

75.00€



# DATA TERMINAL

PREPOZNAVANJE GEOMETRIJE LICA & RFID KARTICA & TEMPERATURA



PART No: FATZN-002



POSTOLJA

## NIŽE, SVE U ORIGINALU

Body Temperature Scanner-non Contact Infrared with 8inch Display LCD  
Support Access Control & Time Attendance  
Built-in Infrared camera  
Abnormal temperature Alarm  
Detect Distance: 0.3m~0.5m

**Body Temperature Scanner-non Contact Infrared with 8inch Display LCD**

**Model No.: FATZN-002**

### Application scenarios

It is suitable for office area, hotel, passage gate, office building, school, shopping mall, store, community, public service and management, etc. where face control is needed.

### Product characteristics

1. Support camera capture and face activation device;
2. Adopt the dynamic face detection and tracking recognition algorithm based on video stream;
3. Support device local storage of 10000 face library;
4. When the face database is 3000, the recognition accuracy of 1:n is 99.7% under the condition of error rate of 3/10000;
5. Fast identification speed:
  - (a) Face tracking and detection takes about 20ms
  - (b) Face feature extraction takes about 200ms
  - (c) Face comparison time is 0.2ms (1000 people database, multiple recognition is averaged), 0.5ms (10,000 people database, multiple recognition is averaged);
6. Binocular camera with infrared supplementary light;
7. Support the saving of on-site photos during face recognition or stranger detection;
8. support HTTP interface docking;
9. Support the use and deployment of public network and LAN;
10. Support stranger identification comparison function;
11. Support human body temperature detection and human body temperature measurement under indoor conditions;
12. Support external QR code;

Cautions: The temperature is between 0 °C and 35 °C. This product is not used as a medical device.



+381 11 355 7599  
+381 63 598 017  
office@aspekt.rs

Screen	Size	8 inches, IPS LCD screen
	Brightness	500 LU
	Resolution	800*1028HD screen
Camera	Resolution	200W*200W
	Number of cameras	2
	Type	RGB Camera
	Aperture	F2.0
	Focal length	4.3mm
	White balance	Automatic
	Wide dynamic	Support
	Vertical wide angle	52°
	Horizontal angle	29°
Core parameters	CPU	4Core, 1.8GHz
	Device interface	2GB Memory, 8GB Storage
Interface	Audio	1 Audio output (line out)
	Video	HDMI2.0 Type-A interface 1
	Relay output	1 relay interface
	Network Interface	1 RJ45 10M/100M adaptive Ethernet port, WIFI
Function	Face Detection	Also supports detection and tracking of 5 people
	1: N Face recognition	Under the condition of three thousandths of false recognition rate, the recognition accuracy rate is 99.7%
	Stranger detection	Support
	Recognition distance configuration	Support
	Biopsy	Support
	UI interface configuration	Support
	Device remote upgrade	Support
	Deployment mode	Support public network and local area network
	Comparison of witness	Support (separately purchase ID card reader)
	Face Detection	Support
	1: N Face recognition	Within 1 meter
	Stranger detection	≤ ±0.3°C
	Recognition distance configuration	30°C~42.5°C
	Biopsy	Yes
	UI interface configuration	Support
	Temperature alarm value can be set	Support
	Wear a mask to identify	Support
	Body temperature over temperature alarm	Support
	Outdoor temperature measurement	Support
	The temperature alarm value can be-set	Support
	Mask recognition	Support
General parameters	Protection class	IP42, certain dustproof and waterproof function
	Power supply	DC12V (±10%)
	Operating temperature	-10°C~60°C
	Working humidity	10%~90 %
	Power consumption	10W MAX
	Equipment size	252x130x26mm
	Weight	≈2kg
	+381 11 355 7599	
	+381 63 598 017	

