

iData 25T 2-in-1 Smart Thermometer



Non-contact industrial multiple mode temperature measurement

- 0 ~ 6cm non-contact safety temperature measurement, providing more protection;
- Multiple temperature measurement modes, covering all detection objects;
- ◆ Intelligently sense ambient temperature, meet all temperature measurement requirements in 0 ~
 40 ° C environment;
- Built-in German Hyman thermopile sensor, accurate temperature measurement of ± 0.2 °C, temperature measurement time ≤1S.

Real-time ID/Access card reading (QR-code, RFID, NFC)

- Real-time reading of city code / health code / ID card information, detection + identification + entry information in one step, improve operation efficiency;
- NFC-bound personnel access card, ID card + access card for quick verification and reading, meeting the requirements of access control management.

Wi-Fi data transmission + camera / video recording, strengthen personnel information collection capabilities

- Wi-Fi data transmission, timely and efficient information transmission and upload;
- ♦ 8 MXP high-definition camera, take pictures / videos anytime, anywhere.

Local/cloud storage & background system & big data platform

Personnel information admission can choose multiple local / cloud storage schemes



- The backstage can inquire about the visits of people in and out of the enterprise / community / park in real time, and it can be displayed on a map.
- Big data platform AI intelligent processing, personnel information details are intelligently sorted and updated to ensure real-time + timely control measures are in place

Long battery life+ long temperature measurement life

- Equipped with 2700mAh large capacity battery;
- Over 1 million times of temperature measurement button life, easily covering over one million people's temperature measurement needs.

Enterprise-class configuration

- Enterprise-class Android OS;
- ◆ Quad-core 1.3GHz high-performance processor, 8GB ROM + 1GB RAM large-capacity storage;
- Enterprise-class Wi-Fi data communication;
- Supporting Bluetooth 4.2 LE communication;
- Slim design, weighing only 170g, easier to carry around and longtime use;
- Robust and reliable, meeting the drop standard of 1.5 meters high to the concrete floor.

System Configuration

| CPU | Quad-core 1.3 GHz |
|-------------------|---|
| Operating System | Android 8.1 Go |
| Memory | 8GB ROM + 1GB RAM |
| Display | 2.4 inch , 320*240 high resolution |
| Touch Panel | Capacitive touch panel |
| Camera | 8 MXP autofocus camera in the back side |
| Keypad | 21 front keys, 2 side keys, Power key total 24 keys |
| Battery | 3.8 V 2700mAh rechargeable lithium polymer battery |
| Charging | Supporting Type-C charging |
| Notification | Vibrator alerts/LED/Audio notification |
| Vibration Motor | Built-in programmable vibration motor |
| Sensor | G-Sensor |
| Intercom function | One-touch PTT call (optional) |

Structural Parameters

| Dimensions (LxWxD) | 150mm x 54mm x 20mm |
|--------------------|-------------------------|
| Weight | 170g (battery included) |



Communication Transmission

| Wireless LAN | Wi-Fi 802.11 a/b/g/n (Dual-band Wi-Fi: 2.4G+5G) |
|--------------|---|
| Bluetooth | Bluetooth 4.2 LE |

Operating Environment

| Programming | Android Standard interface, Java, Secondary development SDK, API, |
|--------------------|---|
| Language | DEMO |
| Operating Temp. | -20°C ~ 60°C (-4°F ~ 140°F) |
| Storage Temp. | $-40^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ($-40^{\circ}\text{F} \sim 140^{\circ}\text{F}$) battery included |
| Relative Humidity | 0 ~ 95% (non-condensing) |
| Drop Specification | 1.5-meter drops to concrete ground |
| Electrostatic | Conforms to ±15 kV air discharge, ±8 kV direct discharge |
| Discharge | |

Temperature detection parameters

| Measurement method | Non-contact / infrared |
|-----------------------|--|
| Measuring distance | 0~6cm |
| Response Time | ≤1S |
| Temperature Range | Normal mode: 32 ~ 42.9 °C |
| | Object mode: 0 ~ 100 °C |
| Resolution | 0.01°C |
| Measurement | Normal mode 35 °C \sim 42 °C \pm 0.2 °C, other ranges \pm 0.3 °C |
| accuracy | Object mode ± 1.0 °C |
| Clinical reusability | ±0.3°C |
| Operating | Temperature 0 ~ 40 °C, relative humidity ≤85% Rh, air pressure 60- |
| environment | 110Kpa |

NFC

| Frequency | 13.56 MHz |
|------------------|------------------------|
| Reading Distance | Within 30 mm |
| Protocol | ISO14443A/14443B/15693 |

Input/output Ports

| | USB Port | 1 (Type-C USB port) |
|--|----------|---------------------|
|--|----------|---------------------|

Accessories

| Standard | USB Cable , Hand strap |
|----------|------------------------|
| Optional | Power adapter |