

ADT875 & 878 Thermocouple Calibration Furnaces





Additel 875 & 878 Thermocouple Calibration Furnaces

-----User Manual

[Version: 2010V03]

Additel Corporation



STATEMENT

This user's manual provides operating and safety instructions for the Additel 875 & 878 Thermocouple Calibration Furnaces. To ensure correct operation and safety, please follow the instructions in this manual. Additel Corporation reserves the right to change the contents and other information contained in this manual without notice. For the most up-to-date manual, please visit www.additel.com.



Contents

Safety Instructions
1. Introduction
1.1 Overview
1.2 Model Information
1.3 Basic Structure
1.2 Features
1.3 Environmental Conditions
1.4 Technical Specifications
1.4.1 General Specifications:
1.4.2 Furnace Specifications:
1.4.3 Electrical Measurement Specifications:
1.4.4 Security Features
1.5 Standard Packaging
2. Display Operation
2.1 Main Operational Interface



2.2 System Temperature Unit Settings	
2.3 Temperature Output	
2.3.1 Temperature Output Settings	
2.3.2 Target Temperature Input	
2.3.3 Start/Pause Temperature Control:	
2.3.4 Temperature Control Stabilization	
2.4 DUT Measurement	
2.4.1 DUT Settings	
2.4.2 Thermal Couple (TC) Measurement	
2.4.3 Electric Current (mA) Measurement	
2.4.5 Switch Test	
2.4.6 HART Transmitter Measurement	
2.5 Hart Communicator	
2.5.1 HART Connection and Search	
2.5.2 HART Communicator Operations	
3. Settings	
3.1 Communication Settings	
3.1.1 Ethernet:	51



3.1.2 Wi-Fi	52
3.1.3 Bluetooth	53
3.1.4 Cloud Services	53
3.2 Sensor Library	54
3.2.1 Management Functions	54
3.2.2 Standard TC	55
3.3 Date Protection	56
3.4 ACloud Services	57
3.5 System Services	58
3.5.1 System Calibration	58
3.5.2 Restore Factory Settings	68
3.5.3 Maintenance	69
3.5.4 System Updates	69
3.6 Personalization	71
3.6.1 Temperature Units	71
3.6.2 Date and Time	71
3.6.3 Language	72
3.6.4 Sound	72



3.6.5 Brightness	
3.6.6 Screen Protection	73
3.6.7 Display	73
3.7 Product Information	73
3.8 Non-standard insert temperature deviation	74
4. Task	75
4.1 Device Center	
4.1.1 DUT Management	
4.1.2 TC	77
4.1.3 Temperature Transmitters	
4.1.4 Temperature Switchs	
4.1.5 Liquid-In-Glass and Surface Thermometers	
4.1.6 Temperature Controller, Bimetallic Thermometer, Pressure	Type Thermometer and Surface Thermometer
4.1.7 Digital Thermometer	
4.2 Test Center	
4.2.1 Test Task Management	
4.2.3 Task Settings	
4.3 Task Performance	



4.3.1 DUT and Test Setting Selection	
4.3.2 Task Performance	
4.4 End of Task	
4.4.1 Task Report	
4.4.2 Task Data Saving	
4.5 Data Center	
4.5.1 Data Viewing	
4.5.2 Data Deletion	
4.5.3 Data Search	
5. Application	
5.1 Thermal Calculator	
5.2 Control Temperature Data Record	
5.3 Drying and Dehumidification	
5.4 Step Measurement	
5.5 Switch Testing	
5.6 Screen Capature	



Table

Table 1 Model Information	. 16
Table 2 Basic Stucture	. 17
Table 3 General Specifications	. 21
Table 4 Furnace Calibrator Specifications	. 21
Table 5 Electrical Measurement Specifications	. 24
Table 6 Standard Accessories	. 26
Table 7 Temperature Output Settings	. 31
Table 8 Standard Parameters	. 32
Table 9 DUT Settings	. 34
Table 10 Sensor Testing	. 34
Table 11 Cold Junction Type	. 36
Table 12 Voltage Measurement Range Selection	. 40
Table 13 Switch Type Selection	. 41
Table 14 HART Device Information	. 44
Table 15 HART Device Output	. 45
Table 16 HART Device Process Explanation	. 47
Table 17 Ethernet Address Acquisition Ways	. 51
Table 18 Ethernet Address Manually Settings	. 51
Table 19 Wi-Fi Settings	. 52
Table 20 Wi-Fi Communication Manually Settings	. 52
Table 21 Bluetooth Settings	. 53
Table 22 Cloud Services	. 53
Table 23 Sensor Display Settings	. 54
Table 24 General Management Icons in Sensor Library	. 55



Table 25 Sensor Based Information	. 55
Table 26 Type S Thermocopule Parameters Setting	. 56
Table 27 Data Protection	. 57
Table 28 Acloud Services	. 57
Table 29 Calibration Items Supported by Each Channel	. 60
Table 30 Press Button of Electrical Measurement list	. 61
Table 31 Temperature Calibration History	. 66
Table 32 Saving Setting of Verification Data	. 67
Table 33 Date and Time Settings	. 71
Table 34 Sound Settings	. 72
Table 35 DUT Search Conditions in Device Center Menu	. 76
Table 36 DUT TC Added Setting in Task Information	. 77
Table 37 DUT Temperature Transmitter Add Setting in Task Information	. 78
Table 38 DUT temperature Switch Add Setting in Task Information	. 79
Table 39 Liquid-In-Glass Thermometer and Surface Thermometer Add Setting Task Information	. 80
Table 40 DUTs- Temperature Controller, Bimetallic Thermometer, Pressure Type Thermometer Add Setting in Task Center	. 80
Table 41 DUT-Digital Thermometer Add Setting in Task Information	. 81
Table 42 Search Condition of Test Task in Test Center	. 83
Table 43 Dual-Channel Test Compatibility Information	. 84
Table 44 Test Basic Information Settings Compatibility Table	. 85
Table 45 Basic Information Setting in the Task Menu	. 86
Table 46 Temperature Control Settings of Test Task	. 87
Table 48 Device Settings Compatibility Instructions	. 89
Table 49 Electric Contact Test Setings	. 91
Table 50 Button Instruction on Typical Task Interface	. 94
Table 51 Icons in Task Termination Interface	. 99



Table 52 Task Data Saving Settings	100
Table 53 Task Data Searching Section	102
Table 54 Thermal Calculator	104
Table 55 Control Temperature Data Records Settings	105
Table 56 Temperature Control Data Record Settings	106
Table 57 Temperature Control Data Record Channel Settings	107
Table 58 Drying and Dehumidification	109
Table 59 Step Measurement	110
Table 60 Step Measurement Icon	112
Table 61 Swich Testing	114
Table 62 Screen Capature	115



Safety Instructions

Warnings - identify action or conditions that may be hazards to the user.

Cautions - identify action or conditions that may damage the calibrator or the equipment under test.

Warning:

To prevent injury, please follow the instruction manual for use.

To prevent possible electrical shock, fire, or personal injury, please do following:

1. General:

- Before using the product, please read the manual, especially the "Safety Instructions" section.
- Before using the thermocouple calibration furnaces, please install the insert and top insulation piece first, otherwise the thermocouple calibration furnace could be damaged.
- ◆ The insertion and removal of inserts should be performed when the temperature of the thermocouple calibration furnace is 0 ~ 50 °C.



- The thermocouple calibration furnaces should be used by trained personnel only.
- Check product exterior before use.
- Read and follow all instructions carefully.
- Before initial use, or after storage in humid environments, or anytime the thermocouple calibration furnace has not been used for more than 10 days, the the thermocouple calibration furnace needs to be started with "Dry-out" function over 2 hours first to meet all safety requirements and specifications, see section 5.3.
- Do not use the product if it is damaged or operates incorrectly.
- ◆ Do not use in flammable, high humidity, or dusty environments.
- Turn off the power switch before unplugging the power cord.

2. High Temperature:

The Thermocouple Calibration Furnace has a high temperature warning symbol \bigotimes , this symbol indicates when the furnace itself temperature is over 50°C.



- Verify the status of the high temperature indicator prior to each use to avoid potential harm when handling the unit, probes and inserts.
- The temperature of body furnace exceeds 50 °C, please do not touch protective plate on the upper part of thermocouple calibration furnace, never touch the high temperature parts inside the calibrator.

3. Electrical:

- Double check the power connection, fuse model and installation before use.
- Do not apply more than 30V AC or DC to any of the process calibrator inputs.
- Do not use any test leads other than those provided with the furnace.
- Disconnect all test leads before switching to other electrical measurement functions.
- Due to the high pressure inside the dry body furnace during use, please do not disassemble furnace.

CAUTIONS:

To prevent instrument damage, please follow this user manual.



To prevent possible electrical shock, fire, or instrument damage, please follow these guidelines:

- Do not shake, drop, or bump the calibrator while in use.
- Do not use any power cord other than the one provided with the furnace.
- Do not unplug the power cord while in use.
- Do not clean the furnace with liquid, please contact Additel for cleaning process.
- Do not drop anything into the furnace. Slowly and carfully place inserts and probes into the thermocouple calibration furnace. To avoid damaging the unit, it is best to use the insert removal tool when both inserting and removing inserts.
- ◆ Do not use the furnace, if it appears to have any issues, and contact Additel immediately.
- Before an insert is used for temperature calibration, it should be heated to more than 1000 °C for 90 minutes.



1. Introduction

1.1 Overview

Additel's 875-1200 & 878-1200 Thermocouple Calibration Furnaces are the latest in a generation of intelligent temperature calibration equipment from Additel. These calibrators move quickly from one temperature to the next and are designed specifically to reduce measurement noise while providing portability and a wide temperature control range with excellent uniformities. The large touch screen display, telescopic handle design, optional four channel process option, external standard thermocouple temperature control help to support automated calibration of thermocouples, temperature transmitters, temperature switches, and HART smart transmitters and other instruments.

