

#### **Product Overview**

The 8-inch dual-lens door station is a smart access control device integrating a wide dynamic RGB+IR dual-lens camera. It supports audio-visual intercom via the SIP protocol, one-to-one and one-to-many calls (group or single call), multiple unlocking methods, and advanced recognition technology, providing users with efficient and secure access management solutions. Focusing on core user scenarios, this extends smart applications like building intercoms, smart access control, and security monitoring from indoor to outdoor spaces, providing an integrated smart experience. This device utilizes advanced wide dynamic range (WDR) technology to ensure clear image capture under diverse lighting conditions, making it suitable for residential areas, office buildings, schools, hospitals, and other locations.

### **Applicable Scenarios**



Library/Dormitory Access



Hospital



Residential



Shopping mall



School Entrance/Exit



Office building



#### **Product Features**



Audio-visual intercom functionality SIP protocol,one-to-one and one-to-many communications (group calls or single calls).



Enables remote upgrades via web interface and local upgrades via USB drive.



Supports facial recognition database of 5,000 entries, boasting a recognition rate exceeding 99.99% and a verification speed of less than one second.



Capable of storing 100,000 facial recognition attendance records locally; up to 1,000,000 records can be stored without associated images.



API integration documentation is provided to facilitate customized development.



multiple unlocking methods facial recognition, QR code, mini program, fingerprint/palm vein, and combinations such as face+password/access card.



Utilizes an industrial-grade dual-lens wide dynamic camera, complemented by built-in dual infrared and LED fill lights for enhanced night vision.



Equipped with an AI high-performance processor, delivering robust performance with 1T NPU independent computing power.

# Product Appearance and Dimensions





#### Cameras

Resolution	Dual 200W Pixels
Туре	Dual-Lens Camera
Aperture	F2.2
Focusing Distance	50-150cm
White Balance	Automatic
Fill Light	LED/Infrared Dual Fill Light

#### Screen

Dimensions	8-inch IPS LCD Screen
Resolution	800x1280
Touch	Supported

## Configuration

CPU		Dual-Core CPU
NPU		1.0TOPS
Operating Sy	rstem	Linux
Storage Capa	•	EMMC 8G
Network Moc	lule	Ethernet, Wireless (Wi-Fi), 4G Network (Optional)
Audio		2W/8 $\Omega$ Speaker
Card Reader		IC/ID Card Reader (Optional)

# System Functions

Face Database

5000 Users



Attendance Records	100,000
1:N Facial Recognition	Supported
Liveness Detection	Supported
Stranger Detection	Supported
Recognition Distance	50-150cm
Recognition Speed	<1 second
Recognition Rate	99.99%
UI Interface Configuration	Supported
Remote Device Upgrade	Supported
API Interface	Device Management, Personnel/Photo Management, Communication Records, System Settings
Deployment Methods	Supports public cloud deployment, private deployment, and LAN/standalone usage

## Standard Parameters

	Power Supply	12V 2A
	Operating Temperature	-10°C-60°C
	Storage Temperature	-20°C-70°C
	Power Consumption	24W (MAX)
_	Installation Method	Wall-Mounted Installation
	Protection Level	IP54
	Device Dimensions	218*116*22mm







Note: Cable and interface definitions (interfaces may vary slightly between production batches)