃
Cu100_GOST	-180 ~ 200 ℃	±0.10℃	±0.003℃



Pt50_GOST	-200 ~ 850℃	±0.10℃	±0.005℃
Pt100	-200 ~ 850℃	±0.10°C	±0.003℃
Pt100_GOST	-200 ~ 850℃	±0.10°C	±0.003℃
Pt200	-200 ~ 850℃	±0.10℃	±0.005℃
Pt500	-200 ~ 850℃	±0.10℃	±0.005℃
Pt1000	-200 ~ 850℃	±0.10℃	±0.005℃
Ni50	-60 ~ 180℃	±0.10℃	±0.004℃
Ni100	-60 ~ 180℃	±0.10℃	±0.002℃
Ni120	-60 ~ 180℃	±0.10℃	±0.002℃
Ni1000	-60 ~ 180℃	±0.10℃	±0.002℃

6.2.2 Other technical indicators of RTD

Wiring method	2, 3, 4 wire
common mode	≥70dB(50Hz and 60HZ)
rejection ratio	
Differential	≥70dB(50Hz and 60HZ)
mode rejection	, , , , , , , , , , , , , , , , , , , ,

6.3 Thermocouple technical indicators

6.3.1 Thermocouple normal temperature accuracy index (25℃)

Signal type	Sensor measuring range (℃)	Accuracy (25℃)	Temperature drift (/℃)
millivolt	-100 ~ +100mV	±0.025mV	±0.0015 mV
В	500 ~ 1810℃	±0.77℃	±0.050℃
E	-200 ~ 1000℃	±0.20℃	±0.025℃
J	-190 ~ 1200℃	±0.35℃	±0.01℃
К	-200 ~ 1372℃	±0.40℃	±0.025℃
N	-190 ~ 1300℃	±0.50°C	±0.015℃
R	0 ~ 1768℃	±0.75℃	±0.023℃
S	0 ~ 1768℃	±0.70℃	±0.023℃
Т	-200 ~ 400℃	±0.35℃	±0.015℃
L_GOST	-200 ~ 800℃	±0.50°C	±0.0375℃
A (W5ReW20Re	0 ~ 800℃	±1.45℃	±0.06℃



)			
С		±1.15℃	
(W5ReW26Re	0 ~ 800℃		±0.09℃
)			
D		±1.55℃	
(W3ReW25Re	0 ~ 800℃		±0.07℃
)			
NiCrAuFe	-273 ~ 7℃	±0.65℃	±0.020℃
CuAuFe	-270 ~ -196℃	±0.85℃	±0.035℃

6.3.2 Other technical indicators of thermocouples

Compensation Accuracy	±0.5℃ (channel 2 PT100)
Common Mode Rejection Ratio	≥70dB(50Hz and 60HZ)
Differential Mode Rejection	≥70dB(50Hz and 60HZ)

6.4 Physical properties

Dimension	NCS-TT306H: ¢45*23mm; NCS-TT306H-R: 110*99*22.5mm
Housing Material	polycarbonate

Appendix 1 Selection code table

NCS-TT306		Temperature transmitter				
		Co	de	Protocol		
		F	1	4~20mA + HART protocol		
		F)	PROFIBUS PA protocol		
		F	=	FoundationFieldbusprotocol		
	,			Code	Version	



			head mounted	
		R	rail installation	
			1	
NCS-TT306	Н	R		Selection
example				



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