

Humidity&Temperature Terminal

FST100











Introduction

FST100 series temperature and humidity terminal is a wireless data transmission terminal based on LoRa spread spectrum technology. It uses LoRa network to provide wireless data transmission function for users. It adopts Four-Faith self-developed LoRa module, adopts ultra-low power design, built-in high-capacity lithium battery, which can be used for many years, adopts IP67 high protection grade, waterproof and dustproof. Designed for harsh environment monitoring applications. The sensor terminal supports the four-letter proprietary protocol and the standard LoRaWAN protocol. The sensor is equipped with the Four-Faith sensor cloud platform and sensor cloud APP, which can view sensor data, data analysis, data alarm, device management and so on at any time.



- High-performance industrial-grade chip and wireless module
- Adopt high precision sensor chip
- Using ABS+PC, anti-UV, flame retardant materials
- Protection level up to IP67



- Ultra-low power design, built-in 8200mA ultra-large capacity lithium sub-battery
- Support Four-Faith proprietary protocol and standard LoRaWAN protocol
- Quick NFC configuration and TYPE C interface configuration, easy to use
- Equipped with Four-Faith sensor cloud platform and sensor cloud APP
- Support NFC upgrade, local serial port upgrade, and remote upgrade
- Support wall mount installation



Tel: 400-8838-199

Humidity & Temperature Terminal FST100



Product Specification

Characteristics			
Items	Contents		
Sensor Type	Digital Sensor		
Temperature Measuring Range	-40°C~125°C		
Humidity Measuring Range	0 ~ 100% RH		
Temperature	± 0.2 °C		
Measurement Accuracy	(Typical 0-65℃, minimum or maximum temperature accuracy range does not exceed ±0.8℃)		
Humidity	±1.8% RH		
Measurement Accuracy	(Typical 30-70RH, minimum or maximum humidity accuracy does not exceed ±7%RH)		
Operating Temperature	-20℃~60℃		
Frequency	433/470/868/915MHz		
Protocol	Private protocol, LoRaWAN protocol		
Indoor Communication Distance	Penetrates 6 floors		
Outdoor Communication Distance	4.2 Km		
Operating Voltage	Built-in 3.6V/8200mAh lithium sub-battery (Disposable)		
Transmitting Current	≤77.5mA, duration less than 0.52 second, (SF=9@20dBm)		
Receiving Current	≤10.5mA, (SF=9@20dBm)		
Sleep Mode Current	≤15.3uA, (SF=9@20dBm)		

Note: The smaller the SF (the higher the rate), the shorter the transmission distance, the shorter the launch time, and the less the function



Tel: 400-8838-199

Humidity & Temperature Terminal FST100



Battery Life				
Item	Voltage/Current	Data Rate	Collection Interval (Time)	
Deep Sleep	<15.3uA			
Receiving Data	<10.5mA	Level 3	TBD	
Transmitting	<77.5mA	(Further transmission)	100	
Data	STT.SIIIA			
Deep Sleep	<15.2uA			
Receiving Data	<10.3mA	Level 4	TBD	
Transmitting	<77.5mA	(Closer transmission)	100	
Data	STT.SINA			

Note: The battery working time is the theoretical day. The theoretical day is also affected by wireless signals and working temperature and humidity. The battery working time may be slightly shorter or longer.

tomporatare and main	temperature and numbers. The battery working time may be siightly shorter or longer.				
Hardware					
Item	Content				
CPU	Industrial grade 32-bit communication processor				
Flash	128KB				
SRAM	16KB				
Other					
Item	Content				
Shell	PC+ABS material, anti-exposure, anti UV, anti-aging, impact resistance, protection grade IP67				
Dimension	90x65x34.5mm				
	(Excluding antenna and mounting parts)				
Installation	Wall mount				
Flame	UL94V-0				
Resistance	OLO-1 V O				
Weight	365g				
Operating	-20~+60°C (-4~+140°F)				
Temperature					
Storage	-20~+60°C (-4~+140°F)				
Temperature					
Humidity	95% (No condensation)				



Tel: 400-8838-199

Humidity & Temperature Terminal

FST100



Topology



Dimension (mm)





Tel: 400-8838-199

Humidity & Temperature Terminal FST100



Order Information

Products	Frequency	Description	
FST100-00L	410-510 MHz	The sensor terminal supports only disposable lithium sub-battery power consumption and	
FST100-00H	863-928 MHZ	built-in temperature and humidity sensors	



Tel: 400-8838-199