



ALIATEMP

Temperature Transmitter

ATT1000 Series

Operation Manual



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1. Introduction

ATT1000 is applicable to hot resistance (RTD), thermocouple (TC) and linear resistance (Ω). It converts input signal into 4-20mA output and equipped with HART communication function. The smart temperature transmitter is updated to compact transmitter as it's inside temperature sensor's junction box. It can be installed at site in the following ways: horizontal, vertical, wall mount, 2" bracket mount (If equipped with LCD, it can display in local indication).

2. Specifications

- Supply power: DC12V~32V
- Output signal 4-20mA with HART protocol communication (2-wire) ; HART communication won't influence 4-20mA analog output
- Controlled remotely by operator and PC configuration software
- Signal stability: 0.01°C(RTD), 0.1°C(E J K N T), 0.2°C(B R S)
- Output accuracy: 0.1°C(RTD0), 0.5°C(E J K N T), 1.0°C(B R S)
- Cold junction compensation:

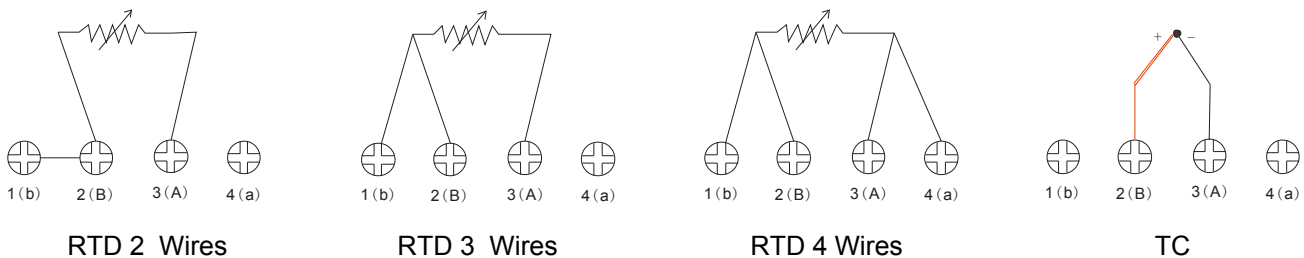
Cold junction compensation type can be chosen from the circuit board that has HART function via software: disable cold junction compensation, enable internal cold junction compensation, enable external cold junction compensation. If "external cold junction compensation" is chosen, PT100 should be connected. So it's recommended to choose internal cold junction compensation. Default one is internal cold junction compensation.

For common circuit board, cold junction compensation can be changed via special software. Generally it's defaulted, there is no need to change it.

- Damping: 0-32s
- Data refresh rate: 2 times/s
- Stability: $\pm 0.1\%$ /year
- Working temperature: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ (LCD working temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$)
- Mechanical vibration resisting: 10~60HZ, 0.21mm sine wave
- RF interference resisting: IEC61000-4-3, 20V/M, 80~1000MHZ
- Alarm current: 3.9mA or 22mA

3. Wiring Diagram

3.1 Type B/C/D



4. Parameters & Calibration

There are two kinds of circuit boards for ATT1000: one is equipped with HART function (but no display) and configured by ALIA Unique software; the other one is equipped with HART function (either display/no display) and configured by HART software. The following is to introduce parameter settings of these two circuit boards.

4.1 Converter parameters (setting by ALIA software)



After ALIA special software and driver are installed, connect temperature transmitter and computer with USB cable. Upon opening the software, select the correct com port in option Step 1 and click OPEN.

Main Interface

Click Start in Step 2 to achieve real-time monitoring. Ambient temperature, measured temperature and the output current value can be displayed on line. Click Read in Step3 to read transmitter's parameter settings. If parameters such as sensor type range, unit and damping settings are to be modified, it can be achieved by clicking Download after the modification.

Note:1. As this product without display, the unit defaults to °C.

