

# SIP Door Phone Quick Installation Guide



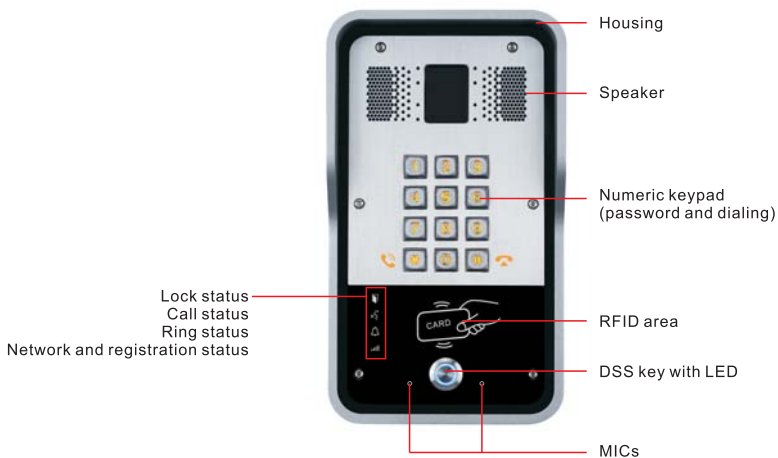
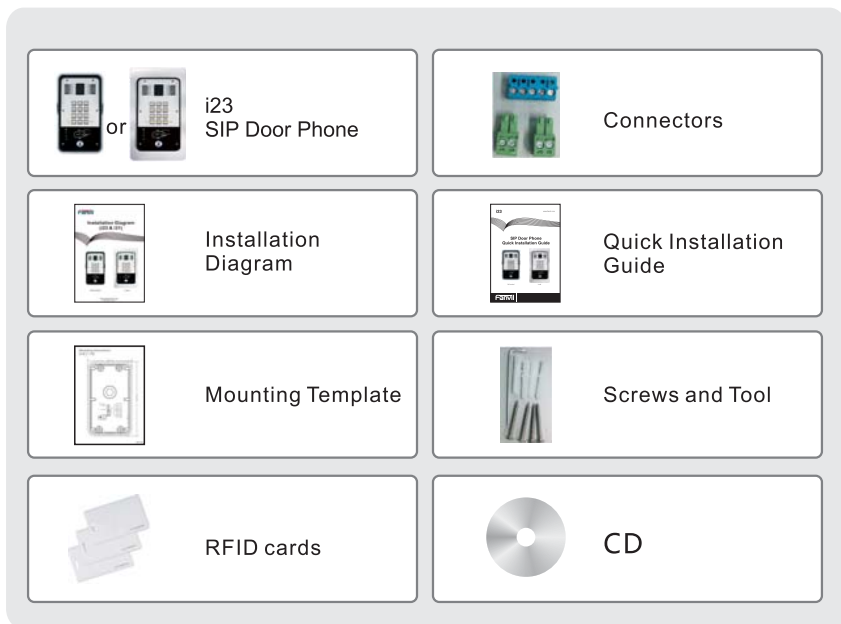
Wall mounted



In-wall

# Introduction

## Package Contents






# SIP Door Phone Configuration

## Step One: Confirm the equipment connection

Make sure the correct connections of power cord, network cable, electric lock's control wire, etc and make a normal power on startup.

Refer to status table below for device working check:

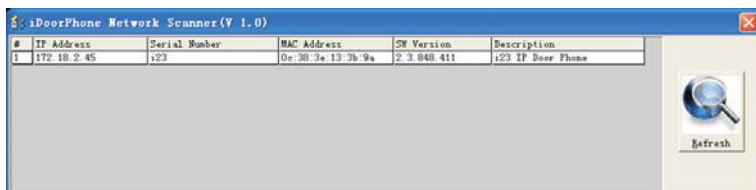
LED Icon	Description	Working Status
	DSS key LED	Always on if powered
	Network/SIP Registration	Network error: Blink with 1s Network running: Off Registration failed: Blink with 3s Registration succeeded: On
	Lock Status	Door unlocking: On Door locking: Off

