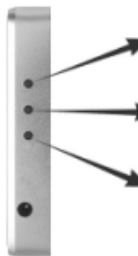


LX923T Instruction Manual



Basic parameters:

| | | |
|-----------------|-------------------|--|
| style | A | B |
| measuring range | -40~80°C | -40~125°C |
| Probe type | Built in standard | External waterproof (default length of 5 meters) |
| weight | 0.84KG | |
| Supply voltage | 5V 1A | |
| accuracy | ±0.5°C (@ 25°C) | |
| size | 245*136*24mm | |



Menu button (MENU)

Enter the functional options

Up key (UP)

Adjust settings and options

Down button

Adjust settings and options

Basic Function Menu:

In the temperature display interface, long press the [Menu] button to enter the following settings (short press the [Menu] button to enter the corresponding speed item, short press the [Up or Down] button to adjust, long press the [Menu] button to save)

| Display project | Key function | Value range and explanation | Default value |
|-----------------|-------------------------------------|-------------------------------------|---------------|
| OFF | Alarm switch | ON/OFF | OFF |
| 80.0 | Temperature alarm upper limit value | (High humidity alarm value+1) 150°C | 80 |

| | | | |
|-----|--|---|-----|
| -40 | Temperature alarm lower limit value | (Low temperature alarm value -1) -40°C | -40 |
|-----|--|---|-----|

Unit switching operation steps:



Switching between °C/°F units

- ① Long press the "menu button" and make a beep [as shown in the picture: OFF]
- ② Press and hold the 'Up' button again to switch temperature units
- ③ Repeat step 2 to switch units back and forth
- ④ Press the 'Menu' button continuously to return to the main interface

Basic functional operation steps:



Alarm switch

- ① After a long beep of the "menu button" [as shown in the picture: 1Co]
- ② Wait for 2-3 seconds [screen value flashing]
- ③ Press the 'up/down' button to turn on/off the alarm function
- ④ Complete the "menu key" setting [switch to next setting]



Temperature alarm upper limit value

- ① After a long beep of the 'menu button'
- ② Press the "Menu" button and switch to [80.0] in sequence [as shown in the figure]
- ③ Wait for 2-3 seconds [screen value flashing]
- ④ Press the 'up/down' button to set the alarm value
- ⑤ Press the 'Menu Key' to complete the settings [switch to next setting]








Temperature alarm lower limit value

- ① Long press the "menu button" and make a beep
- ② Switch to [-40] [as shown in the picture] in sequence from "Menu button "
- ③ Wait for 2-3 seconds [screen value flashing]
- ④ Press the 'up/down' button to set the alarm value
- ⑤ Press the 'Menu Key' to complete the settings [switch to next setting]

Special function menu:

In the temperature display interface, press and hold ▲ and ▼ simultaneously for 3 seconds to enter the menu settings (short circuit the [Menu] key to enter the corresponding option, short circuit the [Up or Down] key to adjust, long press the [Menu] key to save)

| Display project | Key function | Value range | Default value | remarks |
|---|------------------------|----------------|--|---------------------------------|
|  | Temperature correction | -10.0-10.0℃ |  | Add/subtract temperature values |
|  | | Version number | | |
|  | factory reset | ON/OFF |  | Restore default parameters |

Special function operation steps:



Temperature calibration

- ① Press and hold the 'up' and 'down' buttons simultaneously, make a beep, and then release them [as shown in the picture: 0.0]
- ② Wait for 2-3 seconds [screen value flashing]
- ③ Connect the "up/down" button to set the temperature calibration value
- ④ Press the 'Menu Key' to complete the settings and switch to the next setting



Version number query

- ① Simultaneously press and hold the 'Up' and 'Down' buttons Release with a "beep" sound [as shown in the picture]
- ② Press the 'Menu Key' to switch to 【 1.0 】 in sequence
- ③ The numerical display shows the version number



Restore factory settings

- ① Simultaneously press and hold the 'Up' and 'Down' buttons, make a 'beep' sound, and then release
- ② Press the "Menu Key" to switch to [OFF] in sequence, as shown in the figure
- ③ Wait for 2-3 seconds [Screen value flashing]
- ④ Press the up/down button to switch to ON
- ⑤ After pressing the "menu button", count down for 10 seconds and restore the factory settings to complete

warranty card

1. Our company provides a one-year non-human damage warranty service from the date of purchase.
2. The following situations are not covered by the warranty
 1. Damage caused by non-human factors or improper use and storage
 2. Malfunctions or environmental damage caused by unauthorized maintenance, disassembly, and assembly by service agencies not authorized by our company.
 3. Instruments purchased through informal construction.
3. Please provide the complete purchase date during warranty. Number and Other valid purchase vouchers. Otherwise, no warranty will be provided.

Product Name: Electronic thermometer

Phone: 020-28982460

Website: www.gzrongoe.com

Manufacturer: Guangzhou Chiang Mai Electronics Co., Ltd

Production Address: 3rd Floor, Building 1, No. 19 Yunpu 3rd Road, Huangpu

District, Guangzhou City

Folding standard: Q/440100QMDZ 001-2022