

[Skip to content](#)

Manuals+

User Manuals Simplified.

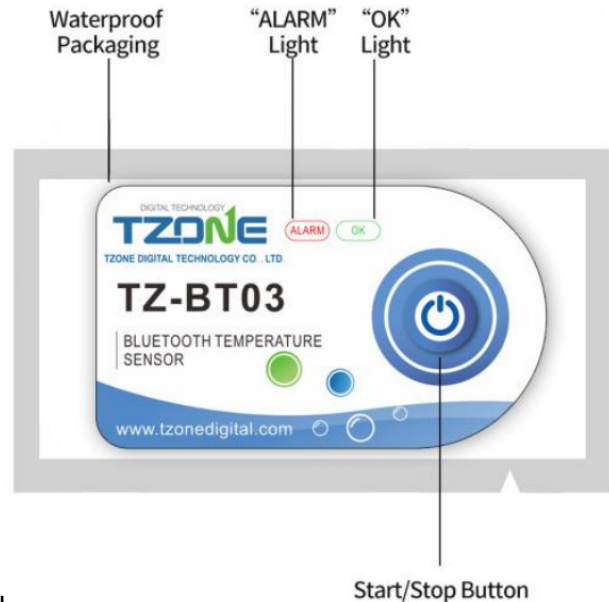


TZONE TZ-BT03 Bluetooth Low Energy Temperature Data Logger User Manual

[Home](#) » [Tzone](#) » TZONE TZ-BT03 Bluetooth Low Energy Temperature Data Logger User Manual



TZ-BT03 Bluetooth Low Energy Temperature Data Logger



User Manual

Contents [hide](#)

- [1 Product overview](#)
- [2 Product application](#)
- [3 Product features](#)
- [4 Product specification](#)
- [5 Caution](#)
- [6 Switch Instructions](#)
- [7 APP](#)
- [8 Documents / Resources](#)
- [8.1 References](#)
- [9 Related Posts](#)

Product overview

TZ-BT03 is Bluetooth Low Energy temperature data logger with the latest Bluetooth 5.0 technology. It can collect temperature of the surrounding environment. Such data can be recorded as history data. BT03 can store up to 53248 pieces of the temperature data. Mobile phone with Bluetooth 4.0 or above can download and install App. It can store and monitor temperature of the environment comprehensively. Its characteristics are small-sized, low-weighted, easily portable and highly accurate for wide use in cold chain logistics, archives, labs, museums, etc.

Product application

1. Refrigerated storage and transportation;
2. Archives;
3. Experimental (test) rooms;
4. Workshop;
5. Museums;
6. Pharmaceutical environment;
7. Fresh transport.

Product features

1. High accuracy and stability;
2. Bluetooth 5.0;
3. Built-in highly sensitive temperature sensor;
4. Real-time broadcast temperature;
5. It can store 53248 pieces of temperature data (when the storage space is full, the first 512 pieces of data will be overwritten);
6. Can be set the scope of temperature alarm;
7. History report can be sent to specified email;
8. By pairing Bluetooth printer to print the data report;
9. Can by OTA update version.

Product specification

Item	Specification
Protocol standard	Bluetooth 5.0
Send interval	1S, adjustable
Built in battery	620mAh /3V(can't replaceable)
Output power	0dBm, adjustable
Transmission distance	0dbm:100 meters 4dbm:120 meters
Storage	Can be save 53248 temperature data
Operating temperature range	-20°C~ +60°C
Temperature detection accuracy	±0.5°C(-20~40°C),±0.5°C(other)
Temperature resolution	0.1°C
Record Interval	10min(10s~180h)
Alarm Range	Temperature alarm: 2°C~8°C,adjustable
battery life	1 year(Normal temperature 25°C)
Protection grade	IP67(Contains waterproof bag)
Net weight	14g
Outline size	62mm*36mm*5mm

Caution

1. Being close to a metal object will interfere with the signal, causing the signal to be weaken;
2. Note the distance between TZ-BT03 and the receiver to guarantee the accuracy of receiving
3. Keep away from water and corrosive objects.

