

# Face Recognition Gateway

## 906N-T3

With professional facial recognition algorithm, it's mainly applied in the places which need facial recognition system, such as barrier gate or entrance. When the gateway detects that there is a facial image in the camera, it will identify and compare it to similar image from face database. According to the identification result, the gateway will output corresponding control signal.



### Specifications:

Physical Property	
System	Android 8.1
CPU	Dual-core Cortex-A72+Quad-Core Cortex-A53, Big Core and Little Core Architecture; 1.8GHz; Integration with Mali-T860MP4 GPU; Integration with NPU: up to 2.4TOPs
SDRAM	2GB+1GB(2GB for CPU,1GB for NPU)
Flash	16GB
Micro SD	Yes(up to 32GB) option
Power	DC 12V±10%
Standby power	5W
Rated Power	30W(when USB port do not connected any equipment, rated power is 20W)
Size	161 x 104 x 26mm
Temperature	-10°C - +55°C
Humidity	20%-93%
RTC	Yes( Hold time>48H)
Buzzer	Yes
Number of users	10,000
Video Codec	H.264
Indicator Light	Red –power light/ Green – working light
Interface	
Power Interface	Connect DC 12V
Micro USB	Connect to computer
Ethernet Interface	RJ45,connect to computer, IP camera or other network device
USB interface	USB1/2/3 Connect USB device& provide 5V/50mA
HDMI interface	Connect to monitor with HDMI interface
Micro SD card slot	Storage Extension, support TF Card
RS485 interface	+12V/GND/485+/485-/DIN1/DIN2
Relay Output	NO/NC/COM(Can load 1A current)

### Key features:

- Based On Android 8.1
- External Two-way IP Camera
- Standard SIP 2.0

### Interface:

