

DHI-ASI3204E-W

Dahua Single Door Face Recognition Access Controller



Series Overview

The Dahua Face Recognition Access Controller is equipped with a high-quality 2-MP CMOS dual-lens camera and advanced intelligent recognition algorithms. With an exceptional accuracy rate of 99.9%, this powerful controller effortlessly conducts speedy recognition in just 0.2 seconds. Moreover, it offers flexible support for multiple verification methods to cater to diverse scenes.

System Main Processor Embedded Processor Button Type Mechanical Network Protocol IPv4;RTSP;UDP;P2P;IPv6;RTP;TCP OSDP Protocol Yes Interoperability ONVIF;CGI SDK and API Yes Basic Product Type Standalone Display Screen 2.4-inch display screen Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras WDR	Technical Specification				
Button Type Mechanical Network Protocol IPv4;RTSP;UDP;P2P;IPv6;RTP;TCP OSDP Protocol Yes Interoperability ONVIF;CGI SDK and API Yes Basic Product Type Standalone Display Screen 2.4-inch display screen Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	System				
Network Protocol IPv4;RTSP;UDP;P2P;IPv6;RTP;TCP OSDP Protocol Yes Interoperability ONVIF;CGI SDK and API Yes Basic Product Type Standalone Display Screen 2.4-inch display screen Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	Main Processor	Embedded Processor			
OSDP Protocol Yes Interoperability ONVIF;CGI SDK and API Yes Basic Product Type Standalone Display Screen 2.4-inch display screen Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	Button Type	Mechanical			
Interoperability ONVIF;CGI SDK and API Yes Basic Product Type Standalone Display Screen 2.4-inch display screen Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	Network Protocol	IPv4;RTSP;UDP;P2P;IPv6;RTP;TCP			
SDK and API Yes Basic Product Type Standalone Display Screen Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	OSDP Protocol	Yes			
Basic Product Type Standalone Display Screen 2.4-inch display screen Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	Interoperability	ONVIF;CGI			
Product Type Standalone Display Screen 2.4-inch display screen Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	SDK and API	Yes			
Display Screen 2.4-inch display screen Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	Basic				
Screen Type Non-touchscreen Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	Product Type	Standalone			
Screen Resolution 320 (H) × 240 (V) Camera 2 MP CMOS HD Dual Cameras	Display Screen	2.4-inch display screen			
Camera 2 MP CMOS HD Dual Cameras	Screen Type	Non-touchscreen			
	Screen Resolution	320 (H) × 240 (V)			
WDR DWDR	Camera	2 MP CMOS HD Dual Cameras			
	WDR	DWDR			
Light Compensation Auto IR	Light Compensation	Auto IR			
Voice Prompt Yes	Voice Prompt	Yes			
Speaker Yes	Speaker	Yes			
Casing Material PC + ABS	Casing Material	PC + ABS			

- · Comes with a 2.4 inch LCD with a resolution of 320 (H) × 240 (V).
- · 2-MP CMOS dual-lens camera with IR illumination and DWDR.
- Multiple unlock methods including face, IC card, password, fingerprint. You can configure scheduled unlock methods, or combine them to create your own personal unlock methods.
- Supports 1,000 users, 1,000 faces, 3,000 fingerprints, 3,000 cards, 1,000 passwords, 50 administrators, and 100,000 records.
- Recognizes faces 0.3 m to 1.5 m away (0.98 ft-4.92 ft) at an accuracy of 99.9%, and compares 1 face with N faces at the speed of 0.2 seconds per person.
- Supports security extension modules for access control, preventing doors from being forcefully opened.
- Supports Web attendance management and exporting local attendance reports.
- · Supports doorbell.
- · TCP/IP and Wi-Fi connection.
- Provides power to the electromagnetic lock and card reader (max 12 V, 1 A).

Function

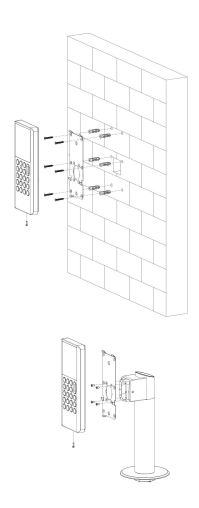
Verification Method	Card/remote/password/fingerprint/face unlock
Card Type	IC card
Period List	128 periods
Holiday Period	128 periods
Network Update	Yes
First User Unlock	Yes
Remote Verification	Yes
Restricted List/Trusted List	Yes
Wi-Fi	Yes
Wireless Standard	IEEE802.11b/802.11g/802.11n
Wireless Frequency Range	2.4 G
Peripheral Card Reader	One RS-485 card reader or one Wiegand card reader
Multi-user Authentication	Yes
Real-time Monitoring	Yes
Multi-factor Authentication	Yes
Capture Function	Yes
Web Configuration	Yes
Auto Registration	Yes
RFID	
Modulation Type	ASK

Frequency Range	13.56 MHz	
Max. Transmission Power	42dBuA/m @10m	
Performance		
Card Reading Distance	0 cm-3 cm (0"-1.18")	
Face Recognition Height Range	1.2 m-2.0 m (3.94 ft-6.56 ft)	
Face Recognition Distance	0.3 m-1.5 m (0.98 ft-4.92 ft)	
Face Recognition Accuracy	99.9%	
Face Recognition Time	0.2 s	
Fingerprint Sensor Type	Optical fingerprint	
Fingerprint Verification Mode	1:N	
Fingerprint Comparison Time	1.5 s	
Fingerprint Recognition Time	0.5 s	
User		
User (Card) Type	Common users, VIP users, patrol users, visitor users, blocklist users, other users, custom users 1 and custom users 2	
Capacity		
User Capacity	1000	
Face Image Capacity	1,000	
Fingerprint Capacity	3,000	
Card Capacity	3,000	
Password Capacity	1,000	
Record Capacity	100,000	
Port		
RS-485	1 port (reuse the Wiegand port)	
Wiegand	1 port (reuse the RS-485 port)	
USB	1 × USB 2.0 port	
Network Port	$1 \times 10/100$ Mbps Ethernet port	
Doorbell	1	
Exit Button	1	
Door Status Detection	1	
Lock Control	1	
Power Output Port	1 (12 V, 1.0 A)	
Alarm		
Anti-pass Back	Yes	
Tamper Alarm	Yes	
Duress Alarm	Yes	
Door Sensor Timeout	Yes	
Intrusion	Yes	

Yes	
Yes	
Optional	
12 VDC, 2 A	
≤12 W	
184.9 mm × 76.2 mm × 20.5 mm (7.28" × 3.00" × 0.81") (H × W × D)	
219 mm × 122 mm × 58 mm (8.62" × 4.80" × 2.28") (H × W × D)	
219 mm × 122 mm × 58 mm (8.62" × 4.80" × 2.28") (H × W × D)	
-10 °C to +45 °C (+14 °F to +113 °F)	
0%–90% (RH), non-condensing	
0 m-1,300 m (0 ft-4,265.09 ft)	
Indoor	
0.37 kg (0.82 lb)	
Wall mount bracket (included)	
Wall Mount	
-20 °C to +70 °C (-4 °F to +158 °F)	
30%–75%	

Ordering Information				
Туре	Model	Description		
Face Recognition Access Controller	DHI-ASI3204E-W	Dahua Single Door Face Recognition Access Controller		

Installation



Dimensions (mm[inch])

