

DHI-ASI2201H-W

Access Standalone



System Overview

With a high-end design, the access controller is equipped with a powerful processor that empowered by deep-learning algorithms. It also supports unlock modes including cards, passwords and their combination.

Scene

The access controller is applied to access control scenarios such as office buildings, schools, parks, apartment complex, factories, business center, government buildings and more.

Technical Specification		
System		
Main Processor	High-performance embedded processor	
Network Protocol	IPv4; TCP; UDP; P2P	
Basic		
Display Screen	2.4" LCD	
Screen Type	LCD	
Resolution	240 (H) × 320 (V)	
Voice Prompt	Yes	
Buzzer	Yes	
Casing	PC + ABS/acrylic panel	
Function		
Unlock Mode	Card/Remote/Password unlock and unlock through their combinations	
Card Type	IC card	
Period List	128	
Holiday Period	128	
Network Update	Yes	

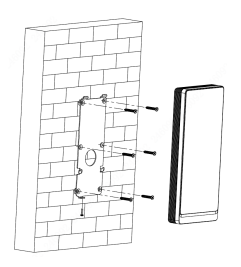
- PC + ABS, suitable for indoor and outdoor use.
- 2.4" LCD screen with a resolution of 240×320 .
- Operating temperature: -30 °C to +65 °C (-22 °F to +149 °F).
- IP65 rated (silicone sealant is needed, see Quick Start Guide).
- Option to switch between reader and controller mode for added convenience.
- 30,000 users, 30,000 cards, 30,000 passwords, 50 admin accounts, and 150,000 records.
- Card/remote/password unlock and unlock through their combinations.
- IC card and NFC technology.
- Brand-new design with a slim, elegant structure.
- Supports access control security module expansion to avoid tampering, increasing access safety.
- Supports duress alarm, tamper alarm, intrusion alarm, door contact timeout alarm, illegal card exceeding threshold alarm, illegal password exceeding threshold alarm and external alarm.
- Supports guest users, patrol users, blocklist users, VIP users, general users, and others.
- TCP/IP and Wi-Fi communication; auto registration, P2P registration, and DHCP.
- · Supports PC/mobile web clilent.
- Supports online update and USB update.
- · Doorbell function.
- · Audio prompts.
- · Compatible with SmartPSS-AC and DSS Pro.

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 GHz
Max Transmission Power	≤20dBm@2400-2483.5MHz
Wireless Security Encryption	WPA/WPA2;WPA-PSK/WPA2-PSK
Peripheral Card Reader	1 × RS-485 card reader 1 × Wiegand card reader
Multi-user Authentication	Yes
Multi-factor Authentication	Yes
Web Configuration	Yes
Auto Registration	Yes

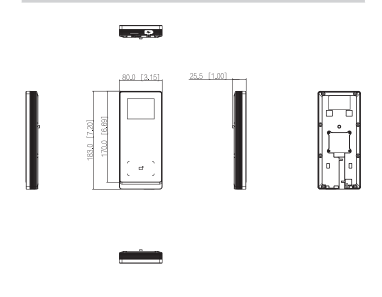
Performance	
Card Reading Distance	0-5 cm (0" to 1.97")
User	
User (Card) Type	General user, VIP user, patrol user, guest user, blocklist user and others
Capacity	
User Capacity	30,000 users
Card Capacity	30,000
Password Capacity	30,000
Record Capacity	150,000 unlock records
Port	
RS-485	1
RS-232	1
Wiegand	1-ch input/output
USB	1 × USB2.0 port
Network Port	1 × RJ-45, 100 Mbps
Alarm Input	2 (digital quantity)
Alarm Output	1 (relay)
Alarm Linkage	Yes
Doorbell	1
Exit Button	1
Door Status Detection	1
Lock Control	1
Alarm	
Anti-pass Back	Yes
Tamper Alarm	Yes
Duress Alarm	Yes
Door Sensor Timeout	Yes
Intrusion	Yes
Illegal Card Exceeding Threshold	Yes
General	
Power Adapter	Optional
Power Supply	12 V DC, 1 A
Protection	IP65 (silicone sealant is needed, see the quick start guide)
Power Consumption	≤ 12 W
Product Dimensions	183 mm × 80 mm × 25.5 mm (7.20" × 3.15" × 1.00") (H × W × D)

On anating Tanananatura	20 °C+CF °C / 22 °F+140 °F\
Operating Temperature	-30 °C to +65 °C (-22 °F to +149 °F)
Operating Humidity	10%–95% (RH), no condensing
Operating Environment	Indoor; outdoor
Net Weight	262 g (0.58 lb)
Gross Weight	462 g (1.02 lb)
Accessory	Bracket (included)
Installation	Surface mount
Certifications	CE; FCC

Installation



Dimensions (mm[inch])



248 mm × 143 mm × 66 mm (9.76" × 5.63" × 2.60") (H × W × D, 1 in an inner carton)

Packaging Dimensions

Panels

