

SIP Audio Door Phone i23S Quick Installation Guide

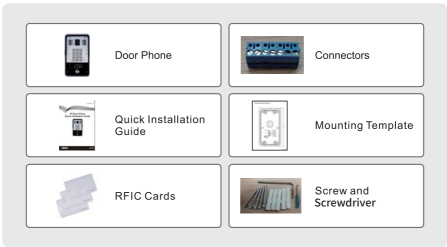


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Package Contents



2 Physical Specifications

| Device size | 223 x 130 x 74mm |
|-------------|------------------|
| Weight | 1800g |

2.Physical Specifications

| Device size | 223 x 130 x 74mm |
|-------------|------------------|
| Weight | 1800g |

1) Front Panel



| Interface | Description |
|------------------|---|
| Speaker | The door phone has a built-in speaker for |
| Speaker | convenient communication and alert use. |
| МІС | The door phone has a built-in microphone hidden in the pinhole |
| MIC | located on the front panel. |
| Card reader area | Use RFID/IC cards to unlock the door by touching Card reader area |
| Card reader area | of device. |

Button Definition

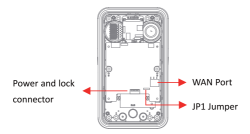
| Button | Description |
|------------------|--|
| DSS Key | Press the Button, calling or request to open the door. |
| Numeric Keyboard | Input password to open the door or call. |

LED Definition

| LED | Status | Description |
|-------------------------------|------------------------|---|
| | Steady Blue | Door unlocking |
| Lock | off | Door locking |
| | Blinks per second | Hold |
| to Z* | Steady Blue | Call Hold |
| Call | off | On Hook |
| \bigtriangleup | Steady Blue | Ringing |
| Ring | off | On Hook |
| | Blinks per second | Network error |
| | off | Network is normal, SIP is not registered |
| Network & SIP Registration | Blinks every 3 seconds | SIP Registration failed |
| | Steady Blue | SIP Registration succeeded |

2) Port Definition

After removing the Back Panel of device, there are one terminal block connectors for power and lock control connection as shown in the picture below.



Network Connector



Power and Electric-lock Connector



| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---------|---------|------|--------------|-------|--------|--------|
| +DC12 V | VSS | NC | СОМ | NO | S-IN | S-OUT |
| 12V D0 | C Input | Elec | tric-lock sv | vitch | Indoor | switch |

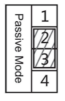
JP1 Jumper

There are two modes for power supply of electric-lock as shown in the picture below. (The default is **"Passive Mode"**).

Passive Mode: When the electric-lock starting current is more than 12V/500mA, need to use the external drive mode, the electric lock interface for short circuit output control.

Active Mode : When the electric-lock starting current is less than 12V/500mA, can use the internal drive mode, the electric lock interface is 12V DC output.







Jumper in passive mode

Jumper in active mode

Wiring instructions

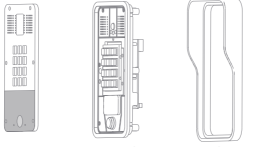
NO: Normally Open Contact

COM: Common Contact

NC: Normally Close Contact

| Driving Mode | | Electric-lock Mode | | | |
|--------------|--------------|--------------------------------|------------------------|---------------------|---|
| Active | Passive | No electricity when open | Electrify when open | JP1 Jumper | Connections |
| \checkmark | | V | | Active Mode | 12V OO O O O O Power Supply 12V/1A Electric-lock(NO electricity when Open the door) |
| \checkmark | | | V | 入口版社 Active Mode | 12V O O O O O O Power Supply 12V/1A Electric-lock(When the power to open the door) |
| | \checkmark | V | | Passive Mode | Door Phone Power Input |
| | \checkmark | | ~ | Passive Mode | Door Phone Power Input Power Supply 12V/2A + - NC COM NO S-I S-0 Indoor switch Electric-lock(When the power to open the door) |
| | \checkmark | ~ | | Parsive Mode | External Power Supply Door Phone Power Input Door Phone Power Input Power Supply + - NC COM NO S-I S-O Indoor Electric-lock(Withourt power to open the door) switch |

Installation





Front

Panel Main Part of Intercom Rain Shade Figure 1 Three Major Parts of i23S

Back Panel

Step 1: Installation preparation

A. Check the following contents:

- Hex screwdriver x 1
- RJ45 plugs x 2 (1 spare)
- TA5 x 40mm screws x 4
- 35mm screw anchors x4
- B. Tools that may be required:
 - · Hex wrench
 - Phillips screwdriver (Ph2 or Ph3), hammer, RJ45 crimper
 - · Electric impact drill with an 6mm drill bit

Step 2: Drilling

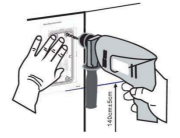


Figure 2 Wall Mounting

- A. Place the mounting template with dimensions on the surface of a wall in a desired flat position.
- B. Use an electric drill to drill the 4 holes marked on the mounting template. It is recommended to drill about 50mm deep. Remove the template when finishing drilling. about 50mm deep. Remove the template when finishing drilling.
- C. Push or hammer screw anchors into the drilled holes.