## Step Two: Get the IP Address

Method 1:

Use the IP scanning tool to get IP address,

- 1) Install the scanning tool which will be found in the CD of (English\iDoorPhoneNetworkScanner setup V1.0.exe).
- 2) Ensure the computer, which running the IP scanning tool, is in the same local network with the corresponding device.
- 3) Run the tool (iDoorPhoneNetworkScanner.exe) to search the IP address of corresponding device within the network.



Method 2:

Press and hold “#” key for 3 seconds and the door phone will report the IP address by voice.

(Note: when power on, 30s waiting is needed for device running. After it, method 2 can be worked.)

# SIP Door Phone Configuration

## Step Three: Log in the door phone

Input IP address (e.g. http://192.168.1.149) into address bar of PC's web browser. The default user name and password are both admin.

The login form is contained within a rounded rectangle with a red header. It includes the following fields and controls:

- User:** A text input field.
- Password:** A text input field.
- Language:** A dropdown menu currently set to "English".
- Logon:** A button to submit the login information.

## Step Four: Add SIP account

Set SIP server address, port, user name, password and SIP user with assigned SIP account parameters. Select <enable registration>, click <Apply> to take effect.

The screenshot shows the "SIP" configuration page. The left sidebar has "DOOR PHONE" selected. The main content area is titled "SIP" and "STUN".

**SIP Line:** SIP 1

**Basic Settings >>**

Status	Registered
Server Address	192.168.1.222
Server Port	5060
Authentication User	806
Authentication Password	***
SIP User	806
Display Name	806
Enable Registration	<input checked="" type="checkbox"/>

**Advanced SIP Settings >>**

**Apply**

## Step Five: Set DSS key

Set the DSS key as below for a quick start. Click <Apply> to take effect.

Type: Hot Key.

Number1: the DSS Key will dial to.

Number2: call will be forwarded to, if number1 is unavailable.

Line: working line.

Subtype: Speed Dial.

The screenshot shows the "Function Key Settings" page. The left sidebar has "DOOR PHONE" selected. The main content area is titled "FUNCTION KEY", "DOOR PHONE", "DOOR CARD", "DOOR ACCESS", and "DOOR LOG".

**Function Key Settings**

Key	Type	Number 1	Number 2	Line	Subtype
DSS Key 1	Hot Key	605		SIP1	Speed Dial
DSS Key 2	None			SIP1	Speed Dial
DSS Key 3	None			SIP1	Speed Dial
DSS Key 4	None			SIP1	Speed Dial

**Apply**

# SIP Door Phone Configuration

## Step Six: Door phone Settings

The screenshot shows the 'DOOR PHONE' configuration page. The 'EGS Settings' section includes the following fields:

Setting	Value
Switch Mode	memorable
Switch-On Duration	5 (1-600 seconds)
Remote Password	*
Description	Hugo Test
Hot Key Dial Mode Select	Main-Secondary
Day Start Time	06:00 (00:00-23:59)
Day End Time	18:00 (00:00-23:59)
Address of Log Server	0.0.0.0
Enable Log Server	Disable
Enable Card Reader	Enable
Door Unlock Indication	Long beeps
Keypad Mode	Dial and Password
Talk Duration	120 (20-600 seconds)
Local Password	****
Enable Access Table	Enable
Call Switched Time	16 (3-50 seconds)
Day End Time	18:00 (00:00-23:59)
Port of Log Server	514
Enable Indoor Open	Disable
Limit Talk Duration	Enable
Remote Access Code Check Length	4 (1-6)

An 'Apply' button is located at the bottom right of the settings area.

### >Door unlocking modes:

#### 1.Local

- \* Set <Local Password> (the default is "6789") via DOOR PHONE\DOOR PHONE as above.
- \* Use the device's keypad to input password and "\*" key, then the door will be unlocked.

#### 2.Remote

##### 1)Visitors call to owner

- \* Visitors call to owner via position speed dial or phone number. (When set the speed dial key, can press it to call direct.)
- \* The owner answers the call, with pressing the "\*" key to unlock the door for visitors.

##### 2)Owner calls to visitors

- \* Owner calls to visitors via SIP phone.
- \* SIP door phone answers the call automatically.
- \* Owner use keypad to input corresponding <Access codes> to unlock the door.

#### 3.RFID cards

- \* Use pre assigned RFID cards to unlock the door, by touching RFID area of device.

#### 4.Indoor switch

- \* Press indoor switch, which is installed and connected with device, to unlock the door.

# SIP Door Phone Configuration

Door Phone Settings		
Setting Item	Function	Initial Value
Switch Mode	Monostable: there is only one fixed action status for door unlocking. Bistable: there are two actions and statuses, door unlocking and door locking. Each action might be triggered and changed to the other status. After changed, the status would be kept.	monostable
Keypad Mode	Only password: password input only, dialing would be forbidden. Password+dialing: password input is default. Dialing mode is as below if you want. * key for off hook to dialing mode, # key for hang up. * Time out or length match for number sending when dialing mode.	Password+dialing
Switch-On Duration	Door unlocking time for monstable mode only. If the time is up, the door would be locked automatically.	5 seconds
Talk Duration	The call will be ended automatically when time up	120 seconds
Remote Password	Remote door unlocking password	*
Local Password	Local door unlocking password via keypad, the default password length is 4	6789
Description	Device description displayed on IP scanning tool software	i23 IP Door Phone
Enable Indoor Open	Enable or disable to use indoor switch to unlock the door	Enable
Enable Card Reader	Enable or disable card reader for RFID cards	Enable
Limit Talk Duration	If enabled, calls would be forced ended after talking time is up	Enable
Door Unlock Indication	Indication tone for door unlocked. There are 3 type of tone: silent/short beeps/long beeps	Long beeps
Remote Access Code Check Length	The remote access code length would be restricted with it. If the input access code length is matched with it, system would check it immediately	4

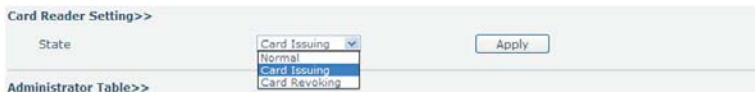
# SIP Door Phone Configuration

## >Cards management

### 1.Add user cards

Method 1: used to add cards for starters typically

- 1) In web page < Door card\Card Reader Setting> option, select <Card Issuing> function.



Card Reader Setting>>

State

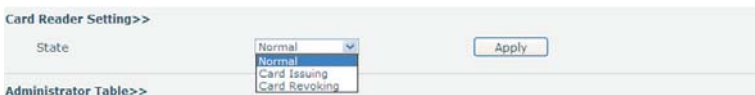
Administrator Table>>

Card Issuing dropdown menu options: Normal, Card Issuing, Card Revoking

- 2) Click <Apply>, Card Reader would be entered the issuing status.



- 3) Use new card to touch card reader induction area, and then you might hear the confirmed indication tone from the device. Repeat step 3 to add more cards.
- 4) In web page <Door card\card reader Settings > option, select <normal> function.



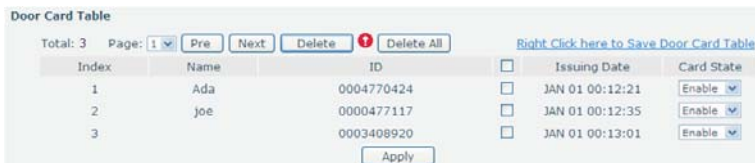
Card Reader Setting>>

State

Administrator Table>>

Normal dropdown menu options: Normal, Card Issuing, Card Revoking

- 5) Click <Apply>, Card Reader would be back to the Normal status.
- 6) The issuing records can be found from the door card table list.



