

## XTV5110 Thermal Face Temperature Monitoring System

## **Main Applications**



- Al-based human face temperature measurement system using thermal imaging and deep learning technologies for rapid face temperature screening to help fight COVID-19.
- Measures human face temperature quickly and accurately in business and commercial settings to minimize potential transmission of coronavirus.
- Indicates and alerts when elevated forehead temperature is measured.
- Identifies whether a facemask is on.
- Plug and play, easy installation and operation.
- Sends alert notification emails and/or mobile SMS along with pictures.
- Sends backup records at scheduled frequency.
- Built-in speaker and microphone for voice alert and communication.
- Two bases and mounting gears available desktop and wall mount.
- Supports 3<sup>rd</sup> party visitor/employee management system and/or other add-ons like touchless visitor's registration, visitor's Q&As, remote access.
- Designed for public and private buildings to screen visitors and employees, i.e. offices, hotels, schools, ticketing boxes, shop, stores, malls, restaurants, train and bus stations, etc.

## **Key Features**

- 1. Easy to Use Plug and play for receptionist area to quickly identify anyone with elevated face temperature.
- 2. **Support Bases** Various bases and mounting gears for any type of environment settings.
- 3. Alerts and Notifications Real time normal and fever alerts. Elevated temperature data are sent via emails and/or SMS along with pictures.
- 4. Data Backup Sends recorded data at scheduled frequency to user designated file servers
- 5. **ARCOS** A cloud-based management tool for remote data access, recording and archiving, warning notification at pre-determined thresholds.
- 6. **Power** Powered by 12VDC adapter. Optional battery package available for non-interrupted operations.
- 7. Data Storage 2 GB RAM and 16GB Flash memory.
- 8. Imaging Sensors Dual lens RGB + IR camera. 2.0 megapixel + 1.3 megapixel
- 9. Door Lock/Unlock Function Used to lock/unlock entrance door system based on the combination of face temperature measurement and NFC access card (13.56MHz). NFC reader/writer is included.

## **Technical Specifications**

Measurement Range: 35.7°C to 42°C / 96.3°F to 107.6°F	Detection Time: <2.0 sec
Accuracy: < <u>+</u> 0.3°C / <u>+</u> 0.5°F	Network Protocol: TCP/IP, UDP
Resolution: 0.1°C / 0.1°F	Operating Temperature: 15°C to 35°C/60F°C to 95°F
Sensor Type: Infrared sensor + RGB camera	Operating Humidity: <90% RH
Display: 8" LCD touch screen	Power Supply: 12VDC adapter
Network: WiFi (802.11b/g/n 2.4G), SIM card (LTE), Ethernet	Dimensions: 325mm x 135 x 30mm/12.7" x 5.3" x 1.2"
Measurement Distance: 0.4 – 0.6m /1.3 – 2.0Ft	Weight: 1.8Kg/4.0 lb