Technical Specifications

Functions		
Temperature Range	-40°C~85°C (-40°F~185°F)	
Humidity Range	0%~100% RH	
Temperature	Range	Accuracy
	0°C≤ t ≤60°C	±0.3°C
	-40°C≤ t <0°C	±0.5°C
	60°C< t ≤85°C	±0.5°C
	32°F≤ t ≤140°F	±0.6°F
	-40°F≤ t <32°F	±0.9°F
	140°F< t ≤185°F	±0.9°F
Humidity	Range	Accuracy
	0%≤ RH ≤90%	±2.5%RH (25°C)
	90%< RH ≤100%	±3.5%RH (25°C)
Temperature/Humidity Resolution	0.1°C(0.1°F)/0.1%RH	
Record Capacity	64000 sets	
MAX/MIN/AVG	V	
LED Indicators	V	
Backlight	V	
Buzzer Alarm	V	
PC Software	V	
Mobile App	√(TempLink)	
Record Interval	10s~24h (Set through the PC/App)	
Working Time	2yr(Room temperature, Test interval 15min, 15s screen off, Buzzer off, Indicators/Backlight Bluetooth off)	
Hangings Way	Rear magnetic or Wall mounting	
Working Temperature and Humidity	-40°C~85°C , ≤99%RH	
IP Rating	IP54	
Characteristics		
Battery	Single-use Li-SOCI2 Battery 3.6V 2700mAh(ER14505)	
Product size	104×62×25mm	
Product net weight	About 110g	
Standrad accessories	Gift box, quick start guide, safety instruction, download operation guide, battery, wall-mounted Screws*2, expandable rubber plug*2,USB cable	
Standard quantity per carton	20pcs	

Applications



UNI-TREND TECHNOLOGY









Bluetooth Temperature Humidity Datalogger

A56 BT Bluetooth Temperature Humidity Datalogger is using high-accuracy digital temperature humidity module as the sensor, and with low-power microprocessor. It features high accuracy, large storage capacity, auto record, time display, LED sound-light alarm, ultra-low temperature record and etc. Meanwhile, it supports to set parameter, view data and export PDF report via the mobile App or PC software. The datalogger can satisfy high-accuracy measurement and long-time temperature humidity record requirement in different conditions, widely used in the food processing, cold-chain transportation, storage and etc.



A56 BT







High Accuracy









Waterproof Dustproof