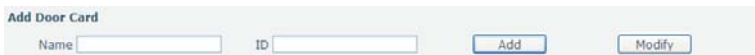
Door Card Table

Total: 3 Page: 1     [Right Click here to Save Door Card Table](#)

Index	Name	ID	<input type="checkbox"/>	Issuing Date	Card State
1	Ada	0004770424	<input type="checkbox"/>	JAN 01 00:12:21	Enable
2	joe	0000477117	<input type="checkbox"/>	JAN 01 00:12:35	Enable
3		0003408920	<input type="checkbox"/>	JAN 01 00:13:01	Enable

Methods 2: use to add few cards

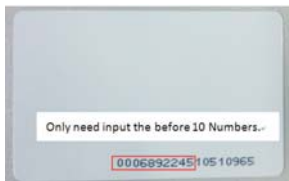
- 1)Input cards number in door card settings page, and then click <Add>.



Add Door Card

Name  ID

Note: you can also use the USB card reader connected with PC to get cards ID automatically.



# SIP Door Phone Configuration

Method 3: used to add cards for professionals

- 1) Use <Issuer admin card> to touch card reader induction area, and it would be entered issuing card status.
- 2) Use new card to touch card reader induction area, and you might hear the confirmed indication tone from the device. Repeat step 2 to add more cards.
- 3) Use <Issuer admin card> to touch card reader induction area again, it would be back to normal working status.

Note: please refer to user manual for <admin card> information.

## 2.Add access settings

- 1) Add a new access rule

Fill the user stuff as below and click <Add> to take effect.

**Add Access Rule**

Name	Xiaoming Chen	Department	market	Position	employee
ID	0004770424	Time Profile	None	Access Type	Guest
Access Code	Remote Call and Local Auth	8888	Double Authentication	Disable	
Location	6001	Phone Num	8239	Forward Num	8240

Access Rule	
Setting Item	Function
Name(necessary)	User name
ID	RFID card number
Time Profile	Valid for user access rules (including RFID, access code, etc) within corresponding time section. If NONE is selected, it would be taken effect all day.
Access Type	Host: the door phone would answer all call automatically. Guest: the door phone would be ringing for incoming call, if the auto answer had been disabled.
Access Code	1/ When the door phone has been answering the call from below <Phone Num> user, then the <Phone Num> user can input the access code by keypad to unlock the door remotely. 2/ The user's private password for local door unlocking by door phone's keypad.
Double Authentication	When enabled, private password inputting and RFID reading must be matched simultaneously for door unlocking.
Location	Virtual extension number, used to make position call instead of real number. It might be taken with unit number, or room number.
Phone Num	User Phone Number
Forward Num	Call forwarding number when above Phone Num is unavailable.



# SIP Door Phone Configuration

## 2) Access Table

Access Table

Total: 1 Page: 1 | Pre Next Delete Delete All [Right Click here to Save Access Table](#)

Index	Name	ID	Department	Position	Location Number	Fwd Number	Access Code	Double Auth	Access by Call	Access by Psw	Profile	Type	
1	Xiaoming Chen	0004770424	market	employee	6001 8239	8240	8888	Disable	Enable	Enable	None	Guest	<input type="checkbox"/>

Application for above access rules:

- 0004770424 RFID card for local door unlocking.
- Private access code inputting of 8888# for local door unlocking.
- Public password inputting of 6789# for local door unlocking. (Default public local password is 6789.)
- Door phone has been answering the call from 8239 SIP phone and the user of 8239 input 8888 by SIP phone keypad for remote door unlocking.
- Door phone makes a call to 6001 or 8239. The user answers the call and input \* by SIP phone keypad for remote door unlocking. (Default remote password is \*.)

**Fanvil**