



# INSIDER

## Web Access Controller

Gain control of multiple access points



**Remote  
Management**



**Real-Time  
Monitoring**



**Improved Efficiency**  
(Each controller can  
manage 40 doors)



**Flexibility of Using  
Third-Party Readers**

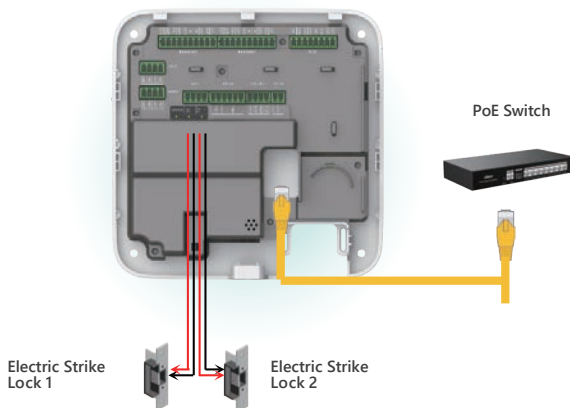
## Overview

The Dahua Insider Web Access Control System lets users take control of their access points through a single web-based platform. Its flexibility and convenience make it ideal to manage small-to-medium sized systems with up to 40 doors.

## Highlights

### Flexible System

- Manage access online via a single interface, eliminating the need for additional platforms.
- Offers user and access control device management and global alarm integration.
- Enables real-time monitoring of access control status, reporting of event information and remote control of doors.



### Simple Installation

- Using PoE, the controller supplies power to both locks and readers, significantly reducing cabling costs.
- ConfigTool allows security installers to remotely configure the access control system.
- Generates hardware interface diagrams that effectively guide wiring and simplify installations.

### Remote Control

- Enables the remote control of up to 40 doors.
- Supports real-time alarm push notifications.
- Allows users to search all recorded door uses.





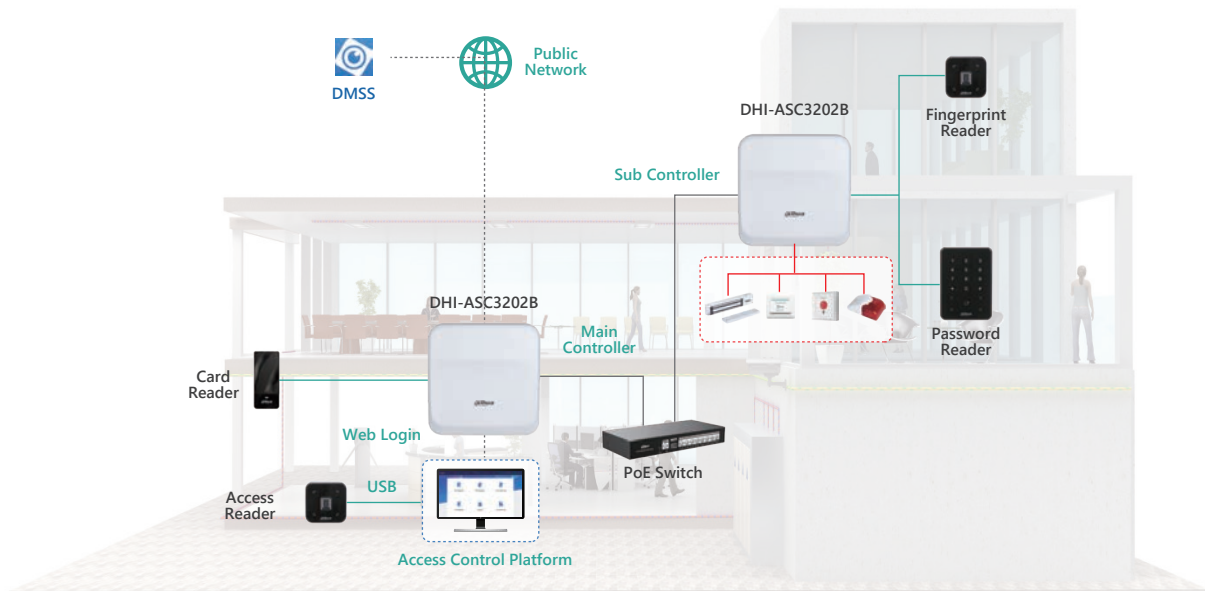
Software-Defined Hardware

Multiple Languages

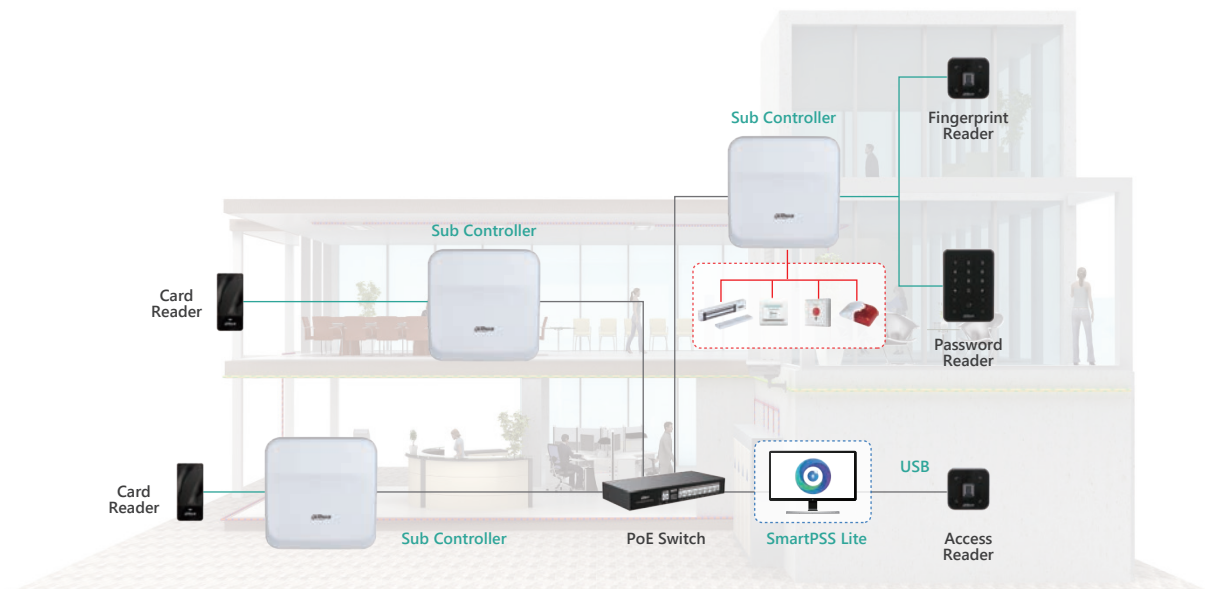
Custom Wiegand Formats

CE, FCC, UL

## Web-Based Access Control Solution for up to 40 doors



## Multi-Door Network Access Control Solution for up to 64 doors



## Application Scenarios



Commercial Buildings & Offices



Galleries & Museums



Schools & Universities



Factories & Warehouses

## Recommended Products

### Access Controller



#### DHI-ASC3202B

- Built-in web server with main (master) and sub (slave) control modes.
- The main mode offers access control platform functions, such as device management, people management, access permission assigning, and global alarm integration and manages up to 19 sub controllers; 1,000 users; 3,000 fingerprints; and 300,000 records.
- Sub mode can be added to the access control platform (Main Mode/SmartPSS Lite/DSS).
- Multiple interfaces: 2 x RS-485, 2 x Wiegand, 2 x lock connectors, 2 x alarm inputs, x 2 alarm outputs.
- Supplies power to the lock through its 12V DC output power supply, with a maximum output current of 1,000 mA.
- TCP/IP, PoE

### Access Readers



#### ASR2101A-ME

- IC card, ID card, password
- RS-485, Wiegand
- IP66



#### ASR2102A

- Fingerprint, IC card/ID card
- RS-485
- IP65



#### ASR1200E

- IC card/ID card
- RS-485, Wiegand
- IP66

### Mobile Application



#### DMSS

- Remote door opening
- Real-time alarm push notifications
- Unlocking records search

### PoE Switch



#### PFS3010-8ET-96-V2

- 8-Port PoE switch
- Intelligent & long distance
- 8-pin assignment PoE power supply
- PoE watchdog
- Wide temperature technology

### Accessories



#### ASM101A

- Access reader
- Fingerprint, card
- USB 2.0



#### ASF280A

- Magnetic lock
- 280kg Anti-pull



#### ASF702

- Electric strike lock
- 500kg Anti-pull



#### ASF900

- Exit button

## DAHUA TECHNOLOGY

### Head Office:

Quantum House, 60 Norden Road,  
Maidenhead, Berkshire, SL6 4AY

### Leeds Office:

No.3 White Rose Office Park,  
Millshaw Park Lane, Leeds, LS11 0DL

Tel: +44 (0) 1628 200880

Email: sales.uk@dahuatech.com  
support.uk@dahuatech.com