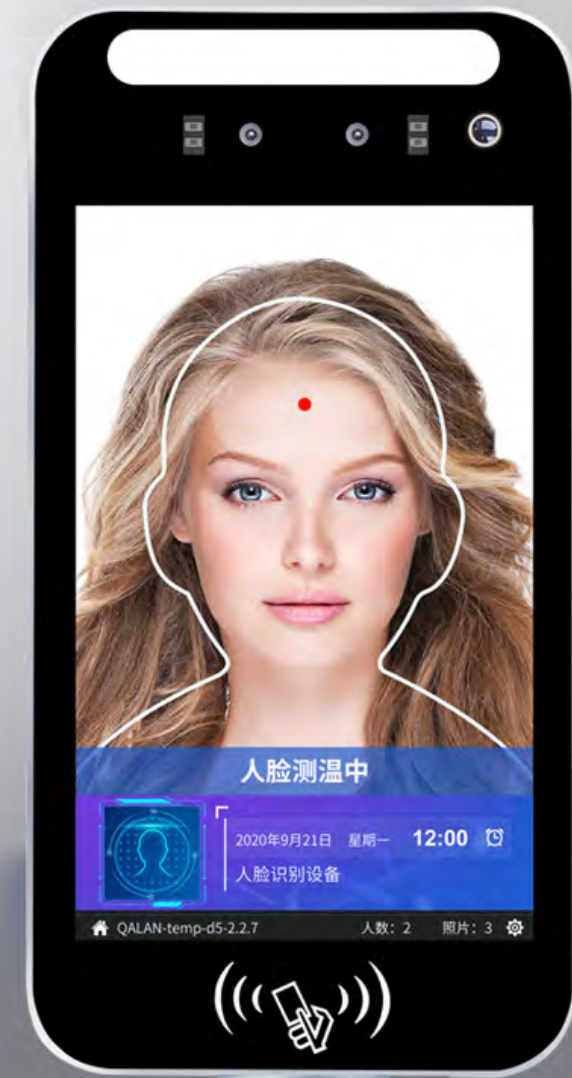
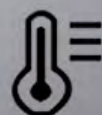


General parameters


 +381 11 355 7599  
 +381 63 598 017  
 office@aspekt.rs

# FACE RECOGNIZE THERMAL TEMPERATURE MONITORING SOLUTION

Support Access Control &amp; Time Attendance

Face  
recognitionMask  
recognitionPrecise temperature  
measurementAnomaly  
alarmVoice  
Broadcast8-inch  
HD screen

## HUMAN BODY TEMPERATURE DETECTION

Using offline face recognition technology, rejecting  
video and photo punching



## MASK RECOGNITION

Identify whether to wear a mask



## FAST RECOGNITION

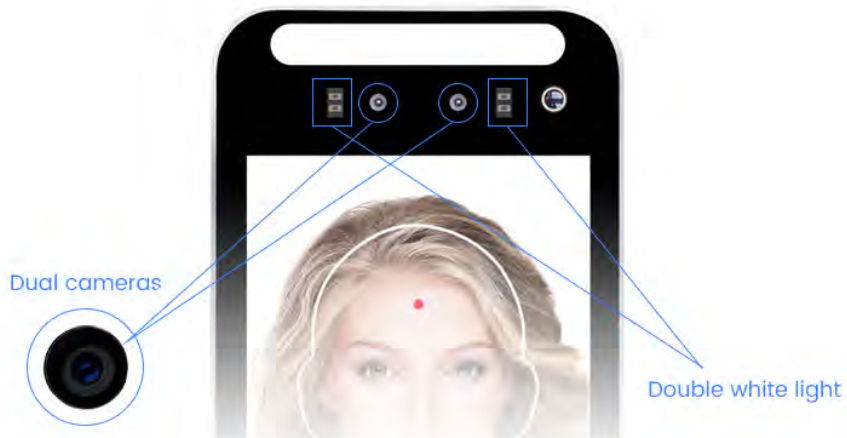
The temperature measuring face machine quickly recognizes the induction to turn on, no need to wait

Recognition speed <1s



## INFRARED CAMERA

High-definition face recognition with megapixel binocular camera, real-time capture without delay



# WATERPROOF IP42

Aluminum alloy material is waterproof, dustproof  
and corrosion resistant

