

DHI-ASC1208C-S

Eight Door One-Way Access Controller





- Support 100,000 valid cards & 150,000 records.
- Support card, password, fingerprint and combination.
- TCP/IP interface to PC.
- · Wiegand or RS-485 interface to readers.
- Multiple verification methods (FP/PWD, only FP, only PWD).
- Door time out alarm, intrusion alarm, duress alarm and tamper alarm.
- Anti-pass back, multi-door interlock, multi-card open.
- Support 128 efficient time and holiday schedules.
- Watch dog function ensure device free from halting.
- Surface mounted installation.
- · Accumulator battery extension.



















Technical Specification	
System	
Main Processor	32 bit
Memory	16M
Input/Output Ports	
Input	Inputs × 20 (Door sensor × 8, Exit button × 8, Alarm × 4)
Output	Relay × 12(door lock × 8, External alarm × 4)
Reader	Reader × 8
Capacity	
Card holders	100,000
Events	150,000
Function	
Control Mode	Eight door one-way
Access control	Anti-pass back, Multi-interlock, Multi-card unlock
User Management	General, VIP, Guest, Patrol, Blocklist, Duress
Alarm Function	Door time out alarm, Intrusion alarm, Duress alarm, Tamper alarm

Period

Support 128 groups of schedule, 128 groups of

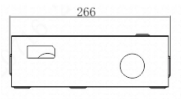
period and 128 groups of holiday period

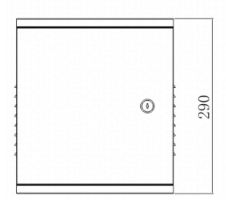
Interface

To PC	RJ45 (10/100M)
To Reader	Wiegand 26/34, RS485
Genreal	
RTC	Yes
Power Supply	AC85-AC264, 50/60Hz
Operating Temperature	-30°C to +60°C
Working Humidity	≤95%
$Dimension(W \times D \times H)$	266 mm × 87 mm × 290 mm
Weight	2kg
Working Environment	Indoor
Certificates	
CE	Yes

FCC

Dimensions (mm[inch])







Application