Switch Instructions

Device status	Operation	Indicator Status	Instructions
Turn on	Under unopened state, long press button for 3 seconds	Green light bright for 3s	Turn on the device, start send the real-time data.,then start record the data. (the recording isenabled by default. If the recording is disabled through the APP, also needs to be enabled through the APP)
Turn Off	Open state, long press the button for 3 seconds	Red light bright for 3s	Turn off the device
initialization	Open state,short press the button for less than 3 seconds	Green and red lights bright once at the same time	The device has been started and is in the initialization state after the configuration is saved.need to start recording data through APP
Device status	Operation	Indicator Status	Instructions
Query data record status		Green light bright once	The device has been started and is inthe recording or stopping state, and does not alarm
	Open state, short press the button for less than 3 seconds	Red light bright once	The device has been started and is inthe recording or stopping state, and alarms
Shorten the broadcast time		Green and red lights bright once at the same time	The broadcast is switch to 0.1 second interval to speed up the connection for 15 seconds, then back to the preset broadcast interval

APP

'Temp Logger' is a free mobile applications which provided by our company to the users, can connect the BT03 through the Bluetooth of the mobile devices and do the settings,data transmission, recording, synchronization, send to email. Apply the Bluetooth BLE way, so you can use phone for temperature monitoring. download the Android APP, please do as follows:

Android download: Scan the following QR code;



http://www.tzonedigital.com/app_download/btlogger_en-us.html

7.1 Device Registration

7.1.1 Open the APP, enter the device ID directly to register on the homepage, or scan the QR code to get the device ID, or do not enter any ID and directly click search to find the

Device Registration

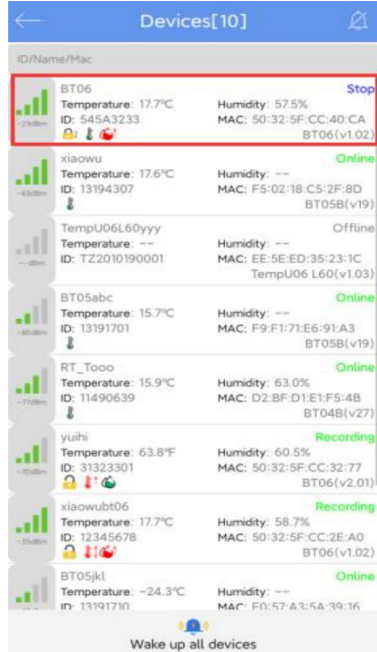
545A3233

OR



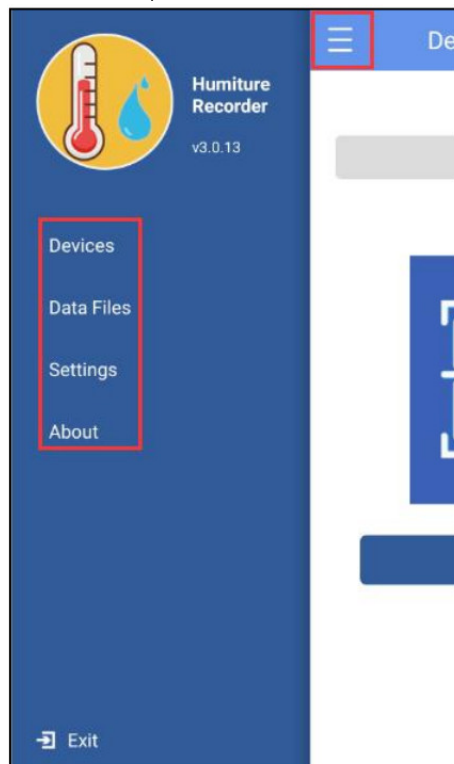
SEARCH

device . 7.1.2 Enter the device connection page and click Connect. After a successful connection, the device ID will be displayed on the "Devices" page, indicating that the device has been registered successfully .



7.2 Device View

Click the icon in the upper left corner of the home screen to expand the main menu. You can select the menu function and click "device" to enter the multidevice interface. The



functions of the device interface are as follow:

7.2.1 To view device information

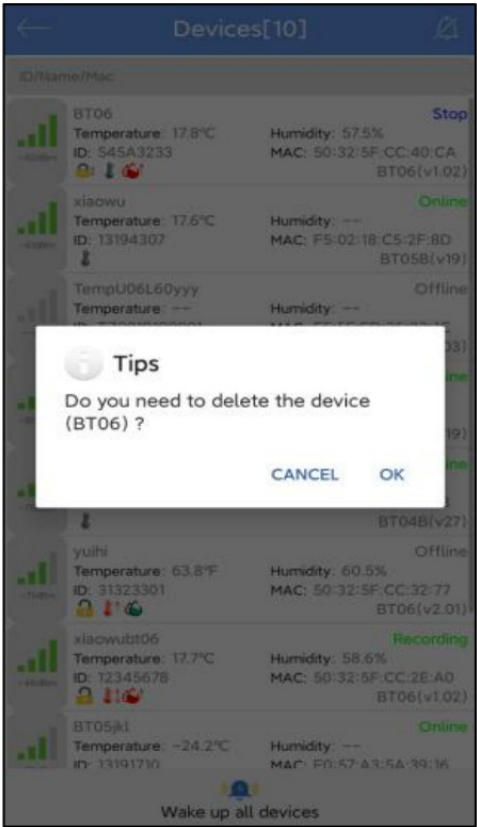
The name, ID, MAC, temperature data, model, and status of all the current devices can be viewed, or you can view the specific device information by ID, name, and MAC.



Status description of the device in different symbols:

Temperature icon display	Status
	Temperature normal
	Upper temperature alarm
	Lower temperature alarm
	Upper and lower temperature alarm

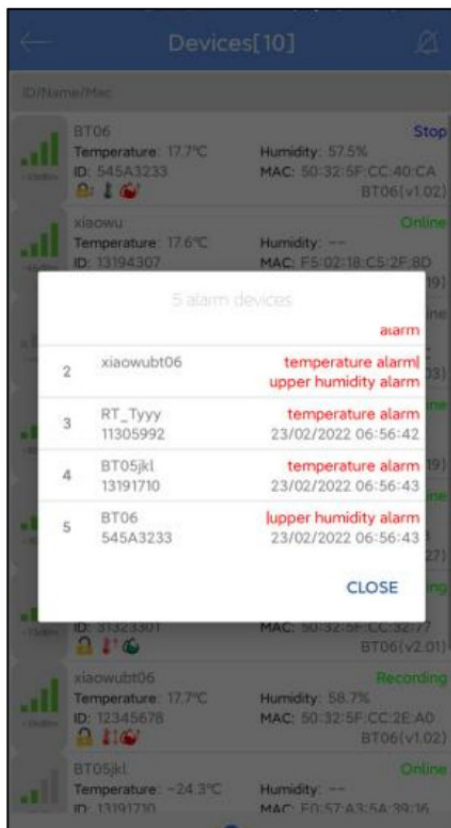
7.2.2 Delete the device:



Long press to delete the device:

7.2.3 Device alarm:

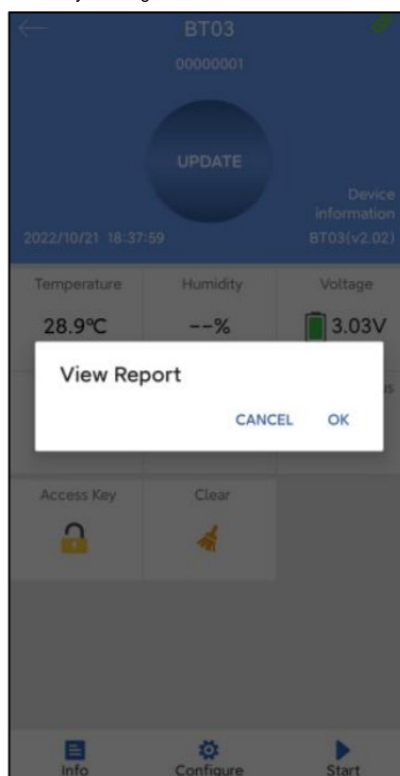
When the device exceeds the preset upper or lower limit, the alarm information will be displayed, and the alarm bell will ring. Clicking "CLOSE " to turn off the alarm information



7.3 Device connection

and alarm bell.

Click a single device quickly to enter the connection interface. It will display the temperature, voltage, RSSI, alarm status and logger status of the device. Click "CONNECT," and jump to update after the connection is successful, indicating that the device has been successfully connected and read the current data content. After the connection is successful, it will prompt you whether to view the report, or the access key and flight mode of the device will be displayed. Four buttons will be displayed at the bottom of the



interface:

process. By default, the device will be disconnected after 1 minute and the four buttons at the bottom will become gray and cannot be clicked again.

7.3.1 Device access key

Click "Access Key" to encrypt the device, and set the level-1 and level-2 access keys.

7.3.2 Clear data

Click "Clear" to delete all data stored on the device.

7.3.3 Firmware upgrade

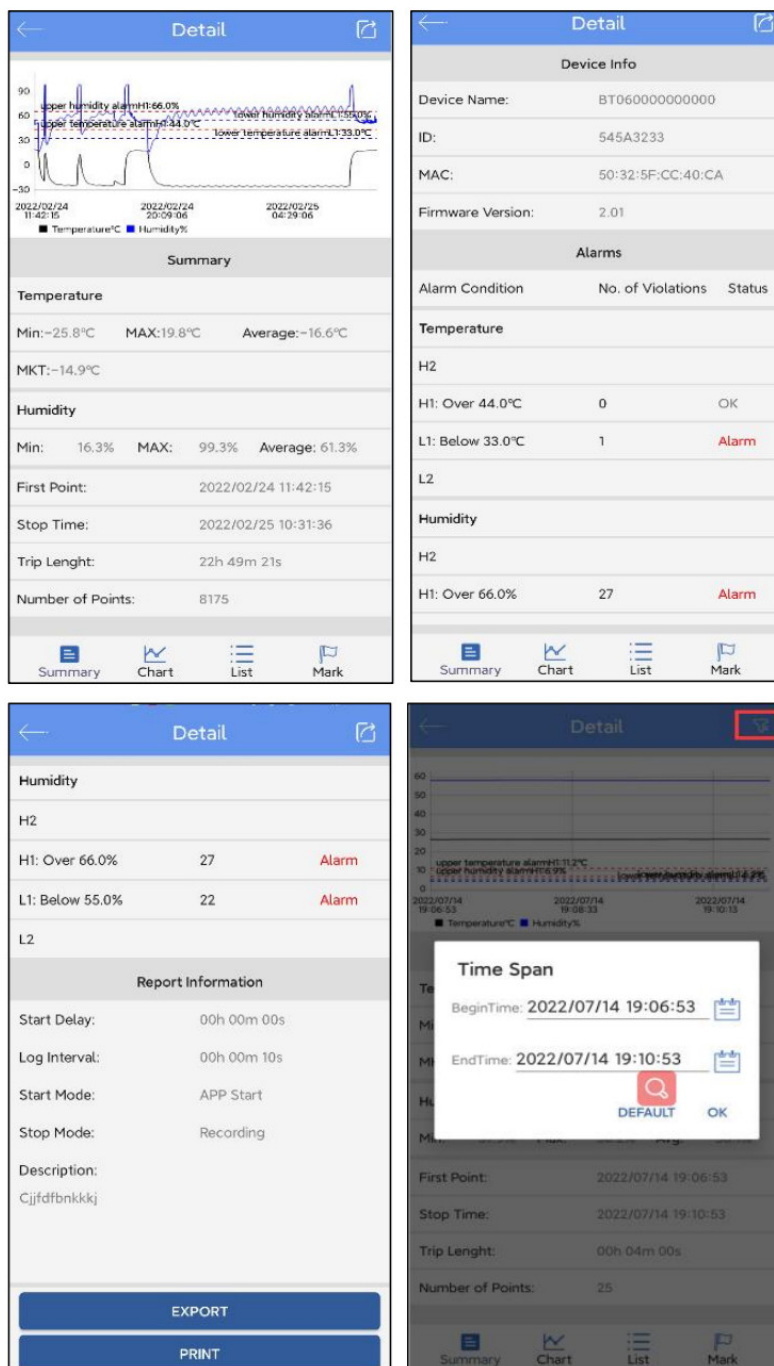
The firmware upgrade function is disabled by default. If this function is enabled in system Settings, click Firmware Upgrade to upgrade the current version to the latest version. If the current version is the latest version, it cannot be upgraded.

Note: Please do not exit the APP interface during the upgrade process, otherwise the device may be damaged.

7.3.4 Detail and email/print/selection period report function

Click "Detail" to view all information reports of the device. Click "EXPORT" to generate PDF and CSV reports, and send the reports to the designated mailbox by email. Click "Print" to automatically search the name of Bluetooth printer. Click the name to automatically pair and print the data report. Click the upper right corner to select the time period to generate the report.

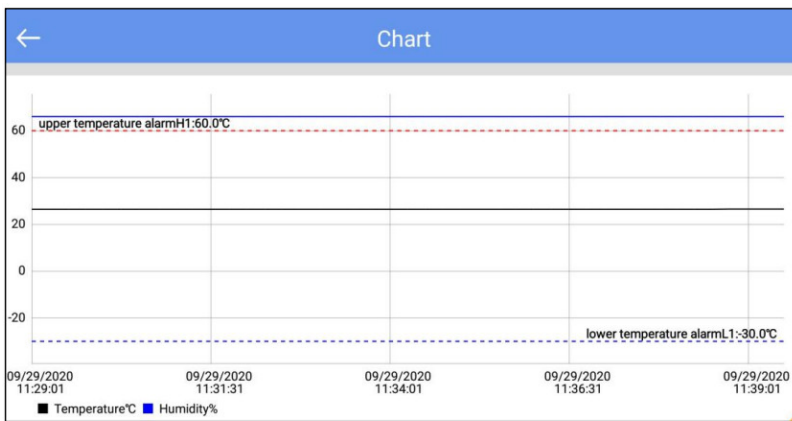
Note: The device will not update the data in the connection



