# 8 Inches Dual Cameras Human Body Temperature Measurement Real Time Face Recognition Terminal

#### Model:

#### B2002FR-8I-CM-TM-L06

#### **Main Features:**

- Support real time live detection
- > Support human body temperature measurement and high temperature alarm
- Support temperature data interface protocol docking
- > Support tracking of personnel movements under strong backlight conditions
- Unique live face recognition algorithm to accurately recognize faces, face recognition time is less than 0.5s
- Built-in domestic CPU
- Using Linux operating system, better system stability
- The camera uses H.265 Main Profile encoding.
- Support TF card storage in the future.(depends on TF card capacity, this function still have not ready, only a Reserved interface for hardware)
- Mean time between failures MTBF>50000 H
- > Support 24000 face matching library and 160,000 face recognition records
- Rich interface protocol, support TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, SMTP, UPNP, MQTT protocol, Windows/Linux
- Built-in light sensor, automatically adjust the opening and closing of the fill light
- Rich hardware interface (I/O, WG26, WG34, RJ45, USB)
- 8-inch IPS full-view HD display, no streaking and delay
- Support automatic gain control and automatic white balance
- > 3D noise reduction and fog-passing technology makes the monitoring picture under low illumination more clear and delicate
- Support code stream and I frame interval setting
- Support video area partial blocking
- Support ROI coding



- Support setting maximum exposure time
- Support 2D noise reduction, 3D noise reduction
- Support recording schedule time period and upload mode setting
- Support video brightness, contrast, hue, saturation, gamma adjustment
- Support setting the maximum auto exposure time
- Support face intelligent exposure, face smart enhancement setting

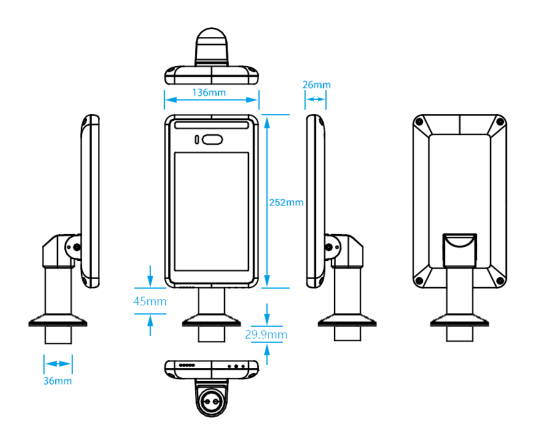
# **Specifications:**

Model	B2002FR-8I-CM-TM-L06		
Hardware			
Processor	Dual Core Processor (Hi3516D V300) + 1G memory + 16G flash		
Operating system	Linux Operating system		
Storage	Support TF card storage in the future ( only hardware interface reserved)		
Viewing angle	Vertical viewing angle: 30°; Horizontal viewing angle: 30°		
Sensor	1/2.8" Progressive Scan CMOS(IMX307)		
Lens	6mm		
Speaker voice playback content can be customized			
Temperature measureme	Temperature measurement performance		
Measurement Environment	16° $\!$		
Temperature measurement Lens	European original lens		
Sensors type	Infrared Thermopile Medical-grade European imported sensors		
Measurement accuracy	± 0.3℃		
Temperature resolution	0.1℃		
Temperature measurement distance	≤40cm		
Measurement	300ms		

