

MX-IP-801-0M

Outdoor Station



Description

2 Megapixel HD camera. 8-inch IPS display screen with 800x1280 resolution. Supports multiple-face detection, facial tracking, liveness detection, and mask recognition. In standard environments with a database of 10,000 people. The facial recognition speed is less than 25ms with an error rate of 0.1%

Features

- Support SIP protocol
- 8-inch IPS display
- auto fill light with high luminance LED
- Using binocular wide dynamic range + near-infrared camera, Questyle face recognition algorithm, supports multiple face detection, face tracking, liveness detection, mask recognition and other functions. In the standard environment, when there are 10,000 people in the database, the face recognition rate is less than 0.5s, and the false recognition rate is 0.1%;
- Support 9 unlock modes. password unlock, IC card unlock, button unlock, surveillance/call unlock, face recognition unlock, QR code unlock, APP unlock, face recognition+ public password combination unlock, face recognition + IC card combination unlock..
- Compatible with cloud server management, LAN server management, serverless management and multiple server management modes
- Support alarm input, alarm output and support 12V output 250mA MAX, Support human proximity detection
- Support elevator linkage, Support Wiegand settings
- Support door status detection and timeout alarm, disconnection alarm and tamper alarm
- Support 2 locks management
- Support OTA online upgrade



MX-IP-801-0M

Outdoor Station

Technical Data

Model	MX-IP-801-0M
Camera Type	CMOS
Working Voltage	DC 18~30V
Static Current	<150mA (DC24V)
Device Working Current	<400mA (DC24V)
Working Temperature	-20°C~70°C
Storage Temperature	-30°C~70°C
Humidity	≤95%, no condensation
Pixel	2 MP
FOV	H: 61degree、V:35 degree
Focal distance	4.3mm
Minimal Illumination	≤0.15Lux/F2.0
Light filling mode	infrared 850nm + white light

Appearance and Interfaces

