

## Temperature Detection Face Recognition Terminal

## **Specifications**

Model 708528: Counter Stand Model 708529: 3'H Floor Mount Model 708530: 4'H Floor Mount



## Features:

- Ultra-thin 8" wide LCD screen
- Real time body temperature readings
- Face recognition; supports 50,000 user faces
- Mask recognition
- Accuracy: ± 0.5°F
- Elevated temperature detection with alarm
- Records facial identification and temperature information
- Available in 3 different size mounting stands
- Built-in WiFi module, can be used as hotspot and WiFi connection.
- Great for use in areas including hotels, office buildings, schools, entrance gates, and other areas where face access control is required

Computer Requirements: Windows 7/8/9/10

## Specifications:

Sensor:	Thermal Imaging Infrared Temperature Sensor
Temperature Range:	95 - 108°F; ±0.5° (35 - 42°C; ±0.3°)
Display:	8" LCD
Recognition Distance:	1.6 to 16 ft.
Response Time:	≤ 0.3 Second
Memory Data:	30,000 Faces
Camera:	2 MP
Lens:	1:2.8, Focal Length .07", Field of View: 118°
Dynamic:	≥ 105dB
Signal to Noise Ratio:	≥ 35dB
White Balance:	Auto, Indoor, Outdoor, Sodium Lamp Mode, Manual
Video:	H.265 Main Profile / H.264 High profile / M-JPEG
Max Resolution:	1920 x 180 @ 30fps
Output Bit Rate:	Auto, Indoor, Outdoor, Sodium Lamp Mode, Manual
Audio Compression:	G711, PCM
USB Interface:	(1) USB
Device Storage:	8G
Power:	DC12V 2A
Interfaces:	Rich Hardware, Integrated 100M Ethernet, Audio,
	Wiegand, Relay, TF Card, USB
Mounting Stand Options:	Counter Stand, 3'H Mount or 4'H Mount
Connection:	Ethernet, Wifi, Hotspot
Operating System:	Linux OS
Recording Capacity:	5 million
Product Dimensions:	9-1/2" x 5-1/3" x 1"
Weight:	2 lbs.