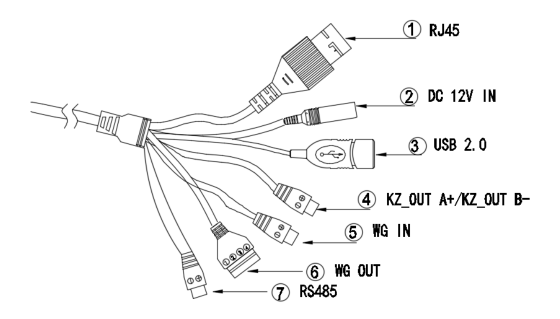
response time			
Performance			
Recognition height	1.2~2.2 meters, angle adjustable		
Recognition distance	0.3~1.5 meters, depends on lens		
Recognition time	Less than 0.5 seconds		
Storage capacity	160,000 capture records		
Face capacity	24000pcs		
Screen brightness	≥400 cd/m2		
Interface			
Switching output	1 way switch output, other GPIO port can be customized		
Network interface	1 RJ45 10M / 100M adaptive Ethernet port, Gigabit Ethernet port can be customized		
Wiegand interface	1ch Wiegand interface input/output		
RS485	There is an RS485 interface on the PCB board, but no lead		
USB interface	1ch USB interface		
Camera			
Camera	Dual cameras		
Effective pixels	2MP, 1920*1080		
Min Illumination	Color 0.01Lux @F1.2(ICR);B/W 0.001Lux @F1.2 (ICR)		
SNR	≥50db(AGC OFF)		
WDR	120db, ISP algorithm face partial exposure		
	Main Stream: 50HZ: 25fps (1920*1080,1280*720)		
Resolution	60HZ: 30fps (1950*1080,1280*720)		
Ticolulion	Sub Stream: 720*576, 1-25(30)fps; 640*480, 1-25(30)fps;		
	320*240,1-25(30)fps;		
Function			
Web side configuration	support		

remote upgrade	support	
Regular		
Working humidity	$0{\sim}90\%$ relative humidity, no condensation	
Salt spray	level Rp6 or above	
Antistatic	contact ±6KV, air ±8KV	
Powered	DC12V/2A	
Device power	20W(MAX)	
Column aperture	36mm	
Equipment size	252 (L) * 136 (W) * 26 (T) mm	
Screen size	8 inches IPS HD screen	
Weight	1.7 kg	

# Size:



# Interface:



No.	Name	Quantity	Remark
1	Network	1	RJ45
2	Power	1	DC12V IN
3	USB	1	USB 2.0
4	Switch Output	1	Switch output interface A+/B-
5	Wiegand protocol input interface	1	① vcc12V ② GND ③ D0 ④ D1
6	Wiegand protocol output interface	1	① vcc12V ② GND ③ D0 ④ D1
7	RS485	1	① 485- ② 485+

# **Temperature Objective**



### **Temperature Ambient**

### Attemptemature measurement accuracy ±0.3°C)

- 1. The temperature measuring device should be used in a room with no ventilation and room temperature between 16  $\,^{\circ}$ C -40  $\,^{\circ}$ C.
- 2. The temperature measurement accuracy will affect if people entering indoors from a cold outdoor environment.
- 3. Please warm the temperature measuring device up for 10 minutes before testing.
- 4. Please make sure that there is no heating source or air conditioning vent within 3 meters of the device.
- 5. Please taking temperature after leaving the forehead unobstructed for three minutes indoors when the temperature is stable.
- 6. Please do not exposure forehead under the situation such as showers, hair dryers, sprays, etc. It will affect the measurement.
- 7. The forehead temperature will be lower than the actual temperature if there is oil on the forehead, makeup, oxygen mask, or wrinkles in the elderly.
- 8. Please make sure there is no hair or clothing covering the area where the projection is located



# 8 Inches Dual Cameras Human Body Temperature Measurement Real Time Face Recognition Terminal

#### Model:

#### B2002FR-8I-CM-WTM-L06

#### Main Features:

- Support real time live detection
- Support human body temperature measurement and high temperature
- Support temperature data interface protocol docking
- Support tracking of personnel movements under strong backlight cond
- Unique live face recognition algorithm to accurately recognize faces, face recognition time is less than 0.5s
- Built-in domestic CPU
- Using Linux operating system, better system stability
- The camera uses H.265 Main Profile encoding.
- Support TF card storage in the future.(depends on TF card capacity, this function still have not ready, only a Reserved interface for hardware)
- Mean time between failures MTBF>50000 H
- Support 24000 face matching library and 160,000 face recognition records
- Rich interface protocol, support TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, SMTP, UPNP, MQTT protocol, Windows/Linux
- Built-in light sensor, automatically adjust the opening and closing of the fill light
- ➤ Rich hardware interface (I/O, WG26, WG34, RJ45, USB)
- > 8-inch IPS full-view HD display, no streaking and delay
- Support automatic gain control and automatic white balance
- 3D noise reduction and fog-passing technology makes the monitoring picture under low illumination more clear and delicate
- Support code stream and I frame interval setting
- Support video area partial blocking
- Support ROI coding