2. Real-time monitoring in Step 2 has to be stopped if parameters are to be modified.

4-20mA Calibration Interface

The screenshot shows the 'Temperature Transmitter Config Tool' window with the following sections:

- Step1 - Serial Port:** Includes a dropdown menu for COM port selection (currently 'COM9') and an 'Open' button. Text: 'Please select COM as "Device Manager -Ports -Silicon Lab CP201x"'
- Step2 - Real-time Monitor:** Displays three real-time values: 'PV Temperature: 24.87 °C', 'Current Output: 5.990 mA', and 'Ambient Temp: 24.02 °C'. It includes 'Start' and 'Stop' buttons.
- Step3 - Configuration:** Contains fields for 'Sensor', 'Unit', 'Decimal' (in digits), 'Zero', and 'Span', all with dropdown menus. It also has 'Clear', 'Read', and 'Download' buttons.
- Step4 - Loop Current:**
 - Step4.1 - Loop Current Trim:** Instructs to 'Select a current and input real current, then press Calibrate.' It has a 'Theoretical Cur' dropdown (set to '4 mA') and a 'Real Cur' input field (set to '3.9'). A 'Calibrate' button is present.
 - Step4.2 - Fix Loop Current:** Offers radio button options for '3.9 mA', '4 mA', '8 mA', '12 mA', '16 mA', '20 mA', and '20.1 mA'. It includes a 'Send' button, a '<===>' button, and an 'Exit' button.

Step4.1 is 4-20mA output current calibration. Select 4mA or 20mA and connect a standard ammeter with 24V circuit in series. 4mA or 20mA current calibration can be completed by entering the actual current value which displayed on the standard ammeter into Real Cur and clicking Calibrate.

For example:

When calibrating 4mA current, the current value measured by standard ammeter is 3.9mA. 4mA current calibration can be done by entering 3.9 mA into Real Cur and clicking Calibrate.

Note: Real-time monitoring in Step 2 has to be stopped if 4mA or 20mA is to be calibrated.

4-20mA Verification Interface

Temperature Transmitter Config Tool.

Step1 - Serial Port
Please select COM as "Device Manager -Ports -Silicon Lab CP201x"
COM9
Open

Step2 - Real-time Monitor
PV Temperature: 24.87 °C
Current Output: 5.990 mA
Ambient Temp: 24.02 °C
Start Stop

Step3 - Configuration
Special sensors like Pt1000, WRe is custom made.
Sensor:
Unit:
Decimal: digits
Zero: °C
Span: °C
Clear
Read Download

Step4 - Loop Current

Step4.1 - Loop Current Trim
Select a current and input real current, then press Calibrate.
Theoretical Cur: 4 mA mA
Real Cur: 3.9 mA
Calibrate ==>

Step4.2 - Fix Loop Current
 3.9 mA 16 mA
 4 mA 20 mA
 8 mA 20.1 mA
 12 mA 0 mA
 Send
 <=== Exit

Step4.2 is 4-20mA current simulation interface. The transmitter can be forced to output the corresponding current value by selecting different current values or inputting the desired value (3.8~ 21mA) in box and click Send. This interface is mainly used to verify the accuracy of 4-20mA output of the transmitter. Click Exit to exit current simulation function.

Note: Step4.1 and Step4.2 interface can be switched by ==> or <=== key.

4.2 Converter parameters (HART communication)

4.2.1 HART settings

For the circuit board with HART function, parameters can be set remotely by operator and PC configuration software

Procedures:

1) Sensor type:

There are 14 kinds of RTD: PT50 a =391, PT100 a=385, PT100 a= 391, PT100 a=392, PT1000 a=385

Note: a=385 means $0.385\Omega/^{\circ}\text{C}$, the others are the same. "a=385" is commonly used.

There are 12 kinds of thermocouples: E, J, B, K, N, R, S, T.....

2) RTD wire

If sensor type is chosen as RTD, you may have three options: 2-wire, 3-wire, 4-wire. Connection of sensor and circuit board will vary if RTD wire changes.




3) TC cold junction compensation

If sensor is chosen as TC, cold junction compensation should be set: No Cold Comp., Ext Cold Comp., Int Cold Comp. usually it's Int Cold Comp..

