

# ASI1212D/ASI1212D-D

## Fingerprint Standalone



#### Features

- Touch keyboard and LCD display
- Support 30,000 valid cards & 150,000 records
- Support multiple cards(default IC card) ("-D" means ID EM card)
- · Support card, password, fingerprint and combination
- TCP/IP to PC
- Support P2P add device
- Wiegand or RS-485 interface to reader
- Door time out alarm, intrusion alarm, duress alarm and tamper alarm
- Anti-passback, multi-card open
- Support 128 efficient time and holiday schedules
- USB import/export configuration or log file;



Technical Specification		
Model	ASI1212D	ASI1212D-D
System		
Main Processor	32 Bit	
Input/Output Ports		
Input	Inputs (Door sensor x 1, Exit button x 1, Alarm input x 1)	
Output	Output Relay x 3 (Door lockx 1, Bellx 1, Alarm x 1)	
Card Read		
Read Format	13.56MHz	125KHz
Read Range	1cm–3cm (max.)	
Response Time	<0.1s	
Fingerprint Read		
Response Time	≤1.5s	
Capacity		
Card holders	30,000	
Events	150,000	
Fingerprint	3000	

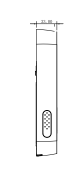
Function	
Network	P2P, DHCP
Access control	Anti-passback, Multi-card unlock
User Management	General, VIP, Guest, Patrol, Black list, Duress
Alarm Function	Door time out alarm, Intrusion alarm, Duress alarm, Tamper alarm
Schedule Setting	Support 128 groups of schedule, 128 groups of period and 128 groups of holiday period
Interface	
To PC	RJ45(10/100M)
To Reader	Wiegand26/34, RS485
Genreal	
RTC	Yes
Voice Prompt	Yes
Beep Tone	Buzzer
Power Supply	DC 9-15V/400mA
Operating Temperature	-10°C to +55°C
Operating Temperature Working Humidity	-10°C to +55°C 10%RH–90%RH (no-condensation)
Working Humidity	10%RH–90%RH (no-condensation)

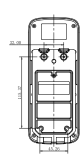


## ASI1212D/ASI1212D-D

#### Dimensions(mm)

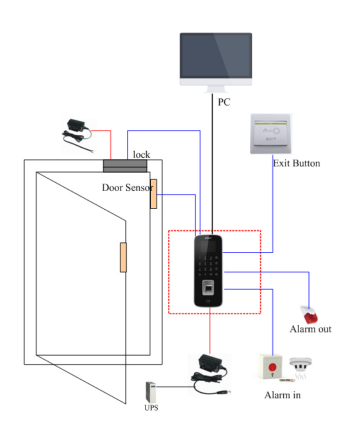






### Application

Small Office One door controller







Rev 001.001 © 2019 Dahua . All rights reserved. Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.