Contact us:

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1.2 Model Information

	Table 1 Model Infor	mation
Specification	ADT875PC (100 ~ 1210)°C	ADT875 (100 ~ 1210)°C
opeemeation	ADT878PC (100 ~ 1210)°C	ADT878 (100 ~ 1210)°C
Temperature Range	(100 ~ 1210)°C	(100 ~ 1210)°C
mA/mV/V/	_	
measurement	•	
DC 24V Output	•	
HART	_	
Communication	•	
Switch Test	•	
External TC		
(Temperature	•	
Control)		
Intelligent calibration	•	
Database	•	
Application	•	•
Intelligent Diagnosis	•	•
Remote Control	•	•
weight	10.3 kg	9.9 kg



1.3 Basic Structure



Table 2 Basic Stucture



NO.	Description	Explanation
1	Electrical Measurement plug	Electrical test connection interface, electrical test cable interface and
		thermocouple interface
2	Reset Button	Furnace forced reset button, please consult Additel for usage details
3	USB Port (Host)	Used to connect U disk for system upgrade
4	USB Port (Device)	Used to connect to the host computer
5	Network Cable Port	Used to connect to the host computer

1.2 Features

- ◆ Temperature control from 23°C to 1210°C
- ◆ Two models to choose from: Reference (ADT878) and Standard (ADT875)
- Display Accuracy of ±1.5°C (ADT878)
- Process calibrator option provides a multi-channel readout for TCs, switches and transmitters, including task documentation and HART communication
- ◆ 4 on-board measurement channels (PC option)



- Channel 1 (CH1): thermocouple, current, voltage, temperature switch, HART transmitter
- Channel 2 (CH2): thermocouple, current, voltage, temperature switch
- Channels 3 and 4 (CH3 & CH4): thermocouple
- Process calibrator option provides a multi-channel readout for TCs, switches and transmitters, including task documentation and HART communication
- Portable, rugged and quick to temperature
- Self-calibration feature (PC option)
- Multi-zone temperature control
- Internal and external sensor control (PC option)
- ◆ Metallic interchangeable inserts
- Wi-Fi and Bluetooth capable
- Color touch screen display
- ◆ ISO 17025-accredited calibration w/data included



Patent pending technology

1.3 Environmental Conditions

- ◆ Working Temperature: (0~50) °C / (32~122) °F (Accuracy guarantee: 8°C~38°C / 46°F~100°F)
- ◆ Storage Temperature: (-20~60) °C / (-4~140) °F
- Humidity: $0 \sim 90\%$ RH (0°C ~ 50 °C or 32°F ~ 122 °F), RH (non-condensing)
- ◆ Atmosphere Pressure: Less than 3,000 m (9,800 ft)
- ◆ Protect Level: IP20

1.4 Technical Specifications

1.4.1 General Specifications:



Table 3 General Specifications		
Specification	ADT875PC (100 ~ 1210)°C / ADT875 (100 ~ 1210)°C	
Specification	ADT878PC (100 ~ 1210)°C / ADT878 (100 ~ 1210)°C	
Dimensions	170mm × 345mm × 330mm (13.6 x 6.7 x 13.0 in)	
Power Supply	(90-242) VAC, (45-65) Hz, 580W	
Screen	6.5 in (165 mm) TFT industrial touchscreen, resolution640×480	
Communication	USB、LAN、WiFi、blurtooth	
Language	Chinese, English	
Temperature Units	°C/°F/K	
Temperature Resolution	0.01 ℃	
	Common temperature rising: <55 dB(A)	
Operation Noise	Mute Mode: <60 dB(A)	
	Fast temperature cooling: $<$ 70 dB(A)	
Compliance	CE	

1.4.2 Furnace Specifications:

Table 4 Furnace Calibrator Specifications

Specification	875-1210	878-1210 [1]	
Temperature Range	100°C to 1210°C		
Display Accuracy	±1.2°C @ 100°C	±1.0°C @ 100°C	
	±1.2°C @ 300°C	±1.0°C @ 300°C	
	±1.2°C @ 600°C	±1.0°C @ 600°C	
	±1.6°C @ 900°C	±1.2°C @ 900°C	
	±2.0°C @ 1210°C	±1.5°C @ 1210°C	



Stability	±0.1°C	
	±0.6°C @ 100°C	±0.4°C @ 100°C
	±1.2°C @ 300°C	±0.8°C @ 300°C
Axial Uniformity (20mm zone)	±1.5°C @ 600°C	±1°C @ 600°C
	±1.5°C @ 900°C	±1°C @ 900°C
	±1.5°C @ 1210°C	±1°C @ 1210°C
	±0.2°C @ 100°C	±0.2°C @ 100°C
	±0.3°C @ 300°C	±0.3°C @ 300°C
Radial Uniformity	±0.4°C @ 600°C	±0.4°C @ 600°C
	±0.8°C @ 900°C	±0.6C @ 900°C
	±1°C @ 1210°C	±0.8°C @ 1210°C
Loading Effect	±0.5	5°C
Environmental Conditions	8°C to 38°C guaranteed accuracy, 0°C to 50°C 0% to 90% RH non-condensing, 3000 M altitude for normal operation	
Storage Conditions	-20°C to	o 60°C



Immersion Depth	XR style inserts = XS style inserts = (see insert ordering in	: 138 mm (5.43") : 116 mm (4.57") nfo for more details)
Insert Size - OD	24.8 mm (0	.98 inches)
Heating Time	50 min: 23°0	C to 1210°C
	50 mins:1210°C to	55 mins:1210°C to
Cooling Time	300°C 50 mins: 300°C to	300°C
	50°C	55 mins: 300°C to 50°C
Typical Time to Stability	15 min	
Resolution	0.01°C	
Units	°C, °F, and K	
Display	6.5 in (165 mm) color touch screen	
Power Requirements	90-254 VAC, 45-65 Hz, 580 W	
Mechanical Testing	Vibration: 2 g (10-500 Hz), 30 min for 2 sides Impact: 4 g three times Drop test: 500 mm (19.6 in)	
Communication	USB A, USB B, RJ45, WiFi, Bluetooth	
Localization	English, Chinese, Japanese, Russian, German	
Warranty	1 year	



1.4.3 Electrical Measurement Specifications:

Specification	875-1210	878-1210	
TC Measurement	Patented TC terminals: Accepting S, R, K, B, N, E, J, T, L,		
Channels	and U		
	±0.182°C @ 100°C	±0.172°C @ 100°C	
TC Measurement	±0.266°C @ 300°C	±0.236°C @ 300°C	
Accuracy Type K	±0.310°C @ 600°C	±0.251°C @ 600°C	
Ch. 1-4 (excluding sensor)	±0.397°C @ 900°C	±0.304°C @ 900°C	
	±0.517°C @1210°C	±0.382°C @ 1210°C	
TC Range	–75 mV to 75 mV (UUT Channels 1-4)–18 mV to 18 mV (Reference Channel)		
TC Resolution	0.0001 mV, Input Impedance < 10Ω		
TC Voltage Accuracy	$\begin{array}{c} 0.02\% \ \text{RD} + 8\mu\text{V} \ (\text{ch. 1-4}) \\ 0.01\% \ \text{RD} + 2\mu\text{V} \ (\text{ref ch.}) \end{array} \begin{array}{c} 0.01\% \ \text{RD} + 8\mu\text{V} \ (0.005\% \ \text{RD} + 2\mu\text{V}) \\ \text{ch.} \end{array}$		
Internal CIC Accuracy	±0.35°C (ch. 1-4)	±0.30°C (ch. 1-4)	
Internal CJC Accuracy	±0.25°C (ref ch.)	±0.20°C (ref ch.)	
Current Range	-30 mA to 30 mA		
Current Accuracy	$\pm (0.02\% \text{ of } rdg + 2\mu A)$ $\pm (0.01\% \text{ of } rdg + 2\mu A)$		
Current Resolution	0.0001 mA, Input Impedance < 10Ω		
Voltage Range	–30 V to 30 V		

Table 5 Electrical Measurement Specifications



Voltage Accuracy	±(0.02% of rdg+ 2mV)	±(0.01% of rdg+ 0.6mV)	
Voltage Resolution	0.0001 V, Input Impedance >1MΩ		
DC 24V Output	24 V ± 10%, MAX 60 mA		
Hart Communication	Optional (ADT875PC and ADT878PC Models)		
Temperature Coefficient	TC Readouts: ±5 ppm FS/°C		
0°C to 8°C and 38°C to	Current: ±5 ppm FS/°C		
50°C	Voltage: ±5 ppm FS/°C		
Switch Test	Mechanical or Electrical - Channels 1 & 2 only		
	Up to 1,000 tasks which store u	p to 10 results each	
Documentation	containing as found and as left data. Snap shot feature		
Documentation	allows for screen captures. Records auto step and ramp		
	functions		

1.4.4 Security Features

- Over-temperature hardware cutout
- ◆ Over-temperature software cutout
- ◆ Automatic detection of temperature control failure
- Automatic detection of measuring element failure



Standard Packaging

Model	Qty	ADT875PC (100 ~ 1210)°C ADT878PC (100 ~ 1210)°C	ADT875 (100 ~ 1210)°C ADT878 (100 ~ 1210)°C
Furnace	1рс	•	•
Inserts: (1) (see ordering info for types)	1рс	•	•
Insulation	2pcs	•	•
Insert Removal Tool	1pc	•	•
Test leads	2sets, 2 red 2black / each set	•	•
USB Cable、power cord	1pc	•	•
Manual	1pc	•	
Fuse	2pcs	•	•
Accredited Calibration Certification	1рс	•	•

Table 6 Standard Accessories

(1) Before Insert is used for temperature calibration, it should be heated to more than 1000 °C for 90 minutes.



2. Display Operation

2.1 Main Operational Interface

The main operational interface utilizes a dual-screen display, the measured quantity channel at the top of the screen and the temperature output channel at the bottom, as shown in Figure 2-1.

(1) Status Bar: Includes date and time, Wi-Fi
, cloud storage status
, 24V power status
, intelligence diagnose center
, screenshot
, External device measurement channel status, channel keys and system menu icon

Note: All icons (except date and time, Wi-Fi and cloud storage function) on the status bar can be selected via the touch screen to manage and select options.

(2) DUT Channels (only ADT875PC (100 ~ 1210) °C and ADT878PC (100 ~ 1210) °C): including sensor type (only supports TC measurement), automatic cold junction temperature (only supports TC measurement), thermoelectric protential measurement data (Only support TC measurement), real-time data of electrical



measurement, data analysis (need to set);

- (3) Temperature output channels: including target temperature setting value **INT** ① 0.00, real-time temperature data, and switch testing.
 - ♦ When an external is connected, the furnace will allow the user to select the external probe as the temperature control component, The external temperature control icon, and external temperature setting value INT ⊕ 0.00 are displayed on the screen.
- (4) Lock screen: Click the main menu icon ⊜ and select lock screen. After entering the lock screen state, only the unlock key can be used.
 - Unlock: Under the lock screen, Click the unlock button (a) in the upper right corner





Figure 2 Main Screen

2.2 System Temperature Unit Settings

System temperature display units can be changed through the system menu or on the main screen

♦ Once the system display temperature units are changed, Except for existing sensors and DUT information.

1. System Menu:



Press on the top right corner of the screen \rightarrow "Personalization" \rightarrow "Temperature Unit" \rightarrow Select temperature unit.

2. Main Screen:

Press the current temperature value on the display - Set desired temperature unit by typing in a new value.