Step 3: Removing hanging shell

A. With L-shaped screwdriver, unpack the front panel as diagram (3) (Counter-clockwise) and (4)







Figure 4

B. After taking off the 6 conductive sponges in the plastic shell, use the cross screwdriver to remove the 6 screws on the plastic shell and remove the rain cover from the plastic shell. Then separate the plastic shell from the rear shell as diagram (5).

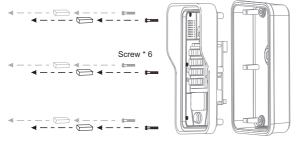


Figure 5

Step 4: Back panel fixing and cabling

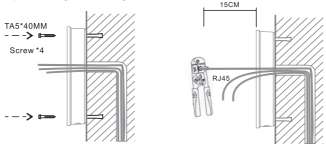


Figure 6

Figure 7

A. Select the hole for cable supply, 15cm to 20cm cable length is recommended. Note: The direction of the cable hole on back panel is pointing down.

- B. With 4 TA5*40mm screws, tighten the back panel on the wall as diagram (6).
- C. Connect the cables of RJ45, power, and electric-lock to the motherboard socket as mentioned in connectors description (refer to Section 2).
- D. Test whether there is electricity by doing the following:
 Press the # button for 3 seconds to get the IP address of intercom by voice.
 Input access password or press the indoor switch to check electric-lock installation.
 Note: Do not proceed mounting until you have finished the electric checking.

Step 4: Mounting

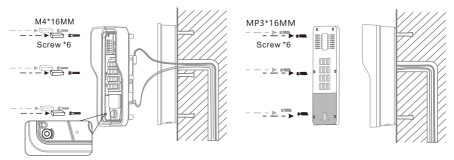


Figure 8

Figure 9

- A. After locking the 6 screws into the corresponding position of the plastic housing, the 6 conductive sponges is loaded into a screw hole. As shown in Fig. 8, the rear shell is locked. Note: This sponge can enhance the ESD protection function of the product. Kindly suggest that it should not be ignored!
- B. Push the front panel into the plastic frame, and tighten it with 6 screws as diagram (9). Note: Make sure the screws have been tightened properly for better waterproof effect.

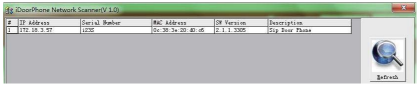
Searching Door Phone

There are two methods as shown below to search the device.

Method 1:

Open the iDoorPhone Network Scanner. Press the Refresh button to search the device and find the IP address.

(Download address http://download.fanvil.com/tool/iDoorPhoneNetworkScanner.exe)

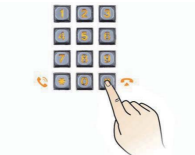


Method 2:

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

In addition device provides the device surface DSS key operation to switch IP address acquisition mode:

long press the DSS key for 10 seconds, to be issued by the speaker Beep, and then press the DSS key three times, the beep stops. Wait 10 seconds, after the success of the system automatically broadcast the current IP address.



| Default Setting | | | | |
|-------------------------|--|--|--|--|
| Default DHCP Mode | Enable | | | |
| Static IP Address | 192.168.1.128 | | | |
| Default Web Port | 80 | | | |
| Default Login User Name | admin | | | |
| Default Login Password | admin | | | |
| Display IP address | Hold # for 3 seconds to display by voice | | | |
| Search Tools | iDoorPhone Network Scanner | | | |

Step 1: 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.

| User: | | | |
|-----------|-----------|---|--|
| Password: | | | |
| Language: | English 🔻 | 7 | |

Step 2: Add the SIP account.

Set SIP server address, port, user name, password and SIP user with assigned SIP account parameters.

Select "Activate", and then click Apply to save this setting.

| | SIP Basic Setti | ngs Dial Peer | | |
|---|----------------------------------|---------------|-----------------------------|-------------|
|) System | | | | |
| > Network | tine SIP 1 | 3 | | |
| > Line | Basic Settings >> Line Status | Registered | SIP Proxy Server Address | 172.18.1.88 |
| - AND | Phone number | × | SIP Proxy Server Port | 5060 |
| > EGS Setting | Display name | 5528 | Backup Proxy Server Address | |
| | Authentication Name | 5528 | Backup Proxy Server Port | 5060 |
| EGS Access | Authentication Password | | Outbound proxy address | |
| | Activate | N | Outbound proxy port | |
| EGS Logs | | | Realm | |
| | Codecs Settings >> | | | |
| Function Key | Advanced Settings >> | | | |
| Alert | | Apply | | |

Step 3: Setting DSS key

Set the DSS key as shown below for a quick start. Click "Apply" to save this setting.

Type: Hot Key

Number 1: The DSS Key will dial to this Number 1.

Number 2: If Number 1 is unavailable, it will be forwarded to Number 2.

