

**LILLIPUT®**

A Smart Access Control Security Monitor For Face & ID Recognition,  
Attendance System, Body Temperature Measurement, etc.

# MT-8 & TMT-8

**8"** AI FACE RECOGNITION TERMINAL  
FOR ACCESS CONTROL & ATTENDANCE SYSTEM



Face Recognition



Binocular camera



IC/ID Swipe Card



IP65 Metal Frame



Thermometers



Management Platform



Touch Screen

# 99.9% Accuracy Rate

Consistency of identity can be determined by capturing portraits in real time and intelligently comparing database information. Its accuracy rate can be as high as 99.9%.



Real Person Recognition



300 ms

----- 50-300 cm -----





# Multiple Recognition

The device supports a variety of recognition methods, which can be determined according to different conditions, for example, IC/ID Card, QR Code and Enter Key, etc.



# IP65

## Outdoor applications

The whole face recognition terminal is dust-proof and water-proof, which can withstand rain, wind and sunshine outdoors, and will not cause deviation to the recognition effect.



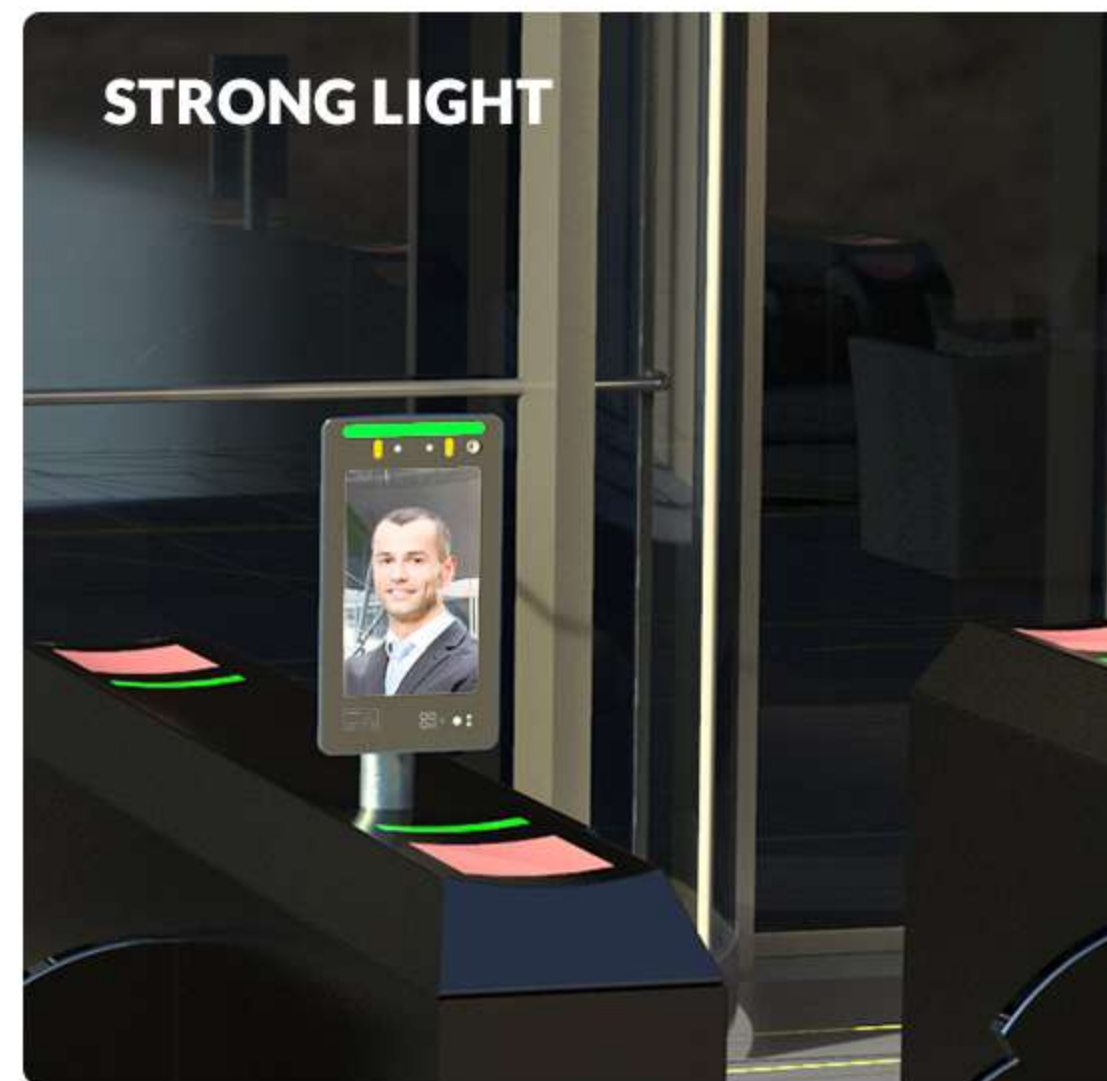
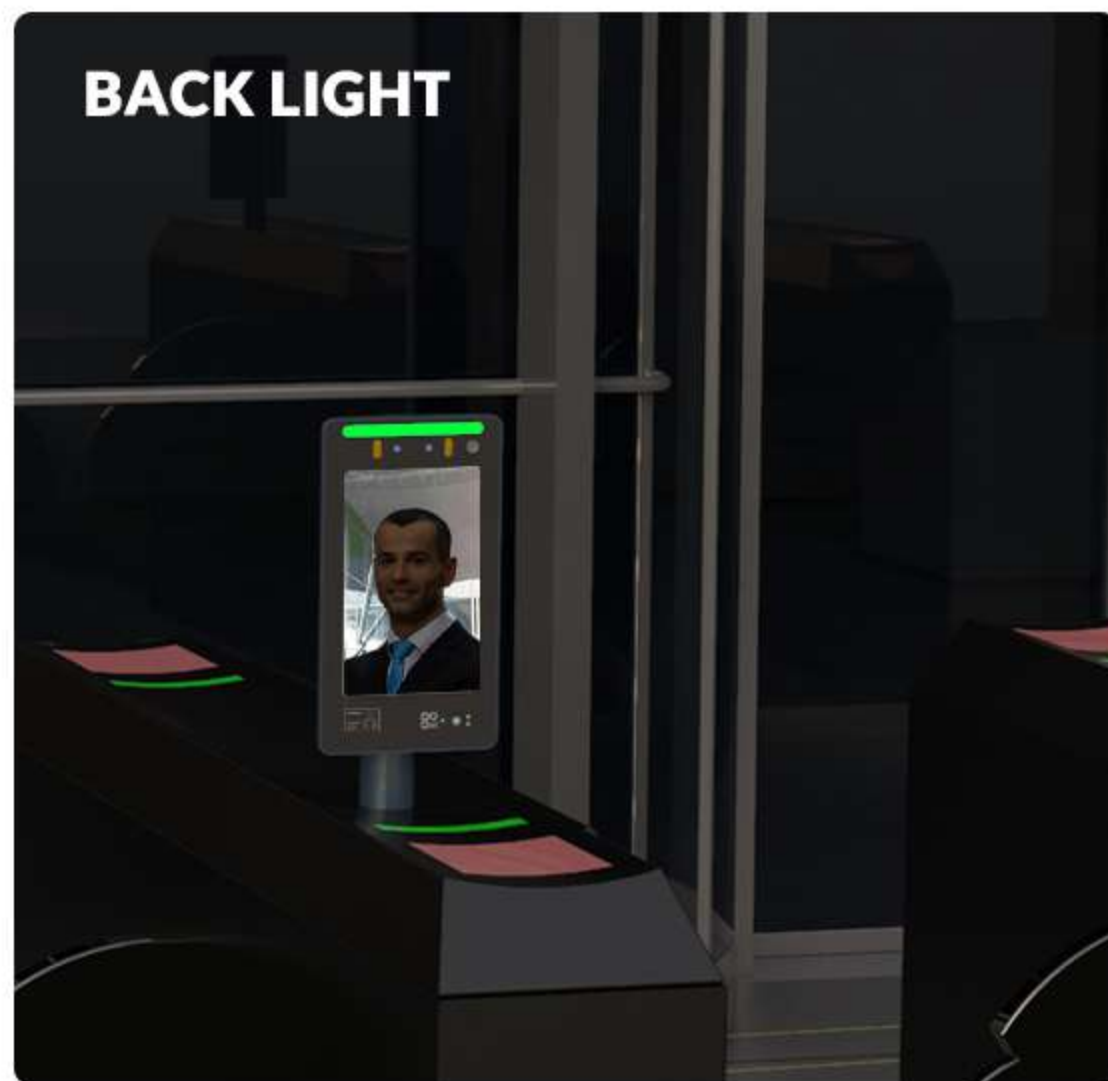
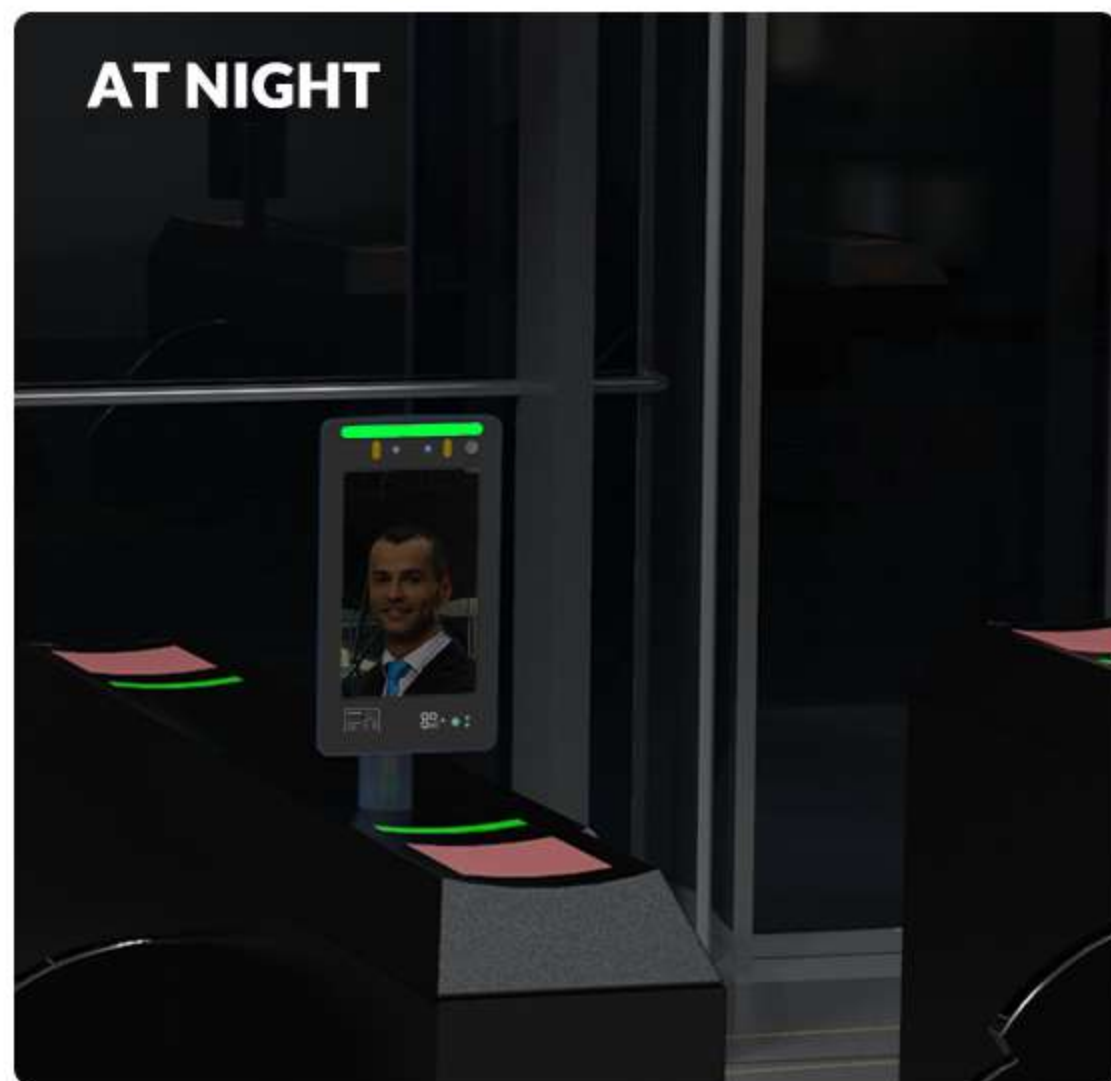
# Cloud Platform Management