2.3 Temperature Output

2.3.1 Temperature Output Settings

Press the icon on the left of the temperature display screen to enter the setting menu. This menu includes control parameters and reference parameters. The user can switch through the top of the screen and set the following parameters:

(1) Control Parameters



Table 7 Temperature Output Settings			
Subject	Valid Value	Explanation	
Stability Tolerance	0.04-10.00	One of the conditions for temperature control and stability. The condition is met when temperature varies within this range. Unit: °C	
Stabilazation Time	1~120	One of the conditions for temperature control stability. The condition is met when the stabilized time of temperature control exceeds the set value. Unit: min	
Set Point Tolerance	0-20.00	One of the conditions for temperature control stability. The condition is met when the difference between the measured temperature and the target value is within this range. Unit: °C	
Cooling mode	Quiet/fast	When cooling down, the silent mode can effectively reduce noise; selecting the fast mode can effectively improve the cooling speed.	
Temperature Control Rate	Max value ,0.01-100.00	Choose max or customize the temperature Scan rate. Customized rate is indicated on the process bar. Unit: °C/min	
Set Point Limit	Enable/disable	Limit the range of temperature control	
Set Point Range (on)	Depends on furnace model and temperature unit	The temperature will not exceed the upper and lower limits after setting.	



(2) Standard Parameters

Subject	Valid Value	Explanation	
Internal Sensor			
Resolution	1、0.1、0.01	Temperature display resolution	
Sensor	Read only	Measured temperature of internal sensor	
Signal			
External Sensor (Only for ADT875PC (100 ~ 1210)°C and ADT878PC (100 ~			
	1210)°C)		
Resolution	1、0.1、0.01、0.001	Temperature display resolution	
Sensor	Read only	Measured temperature of external sensor	
Signal			
Sensor	Read only	Information of external sensor	
Information			

Table 8 Standard Parameters

2.3.2 Target Temperature Input:

Click real-time temperature data area, then input the target temperature value through the numeric keyboard. The target set point should be set within the temperature range above the screen, which is restricted by different model numbers and customized set points. Press enter or press 🐼 to confirm. Temperature control of the



furnace calibrator will start automatically.

2.3.3 Start/Pause Temperature Control:

Temperature control can be initiated or paused by pressing START \bigcirc or PAUSE S on the right of the furnace temperature display screen.

2.3.4 Temperature Control Stabilization

Temperature control will stabilize when the conditions of fluctuation degree, stabilization time and target deviation

are met. The display value will turn green accompanied by a beep when the unit is stable.

2.4 DUT Measurement

2.4.1 DUT Settings

Press the channel button to get into DUT settings, there are two parts in this interface: channel setting and sensor testing :



Table 9 DUT Settings		
Subject	Valid Value	
CH1	TC, mA, mV, switch, HART	
CH2	TC, mA, mV, switch, HART	
CH3、CH4	TC	

Table 10 Sensor Testing

Subject	Fffective value	Explanation
Resolution	1、0.1、0.01	Temperature display resolution
	≥0.005	One of the conditions for temperature
Stability Talarapaa		control and stability. The condition is met
Stability Tolerance		when temperature varies within this range.
		Unit:°C
Stabilization Time		One of the conditions to for temperature
	1~120	control and stabilization. The condition is
		met when the stabilized time exceeds the
		set point. Unit: min



2.4.2 Thermal Couple (TC) Measurement

(1) Connection



Figure3 TC Connection

(2) Measurement Settings

• Press the button CH1- CH4 on the left of the touchscreen display to access the channel measurement settings interface.


• Choose the thermocouple measurement 1 in the subject bar.

• Press sensor type to enter the sensor selection screen and choose the right thermocouple type.

System supported sensors are as follows:

 $Mv_{\times} S_{\times} R_{\times} B_{\times} K_{\times} N_{\times} E_{\times} J_{\times} T_{\times} C_{\times} D_{\times} G_{\times} L_{\times} U_{\times} LR_{\times} A_{\times} 10 \mu V/^{o}C_{\times} 1m V/^{o}C_{\times} MV/^{o}C_{\times} MV/$

Cold Junction Type

Subject	Valid Value	Explanation
Cold Junction Type	Internal / External	"Int" means the calibrator is the using internal sensor as the cold junction reference. "Ext" means the calibrator is using user entered custom values as the cold junction reference. Note: There is no need to choose the cold junction type when mV is selected as the sensor type.
Ext C IC value (when selecting "Fixed")	Numeric	Set customer value for the cold junction
Ext 000 value (when selecting Tixed)	Content	compensation value

Table 11 Cold Junction Type

(3) Starting a Measurement



After selecting the sensor type and the cold junction type, the system will jump back to the checked setting interface.

Continue to click the icon \bigcirc on the lower right corner, the system will return back to the main page and wait for the measurement to start.

If the thermocouple (TC) line is connected incorrectly, the detected channel at the top of the main interface

displays a red "-----" icon with a prompt tone.

For the temperature output operation, please refer to Chapter 2.3.

2.4.3 Electric Current (mA) Measurement

(1) Wire Connection of Electric Current (mA) Measurement





Figure 4 Connection way of Electric Current (mA) Measurement

(2) Measurement Settings

◆ Click ^(⊕) or ^(⊕) on the left side of the touchscreen display to access the channel measurement settings interface.

- ◆ Press "Measurement" and select the [™] icon.
- Select mA & V resolution, then the system will return to the channel setting interface.
- (3) Start Measurement:



Click 🥑 on the lower right corner, the system will return to the main page and wait for the measurement to start:

For the temperature output operation, please refer to Chapter 2.3.

2.4.4 Voltage (V) Measurement

(1) Wire Connection



Figure 5 Connection diagram for Voltage Measurement

(2) Measurement Settings:

• Press the button on the left (H) or (H), to access the measurement setting interface.



 \bullet Press "Measurement" and select \heartsuit V measurement.

Select Range and mA&V resolution, and the unit will return to the channel setting screen.

Table 12 Voltage Measurement Range Selection		
Subject Effective Value Explanation		
Range	12V、30V	Select voltage measurement range

(3) Start Measurement

Click on the lower right corner, the system will return back to the main page and wait for the measurement to start:

For the temperature output operation, please refer to Chapter 2.3.

2.4.5 Switch Test

(1) Connection





Figure 6 Connection Diagram for Switch Testing

(2) Measurement Settings:

- Press the button on the left (H) or (H), to access the DUT settings interface.
- ◆Press "Measurement" and select switch test icon
- ◆Select switch type (seeing table12) and mA&V resolution, the unit will return to the channel setting screen.

Subject	Valid Value	Comment
Switch	Dry contact, Wet contact, PNP,	Temperature
Туре	NPN	switch type

Table 13 Switch Type Selection



(3) Start Measurement

Press Son the lower right and the unit will return to the main screen and wait for the measurements to start;

Please see section 2.3 for more information regarding the temperature output.

2.4.6 HART Transmitter Measurement

(1) Cable connection



Figure 7 HART Transmitter Connection Diagram

Only CH1 supports HART Transmitters

(2) Transmitter Settings:



 \bullet Press the icon on the left (H), to access to DUT settings interface:

◆Press "Measurement" and select HART measurement icon .

◆Continue press the icon ⊘ and the unit will return to the main screen and wait for the measurement to start: (3) Search

Click the right ••• of DUT channel

Click "Search", the system will automatically search and list the transmitter, if users need to search again, please click on the right side of the screen to start searching:

After the search is complete, click on the name of the desired transmitter and click \bigcirc on the bottom right corner of the screen after checking it:

The system automatically returns to the main screen and reads the measured data of the transmitter.

(4) Settings (some functions are HART only)

Click ••• on the right side of DUT channel and select " 🔯 " to enter the transmitter setting page:

Device Information:



Subject	Valid Value	Explanation
Manufacturer	Read only	Manufacturer of the transmitter
Device Type	Read only	Type of the transmitter
S/N	Read only	Serial number of the transmitter
Label	Alphanumeric content (8 max length)	Custom label of the transmitter
Date	2000/1/1~2099/12/31	Date setting
Write-protect	Read only	Protection type
Information	Alphanumeric content (20 max length)	Custom information
Description	Alphanumeric content (20 max length)	Custom description
Final Assembly	Support numeric input, no more than 20	The final assembly number of the transmitter
Number	characters	
Leading Character	E 20	The leading character number of the transmitter
Number	5~20	
General Version	Read only	General version of the transmitter
Software Version	Read only	Software version of the transmitter
Hardware Version	Read only	Hardware version of the transmitter
Device Version	Read only	Device version of the transmitter

Table 14 HART Device Information

♦ Sensor

Check the information on sensor, upper-lower limits, and the minimum range.

◆ Device Output:



Subject	Valid Value	Comment
Master Variable/Range Units	°C, °F, °R, K	Measurement unit of the transmitter
Lower Limit of PV Range	Support numeric input, lower limit expanding 10%	Lower limit of the master variable
Upper limit of PV Range	Support numeric input, upper limit expanding 10%	Upper limit of the master variable
Transform Function	Linear, Root	Transform function of the transmitter
Alarm State	Read only	Alarm state of the transmitter
Damping	Support numeric input, ≥0	Damping time
Poll Address	0~15	Poll address of the transmitter
Burst Mode	Disable, Enable	Burst mode state
Burst Command	1, 2, 3	Burst command depends on different transmitters

Table ACLIADT D . . . **O**

(5)Diagnose / Service:

Press the icon on the right of DUT measurement channel screen, select 🚳 "Diagnose/Service" to enter the

transmitter setting screen.

A: Current loop test:

◆ This function is enabled if and only if the transmitter polling address is 0.



- The current loop test allows the user to compare and calibrate the transmitter current output signal and the furnace calibrator current measurement signal. If the difference between the two is greater than the tolerance, it is recommended to adjust.
- Input through the numeric keyboard or click the "Get" button to intercept the current measurement signal of the furnace calibrator.
- After pressing the Enter or Confirm button, the furnace calibrator will output the current value and current measurement value to the transmitter.
- B: D/A Adjustment:
 - ◆ This function will be enabled only when the search address of the transmitter is 0.
 - Customers can adjust the current output of the transmitter at zero and full scale through D/A adjustment.
- 1 D/A Zero
 - 1) Intercept the current measurement signal (4mA as the typical value) through the numeric keyboard or press the button "Fetch".



2) Press enter or pressing the confirm button, the calibrator will send instruction to the transmitter to adjust the current output at zero.

2 D/A Gain

- 1) Intercept the current measurement signal (20mA as the typical value) through the numeric keyboard or press the button "Fetch".
- 2) Press enter or pressing the confirm button, the calibrator will send instruction to the transmitter to adjust the current output at full scale.
- (6) Process

Press ••• on the right of DUT measurement channel screen and select "Process Quantity" to enter the transmitter

setting screen, which allows the customers to select the process variable of the transmitter:.

