



## USB Temperature DataLogger TinyUSB-10

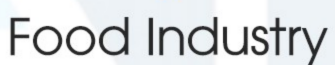
This temperature recorder is mainly used for temperature monitoring and recording of food and medicine storage and transportation environments, such as refrigerated bags, refrigerated trucks, containers, etc.

This product is connected to a computer via USB, and the recorded data is directly output as a PDF report; the temperature probe is built-in. powered by a CR2032 wide temperature lithium battery. The product is equipped with a barcode.











Vaccine Storage Box



Blood Storage







## Features

- Cost Reduction
- Automatic PDF Summary Report
- Faster Configuration Parameters
- Waterproof IP67 Compliance
- Extended Recording Period
- QR Code Scanning and Electronic

Documentation



## Specifications

Measuring temperature -30°C to 70°C/-22"F to 158°F

Data interface USB2.0

Storage temperature -10°C-30°C/14°F-86°F

Report type PDF format data report

Temperature +0.5°C/+0.9°F

Power supply Built-in CR2032 wide temperature lithium battery

measurement accuracy

Sensor Built-in NTC

Battery life 90 days

Recording Capacity of 10000 Records (maximum)

Dimensions 48\*32\*9mm (length section\*height)

Recording period 6, 15, 30, 60, 90 days (customizable)

Weight 11g

Alarm type Single type (Sin), cumulative type (Cum)

Alarm threshold Factory default (customizable)

Temp | Humidity | Pressure | Differential Pressure | Vacuum | Gases | Particle | Air Flow Moisture | Dissolved Oxygen | Radiation | Air Quality | Light / Lux | Distance | Vibration

## Instrukart

Ph: +91 (40)40262020 | Mob: +91 88865 50506; Email: info@instrukart.com | www.instrukart.com

Head Office: #18,Street-1A, Czech Colony, Sanath Nagar, Hyderabad -500018, INDIA.