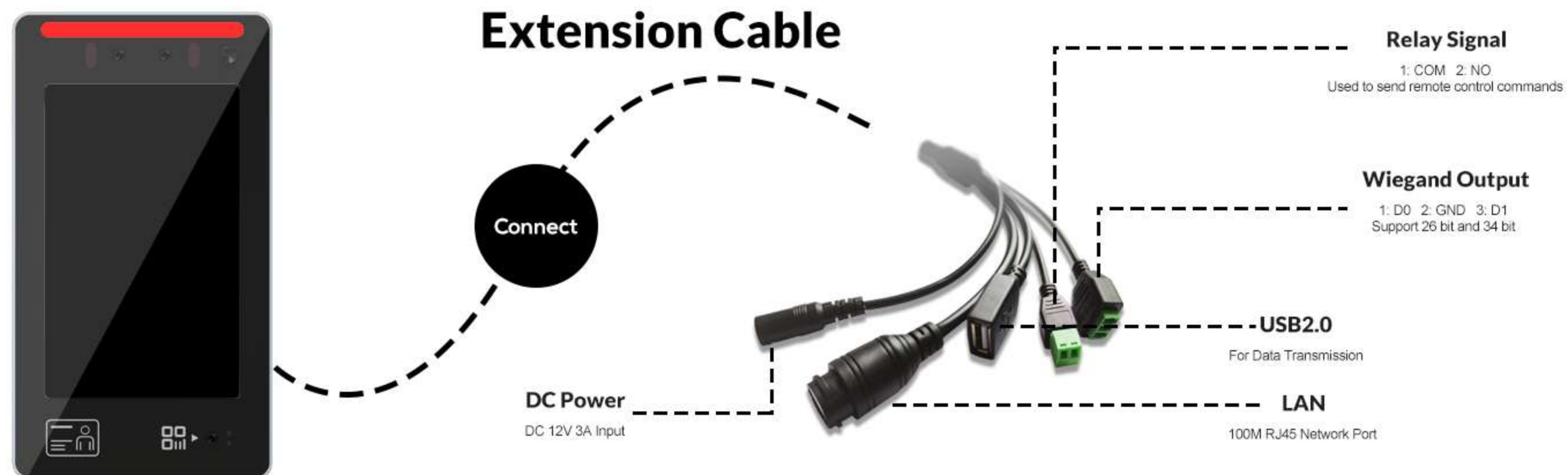
Providing free and independent platform management software to quickly find historical data, for example device management, visitor management, recognition record, recording information and so on.