Subject	Explanation
Maser	The unit of the master variable depends on the setting unit of the
Variable	transmitter. Please refer to transmitter output setting for details.
Output	Output current of the transmitter, unit: mA
Current	

Table 16 HART Device Process Explanation



Percentag	The percentage of temperature readout in the temperature range of
е	the transmitter
Loop	Loop current of the transmitter, unit: mA
Current	

2.5 Hart Communicator

The Calibration Furnace provides full HART communicator functions. Using the original HART DD file, it can be used to complete the maintenance and debugging of all HART pressure equipment, including parameter modification, fault diagnosis, daily maintenance and calibration etc,. Because the operation of the Communicator on the HART device depends on the DD file, the operation methods of different HART devices are quite different, so please refer to the instruction manual of the HART device before using the Communicator function. Note: The Calibration Furnace always acts as the master during communication with the HART device, so in order to avoid harm to the control system, the HART device must be detached from the control system before using the calibrator to connect the HART device.



2.5.1 HART Connection and Search

◆ Turn on the display of the electrical signal measurement area in the main operation interface, select the

mode **(**) to start the HART function, the calibrator will automatically switch to the power supply configuration selected by the last HART (the default is the internal power supply internal resistance connection), and set "0" Search by address. After searching for the HART device, it will automatically connect and display its indication.

Press **I** to select search, or click the HART measurement channel screen when no HART device is connected to enter the HART power supply configuration interface.

2.5.2 HART Communicator Operations

- Read the parameters in HART and modify them. The root directory options are 1 ~ 4 items, depending on the HART device, The parameters that have been modified but not written to HART are highlighted in yellow in the list, and you can click to complete the writing to HART operation;
- ◆ After entering, about some parameters, click on the right side of the screen to view their description



information:

- ◆ After entering the parameter editing interface, click the icon Solor of the control center in the status bar to copy the external standard indication value, HART indication value, and electrical measurement indication value.
- Click and on the right side of the screen to view the communication status and device status respectively. After entering, the hollow circle on the right side of the list indicates that there is no abnormality, otherwise it indicates that the item is abnormal.
- ◆ Click we on the right side of the screen to return to the main interface of the device. Click we on the upper right corner of the screen to return to the HART Communicator again.



3. Settings

3.1 Communication Settings

3.1.1 Ethernet:

Connect the furnace to a computer through the Network port.

Table 17 Ethernet Address Acquisition Ways

Subject	Valid Value	Explanation
Address Acquisition	DHCP / Manual	Choose Furnace address for acquisition way

• When the DHCP mode is selected, the contents in the table below are automatically assigned by the system

and become read-only items.

◆ When the manual method is selected, the following table needs to be filled in manually.

Table 18 Ethernet Address Manually Settings

Subject	Valid Value	Explanation
IP Address	0.0.0.0 ~ 255.255.255.255	Furnace IP address
Subnet Mask	0.0.0.0 ~ 255.255.255.255	Furnace subnet mask
Gateway	0.0.0.0 ~ 255.255.255.255	Furnace gateway



The port number and physical address are factory set and cannot be changed.

Click \bigcirc on the lower right corner of the screen to confirm the settings.

3.1.2 Wi-Fi

Connect the furnace to a computer through Wi-Fi.

Table 19 Wi-Fi Settings

Subject	Valid Value	EXplannation
WLAN	On / Off	Enable or disable Wi-Fi communication function
WI-FI	Depends on network environment	Select WI-FI access point
Adavanced Option	DHCP/Manual	Select furnace address acquisition way

• The port number and physical address are factory set and cannot be changed

(1) When the DHCP option is selected as the advanced option, the following table is automatically assigned by

the system and becomes a read-only item.

(2) When selecting the manual method for advanced options, the following table needs to be filled in manually.

Table 20 Wi-Fi Communication Manually Settings

Subject	Valid Value	Explanation
IP Address	0.0.0.0 ~ 255.255.255.255	Furnace IP address
Subnet Mask	0.0.0.0 ~ 255.255.255.255	Furnace subnet mask
Gateway	0.0.0.0 ~ 255.255.255.255	Furnace gateway



Click \bigcirc on the lower right corner of the screen to confirm the settings.

The wireless communication settings take effect directly, without confirming the operation, click 🕤 on the upper

right corner of the screen to return to the previous menu.

3.1.3 Bluetooth

Connect furnace with computer through Bluetooth.

· · · · · · · · · · · · · · · · · · ·		
Subject	Valid Value	Explanation
BT Name	Read only	Furnace Bluetooth name
BT Status	On / Off	Enable or disable Bluetooth function
MAC	Read only	Device Physical Address(Displayed only the Bluetooth is on)
Disonnection	Disconnection	Disconnect WiFi device with Furnance

Table 21 Bluetooth Settings

Bluetooth settings are applied immediately, press 🕤

on the top left corner for previous menu.

3.1.4 Cloud Services

Upload data onto cloud server.

Table	22	Cloud	Services
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Subject	Valid Value	Comment
Enable	On / Off	Enable or disable cloud service function



• Symbol 1 on the title bar of main screen indicates that the cloud service is enabled.

3.2 Sensor Library

The Calibration Furnace includes a sensor library. Sensor information can be stored in the library for future use.

3.2.1 Management Functions

(1) Display Settings

Press 🛞 on the bottom right corner of the screen to set the sensor list display contents

Subject	Valid Value	Comment
		Select parameter display mode:
Sensor Display Setting	Scientific / Decimal	Scientific: 1.1*10 ⁻²
		Decimal: 0.011
TC display setting	Model & Name / Serial Number	Select display contents

Table 23 Sensor Display Settings

(2) The interface of Sensor List



Management function Icons in the sub-menu are listed below:

Table 24 General Management Icons in Sensor Library

lcon	Explanation
\oplus	Add e new sensor
	Delect one or all sensors

3.2.2 Standard TC

Table 25 Sensor Based Information

Subject	Valid Value	Explanation
Type/Name	Alphanumeric content (14 max length)	Sensor type and name information
Serial Number	Alphanumeric content (14 max length)	Sensor serial number
Temperature range	Depends on the temperature units	Sensor measurement range, Unit °C
Reference TC	S、B	Choosing different standard thermocouple types will affect the parameter setting. See the following table for specific parameters
Calibration date	2000/1/1~2099/12/31	Sensor calibration date
Date for next calibration	2000/1/1~2099/12/31	Sensor calibration expiration time
Note	Alphanumeric content (14 max length)	Sensor note information



Table 26 Type S Thermocopule Parameters Setting				
Parameter type	Valid value	Explanation		
	A	Parameters for the sensor calculation		
a_b_c	В	formula, please refer to the sensor		
	С	calibration certificate for the values		
	mV(Zn_419.527°C):			
Zn_Al_Cu	(3.4393~ 3.4547)mV			
	mV(AI_670.323°C):	mV signal output by a sensor at a specified		
	(5.84945~ 5.87055)mV	fixed point		
	mV(Cu_1084.620°C)			
	(10.56~ 10.59)mV			
Zn_Sb_Cu	mV(Zn_419.527°C):			
	(3.4393~ 3.4547)mV			
	mV(Sb_630.630°C)	mV signal output by a sensor at a specified		
	(5.54245~ 5.56355)mV	fixed point		
	mV(Cu_1084.620°C)			
	(10.56~ 10.59)mV			

3.3 Date Protection

The furnace provides data protection function. Users can customize the data protection password under this menu, and set the password protection enablement



Table 27 Data Protection				
Parameter type	Valid value	Explanation		
Estabilish Passsword	Numeric content (20 max length)	Password setup, default password is: 123456		
		Enable or disable Password Protection.		
Task	Enable / Disable	Enable: Password is necessary when deleting		
		task data		
		Enable or disable Password Protection.		
Sensor library	Enable / Disable	Enable: Password is necessary when deleting		
		sensor library data		

• Editing the password will affect the entry password for grid specifications, system calibration, factory reset,

and system upgrade.

3.4 ACloud Services

Update the data to Acloud Service:

Table 28 Acloud Services

Subject	Valid Value	Explanation
Enable	ON /OFF	Enable or disable Acloud service function



3.5 System Services

3.5.1 System Calibration

The Calibration Furnace includes a self-calibration feature/proceedure. Users need to enter a password to enter the system calibration page, the password can be customized, please refer to Chapter 3.3 Data Protection, and the factory default password is 123456.

After entering the "Setup" page, and then "System Services" page, users can calibrate the following items:

(1) Self-calibration of temperature indication

Select "temperature self-calibration" to enter the temperature self-calibration interface, the user can perform "manual calibration" or "automatic calibration" (automatic calibration function is limited to ADT875PC (100 \sim 1210) °C and ADT878PC (100 \sim 1210) °C).

(A): Manual calibration:

1) If the user needs to modify the calibration point, this can be accomplished by clicking the (



• The internal temperature and standard temperature values corresponding to each calibration point require the user to obtain readings outside the temperature display self-calibration interface.

◆ The number of calibration points cannot be less than 2.

◆ The minimum interval between calibration punctuality values must be equal to or greater than 10% of the total range.

2) Click () to enter the temperature calibration manual calibration interface, and input the internal temperature value and standard value of each point one by one.

3) Click on the lower right corner to save the data. The calibration data is saved as user calibration data. The calibration data can be viewed in the temperature calibration history.

B. Automatic Calibration:

1) If need to modify the calibration point, user can click 🗭 to input custom calibration points.

◆ The number of calibration points cannot be less than 2.

The minimum interval between the calibration point values must be equal to or greater than 10% of the total



range.

2) Click D to enter the temperature calibration automatic calibration interface, click D to start the automatic calibration, the furnace calibrator will automatically control the temperature according to the calibration point.

3) Click () on the lower right corner to save the data. The calibration data is saved as user calibration data. The saved calibration data can be viewed in the temperature calibration history.

(2) Electrical Measurement Calibration:

The Calibration Furnace can facilitate the calibration for its electric measurement capailities. According to the measurement signals supported by each channel, the calibration items that can be performed are shown in the table below.

Electrical Measurement	EXT.REF	CH1	CH2	CH3	CH4
TC.REF, (18 ~ 18)mV	•				
TC, (-75 ~ 75) mV		•	•	•	•
(-30 ~ 30) mA		•	•		
(-12 ~ 12)V		•	•		
(-30 ~ 30) V		•	•		

 Table 29 Calibration Items Supported by Each Channel



Cold Junction Calibration • • • • • •	
---------------------------------------	--

The buttons on the electrical measurement calibration page are as follows:

Icon	Explanation
Table 30 P	Press Button of Electrical Measurement list

lcon	Explanation
۲	Return to the previous level or exit the current operation
\bigcirc	Modify
() ()	Cancel zero clearing
(\mathbf{b})	Start or perform related operations
(\mathbf{N})	switch to the next or proceed to the next step
(k)	Switch to the previous point or take the previous step
	Save data

Please refer to the relevant content in section 2.4 for the wiring description of each measurement item of electrical



measurement.

