7 Inch Forehead Temperature Detection And Face Recognition

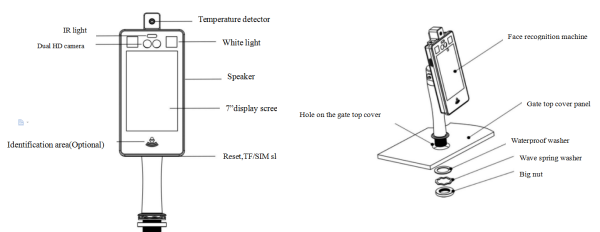




Model: BMFRT6133

DESCRIPTION:

- ◆ Embedded Industrial grade Linux operating system
- ◆ Integrated face capturing and recognition function with infrared temperature measurement
- All in one solution (face capture, recognition, forehead temperature detection), support real time video output
- ◆ Detection method: non-contact forehead temperature detection within >1s; detection distance 25-40cm, temperature error range ± 0.3- 0.5 °C, abnormal temperature with voice reporting
- ◆ Industrial grade design, pitch Angle, left and right rotation adjustable
- ◆ Support active face detection, effective prevention of photos and video spoofing
- ◆ Face mask recognition
- ◆ Face database 10,000, easy face template importing, support single/batch image file import and real-time face capture import
- ◆ Support face types of ordinary people, eg whitelist people, blacklist people, etc.
- ◆ Support recognize result linkage I/O, Wiegand port output, voice broadcast
- ◆ Built-in Wi-Fi Connection
- ◆ Dual camera design



7 Inch Forehead Temperature Detection And Face Recognition

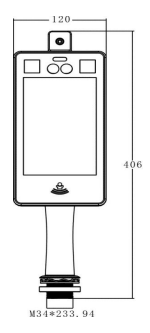


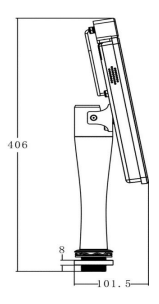
MODEL	BMFRT6133
	SPECIFICATIONS
Screen Dimensions	7 inch, full-angle IPS LCD screen
Screen Resolution	1280 x 720
Camera Type	Dual Camera Design
Camera Image Sensor	1/2.8" SONY starlight CMOS
Camera Resolution	1920 x 1080 @ 30fps
Lens	3.6mm x 2
Temperature Scanning Area	Forehead
Temperature Range	34-42 °C
Temperature Scanning Distance	25 – 40 cm
Temperature Accuracy	± 0.3 °C @ 36-38 °C, ± 0.5 °C @ 38-42 °C
Temperature Scanning Speed	≤1 sec
Face Detection Features	Support live face detection, avoid photos and video spoofing
Face recognition distance	0.3-1.3m, support detection target size filter adjustment
Recognize face size	Human distance ≥ 60 pixels; Face pixel ≥150 pixels
Face database capacity	Support built-in ≤ 10000 faces; support black/white list
	Support side face filter, comparable within 20 degrees in vertical and 30 degrees
Posture	in horizontal
Unobstructed Detection	Cap/hat, eye glasses, bangs hairstyle will not affect detection
Expression	any slight expressions will not affect recognition
Response Speed	≤1 sec
Face exposure	Support
Local Storage	Support storage of 100,000 records
Recognition area	Full image recognition, support zone optional setting
Upload Method	TCP, FTP, HTTP, API code
	Network Function
Network protocol	IPv4, TCP/IP, NTP, FTP, HTTP
Interface protocol	RTSP
Security Mode	Authorized username and password
Event linkage	TF card storage, FTP upload, alarm output linkage, Wiegand output linkage,
	voice broadcast
System Upgrade	Support remote upgrade
	General & Interface
Supplementary Light	IR light, LED white light
Speaker	Built-in with voice reporting
Network Interface	RJ45 10/100 Base
Alarm Input / Output WiFi connection	2 IN / 2 OUT
	Built-in 2.4G 802.11b/g/n
TF Card	1 slot, max 128GB
USB Wiegand Interface	1 Wiegand 26, 34, 66 protocols
Reset Button	Wiegand 26, 34, 66 protocols Yes
4G SIM Card	Yes 4G LTE (optional)
RFID Card Reader	Optional
Operating Temperature / Humidity	-10°C ~ +60°C / > 90% RH
Protection Level	-10 C +60 C / > 90% KH - / for indoor use only
Power Supply / Power Consumption	DC 12V / <12W
Unit Dimension	406mm(H)*120mm(W)
Installation Type	Wall installation / gateway installation / floor stand installation
Certification	FCC / CE
Certification	FCC / CE

7 Inch Forehead Temperature Detection And Face Recognition

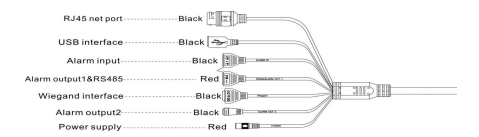


Dimension





Wire Interface:



Installation Type:

