

ASI8223Y DHI-ASI8223Y 10 Inches Face Recognition Standalone



Technical Specification

Capacity

Output Ports

Logs	200,000
Users	60,000
Passwords	60,000
Faces	10,000

Face Recognition Reader

, , , , , , , , , , , , , , , , , , ,	
Camera	2 megapixel dual camera
Screen Resolution	1280*800
Range	Height from 1.4 meters to 1.9 meters
Distance	0.3m-2m
Accuracy	>99%
Speed	<0.5s/person
Exposure Compensation	Adjustable white light
WDR	support
Interface	
To PC	RJ45(10/100M)
To Reader	Wiegand/RS485
To USB	USB 2.0
RS232	1
Input/Output Ports	
Input Ports	Door sensor x 1, Exit button x 1, Alarm input x 2

Relay:Door lock x 1

TTL:Bellx1,Alarmx2

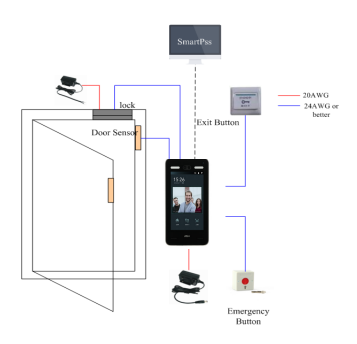
Features

- · 10-inch super touch screen
- · 2 megapixel dual camera
- · 60,000 users large capacity
- · White light face recognition module adapt to various variable light environment
- Using local or platform to send photos instead of local face collection, customers more convenient to use
- The standalone installed with bracket can be used for barrier face recognition function improvement project
- · Support information import/export and upgrade by USB
- · Support Wifi and P2P

General	
Working Temperature	-30°C~+70°C
Relative Humidity	5%~95%
Power Supply	24W (DC12V±20% , 2A)
Dimension (H*W*D)	336*185*44 (mm)
Gross Weight	4.5Kg
Installation	Wall-mounted, Bracket Of Barrier
Protection Level	IP55
Application Situation	Indoor / Outdoor
Graphic Advertising	Yes
Upgrade	Online, USB
External Reader	Wiegand 26/34/66, RS485
Barrier Bracket	Extensible
Voice Prompt	Yes
Function	
Access Control	Anti-passback, First-card Unlock, Multi-check Unlock, Remote-check Unlock, Real-time monitoring, Multi-card Unlock
User Management	General, VIP, Guest, Patrol, Black List, Disable, Duress(Card/Fingerprint/Password)
Alarm Function	Door time Out Alarm, Intrusion Alarm, Duress Alarm, Tamper Alarm, Unvailable Card Over Time Alarm
Schedule Setting	Support 128 groups of schedule, 128 groups of period and 128 groups of holiday period

ASI8223Y DHI-ASI8223Y

Application







Rev 001.001 © 2018 Dahua . All rights reserved. Design and specifications are subject to change without notice