The operational steps for calibrating each measurement item of electrical measurement are essentially the same.

◆ Select the corresponding channel (EXT.REF, CH1~CH4).

- Select the items that need to be calibrated.
- •Edit the calibration points of the calibration.
- Complete the calibration process and save the data.
- (3) Temperature indication calibration (verification):

The process of temperature indication calibration (verification) is the same as 3.5.1.1 temperature indication

self-calibration, except that the calibration data under this function is saved as verification data.

(4) Axial temperature field calibration:

Additel does not recommend users to calibrate the axial temperature field. Possibile incorrect calibration processes may cause the furnace calibrator to fail to meet the technical specifications of the product. If it is determined that the axial temperature field calibration of ADT875PC / ADT875 / ADT878PC / ADT878



 $(100 \sim 1210^{\circ}C)$ is required, be sure to use the a type "R" insert, standard S couple (recommended 6mm diameter corundum tube for calibration. During the calibration process, each calibration point must ensure that the temperature is stable for more than 30 minutes before reading. Each calibration point should include readings with the reference probe fully inserted and from an elevated hight of 40mm. The Calibration Furnace provides "manual calibration" or "automatic calibration" two ways (automatic calibration function is limited to ADT875PC (100 ~ 1210) °C and ADT878PC (100 ~ 1210) °C)

(A) Manual calibration

1) Click () to enter a custom calibration point.

The number of calibration points cannot be less than 2.

The minimum interval between calibration points'values must be equal to or greater than 10% of the total range
2) Click to enter the manual calibration page of the axial temperature field, and input the internal temperature value corresponding to each calibration point, the standard temperature value of 0mm height and the standard temperature value of 40mm height one by one.



3) Click on the ambient temperature and enter the ambient temperature value during the test.

4) Click () on the lower right corner to save the data. The calibration data is saved as user calibration data. The saved calibration data can be viewed in the temperature calibration history.

B. Automatic calibration

- 1) Click () to enter a custom calibration point.
- ◆ The number of calibration points cannot be less than 2.
- ◆The minimum interval between the calibration point values must be equal to or greater than 10% of the total range.

2) Connect a standard thermometer to the Ref channel.

3) Click **()** to start the automatic calibration. The calibrator will automatically control the temperature according to the calibration point, and will prompt the user to enter or obtain the current internal temperature value and standard temperature value when the stable conditions are met, and at the same time prompt the user to change the standard thermometer Move to 0mm height or 40mm height.



4) After completing the data reading of each calibration point according to the wizard, click () on the lower right corner to save the data. The calibration data is saved as user calibration data. The saved calibration data can be viewed in the temperature calibration history.

(5) Input Verification Certificate Data

The calibrator provides the method of inputting verification data for temperature indication input calibration and axial temperature field input calibration. In the system calibration interface, select "Enter verification certificate data" to enter the input verification certificate data interface, and then perform temperature according to the interface Indication value input calibration or axial temperature field input calibration.

- C. Temperature indication input calibration:
- 1) Click () to input custom calibration points.
- ◆ The number of calibration points cannot be less than 2.
- ◆ The minimum interval between the calibration point values must be greater than 10% of the total range.



2) Click 🕑 to manually enter the data of the value verification certificate.

3) Input the corresponding internal temperature value and standard temperature value manually at the

corresponding calibration points.

4) Click On the lower right corner to save the data. The calibration data is saved as user verification data. The saved calibration data can be viewed in the temperature calibration history.

(5) Temperature Calibration History:

The user can click to view all temperature calibration history records, and select historical calibration data to be applied to the furnace calibrator according to requirements.

◆Calibration history consists of three parts: Manufacturer Calibration Data, User Calibration Data, and Verification Data, the differences are as follows:

Subject	Save Date	Review	Add	Cover	Delete	Explanation
Manufacturer Calibration	Factory data					Factory data
User Calibration	the lastest data	٠	• (user)	٠	•	Self-calibration operated by user

Table 31 Temperature Calibration History



	Verification Data	one history will be added after each recalibration	•	 (Third Party Organizati on) 		•	Calibration operated by third party organization or user	
--	-------------------	--	---	--	--	---	--	--

Note: If old recalibration data is applied, the recalibrations after this date will turn gray and be

automatically deleted on the next recalibration.

Invalid data can be re-activating before it is deleted

Fill in the following information when saving the verification data:

Subject	Effective Value	Explanation	
Name	Alphanumeric content and Chinese (10 max length)	Verification Data name	
Operator	Alphanumeric content and Chinese (10 max length)	verification operator information	
Remarks	Alphanumeric content and Chinese (10 max length)	Remarks	

 \blacklozenge How to use $\,:\,$

1) Select a data to enter data information interface

2) After confirming that the calibration data of the axial temperature field and the temperature indication value are



correct, click ^(C) in the lower right corner of the screen (except for the recovery of factory calibration data, directly selecting the manufacturer calibration data will immediately prompt whether to switch to the factory calibration data)

(7) Due Date Reminder

User can switch on the due day reminder to calibrate the expiration date.

How to use:

- ◆ Click "Due day reminder" to get into expiration date calibration interface
- ◆ Click "calibrate due date" to set. (The setting due date ranging from 2001/1/1~ 2099/12/31)
- ◆Click on the status of "enable" or "disable".
- 3.5.2 Restore Factory Settings

The furnace calibrator provides the function of restoring the factory settings. A password is required to enable this function. This password can be customized. For details, please refer to Chapter 3.3 Data Protection. The factory default password is 123456.



◆Restore the factory settings will not restore all the data of the system calibration, if you want to restore the system calibration data, please refer to section 3.5.1.

Restore factory settings will not delete user data, including task data, sensor library data, etc.

◆After restoring the factory settings, the user needs to set the time after powering on again. For details, please refer to Chapter 3.6.2 Date and Time.

3.5.3 Maintenance

To turn on the maintenance function, you need to enter a password, which can be customized. Please refer to section 3.3. Factory default password: 123456.

- \bullet Click the " \bigoplus " to add maintenance information.
- ◆ Click "brief information", "Operator", and "content" to add information.
- ◆ Click on "Date" to make calibration. (The setting due date ranging from 2001/1/1~ 2099/12/31)

3.5.4 System Updates

The furnace calibrator provides a firmware upgrade function.



The system upgrade can use local U disk upgrade or network remote upgrade.

♦U disk needs to be used for local U disk upgrade operation, the U disk format needs to be FAT16 or FAT32 format

(1) U disk upgrade:

- Copy the upgrade file to the root directory of the U disk.
- ◆ Insert the U disk into the USB socket on the right side of the furnace calibrator.
- Choose to upgrade via USB in the furnace calibrator upgrade interface.
- Click until the system starts to upgrade automatically.
- ◆ After waiting a few minutes for the upgrade process to complete, the system will automatically display the upgrade completion message.
- (2) Remote upgrade.

The remote upgrade requires the furnace to be connected to the Internet first, afterwhich it can be updated automatically or manually.



3.6 Personalization

3.6.1 Temperature Units

Three units are available: °C, °F, and K

♦ Once this unit is changed, all related temperature units for other menus will be changed automatically, except for the sensor library and task function.

3.6.2 Date and Time

Subject	Valid Value	Explannation
Time	00:00 ~ 23:59	Time setting
Date	2000-1-1 ~ 2099-12-31	Date setting
24 hours	Open /close	Set the time display to 24-hour or 12-hour format
Time zone	UTC-12:00~ UTC+12:00	Set device time zone
Date format	Y-M-D / M-D-Y / D-M-Y	Date format setting
Date separator	-, /, .	Date separator setting

Table 33 Date and Time Settings


3.6.3 Language

The Calibration Furnace is equipped with a multi-language user interface. Use this menu to change from the offered languages.

◆After the language interface is selected, the furnace calibrator needs to be restarted for the changes to take effect.

3.6.4 Sound

Table 34 Sound Settings

5			
Subject	Valid Value	Explanation	
Touch Beep	On / Off	Enable or disable touch beep	
Prompt Beep	On / Off	Enable or disable prompt beep	
Over range beep	On / Off	Enable or disable over range beep	
Volume	0~100	Adjust beep volume, unit: %	

3.6.5 Brightness

After entering the "Personalization" menu and selecting "Contrast" touch the graphical bar to adjust screen



brightness.

3.6.6 Screen Protection

The Furnace will turn off the screen for power saving if it is not used over a amount of time.

◆ To activate, enter the "Personalization" menu and select "Sceen Saver".

Available selections: 1 min, 5 min, 10 min, 30 min, 60 min, or Never.

3.6.7 Display

Switch to Light Theme or Dark Theme.

◆ After display mode is selected, the furnace calibrator needs to be restarted to take effect.

3.7 Product Information

Furnace information is read only:

1. General Information: Including model, serial number and range information



2. Version Information: Including main host, system version, control board, electric board, Wi-Fi, and Bluetooth information

◆The firmware version number normally means the main board version number, please provide it to the customer service if necessary.

3.8 Non-standard insert temperature deviation

To solve deviation problems the furnace provides a deviation calibration function.

Indication deviation calibration can be accomplished manually or automatically.

- 1) Manual calibration: input internal temperature and standard terperature data of furnace at a signal temperature point.
- 2) Automatic calibration: It is necessary to connect an external standard thermometer, furnace will start to read indication after we set a temperature point. When the indication satisfied a stable condition, automatic calibration procedure end up.



Back to editing interface, the calibration date of temperature indication deviation will be updated automatically.

4. Task

The Calibration Furnace provides a task function. Users can establish a calibration task according to their needs to achieve fully automatic calibrations. In the task function, the user can create or select an existing device under test as the first step when starting a task. Users can also create or select existing test configurations.

◆Under the task menu, you can set the object of stable judgment conditions by clicking the setting button in the lower right corner:

1. Ref

2. DUT

3. Both



4.1 Device Center

All DUTs can be managed in the Device Center.

4.1.1 DUT Management

- 1. Click "Added DUT" to view the DUT information.
- 2 Click on the right to add a DUT. Please refer to Chapter 4.1.2 to 4.1.9 on how to add a DUT
- 3. Click to delete an added task. Tasks to be deleted can be selected according to users' needs and click () to delete. Or click () to delete all the test tasks.
- 4. Click \bigcirc to search added DUTs. The search conditions are as follows

Table 35 DUT Search Conditions in Device Center Menu

Subject	Valid Value	Explanation
	Thermocouple, temperature transmitter, temperature switch,	
Туре	thermometer, pressure thermometer, thermostat transmitter,	Select the type of DUT. All as default
Name	Alphanumeric content (16 max length)	Input the name of DUT
S/N	Alphanumeric content (16 max length)	Input the Serial Number of DUT
Performance	Yes / No / All	Whether the DUT has performed any tasks on the



		furnace calibration depends on if there is test data.
	Starting time: 2000-1-1 ~ 2099-12-31	Searching the time range when the DUT is created. For
Creation Time		example: DUT created between Jan 1, 2018 to Dec 31,
	Finishing time: 2000-1-1 ~ 2099-12-31	2018.

Click 🕑 on the lower right to apply search conditions. DUTs conforming to the conditions will appear in the list.

 \bullet Click O to delete all the input search conditions.

4.1.2 TC

Subject	Valid Value	Explanation
Name	Alphanumeric content (16 max length)	Name of DUT
S/N	Alphanumeric content (16 max length)	Serial number of DUT
Location	Alphanumeric content (16 max length)	DUT location or area
Comment	Alphanumeric content (16 max length)	Information about the DUT
Company	Alphanumeric content (16 max length)	DUT owner
Range	-273-10000	DUT thermocouple range, Unit: °C
Decimal number	1,0.1,0.01,0.001	Show decimal number of TC reading
		The accuracy of the DUT thermocouple is
Pormissible Error	Dry body furnace provides several common thermocouple	divided into basic error and thermocouple
Permissible Error	tolerances	accuracy, as well as the thermocouple
		industrial type
Type of thermal couple	S,R,B,K,N,J,T,C,D,G,L,U,LR,A	The type of thermal couple under test

Table 36 DUT TC Added Setting in Task Information



			Select	the	type	of	cold	junction
Type of cold junction	outomotic / fived	comper	satior	. The	com	pensati	on value	
	compensation	automatic / fixed	has to l	be inp	ut mar	nually	when	selecting
			fixed m	ode.				

4.1.3 Temperature Transmitters

Table 37 DUT Temperature Transmitter Add Setting in Task Information

Subject	Valid Value	Explanation
Name	Alphanumeric content (16 max length)	Name of DUT
S/N	Alphanumeric content (16 max length)	Serial Number of DUT
Location	Alphanumeric content (16 max length)	DUT location
Comment	Alphanumeric content (16 max length)	Comment information of DUT
Company	Alphanumeric content (16 max length)	DUT owner
Input	-273-10000	DUT thermocouple range, Unit: °C
Output	Analog signals: 1. mA: 4~20、0~10、0~20 2. V: 0~5、0~10、4~20 Output 3. Customize: -30~30 (Click electrical signals to switch between mA and V.) HART Transmitter:	



Accuracy	0.1%、0.2%、0.5%、1%、1.5%、2%、2.5%、custom	Users can set special accuracy by selecting custom options. Unit: %.
Display decimal places	0.001、0.01、0.1、1	Temperature display digits
Transfer function	Linear, root	Transmitter conversion function

4.1.4 Temperature Switchs

Subject	Valid Value	Explannation
Name	Alphanumeric content (16 max length)	Name of DUT
S/N	Alphanumeric content (16 max length)	Serial Number of DUT
Location	Alphanumeric content (16 max length)	DUT location
Comment	Alphanumeric content (16 max length)	Comment information of DUT
Company	Alphanumeric content (16 max length)	DUT owner
Range	-273-10000	DUT thermocouple range, Unit: °C
Set point	Depends on the range of the switch	The setting points of DUT temperature switch
		The set point range of the DUT temperature switch, the
The range of set point	Depends on the range of the switch	furnace calibrator only captures the temperature switch
		action within the set point range
Type of switch	normally open / normally closed	Type of DUTswitch
Set point error	Depends on the range of the switch	Permissible error of the DUT switch
Type of switch	Dry contact, wet contact, NPN switch, PNP switch	Channel type of DUT temperature switch
Dead band	Depends on the range of the switch	Dead band of DUT temperature switch

Table 38 DUT temperature Switch Add Setting in Task Information



4.1.5 Liquid-In-Glass and Surface Thermometers

Table 39 Liquid-In-Glass Thermometer and Surface Thermometer Add Setting Task Information

Subject	Valid Value	Explanation
Name	Alphanumeric content (16 max length)	Name of DUT
S/N	Alphanumeric content (16 max length)	Serial Number of DUT
Location	Alphanumeric content (16 max length)	DUT location
Comment	Alphanumeric content (16 max length)	Comment information of DUT
Company	Alphanumeric content (16 max length)	DUT owner
Range	-273-10000	DUT thermocouple range, Unit: °C
Permissible		Customer can customize special accuracy of the DUT
error	0.1,0.15,0.3,0.5,1,2.5	(There are reading errors on the surface of thermometer, valid
		value :0.001,0.002,0.004,0.005,0.008,0.01,default)
	Depende on the range of the thermometer	The temperature difference represented by each scale of the DUT
Scale value	Depends on the range of the thermometer	(for liquid-in-glass thermometers)

Click \bigcirc on the lower right to save

4.1.6 Temperature Controller, Bimetallic Thermometer, Pressure Type Thermometer and Surface Thermometer

Table 40 DUTs- Temperature Controller, Bimetallic Thermometer, Pressure Type Thermometer Add Setting in Task Center

Subject	Valid Value	Explanation
Name	Alphanumeric content (16 max length)	Name of DUT
S/N	Alphanumeric content (16 max length)	Serial Number of DUT
Location	Alphanumeric content (16 max length)	DUT location



Comment	Alphanumeric content (16 max length)	Comment information of DUT
Company	Alphanumeric content (16 max length)	DUT owner
Range	-273-10000	DUT thermocouple range, Unit: °C
Accuracy	1%, 1.5%, 2%, 2.5%, 4%, custom,unit is %	Users can set a custom accuracy. (Temperature
		controller: $0.1, 0.15, 0.3, 0.5, 1, 2.5, custom, unit is °C)$
Scale Value	Depends on the range of the thermometer	The display resolution of the DUT
Number of		Number of electric contacts of the DUT. An electric contact
electric	0、1、2	value should be set if it is not zero. The upper and lower limits,
contacts		valid value and unit depend on the range.

4.1.7 Digital Thermometer

Table 41 DUT-Digital Thermometer Add Setting in Task Information

Subject	Valid Value	Comment
Name	Alphanumeric content (16 max length)	Name of DUT
S/N	Alphanumeric content (16 max length)	Serial Number of DUT
Location	Alphanumeric content (16 max length)	DUT location
Comment	Alphanumeric content (16 max length)	Comment information of DUT
Company	Alphanumeric content (16 max length)	DUT owner
Input	-273-10000	DUT thermocouple range, Unit: °C
Accuracy	1%, 1.5%, 2%, 2.5%, 4%, custom	Users can set a custom accuracy. Unit: %
Scale value	Depends on DUT	The temperature difference represented by each scale of the DUT
		Number of electrics contact of the DUT. An electric contact value
Number of electric contacts	0, 1, 2	should be set if it is not zero. The upper and lower limits, valid
		value and unit depend on the range.



		Select if the digital thermometer has an analog output.		
Enable analog output	open / close	Output signal should be set if this function is enabled.		
Output		The output signal range of the DUT. The unit depends on the		
(only when analog output is	-30~30	measurement of current or voltage (Click the unit of electric signal to switch between mA and V).		
enabled)				
Analog output accuracy				
(only when analog output is	1%, 1.5%, 2%, 2.5%, 4%, custom	Users can set a custom accuracy by custom options. Unit: %		
enabled)				

4.2 Test Center

All the tasks can be managed in test center.

- 4.2.1 Test Task Management
- 1. Click "Add Task" to view the task information.
- ◆ On the task information screen, the user can access the following operations.
- 1) Click \bigcirc to enter the task screen. The calibration furnace will perform the task again according to the previous device and task. Please refer to Chapter 4.3 to perform task actions.



2) Click 🙆 to use the current test settings as a template.

• The new task of the DUT cannot be revised. Please refer to the following instructions for task configuration.

3) On the task settings information screen, the contents with the icon \searrow can be revised. Please refer to Chapter 4.2.2 For task settings operation.

2. Click \bigoplus to add new task. Click \bigoplus in the center of the screen and select a DUT from device center. The basic information of the selected DUT will be shown, and a task setting menu will be listed according to the type of the DUT.

3. Click 1 to delete the added tasks. Click 2 to delete a single task, or click 9 to delete multiple tasks.

4. Click \bigcirc to search the tasks. The search conditions are as follows:

Table 42 Search Condition of	Test Task in Test Center
------------------------------	--------------------------

Subject	Valid Value	Explanation	
Name of task	Alphanumeric content (16 max length)	Input the name of the task	
Name of device	Name of device Alphanumeric content (16 max length) Input the name of the DUT		
S/N	Alphanumeric content (16 max length)	Input the serial number of the DUT	
Performance	Yes / No / All	"Yes" means the task has test data associated with it.	
Creation Time	Starting time: 2000-1-1 ~ 2099-12-31	The time range when the DUT was	



	Finishing time: 2000-1-1 ~ 2099-12-31	created.
Lindata Tima	Starting time: 2000-1-1 ~ 2099-12-31	Search the time range of the latest task
Opuale Time	Finishing time: 2000-1-1 ~ 2099-12-31	update.

Click to apply the search conditions. The results conforming to the conditions will appear in the list.

Click \bigcirc to delete all the input search conditions.

4.2.3 Task Settings

Task settings include basic information setting, control setting, device setting, set point list, indication error, etc.

(1) Four Channel Test.

The DUT types which support four- channel tests are as follows:

Type of DUT	Available for four Channel Test
Thermocouple	•
Temperature transmitter	
Temperature switch	
Glass liquid thermometer	•
Temperature controller	
Bimetal Thermometer	
Pressure thermometer	
Surface thermometer	•
Digital thermometer	

Table 43 Dual-Channel Test Compatibility Information



As for DUTs devices of dual channel test, click \oplus to add a second DUT when one is already selected.

(2) Basic Information Settings

The DUTs which support setting basic information are as follows:

	Basic inf	ormation		Operation settings				
Type of DUT	Name	Name	Cycle times	Trip	Dwell time	Reading times	Reading intervals	
Thermocouple	•	•	•	•	•	•	•	
Temperature transmitter	•	•	•	•	•	•	•	
Temperature switch	•	•	•					
Liquid-in-glass thermometer	•	•	•	•	•	•	•	
Temperature controller	•	•	•	•	•	•	•	
Bimetallic thermometer	•	•	•	•	•	•	•	
Pressure thermometer	•	•	•	•	•	•	•	
Surface thermometer	•	•	•	•	•	•	•	
Digital thermometer	٠	•	•	•	•	•	•	

Table 44 Test Basic Information Settings Compatibility Table



The basic information settings include the following:

Subject	Valid Value	Comment				
	Basic Information Settings					
Namo	Alphanumeric content (16 max	Name of the task				
Indifie	length)					
Commont	Alphanumeric content (16 max	Comment for the task				
Comment	length)					
Operation Settings						
Cycle times	Cycle times	Cycle times				
Trip	Trip	Trip				
Dwell time	Dwell time	Dwell time				
Reading times	Reading times	Reading times				
Reading intervals	Reading intervals	Reading intervals				

Table 45 Basic Information Setting in the Task Menu

Click Sto apply the basic information setting

(3) Control Settings

The DUTs supported control settings are as follows:

The all DUTs support setting point's list function



Temperature control settings which determine temperature stability are as follows:

Subject	Valid Value	Explanation	
Tomporature control standard		Select internal (INT) or external (EXT)	
		sensors as standard	
		Select the measurement values of Internal	
Standard Values	INT / EXT	(INT) or external (EXT) sensor as the	
		reference standard	
Eluctuation degree	0.04 10	The allowed range of temperature	
Fluctuation degree	0.04~10	fluctuation	
Stability time	1 60	The time in which stability is determined.	
Stability time	1~00	Unit: minute	
		The allowed difference between the reading	
Target deviation	0~20	of the standard temperature and the target	
		temperature	

Table 46 Temperature Control Settings of Test Task

◆The temperature is considered stable when the fluctuation level, stability time and target deviation are within the allowed ranges.



(4) Device Settings:

The DUTs supported device settings are as follows.

Type of DUT	Device	Fluctuation Degree	Stability Time	Temperature Control Rate	Test Channels
Thermocouple	•	•	•		•
Temperature transmitter	•	•	•		•
Temperature switch	•			•	•
Glass liquid thermometer	•	•	•		
Temperature controller	•	•	•		
Bimetallic thermometer	•	•	•		
Pressure thermometer	•	•	•		
Surface thermometer	•	•	•		
Digital thermometer	•	•	•		

Table 47 Device Settings Compatibility in the Task Menu



Device setting affects the application of DUTs, the conditions are as follows:

Subject	Valid Value	Explanation	
Dovice	Depends on the selected DUT.	Editable information about the DUT	
Device	Refer to Chapter 4.1 for details.		
Eluctuation dograp	0.04 10	The fluctuation degree particularly for a DUT can be set	
Fluctuation degree	0.04~10	here.	
Stability time	1 60	The stability time particularly for a DUT can be set here.	
Stability time	1~80	Unit: minute	
		Temperature control rate of the furnace calibrator, unit:	
		temperature unit/minute	
Temperature control rate	0~30	Temperature control rate is only applied within the set	
		point range of the temperature switch. Please refer to	
		Chapter 4.1.4 for details.	
Channel 1 & Channel 2	Temperature controller,	Set the corresponding DUTs for Channel 1 and Channel 2,	
	Temperature transmitter	which depends on whether the DUT supports dual channel	
Chnanel 1-4	тс	test and the connection.	

Table 48 Device Settings Compatibility Instructions

(5) Set Point List:



All types of DUTs support the set point list function.

◆The furnace calibrator supports 1 to 17 set point settings. The set points can be added or reduced through

and \sim button on the right, or click the numbers of the set points and input the number through the keyboard.

◆ The set points are single way. For example: If round trip is selected in the basic task setting, and the set points are 3 (0, 50, 100), then the actual set points run in the task will be 6(0, 50, 100,100, 50, 0).

(6) Indication Error:

Indication error function only relates to liquid-in-glass thermometers, bimetallic thermometers, temperature controllers, and pressure thermometers.

When indication error test is selected, the settings are as follows:

(7) Electric Contact Test:

Electric contact test function only supports such DUTs as bimetallic thermometer with more than zero electric contacts, and temperature controller.

When electric contact test is selected, the settings are as follows:



		0		
Subject	Valid Value	Explanation		
Temperature control rate	0.01-100	Set the temperature control		
		rate ,Unit : °C		
The first electric contact value	CH1 / CH2	Select the channel for the first		
		electric contact		
The second electric contact value		Select the channel for the second		
(only for the device with two electric contacts)		electric contact		

Table 49 Electric Contact Test Setings

◆Either one or both of electric contacts and indication errors should be selected. Indication error is checked as default.

4.3 Task Performance

4.3.1 DUT and Test Setting Selection

The task performance is able to start when DUT and task configuration are complete.

How to operate:

①Selected the added task setting, enter the task setting screen. Task settings can be changed here.



②After task setting, click 🕑 to enter task performance screen. Please refer to Chapter 4.3.2 for details.

◆All the setting changes will be effective and replace the previous changes after clicking CONFIRM button.

4.3.2 Task Performance

A wire connection diagram will show on the task performance screen to suggest the correct way to make the connection.

Only CH1 supports HART transmitters

Note: Please check the wire connections of the DUT carefully. Incorrect connections may damage the calibrator

or the DUT. If you have special connection requirements, please consult the equipment seller for help

(1)Typical Task Screen

The typical task screen of the furnace calibrator is shown in the picture below (except temperature switch):



↑ 设定点: 50.0	循环次数 1			
СН1 К			TC-001	(\mathbf{X})
	26.69	°C	Int CJC:27.03 °C	
CH2 K			TC-002	
	26.75	°C	Int CJC:27.03 °C	
СНЗ К			TC-003	
	26.12	°C	Int CJC:26.10 °C	
CH4 K			TC-004	9
	26.11	°C	Int CJC:26.10 °C	
UNT				\bigcirc
	24.79 ^{°°}	2	\bigotimes	(]])

Figure 8 Typical Task Interface

1) The lower part shows the furnace temperature, and the upper part shows the return value of the DUT.

◆DUTs such as thermal resistance, and thermocouple, etc., the reading is automatically collected and cannot be revised by the users.

◆ DUTs such as liquid-in-glass thermometer, and bimetallic thermometer which the furnace calibrator cannot collect the reading automatically, the user can click on the return value and input the reading through the



keyboard after the temperature is stable in required dwell time.

- 2) The bar on top of the screen shows the current temperature set point and cycle times.
- 3) The standard buttons are on the right of the screen:

lcon	Manual Mode	Automatic Mode	Explanation
(\mathbf{x})	•	•	Exit the task and the current data acquired will be cleared.
	•	•	Switch the display mode between regular mode and table mode. The DUT readings can be revised in the two modes. In temperature switch test, click is to switch display mode. The regular mode shows a temperature/time diagram.
K	•		Switch to the previous set point The data of this set point will be cleared and the temperature control will automatically switch to the previous set point.

Table 50 Button Instruction on Typical Task Interface



	•	•	Switch to the next set point The standard value and the DUT readings will be saved and the furnace will control to the next set point.
	•	•	Skip the current set point The value of this set point will be skipped and will not be shown in the final report.
		•	Pause or continue with the current task
↑50.00 1 st cycle	•	•	Shows the current cycle times and the numbers of set points in current cycle This example means the furnace is ascending to 50 °C as the set point under the first cycle

(2) Thermocouple and temperature transmitter

Only CH1 & CH2 support HART transmitters

The furnace calibrator provides manual and automatic performance modes for the DUTs above.

A: Manual Performance

1) Click on the lower right to start performance. The temperature will be automatically controlled to the first set



point.

2) The temperature output value will become green when the temperature is stable, with dwell time is shown after

the furnace is stable.

- 3) The dwell time will become green when it meets the requirement.
- 4) Click to record the data and proceed to the next set point.
- 5) When all the set points are tested, click 🕑 to enter task report screen. The test data will be saved here. Please refer to Chapter 4.4 for details.
- **B:** Automatic Performance
- 1) Click on lower right to start the task. The furnace calibrator will start controlling automatically.
- 2) When all the set points are tested, click 🕑 to enter task report screen. The user can redo the test or save the data of this test. Please refer to Chapter4.4 for details.
- (3) Temperature Switch

The furnace calibrator only provides automatic performance mode for temperature switch.



Click on lower right to start the test. The furnace calibrator will start controlling automatically.
 When all the set points are tested, click to enter task report screen. The user can redo the test or save the data of this test. Please refer to Chapter 4.4 for details.

(4)Liquid-in-Glass Thermometer, Temperature Controller, Bimetallic Thermometer, Pressure Thermometer,

Surface Thermometer, and Digital Thermometer

The calibrator only provides manual performance modes for the DUTs above.

A. Manual Mode:

1) Click in the lower right to start the test. The furnace will automatically control to the first set point.

2) The temperature output value will become green when the temperature is stable, with the dwell time shown.

3) The dwell time will become green when it meets the requirement.

4) Click the DUT's value on the screen, and input the current reading through the key board. Click Enter key to apply the value, and the furnace will proceed to the next set point.

5) When all the set points are complete, click 🕑 to enter task report screen. The user can redo the test or save



the data of this test. Please refer to Chapter4.4 for details

B. Automatic Performance:

1) Click in the lower right to start the test. The furnace calibrator will control automatically to the first set point.

- 2) When the temperature reaches the set point, the system will automatically take the standard value and the DUT's reading. The user can click and revise the DUT's reading manually if desired.
- ♦ When the temperature reaches the set point, the user should revise the DUT's reading within the dwell time.
- ◆When the dwell time meets the requirement, the furnace will move to the next set point. The DUT's previous reading cannot be edited at this point.
- 3) When all the set points are tested, click to enter task report screen. The user can redo the test or save the data of this test. Please refer to Chapter4.4 for details



4.4 End of Task

4.4.1 Task Report

The user can view all the data in the task report screen.

♦ As for a dual channel task, click the DUT names on the top of the screen to view reports for different DUTs.

lcons	Explanation
(\mathbf{X})	Exit the task. All the data of the current task will be cleared.
\bigcirc	The current task will restart again. All the data of the current task will be cleared.
	Save the data of this test. Please refer to Chapter 4.4.2 for details.

Table 51Icons in Task Termination Interface



4.4.2 Task Data Saving

When the task is completed, the furnace will proceed to a screen where the test results can be saved.

♦ How to setup:

Subject	Valid Value	Explnation
Operator	Alphanumeric content (16 max length)	Input the information of the operator
Time	2000-1-1 ~ 2099-12-31	Input the time of the task performance
Environmental Temperature	Up to the temperature unit	Input the environmental temperature
Environmental Humidity	-20~100	Input the environmental humidity, Unit: °C

Table 52 Task Data Saving Settings

♦ How to use:

When the settings are saved, the user can choose to save the task data as "as found" or "as left", or "both", and

click the CONFIRM button on the lower right to save.

 \bullet Press (\mathbf{x}) in the top right conner to cancel and go back to the task report screen.



4.5 Data Center

Users can manage all test data in the data center.

