



## INVID-TEMPWRIST

Measure & Record Body Surface Temperature using the Wrist with Door Lock Control Functions

- Body Surface Temperature Measurement Using the Wrist
- Door Lock Function
- Supports IC Cards
- Small Form Factor
- Set Custom Temperature Thresholds
- Screen Backgrounds Change Based on Temperature. Green within Threshold. Red Out of Threshold
- Alarm Function for Temperatures Out of range
- Supports Fahrenheit / Celsius Temperature Unit Switching
- Save the last 10k records with 16 GB SD Card Support
- Customizable Languages
- For use Indoors Only: 50° ~ 113°F

Model	INVID-TEMPWRIST
Screen	4.3 inch resolution 800*480, full viewing angle
Touch type	Capacitive touch
IC Card	13.5 MHz Non-contact IC card,14443A protocol
Access Control	Control type:5 wire feedback type electro-magnetic door lock
Power Consumption	Normal display 2.0W Standby mode 1.0W
Power Input	Power 12V@1A
Power supply cable	Type C data cable
Data export	U Disk or SD card
Temp Detection Distance	3-10cm
Temp Accuracy	±.5°F (±0.2°C) within 3-10cm
Alarm Temp	Can be set from screen page
Temp Compensation	Support
Temp Format	Fahrenheit / Celsius
Languages	English default, Chinese, Traditional Chinese, French, Spanish, Italian, Russian Germany
Product Size (L*W*H)	5.4 x 4.2 x 1 Inches (138mm*107mm*27mm)
Installation method	Wall-Mounted and Desktop

### Ordering Information

**INVID-TEMPWRIST:** Wrist Temperature Measurement Device

DISCLAIMER: InVid Tech products are not medical devices and cannot diagnose coronavirus infection. When configured correctly, the InVid Tech products discussed here can identify individuals showing higher than average temperature relative to a sample population. Only a licensed medical professional can determine if a "hot" individual is experiencing an abnormal medical condition. InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.