# **Two-door Access Controller**

**Quick Start Guide** 

V1.0.0

## Overview

This document elaborates on structure, installation, interface and wiring of two-door access controller.

#### Symbol Definition

The following symbols may appear in this document. And their meanings are as follows:

Symbol	Note
Danger	It indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
Warning	It indicates a moderate or low level of potential danger which, if not avoided, could result in minor or moderate injury.
	It indicates a potential risk that, if ignored, could result in damage to device, loss of data, degraded performance, or unpredictable results.
Anti-static	It means electrostatic-sensitive device.
Protection against electric shock	It means high-voltage danger.
Laser radiation	It means intensive laser radiation.
©= <sup>™</sup> Tip	It means that it can help you to solve some problems or save your time.
Note	It means the additional information, which is to emphasis or supplement.

# Important Safeguards and Warnings

The following description is the correct application method of the device. Please read the manual carefully before use, in order to prevent danger and property loss. Strictly conform to the manual during application and keep it properly after reading.



- Please change default password timely after deployment, so as not to be stolen.
- Please don't place and install the device in an area exposed to direct sunlight or near heat generating device.
- Please don't install the device in a humid, dusty or fuliginous area.
- Please keep its horizontal installation, or install it at stable places, and prevent it from falling.
- Please don't drip or splash liquids onto the device; don't put on the device anything filled with liquids, in order to prevent liquids from flowing into the device.
- Please install the device at well-ventilated places; don't block its ventilation opening.
- Use the device only within rated input and output range.
- Please don't dismantle the device arbitrarily.
- Please transport, use and store the device within allowed humidity and temperature range.



- Please make sure to use batteries according to requirements; otherwise, it may result in fire, explosion or burning risks of batteries!
- To replace batteries, only the same type of batteries can be used!
- The product shall use electric cables (power cables) recommended by this area, which shall be used within its rated specification!
- Please use power supply that meets SELV (safety extra low voltage) requirements, and supply power with rated voltage that conforms to Limited Power Source in IEC60950-1. For specific power supply requirements, please refer to device labels.
- Products with category I structure shall be connected to grid power output socket, which is equipped with protective grounding.
- Appliance coupler is a disconnecting device. During normal use, please keep an angle that facilitates operation.

#### **Special Announcement**

- This manual is for reference only. Please refer to the actual product for more details.
- This manual and program will be regularly updated according to product changes, and the updated contents will be added into the new version without prior announcement.
- The user shall undertake any losses resulting from violation of guidance in the manual.
- The manual may include technically inaccurate contents, inconsistencies with product functions and operations, or misprint. Final explanations of the company shall prevail.

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The two-door access controller is a controlling device which compensates video monitoring and visual intercom. It has neat and modern design with strong functionality, suitable for commercial building, corporation property and intelligent community.

Its rich functions are as follows:

- It adopts sliding rail type and lock type installation, convenient installation and maintenance.
- It integrates alarm, access control, video monitoring, fire alarm and control module input.
- It supports 4 sets of card readers (may set 2 as bidirectional card readers).
- It supports 9 groups of input signal (unlock button \*2, door sensor \*2, vandal-proof alarm \*1, intrusion alarm \*4).
- It supports 6 groups of output control (electric lock \*2, alarm output \*2, device control \*2).
- With RS485 port, it may extend to connect lift control module, alarm or household control module.
- FLASH storage capacity is 16M (which may extend to 32M), max supports 100,000 card holders and 150,000 records.
- It supports illegal intrusion alarm, unlock overtime alarm, duress card alarm and duress code setup. It also supports black-white list and patrol card setup
- It supports setup of valid card period, password and validity. Guest card has setup of times of use.
- It supports 128 groups of schedules, 128 groups of periods and 128 groups of holiday schedule.
- Data storage during outage, built-in RTC (support DST), online upgrading.



Appearance and dimension of two-door access controller is shown in Figure 2-1 and Figure 2-2. The unit is mm.





Figure 2-2

# Assembly and Disassembly

## 3.1 Assembly

There are two assembly types:

- Assembly type 1: fix the whole device onto the wall with screws.
- Assembly type 2: fix the whole device onto the wall with a bracket.

Assembly type 1: fix the whole device onto the wall with screws, as shown in Figure 3-1.



Figure 3-1

Assembly type 2 is shown in Figure 3-2.



Figure 3-2

Steps of assembly type 2 are as follows:

- Step 1 Fix the bracket onto the wall with screws.
- Step 2 Put the upper part of rear side of the device into upper groove of the bracket, and press the lower part of the device to the bracket.
- Step 3 Installation is completed when hearing that snap joint at rear side of the device is pushed in place.

## 3.2 Disassembly

Disassembly steps of assembly type 2 are as follows:



Figure 3-3

Disassembly steps:

- Step 1 Point a screwdriver to the snap joint, and press it downwards hard. The snap joint will pop open.
- Step 2 Open the second snap joint in the same way, so the whole device will be disassembled smoothly.

Interface Description

# 4.1 Interface Diagram

Interface diagram is shown in Figure 4-1.



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	gait	

No.	Interface Description	No.	Interface Description
1	RS485 communication	8	TCP/IP, software platform
			interface
2	Unlock button + door	9	No. 1 entry reader
	sensor		
3	4-ch signal alarm input	10	No. 1 exit reader
4	2-ch control output	11	No. 2 entry reader
5	Lock control output	12	No. 2 exit reader
6	Alarm control output	13	Reset switch
7	Toggle switch	14	DC 12V power interface

Table 4-1

Indicator light is described in Table 4-2.

No.	Description	
15	- Lock status indicator light	
16		
17	Alarm status indicator light	
18		

No.	Description		
19	Detection indicator light of no. 1 entry reader		
20	Detection indicator light of no. 1 exit reader		
21	Detection indicator light of no. 2 entry reader		
22 Detection indicator light of no. 2 exit reader			
23	Power indicator light		
Table 4.0			

Table 4-2

Note: status indicator light of reader is not available in some versions.

# 4.2 Wiring Description

No.  $1 \sim 7$  wiring terminals are shown in Figure 4-2.





Wiring terminals corresponding to "RS485 communication" are shown in Table 4-3.

Interface	No.	Wiring Terminal	
485	1	GND	
communication	2	GND	
	3	485-	
	4	485+	
Table 4.2			



Wiring terminals corresponding to "unlock + door sensor" are shown in Table 4-4.

Interface	No.	Wiring Terminal	Description	
	5	PUSH1	No. 1 exit button	
			Shared by no. 1 exit	
	6	GND	button and no. 1 door	
			sensor input	
Unlock +	7	SR1	No. 1 door sensor input	
door sensor	8	PUSH2	No. 2 exit button	
			Shared by no. 2 exit	
	9	GND	button and no. 2 door	
			sensor input	
	10	SR2	No. 2 door sensor input	
— · · · · · · · · · · · · · · · · · · ·				

Table 4-4

Wiring terminals corresponding to "4-ch signal alarm input" are shown in Table 4-5.

Interface	No.	Wiring Terminal	Description
4-ch	44	AL N/4	It may connect smoke detector,
signal	11		sound and light alarm etc.
alarm	12	GND	-
input	13	ALM2	-
	14	ALM3	-
	15	GND	-
	16	ALM4	-

#### Table 4-5

#### Wiring terminals corresponding to "control output" are shown in Table 4-6.

Interface	No.	Wiring Terminal	Description
Control	17	OUT1+	Signal output of no. 1 dry contact
output	18	OUT1-	
	19	OUT2+	Signal output of no. 2 dry contact
	20	OUT2-	

#### Table 4-6

Wiring terminals corresponding to "lock control output" are shown in Table 4-7.

Interface	No.	Wiring Terminal	Description
Lock	21	NC1	No. 1 power-off unlocking
control	22	COM1	12V power input of no. 1 lock
output	23	NO1	No. 1 power-off locking
	24	NC2	No. 2 power-off unlocking
	25	COM2	12V power input of no. 2 lock
	26	NO2	No. 2 power-off locking

#### Table 4-7

#### Wiring terminals corresponding to "alarm control output" are shown in Table 4-8.

Interface	No.	Wiring Terminal	Description
Alarm	27	NC3	No. 1 power-off unlocking alarm
control	28	COM3	12V power input of no. 1 door alarm
output	29	NO3	No. 1 power-off locking alarm
Alarm	30	NC4	No. 2 power-off unlocking alarm
control	31	COM4	12V power input of no. 2 door alarm
output	32	NO4	No. 2 power-off locking alarm

Table 4-8

Wiring terminals corresponding to card readers are shown in Figure 4-3.



Figure 4-3

Wiring terminals corresponding to "no. 1 entry reader" are shown in Table 4-9. "No. 1 exit reader" and "no. 2 entry reader" are the same as "no. 2 exit reader" and "no. 1 entry reader".