# Binocular camera

The binocular camera brings powerful recognition capabilities that can successfully identify real person in nighttime conditions and will not interfere with use in some strong light and backlight conditions.





Wall Mounting



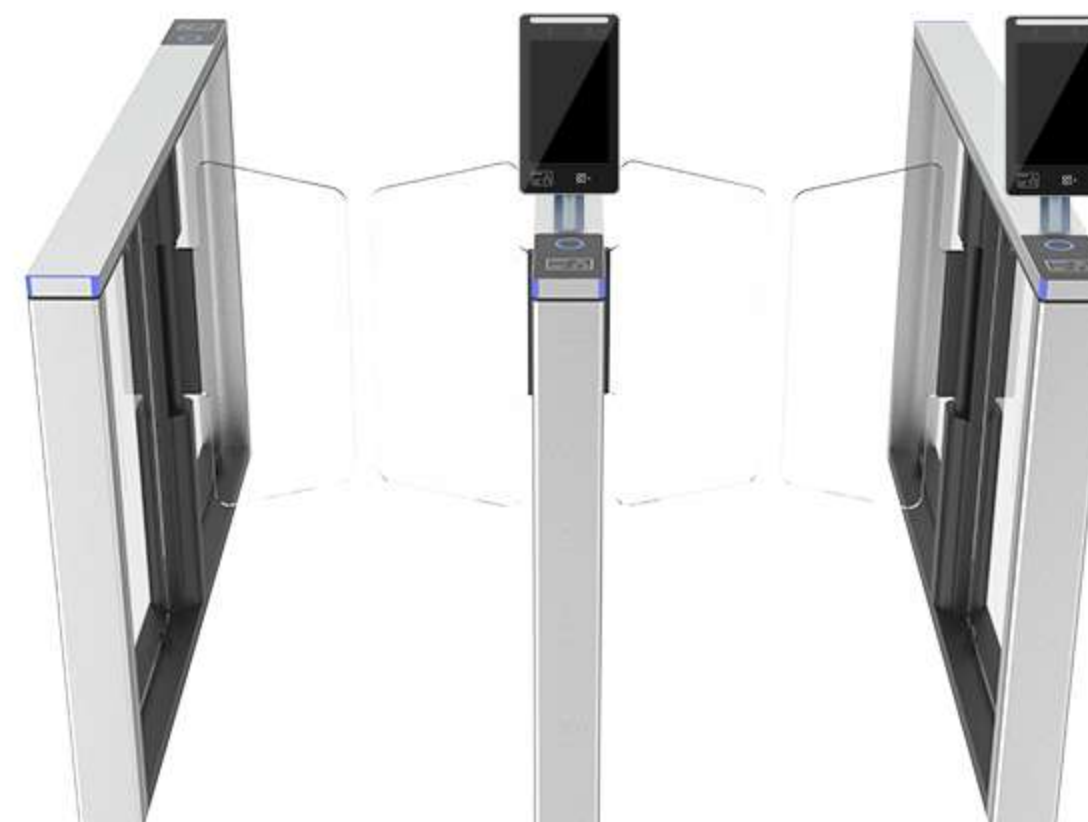
Stand Mounting



Desktop Base



Floor Stand



Gate Installation

## SPECIFICATIONS

<b>DISPLAY</b>	Size	8" LCD
	Physical Resolution	800×1280
<b>SYSTEM</b>	OS	Android 11, Octa-core 2.0GHz
	RAM	2G
	ROM	32G
<b>INTERFACE</b>	Extension Cable	LAN(10/100M RJ45), USB2.0, Relay Signal, Wiegand Output
<b>FUNCTION</b>	Face Database Capacity	50K+
	Face Recognition	1:1 / 1:N
	Recognition Mode	Offline Dynamic Portrait Mode Double-eye Anti-counterfeit Mode
	Recognition Rate	> 99.9%
	Distance	0.5m~3m
	Speed	< 300ms
	Abnormal Alarm	Available

### INFRARED MODULE

### CAMERA

### OPERATING

### STRUCTURE

Detection	Infrared Thermal Image
Measuring Range	32°C~45°C
Accuracy	+/- 0.3°C
Distance	0.5m~0.8m
Pixels	2M
Image Format	JPEG
Image Size	1920×1080
Infrared Camera	2M
Input Voltage	DC 12V 2.5A Power Supply
Power Consumption	≤10W
Operating Temperature	-20°C~75°C
Operating Humidity	5%~93%
Protection Level	IP65
Dimension(LWD)	248mm × 138mm × 30mm
Weight	1.5kg

Note: Due to constant effort to improve products and product features, specifications may change without notice.

### STANDARD PAKAGES



Stand Mount or Wall Mount Type



DC 12V 2.5A Power Adapter

### OPTIONAL ACCESSORIES



Desktop Base



Floor Stand

