





Built-in USB Connector

Enables quick connection with PC anytime anywhere, no cable and reader required to download data.



Auto PDF/CSV Report

Automatically generated encrypted PDF/CSV format report, no software required to access data file.



INTUITIVE LCD INDICATION

LCD presents all key information including recording statistics, alarm and running status, remaining battery volume.

APPLICATIONS



Cold-chain transportation



Agriculture



Pharmaceutical



Warehouse



DISPOSABLE USB TEMP & RH DATA LOGGER

HOW TEMPU08B WORKS







T	IIA	nn
Temn	ш	×ĸ

Tompeous	
Typically 2 years	
95.5mm*49mm*7.8mm	
25g	
USB 2.0	
-30°C ~ +60°C	
0~90%RH	
±0.5°C (-20°C~+40°C), ±1°C (others)	
±5% (10%~90%) RH(others)	
0.1%RH	
0.1°C	
32000	
Push-To-Start or Timing Start	
Programmable (10s ~ 18h) [Default 10mins]	
User configurable	
User configurable (0-254 mins)	
Automatic PDF/CSV Report Generation	
Temp (RH) Management Software (For Windows,21 CFR 11 Compliant)	
IP54	

Temp (RH) Management Software

- You can plug in USB for computer configuration software and export data
- Send exported files to partners through email
- Present data in powerful graph and detailed statistics views
- Export data files as PDF / CSV formats

FEATURE

- 1. USB connection
- 2. Large LCD screen with powerful indicators
- 3. Built-in sensor for low temperature condition, up to -30°C, and the humidity 0%-90%RH
- 4. FDA 21 CFR Part 11, CE, EN12830, RoHS, NIST traceable calibration
- 5. No need any software to get the PDF and CSV file

Disposable temperature and humidity data logger TempU08B is a simple portable device with LCD screen specially designed for cold chain. This product is mainly used to monitor and record the temperature and humidity data of food, medicine, chemical products and other products in the process of storage and transportation. It is widely used in all aspects of warehouse storage and logistics cold chain, such as refrigerated containers, refrigerated vehicles, refrigerated distribution boxes, Cold storage, laboratory, etc. Data reading and parameter configuration can be realized through USB interface (which can be configured before use). After inserting, the report can be generated conveniently and automatically, and no driver needed to be installed when inserting into the computer.