- Support setting maximum exposure time
- Support 2D noise reduction, 3D noise reduction
- > Support recording schedule time period and upload mode setting
- > Support video brightness, contrast, hue, saturation, gamma adjustment
- Support setting the maximum auto exposure time
- > Support face intelligent exposure, face smart enhancement setting

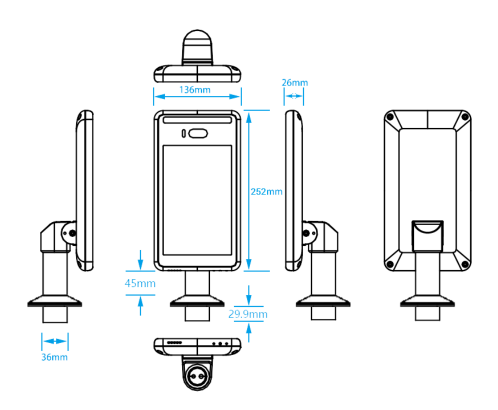
# **Specifications:**

Model	B2002FR-8I-CM-TM-L06		
Hardware			
Processor	Dual Core Processor (Hi3516D V300) + 1G memory + 16G flash		
Operating system	Linux Operating system		
Storage	Support TF card storage in the future ( only hardware interface reserved)		
Viewing angle	Vertical viewing angle: 30°; Horizontal viewing angle: 30°		
Sensor	1/2.8" Progressive Scan CMOS(IMX307)		
Lens	6mm		
Speaker voice playback content can be customized			
Temperature measureme	Temperature measurement performance		
Measurement Environment	$16^{\circ}$ - $40^{\circ}$ (Indoor without wind, please refer to the end of the file)		
Temperature measurement Lens	European original lens		
Sensors type	Infrared Thermopile Medical-grade European imported sensors		
Measurement accuracy	± 0.3℃		
Temperature resolution	0.1℃		
Temperature measurement distance	≤30cm		
Measurement	300ms		

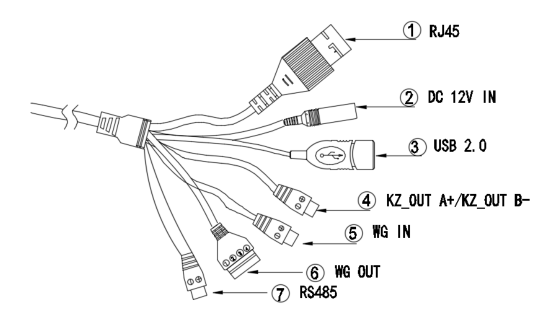
response time		
Performance		
Recognition height	1.2~2.2 meters, angle adjustable	
Recognition distance	0.3~1.5 meters, depends on lens	
Recognition time	Less than 0.5 seconds	
Storage capacity	160,000 capture records	
Face capacity	24000pcs	
Screen brightness	≥400 cd/m2	
Interface		
Switching output	1 way switch output, other GPIO port can be customized	
Network interface	1 RJ45 10M / 100M adaptive Ethernet port, Gigabit Ethernet port can be customized	
Wiegand interface	1ch Wiegand interface input/output	
RS485	There is an RS485 interface on the PCB board, but no lead	
USB interface	1ch USB interface	
Camera		
Camera	Dual cameras	
Effective pixels	2MP, 1920*1080	
Min Illumination	Color 0.01Lux @F1.2(ICR);B/W 0.001Lux @F1.2 (ICR)	
SNR	≥50db(AGC OFF)	
WDR	120db, ISP algorithm face partial exposure	
	Main Stream: 50HZ: 25fps (1920*1080,1280*720)	
Resolution	60HZ: 30fps (1950*1080,1280*720)	
	Sub Stream: 720*576, 1-25(30)fps; 640*480, 1-25(30)fps; 320*240,1-25(30)fps;	
Function		
Web side configuration	support	

remote upgrade	support
Regular	
Working humidity	$0{\sim}90\%$ relative humidity, no condensation
Salt spray	level Rp6 or above
Antistatic	contact ±6KV, air ±8KV
Water-proof	IP65
Powered	DC12V/2A
Device power	20W(MAX)
Column aperture	36mm
Equipment size	252 (L) * 136 (W) * 26 (T) mm
Screen size	8 inches IPS HD screen
Weight	1.7 kg