A: Details summary

Note:

1. The smartphone must have a mailbox APP and login account to send email.
2. The Bluetooth printer designated by our company must be connected, the Bluetooth name is "MTP-II" and the password is "0000".
3. Only the Android APP has print and select time to generate the report function.



C: List:

NO.	DateTime	Temperature	Humidity
1	09/29/2020 11:29:01	26.4°C	66%
2	09/29/2020 11:29:16	26.4°C	66%
3	09/29/2020 11:29:31	26.4°C	66%
4	09/29/2020 11:29:46	26.4°C	66%
5	09/29/2020 11:30:01	26.4°C	66%
6	09/29/2020 11:30:16	26.4°C	66%
7	09/29/2020 11:30:31	26.4°C	66%
8	09/29/2020 11:30:46	26.4°C	66%
9	09/29/2020 11:31:01	26.4°C	66%
10	09/29/2020 11:31:16	26.4°C	66%
11	09/29/2020 11:31:31	26.4°C	66%
12	09/29/2020 11:31:46	26.4°C	66%
13	09/29/2020 11:32:01	26.4°C	66%
14	09/29/2020 11:32:16	26.4°C	66%
15	09/29/2020 11:32:31	26.4°C	66%

B: Chart:

7.4 Configure device

Configure Device

Device Name: BT03

Temperature unit

☒ °C
 ☐ °F

Basic Settings

Broadcast Interval: 0.5 s

Transmit Power: +4 dBm

Logging Interval: 00 H 00 m 15 s

Logging Cycle: 9 Day

Advanced Settings

Access Key: OFF

Alarms

Alarms: Alarm Setting

Description

Xyvuyxyxhvfdzd98888zcfff

The startup record of the configuration is saved

Save

7.4.1 Device name:

After connection, when the device does not start recording, you can click "Configure" to set the device.

The device name can be modified (up to 15byte) by users.

7.4.2 Temperature unit: Celsius(°C)/Fahrenheit(°F)

7.4.3 Basic settings:

A: Broadcast interval: The device broadcast interval (range: 0.5s ~30s, default:4dbm),

B: Transmission power: The device transmission power(range:0dbm~4dbm, default:4dbm).

C: Logging interval: Record time of the stored data (range:10s~18h, default:10mins).

D: Logging cycle : It changes with the logging interval.

7.4.4 Advanced settings:

A: Access key: The password is configurable and disabled by default (Range: 6digits).

7.4.5 Alarms:

Temperature(Range: -20~60 °C)

H1: High temperature limit:8°C

L1: Low temperature limit:2°C

7.4.6 Description: You can set a description for this device (up to 56 characters).

7.4.7 Save the configuration and then start the record:

Select Enable:Click "Save" will automatically start the record.

Select Disable:Click "Save" will not automatically start the record.

Note: Click save, historical data will be deleted.

7.5 Start/Stop recording

To start/stop recording by clicking "Start"/"Stop" on the APP.

Note: Once clicking "Start", historical data will be deleted.

7.6 Data files

Click the "Data Files" menu bar to enter to the data files interface. The functions of the device interface are as follows:

Data Files			
8	TZ2020022500	02/25/2021 12:03:28	<input type="checkbox"/>
9	TZ0120100008	02/22/2021 17:07:30	<input type="checkbox"/>
10	TZ0120010001	02/06/2021 17:31:36	<input type="checkbox"/>
11	20210002	02/06/2021 16:53:44	<input type="checkbox"/>
12	20210003	02/06/2021 16:34:34	<input type="checkbox"/>
13	20210003	02/06/2021 16:28:16	<input type="checkbox"/>
14	20210002	02/06/2021 16:17:29	<input type="checkbox"/>
15	20210002	02/06/2021 15:56:35	<input type="checkbox"/>
16	11491267	02/06/2021 12:26:43	<input type="checkbox"/>
17	13191706	02/06/2021 12:04:48	<input type="checkbox"/>
 Comparison		 Delete	

7.6.1 To View a single data file

The time displayed in this file is the time when the device data is read for the first time. The information will be updated after each read until the machine stops recording.

