

# DHI-ASA3213G-MW

## Face Recognition Time & Attendance



- 4.3-inch LCD touch screen; resolution  $480 \times 272$
- With 2MP wide-angle dual lens, white LED illuminator, IR light
- · Support face, card and password attendance
- Support 1,500 users, 1,500 face images, 1,500 cards, 150,000 records and work without network
- Face-camera distance: 0.3 m-1.5 m
- Face verification accuracy 99.5%; face comparison speed 0.3 s per person; low false recognition rate; support liveness detection

USB flash drive export

Technical Specification	
System	
Main Processor	Embedded processor
Internet Protocol	IPv4; RTSP; RTP; TCP; UDP; P2P
OSDP Protocol	Support
Interoperability	CGI
SDK	Support
Basic	
Display Screen	4.3-inch TFT screen
Screen Type	Capacitive screen
Resolution	480 × 272
Camera	2MP CMOS high definition camera
Voice Prompt	Yes
Casing	PC+ABS
Function	
Card Type	IC card
Network Update	Yes
Peripheral Card Reader	1 RS-485
Real-Time Surveillance	Yes
Multiple Authentication	Yes
Take Face Images after Swiping Cards	Yes
Auto-Registration	Yes

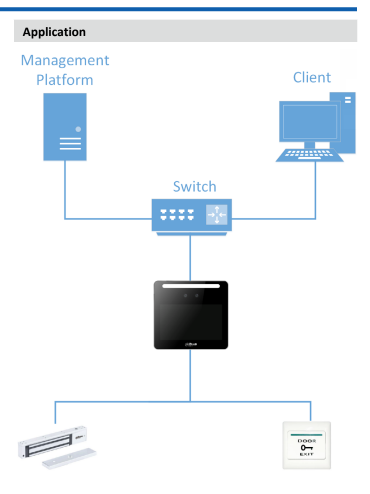
#### Attendance

Attendance Record Export

Attendance Necora Export	OSB Hash drive export
Attendance Mode	Fixed attendance; free attendance
Attendance Statistics	Statistics by personnel, month, anomaly
Department Setting	20 departments
Shift Setting	24 shifts
Capacity	
User Capacity	1,500
Face Capacity	1,500
Card Capacity	1,500
Password Capacity	1,500
Record Capacity	150,000
Port	
RS-485	1
USB	1 USB2.0 port
Network	1 RJ-45, 10 Mbps/100 Mbps self-adaption
Alarm Input	1
Alarm Linkage	Yes
Exit Button	1
Door Status Detection	1
Lock Control	1

### ASA3 Series | DHI-ASA3213G-MW

Alarm	
Tamper	Yes
General	
Power Adapter	Included
Power Supply Mode	DC 12V 1.5A
Power Consumption	≤18W
Product Dimensions	116 mm × 107 mm × 22 mm (4.57" × 4.21" × 0.87") (H×W×D)
Operating Temperature	-10°C to +55°C (+14°F to +131°F)
Operating Humidity	5%RH–95%RH (non-condensing)
Operating Environment	Indoor
Installation Method	Surface mount; desktop mount
Certification	CE/FCC



### Dimensions (mm[inch])