# Size:



# Interface:



No.	Name	Quantity	Remark
1	Network	1	RJ45
2	Power	1	DC12V IN
3	USB	1	USB 2.0
4	Switch Output	1	Switch output interface A+/B-
5	Wiegand protocol input interface	1	① vcc12V ② GND ③ D0 ④ D1
6	Wiegand protocol output interface	1	① vcc12V ② GND ③ D0 ④ D1
7	RS485	1	① 485- ② 485+

# **Temperature Objective**



### **Temperature Ambient**

### Attemptemature measurement accuracy ±0.3°C)

- 1. The temperature measuring device should be used in a room with no ventilation and room temperature between 16  $\,^{\circ}$ C -40  $\,^{\circ}$ C.
- 2. The temperature measurement accuracy will affect if people entering indoors from a cold outdoor environment.
- 3. Please warm the temperature measuring device up for 10 minutes before testing.
- 4. Please make sure that there is no heating source or air conditioning vent within 3 meters of the device.
- 5. Please taking temperature after leaving the forehead unobstructed for three minutes indoors when the temperature is stable.
- 6. Please do not exposure forehead under the situation such as showers, hair dryers, sprays, etc. It will affect the measurement.
- 7. The forehead temperature will be lower than the actual temperature if there is oil on the forehead, makeup, oxygen mask, or wrinkles in the elderly.
- 8. Please make sure there is no hair or clothing covering the area where the projection is located



# 8 Inches Dual Cameras Human Body Temperature Measurement Real Time Face Recognition Terminal

#### Model:

B2002FR-8I-CM-BTM-L06 (Array Senors)

#### Main Features:

- Support real time live detection
- Support human body temperature measurement and high temperature alar
- Support temperature data interface protocol docking
- Support tracking of personnel movements under strong backlight conditions
- Unique live face recognition algorithm to accurately recognize faces, face recognition time is less than 0.5s
- Built-in domestic CPU
- Using Linux operating system, better system stability
- The camera uses H.265 Main Profile encoding
- Support TF card storage in the future.(depends on TF card capacity, this function still have not ready, only a Reserved interface for hardware)
- Mean time between failures MTBF>50000 H
- Support 24000 face matching library and 160,000 face recognition records
- Rich interface protocol, support TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, SMTP, UPNP, MQTT protocol, Windows/Linux
- Built-in light sensor, automatically adjust the opening and closing of the fill light
- ➤ Rich hardware interface (I/O, WG26, WG34, RJ45, USB)
- > 8-inch IPS full-view HD display, no streaking and delay
- Support automatic gain control and automatic white balance
- 3D noise reduction and fog-passing technology makes the monitoring picture under low illumination more clear and delicate
- Support code stream and I frame interval setting
- Support video area partial blocking
- Support ROI coding



- Support setting maximum exposure time
- Support 2D noise reduction, 3D noise reduction
- Support recording schedule time period and upload mode setting
- > Support video brightness, contrast, hue, saturation, gamma adjustment
- Support setting the maximum auto exposure time
- Support face intelligent exposure, face smart enhancement setting

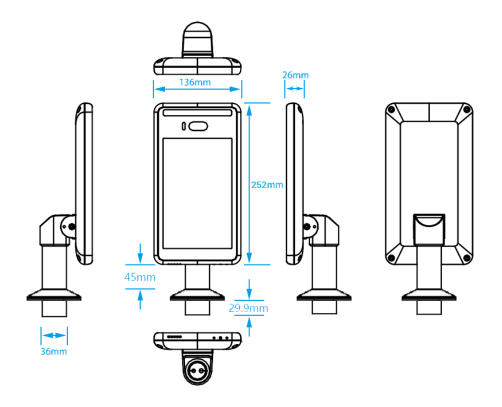
# **Specifications:**

Model	B2002FR-8I-CM-BTM-L06	
Hardware		
Processor	Dual Core Processor (Hi3516D V300) + 1G memory + 16G flash	
Operating system	Linux Operating system	
Storage	Support TF card storage in the future ( only hardware interface reserved)	
Viewing angle	Vertical viewing angle: 30°; Horizontal viewing angle: 30°	
Sensor	1/2.8" Progressive Scan CMOS(IMX307)	
Lens	6mm	
Speaker voice playback content can be customized		
Temperature measurement performance		
Measurement Environment	$16^{\circ}\!$	
Temperature measurement Lens	European original lens	
Sensors type	German Array Sensors	
Lens FOV	33°	
Measurement accuracy	± 0.3℃	
Temperature resolution	0.1℃	
Temperature measurement distance	≤80cm	

