

TZ-Tag06C

---User manual



1 Description

TZ-Tag06C temperature transmitter is a new designed high-quality wireless acquisition terminal that we developed. Taking a full consideration of bad environment and applying situation in the field, solved successfully some kind of shortage that existed in similar products. With long data transmission distance (800m), small volume (63mm*38mm*31mm) and long life battery (3 years' battery life if every 60s data collecting), it is already verified in many key projects. Temperature value collected termly by the transmitter will be sent out through the em bedded communication module 433Mhz. The receiver will parse out the ambient temp erature, voltage of the transmitter battery and so on once received the single. Every Ta g06C has a one and only ID on factory setting. Combine with our RD05\RD06\ AVL11\AVL19, it is widely used in the occasion that needs temperature detecting

2 Applications

- 1. Cabinet freezer, refrigerator, ect.;
- 2. Greenhouse:
- 3. Assembly line, warehouse, workshop ect;
- 4. Cold chain logistics;
- 5. Biochemical laboratory, medicine warehouse, etc;

3 Features

- 1. Use the NTC temperature sensor, with strong anti-interference ability, high precision and fast response
- 2. 433Mhz adapts the new generated wireless sensor from American Silicon Labs, with strong sending power, long transmission distance, powerful penetrability and low attenuation. Beside, it adopts the frequency hopping and time sharing technology to make sure the reliability of the communication.
- 3. The data collecting time could be set by our customers from 1 second to 1 hour. Suggest every 60s in most occasion.

- 4. The transmitter supports 3 working module: Normal working module, low voltage module and temperature overrun module. To better track the ambient temperature change, the data collecting time is different in each module.
- 5. 1200mAh/3.6V battery built-in, long time standby and stable performance. The electricity is less than 15uA when the sleep mode.

4 Specifications

Table 4.1 TZ-Tag data sheet

Item	Parameter
Built-in Battery	1200mAh /3.6V (unrechargeable)
Measure medium	Air
Sensor detecting range	Temperature -55 ~ +125 °C
Accuracy	[-20°C,40°C]:±0.5°C [-55°C,-20°C]:±1°C [40°C,80°C]:±1°C [80°C,125°C]:±2°C
Operating Range	$-30^{\circ}\text{C} \sim +60^{\circ}\text{C}$; $0\%\text{RH} \sim 85\%\text{RH}$ (no condensation)
RF Frequency	433Mhz
Modulation	GFSK
Max. distance in open wild	300 meters
Transmit interval	1 second to 1 hours, adjustable (The default 60 seconds)
Low voltage alert	support
Temperature alert	support
Standby current	<15uA
IP level	IP66
Battery life	3 years (every 60s transmit interval)
N.W	80g
Dimension	63mm*38mm*31mm

5 Operating Model

Operating Model	Operating Condition
Normal Model	Transmitter acquires temperature according to the
	settled acquisition interval and then start the module 433
	and send out.
Low-voltage Model	Transmitter Voltage lower than 2.2V will acquire and
	send data per hour.
	At this point the power supply of transmitter will almost
	run out and users should change the machine in time
Temperature alert module	Transmitter can acquire and send the data with a little
	faster interval to facilitate users to record the change of
	environmental temperature after environmental
	temperature exceeds the range settled by users

Note: Priority: Temperature alert module > Low-voltage Model > Normal Model

6 Installation Method

Tool: Cable tie or HOOK&LOOP

(1) Cable: Fix TAG with an object through the cable tie.



(2) HOOK&LOOP: Fix the TAG with an object through the HOOK&LOOP



7 Compatible application

TZ-Tag06C as the send-port of data needs to be used with the machine of RD05\RD06\AVL11\AVL19 and so on from our company. Customers can check the user's manual of these machines or contact our staff.

8 Notes

- 1. Being close to a metal object will interfere with the signal, causing the signal to be weaken:
- 2. Keep away from water and corrosive items;
- 3. Keep the transmitter and the receiver visible to ensure the accuracy of data receiving when it is used;
- 4. Please inform us the operating environment and standby requirements and others before the order. Then we will configure and instruct installation according to your provided information.