

DHI-ASI7214Y

Face Recognition Access Control and Time Attendance Terminal



- 7 inch LCD, touchscreen, resolution 1024 (H) × 600 (V).
- Human face images, fingerprints, cards and passowrds can be recorded to the face recognition access standalone.

Technical Specification		
System Parameter		
User Interface	7 inch touchscreen	
Communication Method	TCP/IP, Wi-Fi	
Liquid Crystal Display	7 inch, 350 cd/m²	
Screen Resolution	1024 (H) × 600 (V)	
Lens	2 MP double lens	
WDR	Support	
Light Compensation	Adjustable white light	
Port		
RS-485 Port	1	
Alarm Input	2	
Alarm Output	2	
Lock Control	1 set	
Door Contact	1 set	
Exit Button	1	
Tamper Switch	1 set	
Network Interface	1	

- Support unlock through face, card (ID/IC card), password, and their combinations; and support unlock in certain periods.
- With face detection box; the largest face among faces that appear at the same time is recognized first; the maximum face size can be configured on the web.
- Face recognition distance is 0.3 m–2 m , human height range is 1.1 m–2.4 m.
- Face verification accuracy>99%; face comparison speed ≤0.5s per person; false recognition rate<0.1%.
- Profile faces can be recognized; face recognition angle can be adjusted, the range is 0°–90°.
- Supports 30, 000 users, 30, 000 cards, 30, 000 passwords, and 50 administrators.
- · Support liveness detection.
- Supports duress alarm, tamper alarm, intrusion alarm, door contact timeout alarm, and illegal card exceeding time alarm.
- Has six user levels: general users, patrol users, blacklist users, VIP users, guests, and disabled users.
- Attendance records can be uploaded to the management platform.

USB Port	1	
Wiegand Protocol	26, 34, 66	
Alarm Parameter		
Tamper Alarm	Support	
Duress Alarm	Support	
Door Sensor Timeout Alarm	Support	
Illegal intrusion	Support	
Illegal Card Exceeding Time Alarm	Support	
User Parameter		
User Parameter	Support	
Duress Card (user)	Support	
Patrol Card (user)	Support	
VIP Card (user)	Support	
Guest Card (user)	Support	
Card for the Disabled (user)	Support	
Black and White List Setting	Support	



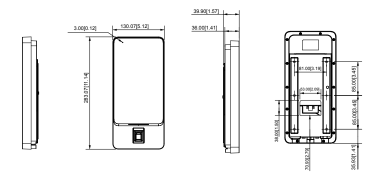
Unlock Mode	Face recognition, password, fingerprint, card and their combinations	
Card Reader Type	Model ASI7214Y: IC card Model ASI7214Y-D: ID card	
Card Reading Distance	1 cm-5 cm (0.03 ft-0.16 ft)	
Human Height	1.1 m-2.4 m (3.61 ft-7.87 ft)	
Face Recognition Configuration	Support	
Face Recognition Distance	0.3 m-2 m (0.98 ft-6.56 ft)	
Face Recognition Accuracy Rate	>99%	
Face Recognition Speed	≤0.5s/face	
Face Image Quantity	10,000	
Fingerprint Quantity	5,000	
Duress Card	Support	
Duress Password	Support	
Advertisement Display	Advertisements can be displayed	
Network Update	Online update	
OSDP Protocol	Support	
Period List	128	
Holiday Period	128	
External Card Reader	1 set Wiegand and 1 set RS-485	
Real-Time Monitor	Support	
Remote Verification	Support	
Multiple Verification	Support	
Anti-Passback	Support	
First Card Unlock	Support	
Alarm Linkage	Support	
System Parameter Configuration	Support	
Rated Power	12V DC	
Rated Current	2A	

Normal Parameter

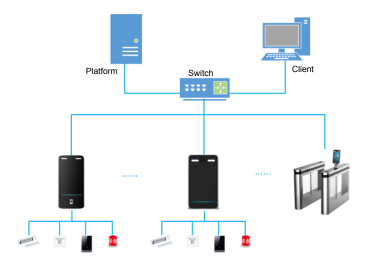
Installation method	Hang-mounted	
Dimensions	283 mm × 130 mm × 35 mm (11.14" × 5.12" × 1.38")	
Working Temperature	-10°C to + 55°C (+14°F to +131°F)	
Working Humidity	5% RH-95% RH	
Atmospheric Pressure	86 kPa-106 kPa	
Power Consumption	15 W	
Total Weight	1.5 kg (3.31 lb)	
Environmental Requirement	Indoor	

Ordering Information				
Type	Part Number	Description		
Face IC Card	DHI-ASI7214Y	Face Recognition Access Control and Time Attendance Terminal		
Face ID Card	DHI-ASI7214Y-D	Face Recognition Access Control and Time Attendance Terminal		

Dimensions(mm/inch)



Application





Rev 001.001 © 2019 Dahua . All rights reserved. Design and specifications are subject to change without notice