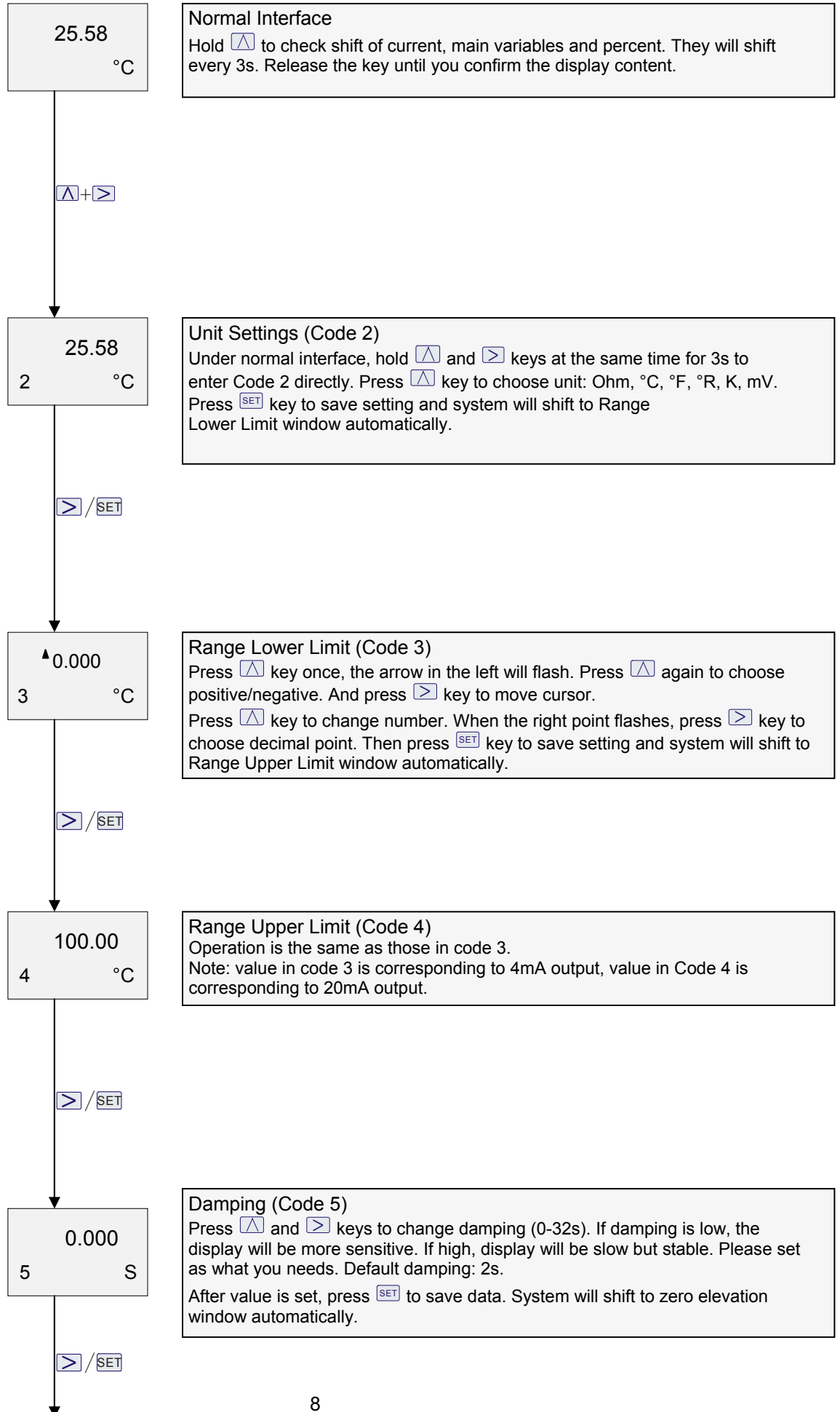
4) Set display unit and range of 4-20mA

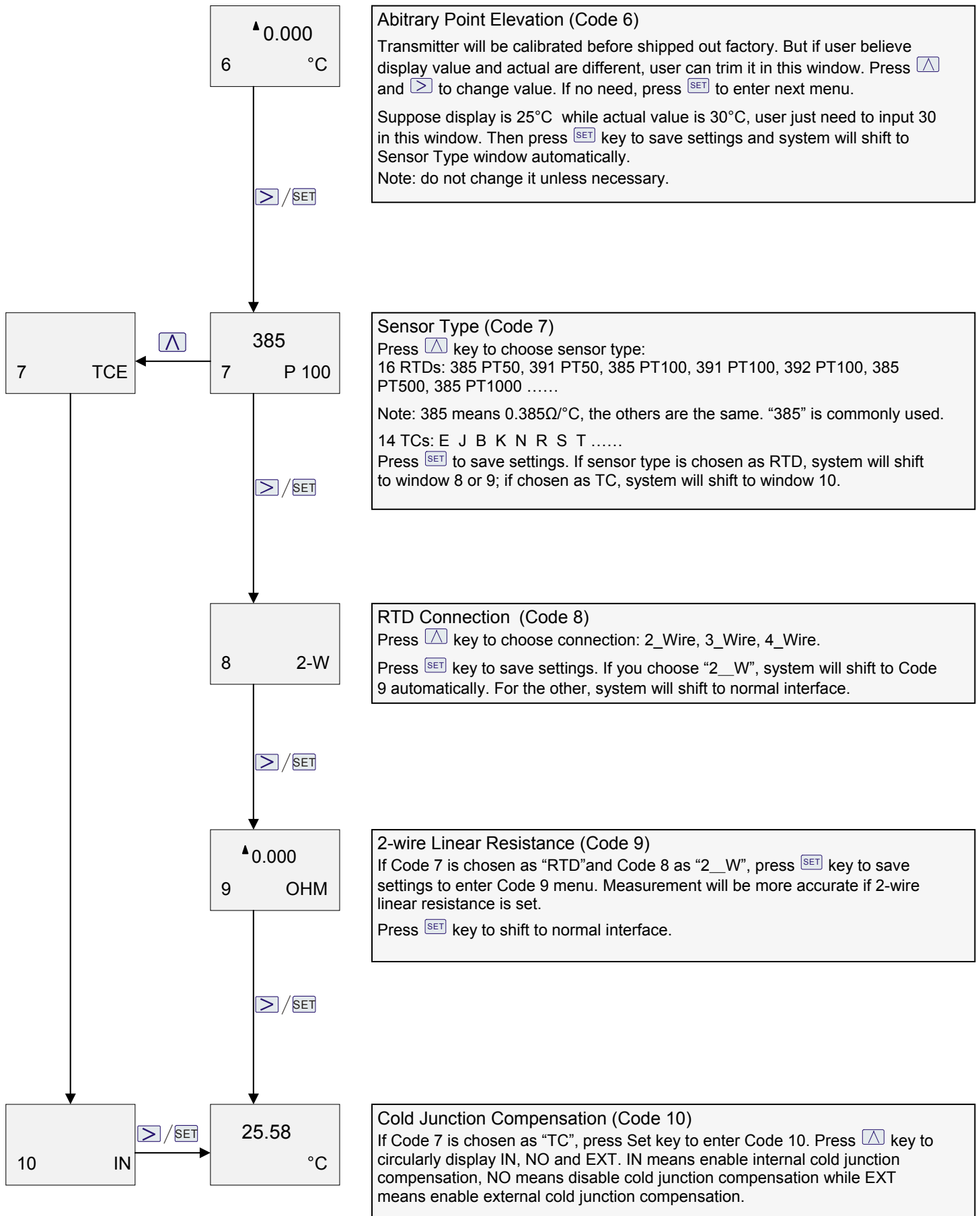
5) Damping (0~32s)

4.2.2 Keypad

Name	Button	Function
SET		Enter interface; save parameters; shift to next menu
MOVE		Move cursor to the right
UP		Increase numerical value and change decimal point's position

5. Operational Flowchart





6. Appendix 1 ALIA HART Flowchart