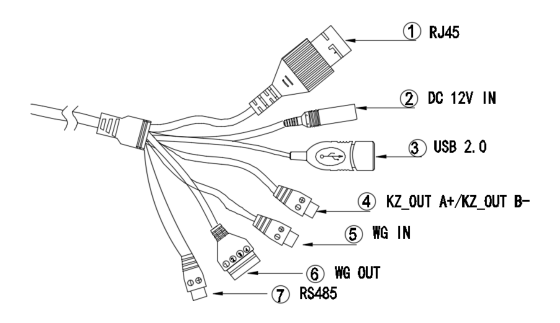
Measurement response time	300ms	
Performance		
Recognition height	1.2~2.2 meters, angle adjustable	
Recognition distance	0.3~1.5 meters, depends on lens	
Recognition time	Less than 0.5 seconds	
Storage capacity	160,000 capture records	
Face capacity	24000pcs	
Screen brightness	≥400 cd/m2	
Interface		
Switching output	1 way switch output, other GPIO port can be customized	
Network interface	1 RJ45 10M / 100M adaptive Ethernet port, Gigabit Ethernet port can be customized	
Wiegand interface	1ch Wiegand interface input/output	
RS485	There is an RS485 interface on the PCB board, but no lead	
USB interface	1ch USB interface	
Camera		
Camera	Dual cameras	
Effective pixels	2MP, 1920*1080	
Min Illumination	Color 0.01Lux @F1.2(ICR);B/W 0.001Lux @F1.2 (ICR)	
SNR	≥50db(AGC OFF)	
WDR	120db, ISP algorithm face partial exposure	
Resolution	Main Stream: 50HZ: 25fps (1920*1080,1280*720) 60HZ: 30fps (1950*1080,1280*720)	
	Sub Stream: 720*576, 1-25(30)fps; 640*480, 1-25(30)fps; 320*240,1-25(30)fps;	
Function	020 2 10,1 20(00)1p0,	
Web side configuration	support	

remote upgrade	support	
Regular		
Working humidity	$0{\sim}90\%$ relative humidity, no condensation	
Salt spray	level Rp6 or above	
Antistatic	contact ±6KV, air ±8KV	
Powered	DC12V/2A	
Device power	20W(MAX)	
Column aperture	36mm	
Equipment size	252 (L) * 136 (W) * 26 (T) mm	
Screen size	8 inches IPS HD screen	
Weight	1.7 kg	

## Size:



## Interface:



No.	Name	Quantity	Remark
1	Network	1	RJ45
2	Power	1	DC12V IN
3	USB	1	USB 2.0
4	Switch Output	1	Switch output interface A+/B-
5	Wiegand protocol input interface	1	① vcc12V ② GND ③ D0 ④ D1
6	Wiegand protocol output interface	1	① vcc12V ② GND ③ D0 ④ D1
7	RS485 ature <b>Objective</b>	1	① 485- ② 485+

#### Attention:

## **Temperature Ambient**

- 2. The temperature measurement accuracy will affect if people entering indoors from a cold outdoor environment.
- 3. Please warm the temperature measuring device up for 10 minutes before testing.
- 4. Please make sure that there is no heating source or air conditioning vent within 3 meters of the device.
- 5. Please taking temperature after leaving the forehead unobstructed for three minutes indoors when the temperature is stable.
- 6. Please do not exposure forehead under the situation such as showers, hair dryers, sprays, etc. It will affect the measurement.
- 7. The forehead temperature will be lower than the actual temperature if there is oil on the forehead, makeup, oxygen mask, or wrinkles in the elderly.
- 8. Please make sure there is no hair or clothing covering the area where the projection is located