Interface	No.	Wiring Terminal	Description
	1	485+	195 cord reader
	2	485-	405 Card Teader
	3	LED	
No. 1 entry card	4	D0	Wingond cord reader
reader	5	D1	wiegand card reader
	6	CASE	
	7	GND	Dower ourply of cord rooder
	8	12V	Power supply of card reader

Table 4-9

Colors of four RJ45 are shown in Table 4-10 (Not standard).

No.	Wiring Terminal	Color
9	485+	White and orange
	485-	Orange
	LED	White and green
	D0	Blue
	D1	White and blue
	CASE	Green
	GND	White and brown
	12V	Brown

Table 4-10

# 4.3 Wiring Description of Peripheral Device

4.3.1 Wiring Description of Card Reader



4.3.2 Wiring Description of Exit Button/Door Sensor



Figure 4-5

# 4.3.3 Wiring Description of Lock







Figure 4-7



Access controller is managed with Smart PSS client, so as to realize control and right configuration of one door and door groups.

# 5.1 Log in Client

Install the matching Smart PSS client, and double click to run. Carry out initialization configuration according to interface prompts and complete login.

# 5.2 Add Access Controller

Add access controller in Smart PSS; select "Auto Search" and "Add".

#### 5.2.1 Auto Search

SMART PS	S Device	s Access +						<b>◆</b> 0	<b>☆ ぺ ー </b>
Q Auto Search +	Add 🕅 Delete	. իրքու Դրներ	up				A	IDevices: 0	Online Devices: 0
All Device									
No.									
Auto Search					Prompt				
	2 Device	Segment: 10 . 15 . 6	. 0 - 10 . 15 . 6	. 255 Search					
⊖ Refresh	IP Modify IP		Sea	rch Device Number: 44	Are you sur	e to add this device			
3 No.					4				
						OK C	ancel		
9	10.15.6.221	ASC1204B	4C:11:BF:20:F9:43	37777	login information				
					User Name:				
					Password:				
						ОК	Cancel		
			<u> </u>	Add Cancel					

Devices are required to be in the same network segment.

Figure 5-1

Step 1 In "Devices" interface, click "Auto Search". The system displays "Auto Search" interface.

- Step 2 Input device segment and click "Search". The system displays search results.
  - Click "Refresh" to update device information.
  - Select a device, click "Modify IP" to modify IP address of the device. For specific operations, please refer to User's Manual of Smart PSS Client.
- Step 3 Select the device that needs to be added, and click "Add". The system pops up "Prompt".
- Step 4 Click "OK", and the system displays "Login Information" dialog box.
- Step 5 Input "User Name" and "Password" to log in the device, and click "OK".

The system displays the added device list, as shown in Figure 5-2. Available operations are shown in Table 5-1.

Note Note

- After completing adding, the system continues to stay at "Auto Search" interface.
   You can continue to add more devices, or click "Cancel" to exit "Auto Search" interface.
- After completing adding, SmartPSS logs in the device automatically. In case of successful login, online status displays "Online". Otherwise, it displays "Offline".

SMART F	PSS	Devices	Access	+			<b>(1</b> ) <b>1</b>	\$ 66	— <b>□</b> × 15:08:42
Q Auto Search	+ Add	🗊 Delete	r Import	ŷ Backup			All Devices: 1	Online Dev	ices: 1
All Device	Access Con	troller							
No.		P/Domain Name	Device Type		Port				
1 1	10.15.6.221	10.15.6.221	Access Cont	ASC1204B		🔵 Online		Ø\$\$€>[	Û

Figure 5-2

Icon	Description
	Click this icon to enter "Modify Device" interface. Device info can be modified, including device name, IP/domain name, port, user name and password. Alternatively, double click the device to enter "Modify Device" interface.
Ø	Click this icon to enter "Device Config" interface. Configure device camera, network, event, storage and system info etc.
🔁 and 🔄	<ul> <li>When the device is logged in, the icon displays . Click the icon to exit logging, and the icon changes to .</li> <li>When the device is offline, the icon displays . Click the icon to log in the device (device info shall be correct), and the icon changes to .</li> </ul>
Ŵ	Click this icon to delete a device.

lcon	Description
N)	When choosing "Display Device ID" in system setting, operation bar displays this icon. Click this icon to customize device code, so as to operate the device when keyboard is connected.

Table 5-1

#### 5.2.2 Manual Add

To add devices, device IP address or domain name shall be known first.

SMART PSS Devic	es Access	+		<	☆ ベ – □ × 15:09:04
Q Auto Search + Add 🕅 Delete	🗞 Import 🔗 🕉	Backup		All Devices: 1	Online Devices: 1
All Device Access Controller					
No. Name A P/Domain Na	Manual Add				
1 10.15.6.221 10.15.6.221	<u></u>				⇙⇮୲⇒
	Device Name:	*			
	Method to add:	IP/Domain 🔻			
	IP/Domain Name:				
	Port:	* 37777			
	Group Name:	Default Group 🔻			
	User Name:				
	Password:				
		Save and Add	Cancel		

Figure 5-3

Step 1 In "Devices" interface, click "Add". The system pops up "Manual Add" interface.

Step 2 Set device parameters. For specific parameter descriptions, please refer to Table 5-2.

Parameter	Description
Device Name	It is suggested that device name should be named by
	the monitoring zone, so as to facilitate maintenance.
Method to add	Select "IP/Domain Name". Add devices according to
	device IP address or domain name.
IP/Domain Name	IP address or domain name of the device.
Port	Port number of the device. Default port number is
	37777. Please fill in according to actual conditions.
Group Name	Select the group of the device.
User Name and Password	User name and password of the device.

#### Table 5-2

Step 3 Click "Add" to add a device. Available operations are shown in Table 5-1.

Note Note

- To add more devices, click "Save and Continue", add devices and stay at "Manual Add" interface.
- To cancel the adding, click "Cancel" and exit "Manual Add" interface.

After completing adding, SmartPSS logs in the device automatically. In case of successful login, online status displays "Online". Otherwise, it displays "Offline".

# 5.3 Add Persons

Added persons correspond to cards, so as to distribute right.



In "New" interface, click Access, enter "Access" interface and complete relevant configurations



SMART PSS	New Acce	ess 🕂			● ± \$ % -	□ × 15:09:40
Operation						
$\bigcirc$					<b></b>	
Live View	Access	Intercom	Video Wall	Event	Alarm Host	
Attendance						
Search						
8	<b>i</b>	0				
Playback	People Counting	Heat Map	Log			
Configuration						

Figure 5-4

## 5.3.1 Setting Card Type





Figure 5-5

#### 5.3.2 Add User

Add one user, issue one card and input user info.

In "Access" interface, select "User", click *i* to add user info manually, including basic info, fingerprint info and details. Click "Finish" to finish the adding, as shown in Figure 5-6.

SM	IART <b>PSS</b>	Access	Devic	es 🕂				
	Department List(13)	f	<b>戸</b> ⁄ 市	\$ \$ u	<b>1</b> 0			
=Ľ	se enter search criteria		User ID	Name	Card No.	Card Type	Department	Fingerprint Count
	▶ 🚠 DAHUA1(13)	•	10001	Jack	4A678EA3	General Card	DAHUA1	0
<b>⊿</b> ≙		-	10002	HUANG	3E961EE1	General Card	DAHUA1	
		-	111			Add	User	
		•	123	Basic Info Fin	gerprint Info	Details		
		•	12312					
		-	1276	User ID:				
20		-	1313	Name:				
		-	17080	Department:	DAH	IUA1		
		•		Card No.:	Card Reader r	not ready!	Card issuer 👻	
		•	2131	Card Type:	General Card			
		•	356	Card Paceword:				
		-	726	Unlock Password				Image Size:0 ~ 120KB
		-	A11	Number of Lee:				Upload Picture
				Malid Times	200	0	0007/0/4 00-50-50	
				valid Time:	2017/9/1 0:00:0	10	× 2027/9/1 23:59:59	* 3653 Days
				Make sure reader a	and card are in a	greement.	Continue to A	4 Einiah Canaal
							Continue to A	

Figure 5-6

# 5.4 Add Groups

Divide the access into groups, and carry out combined management.

SM	ART <b>PSS</b>	Δ	lccess	Devices	+				
	Console		N	lame:			Time Zone: All		
, I	User	Ē	٢	Add D	elete				
				Name		ïmezone	Operation	Door Group Details	
	Access Control 🔹	<u>_</u>		A building			Add Door Group		
	Timezone				(	3	Providential		
	Holiday					Name:	Door List'ij		
	r loliday					Time Zone:	All Day -		
	Access Level					DeviceTree			
	User Right					Devicentee			
	First Card Unlock	20				Input S	earch Criteria	Q	
	Multi-card Unlock								
	Anti-passback					- <b>-</b>	Default Group		
	Inter-door Lock						10.15.6.221		
							Door 1		
	Remote Verification						Door 3		
	Event						Door 4		
	Log						_		
							4 Save	Cancel	



- Step 1 In "Access" interface, select "User > Access Control".
- Step 2 Click "Add". The system pops up "Add Door Group" dialog box.
- Step 3 Input "Name", select "Time Zone" and doors to be managed by the group.
- Step 4 Click "Save" to complete adding.

## 5.5 Right Distribution

There are two types of right: right is distributed according to door group and user.

#### 5.5.1 Right of Door Group

Select door group, add users to the door group. In this way, users in the door group enjoy right of all doors in the group.

SMART <b>PSS</b>				ccess	Devid	es .	+							
	Console		Nam	н.		Time Zone:	All			Search				
146	Console	e <sup>s</sup> ti	٨d	d Do	lete									
	Hoor	크스		Name	Firrezone	Oreral	Operation		Dcor Croup Details					
	USer	4	•	A building	AI Day	07-	τ,	Name: A bu	uiking			Time Zone:All Day		
1		٦.			Uscr	Solos:	,	×	< )			Person list(1)		
	Access Control 🔹 🕨	R	N		hu al dia m					10.15.6.221-Door 1		User Name	Departmen	
		<u> </u>	Name A tuilding					~ /		10.15.6.221-Dop12		Jack	DAHUA1	
	Timezone		UserL	st				บจ						
	Holiday	<b>3</b> 6		User D	Name	Department	Operati T	on						
				170804	Jack	DALIJAT	U #							
	Access Level			10002	HUANG	CAHUA1	ں ش							
	User Right													
	First Card Unlock													
	Multi-card Unlock													
	Anti-passback		Hde											
	Inter dans I and		۲	DAHUA1	•		User ID/Name	Q						
	Inter-door Lock						Department							
	Remote Verification		4	10002	HUANG		DAI IUA1							
				12312			DAHUA1							
	Event		8	170804	v/endyd		DA UA1							
				356	<del>†</del> 3		DAHUAT							
	Log			ATT	18		DAHUA1							
						-								
<b>9</b>	Attendance					્ય	Save	Cancel						



Step 1 In "Access" interface, select "User > Access Control".

- Step 2 Click . The system pops up "User Select" dialog box.
- Step 3 In the pull-down list, select user department or input the user ID or name.
- Step 4 Select users from search list, and add them to user list.
- Step 5 Click "Save" to complete distribution of right.

#### 5.5.2 User Right

Select one user, distribute door groups to the user. In this way, the user enjoys the right of all doors in the selected door groups.

SM	IART <b>PSS</b>	,	Access	De	vices 🕂	-				
	Department List		ID	/ Name / Ca	ard Q					
	se enter search criteria	Q		Use	er ID	Name	Card No.	Departmer	nt Operatio	n Door Grou
Ē	▶ ♣ DAHUA1(12)			10	001	Jack	4A678EA	3 DAHUA1	20	
				10	002	HUANG	3E961EE	1 DAHUA1	Ø	
20				1:	23	41351		DAHUA1		
				12	312		C4562B28	B DAHUA1	Ø	
				Select D	oor group			× AHUA1		
					Door Li	st	Timezone	AHUA1		
_					A buildir		All Day	AHUA1	Ø	
20					, i banan	.9		AHUA1		
								AHUA1		
								AHUA1	Ø	
								AHUA1		
								AHUA1	Ø	
							3 ОК	Cancel		

Figure 5-9

Step 1 In "Access" interface, select "User > Access Control".

- Step 2 Click . The system pops up "Select Door Group" dialogue box.
- Step 3 Select door groups that will be authorized, click "OK" to complete the authorization.

# 6 Technical Parameters

Parameter	Specification						
Processor	32-bit ARM processor						
Storage Capacity	16M						
Max User	100,000						
Max Record	150,000						
Communication Port of Card Reader	Wiegand,RS485						
Communication Port of platform	TCP/IP						
Quantity of Input Card Reader	4 groups						
Working Power	Rated power 10V $\sim$ 15V DC, rated current 0.75A						
Schedule	128						
Period	128						
Holiday	128						
Unlock Mode	Card, card+ password, password, card or password, card+ fingerprint, fingerprint+ password, fingerprint or card or password, by period.						
Cross-segment Network	Support						
Dual-door Lock	Support						
Single-door bidirectional swiping	Support						
Real-time Monitoring	Support						
Alarm Activation	Support						
Vandal-proof Alarm	Support						
Illegal Intrusion Alarm	Support						
Unlock Overtime Alarm	Support						
Duress Card and Password Setup	Support						
DST and Time Sync	Support						
Online Upgrading	Support						