7.6.2 Chart report comparison supporting up to 5 files

Check the data file and click "Comparison" to compare the temperature chart reports of different data files.

7.6.3 Delete data file

Check the data file and click "Delete" to delete the data file.

7.7 System setting

Click the "System setting" menu bar to enter the system setting interface. The functions of the system setting interface are as follows:

Settings	
Device Management	
Configuration Profile	>
Remember Device Password	<input checked="" type="checkbox"/>
Firmware upgrade	<input type="checkbox"/>
Time & Time Zone Settings	
System Default	<input checked="" type="checkbox"/>
Time Zone	UTC +8:00
Data Format	MM/DD/YY HH:MM:SS >
Report Settings	
Include Tabular Data in PDF	<input checked="" type="checkbox"/>
Include Tabular Data in CSV	<input checked="" type="checkbox"/>
Scan & Connect Device Settings	
Connect Timeout	20sec >
SAVE	

7.7.1 Device Management:

1. Configuration file: You can view the configuration file saved in "Configure".
2. Remember the device access key:
Don't turn on the switch: enter the access key every time you connect the device
Turn on the switch: when connection the device, you only need to input the access key once (default: remember the key)
3. The firmware update:
Don't turn on the switch: Firmware upgrades are not allowed
Turn on the switch: After connection, there is firmware upgrade function (default)

7.7.2 Time & Time zone Setting (Only for generating reports through the APP):

1. System default/Time Zone:
Don't turn on the switch: is UTC time zone or another time zone as you choose
Turn on the switch: is the current time zone of the system (default: system default)
2. Data Format: MM/DD/YY HH:MM:SS (default) or DD/MM/YY HH:MM:SS

7.7.3 Report settings (Only for generating reports through the APP):

1. Include Tabular Data in PDF: Select include or exclude (default: include).
2. Include Tabular Data in CSV: Select include or exclude (default: include).

7.7.4 Scan and connect device Settings:

A. Connection Timeout: If there is no connection within the specified time, it is considered as connection timeout (default: 20 seconds).



Documents / Resources

TZ-BT03 User Manual 1/1



Product name: TZ-BT03
Product description: TZ-BT03 Bluetooth Low Energy Temperature Data Logger
Product features: 1. High precision temperature measurement
2. Long battery life
3. Easy to use
4. Small size
5. Low power consumption
6. High accuracy
7. High reliability
8. High stability
9. High precision
10. High accuracy
11. High reliability
12. High stability
13. High precision
14. High accuracy
15. High reliability
16. High stability
17. High precision
18. High accuracy
19. High reliability
20. High stability
21. High precision
22. High accuracy
23. High reliability
24. High stability
25. High precision
26. High accuracy
27. High reliability
28. High stability
29. High precision
30. High accuracy
31. High reliability
32. High stability
33. High precision
34. High accuracy
35. High reliability
36. High stability
37. High precision
38. High accuracy
39. High reliability
40. High stability
41. High precision
42. High accuracy
43. High reliability
44. High stability
45. High precision
46. High accuracy
47. High reliability
48. High stability
49. High precision
50. High accuracy
51. High reliability
52. High stability
53. High precision
54. High accuracy
55. High reliability
56. High stability
57. High precision
58. High accuracy
59. High reliability
60. High stability
61. High precision
62. High accuracy
63. High reliability
64. High stability
65. High precision
66. High accuracy
67. High reliability
68. High stability
69. High precision
70. High accuracy
71. High reliability
72. High stability
73. High precision
74. High accuracy
75. High reliability
76. High stability
77. High precision
78. High accuracy
79. High reliability
80. High stability
81. High precision
82. High accuracy
83. High reliability
84. High stability
85. High precision
86. High accuracy
87. High reliability
88. High stability
89. High precision
90. High accuracy
91. High reliability
92. High stability
93. High precision
94. High accuracy
95. High reliability
96. High stability
97. High precision
98. High accuracy
99. High reliability
100. High stability

[TZONE TZ-BT03 Bluetooth Low Energy Temperature Data Logger](#) [pdf] User Manual

TZ-BT03, Bluetooth Low Energy Temperature Data Logger, TZ-BT03 Bluetooth Low Energy Temperature Data Logger, Low Energy Temperature Data Logger, Temperature Data Logger, Data Logger, Logger, TZ-BT03 Bluetooth Temperature Sensor

References

[Manuals+](#),

- [home](#)
- [privacy](#)