4.5.1 Data Viewing

Click the test data existing in the data center to view the test information and test data.

◆On data information screen, press to redo the task. The user cannot change device or the test in this process.

4.5.2 Data Deletion

Press to enter data deletion screen and delete the existing task data.

How to use:

- 1. Click the task data to be deleted (multiple can be selected)
- 2. Press (G) to delete the selected data.
- \bullet Press 0 to delete all the data.



4.5.3 Data Search

Click (Q) to search the task data

How to use

1. The user can select 4 Subjects from the list below:

No.	Subject Name	
1	Device name	
2	S/N	
3	Type of the device	
4	Name of the test	
5	Operator	
6	Type of the result	
7	Pass	
8	Time of the performance	

Table 53 Task Data Searching Section

2. Click \bigodot to apply the settings.

3. Click the highlighted part of the search list subjects to select the keywords.



•Keyword selection is not case sensitive and supports partial keyword searching. Please refer to Example 1.

◆Cancel the keyword selection by deleting all the keywords. Please refer to Example 2.

Example 1: Name of device \rightarrow click "All" \rightarrow input "Ig" \rightarrow click $\bigcirc \rightarrow$ all the devices with "Ig" in the name will be listed.

Example 2: Name of device \rightarrow click "Ig" \rightarrow Delete All \rightarrow click $\bigcirc \rightarrow$ cancel the search with the key word "Ig".

5. Application

The calibration furnace offers a variety of applications for providing a better user experience.

5.1 Thermal Calculator

The calibration furnace provides the calculated function of thermocouple and thermal resistance, which is convenient for users to carry out numerical calculation in the field.

♦ How to set up

Termocouple:



Table 54 Thermal Calculator		
Item	Effective Value	Notes
Sensor Type	S、R、B、K、N、E、J、T、C、D、G、L、U、 LR、A、10μV/°C、1mV/°C	Select thermocouple type
Electric Signal	Depend on thermocouple type	thermocouple electrical signal output in mv unitsTo get the telecommunication value by calculation, enter the cold end fixed value firstly
degrees Celsius	Depend on thermocouple type	Celsius Value, Unit : °C
Fahrenheit	Depend on thermocouple type	Fahrenheit Value, Unit : F
Kelvin	Depend on thermocouple type	Kelvn Value, Unit: K
Cold end fixed values	-10~50	A fixed value at the cold end as , parameters the telecommunication signal required, Unit :°C

For example: type K thermocouples:

1) The user type 20 degrees Celsius, the furnace automatically calculates 68 degrees Fahrenheit and 293.15

Kelvin

2) If the user needs to calculate the telecommunication value, the cold end fixed value as the supplementary

condition need to be input, for obtaining the correct telecommunication value



5.2 Control Temperature Data Record

The furnace provides temperature control recording function, which can record the temperature control data at the settingss range.

- ♦ How to set up:
- 1. Foundation Settings

ITEM	Effective value	Note
Reginning town	Current Value/ defined Value	Reach a beginning temp. point,
Beginning temp.		furnace begin to record data.
End up Tomp	Depend on Medel	Once reach end up temp. the furnace
End up remp.	Depend on Model	end to record data
Control acture	Data record control settingss	Set up the parameters during control
Control setups		process
Population interval	1~60	Time interval, unit: second
		While DUT is under constant temp. Stay
Residence Time	1~60	time means between two test points after
		temp. stable, unit: minutes
	— / :	Enable or close the Volatility Test
volatility test	Enable/disable	function and start the Volatility Test when

Table 55 Control Temperature Data Records Settings



		the furnace reaches the specified
		temperature
Volatility test time(only	1~60	The duration time of volatility test, Unit: mins
CH 1 ~ CH4	Refer to temp. control settingss	Set up parameters of Channels

2. Control Settings

item	Effective value	Note
	Parameter	
Volatility	0.04~10	One of the conditions of temp. stability is volatility range, the unit is depended on DUT's unit
Stability time	1~120	One of the conditions of temp. stability is duration volatility range, unit: mins
Deviation	0~20	One of the conditions of temp. stability , whish is the allowance range between Reference temp.value and target temp. value. Unit is depended on DUT 's
Temp. control rate	Max、0~100 ℃/min	Temp. rise and fall rate , select max and custom rate, process bar will

Table 56 Temperature Control Data Record Settings



		show the custom rate.	
Setpoint limits	Enable/ disable	enable and close settings point limit	
Set point range(only when point limits	000.0000	Settings Point Range,	
is enabled)	-200-2000	Unit: Unit :°C	
Temp. control standard			
Temperature controm resolution	1、0.1、0.01	Settings temp. control resolution,	
		affect sensor signal display digits	
Sensor signal	Only read	resolution is depended on settings	

3. DUT Settings

Table 57 Temperature Control Data Record Channel Settings

Item	Effective value	note
	Foundation settingss	
CH1 、CH2、CH3、CH4	Sensor type, cold end type, temp. resolution, volatility, stability time	Set DUT as TC
CH1、CH2	Current, voltage	12V or 30V two options can be chosen
Channel settingss (only s	elect current and voltage measuremen	t project can be enabled)
Measurement range	-30~30	Set the measurement range, unit is
		depended on current measurement
		and voltage measurement (switch mA
		and V when click electrical signal)


		Only CH1,CH2
Scale range	Depend on furnace model	set range scale, only CH1、CH2

♦ How to use

♦ in the process of temperature control data recording, the user can click on the lower right corner at any time to stop the data recording process, all the data that has been executed will be lost

After the temperature control data record is finished, it will enter the result interface, the user can save the data

1: Finished settings, click right corner 🕑 button to start the Temp. control data recording , after several minutes preparation of Temperature control, the data will start the temperature control process and begin recorded automatically.

◆During the process, the user can click button to stop data record at any time, all the data that has been executed will be lost.

2: After the data recording is finished, it will enter the result interface where the user can save the data.

♦ How to review



Click right button to review previous control data record on temp. control data record interface.
Click to enter the deletion interface, choose records what need to be deleted, and click button to delete.

5.3 Drying and Dehumidification

• If the calibrator is stored for a long persion of time, please excute drying and dehumidification function before

using the calibrator. Otherwise, the furnace could be be damaged.

item	Effective value	note
Dehumidification temp.	100-Temperature control limit	Set up dehumidification temp. the furnace will dehumidify under this defined temp.Unit: °C
Stay time	≥10	Set up the duration time of dehumidification , Unit: min

Table 58 Drying and Dehumidification

♦ How to use:



1:Navigate to the "Applcation Menu" and select "Dehumidification".



3:Click 🖲 button to end dehumidification function, but the user should wait for the process to complete.

5.4 Step Measurement

The furnace provides step measurement function

♦ How to settings

ltem	Effective value	note
Range	Up to furnace model	Set up step measurement range
	Single trip <i>I</i> (n measurement	Set up travel mode, there are two round trip mode, the difference lies in
Round trip	Points)	measurement.
	points)	

Table 59 Step Measurement



	Round trip 2 Л (2nmeasurement	
	point)	
		Stay time means the time when DUT'S
Stay time	1~240	constant temp is stable. Unit: min
Cycle time	1/2/3	Step measurement cycle time
Set point list	Refer to chapter 4.2.2.5 to set point	Set the quantity and value
	Refer to Chanpter 2.4 DUT device	Set up DUT information
	setting	
Control settings	Refer to chapter 2.2.3 control settings	furnace temp. control settings

♦ How to save settings

The furnace can save 20 step measurement settings, the user can custom the settings by editing name and date.

1: On the step measurement setting interface, click right (B) to enter save interface.

2: Click the settings that you want to cover , type the name and click \bigcirc to save



◆How to load the saved configuration

On the step measurement settings interface, click 🕑 to load the saved step measurement settings

♦How to use

Click right **button** to enter operation interface.

1 Icon introduction:

icon	Location	note	
	Lower right	Start step measurement	
	On the screen	Switch to next or previous one point	
	Lower right	Cancel all data we tested, and restart test from	
		first setting point in the first cycle	
	upper right	Switch display mode to regular or chart mode	
	Upper screen or lower screen	Display the current cycle time and	
100.00 cycle time 2		measurement point	
		item means the second cycle and set point	

Table 60 Step Measurement Icon



		is 100 °C
×	Upper right	Exit this step testing and enter data report page.

2 Regular operation



to start testing , the furnace will be controlled at the first setting point automatically.

\blacklozenge How to view

Click to view all previous saved temp. control data records on data records' interface Click to enter delete page to choose delete records , then click to delete

5.5 Switch Testing

how to set up



Table 61 Swich Testing			
item	Effective value	note	
	Open: drying connect point, wet	Select switch connect channel and	
	connect point, NPN switch and PNP	switch type	
	switch		
	Close		
Beginning Temp. value	Depend on furnace model	Set up begin to swich testing	
Control temp. rate	Max、0~100 ℃/min	Temp. rise and fall rate, select max or custom rate , the process bar show customs rate	
trip	Single trip / round trip	Set up switch testing trip way	
Cycle time	1、2、3	set up switch testing repeat time	

♦ How to use

- 1: Click lower right "start" button to enter switch testing interface
- 2: On switch testing interface, the user can see current temp. value and status on screen.
- 1. Graphic mode: the graphic mode will show switch testing procedure, and only show result under current cycle
- 2. list mode: Showing testing result in list way



- 3. Click lower right button to end off switch testing and enter to save page
- How to review history data

At the switch settings interface, click (i) to enter testing data list, customer can review all saved data Click (i) to enter delete page, choose records you need to delete, click (i) to delete.

5.6 Screen Capature

♦ How to set up:

item	Effective value	note
Screen shotting	Open / close	enable or disable screen shotting function
Storage route	Local / U disk	Select storage location
Storage QTY	Only read	Remind customer the Qty that we can saved in local place
File Prefix	Numbers, letters and chinese , up to 16 digits input	Prefix settings
Documentary	Time / item	Select auo-add mode
Beginning item	1~1000	Select SN as beginning number

Table 62 Screen Capature



♦ How to use:

- Click (D) to access the screeshot feature.
- ◆ The calibrator supports taking a screenshot from the main screen only.
- ♦ How to view:

Navigate to the "Application Menu" and select the "Snapshot" menu. Then select the icon in the bottom right to view previous snapshots.

- Users can switch storage path to manage snapshots.
- 1. Select local as storage route:

Navigate to the "Application Menu" and select the "Snapshot" menu. Then select the icon in the bottom right to view previous snapshots.

- ◆Click , all screenshot documents will be saved into U disk
- ◆Click (), all screenshots will be deleted



2. Select U disk as storage route

♦ Confirm the U disk connection

Click screenshot button will remind the storage name.

• Select "USB" from the snapshot menu to direct storage of snapshots to the external U disk.

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