Line: Working line

Subtype: Speed dial

| System | | | | | | | | |
|---------------------------|---|---------------------------|------------|----------------------------------|-----------------------|--------|---------------|---|
| Network | Function Key Settin | ngs | | | | | | |
| Hetwork | Key | Type | | Number 1 | Number 2 | Line | Subtype | |
| Line | DSS Key 1 | Hot Key | v 8 | 102 | 1 | SIP1 🗸 | Speed Dial | |
| EGS Setting EGS Access | Advanced Settings Use Function Ke Hot Key Dial Mo | ey to Answer de Select | | condary | Use Hot Key to Hangup | Enable | | |
| EGS Logs | Call Switched Ti Day Start Time | | 16 | (5~50)Second(s) (00:00~23:59) | Day End Time | 18:00 | (00:00~23:59) |) |
| Function Key | | | | | Apply | | | |

Step 4: Door Phone Setting

| | Features Audio | Video | MCAST | Action URL | Time/Date | | |
|-----------------|-------------------------------------|----------------|-----------|-------------------|---|---------------|--|
| System | Common Settings | | | | | | |
| | Switch Mode | Monostable | Switch-0 | On Duration | 5 (1~ | 600)Second(s) | |
| Network | Enable Card Reader | Enable 💌 | Card Re | ader Working Mode | Normal | ¥ | |
| | Card Reader HF Card Data Reverse | Disable 🔍 😡 | | | | | |
| Line | Limit Talk Duration | Disable | Talk Dur | ation | (20~600) Second | | |
| EGS Setting | Remote Password | • | Local pa | ssword | | | |
| | APP Door Open | Disable 💌 | APP Pas | sword | * | | |
| Carala and Anna | Enable Indoor Open | Enable 🗸 | Enable 4 | iccess Table | Enable 🖌 | | |
| EGS Access | Description | Sip Door Phone | Enable C | open Log Server | Normal V 120 (20~600) (6) Enable V Disable V 514 | | |
| | Address of Open Log Server | 0.0.0.0 | Port of C | open Log Server | 514 | | |
| EGS Logs | Door Unlock Indication | Long Beeps | Remote | Code Check Length | 4 | (1~11) | |
| Function Key | | | Apply | | | | |
| | | | | | | | |
| Alert | Basic Settings >> | | | | | | |

6. Door Unlocking Setting

Local

1) Local Password

- Step 1: Go to EGS Setting \rightarrow Features \rightarrow Set Local Password (The default is "6789").
- Step 2: Use the device's **Numeric Keyboard** to input **password** and "#" key, and then the door will be unlocked.



2) Private Access Code

- Step 1: Go to EGS Access \rightarrow Access Rule \rightarrow set Access Code.
- Step 2: Use the device's **Numeric Keyboard** to input **password** and "#" key, and then the door will be unlocked.

| | Import Access Table |
|---------------|---|
| > System | |
| | Select File Browse (accessList.csv) Update |
| Network | Access Table >> |
| | Click here to Save Access Tabl |
| Line | Total: 1 Prev Page: 1 V Next ODelete Delete All |
| → EGS Setting | Index Name ID Department Position Location Number Number Code Auth Profile Type Issuing Card Date State |
| | V 1 BBK 0012345678 2233 Disable None Guest 16:18:21 |
| EGS Access | Add Access Rule |
| | Name BBK 🖈 Location 🔍 |
| EGS Logs | ID 0012345678 V Number |
| | Card State Enable 🔽 Fwd Number |
| Function Key | Department Access Code 2233 |
| | Position Double Auth Disable V |
| Alert | Type Guest V Profile None V |
| | Add Modify |
| | Profile Setting |

Remote

Remote Password

Step 1: Go to EGS Setting → Features → Set Remote Password (The default is "*").

Step 2: To answer the call made by visitor via SIP phone, press the "*" key to unlock the door the visitor.

| | Features Audio | Vidéo | MCAST | Action URL | Time/Date | | |
|--------------|-------------------------------------|----------------|--------------------------|-------------------|-------------------------------------|----------------|--|
| > System | Common Settings | | | | | | |
| | Switch Mode | Monostable 🔽 | Switch-0 | In Duration | 5 (1- | -600)Second(s) | |
| Network | Enable Card Reader | Enable 🗸 | Card Reader Working Mode | | Normal | v | |
| | Card Reader HF Card Data Reverse | Disable 🕶 😡 | | | | | |
| Line | Limit Talk Duration | Disable | Talk Duration | | (20~600) Second (5) | | |
| EGS Setting | Remote Password | • | Local par | ssword | |] | |
| | APP Door Open | Disable 🗸 | APP Pass | word | | | |
| EGS Access | Enable Indoor Open | Enable 🐱 | Enable A | ccess Table | Enable 💌 | | |
| | Description | Sip Door Phone | Enable O | pen Log Server | tiormal v (s) Enable v S14 | | |
| | Address of Open Log Server | 0.0.0.0 | Port of C | pen Log Server | 514 | | |
| EGS Logs | Door Unlock Indication | Long Beeps 💌 | Remote | Code Check Length | 4 | (1~11) | |
| Function Key | | | Apply | | | | |
| Alert | Basic Settings >> | | | | | | |
| | Block Out Settings >> | | | | | | |

RFID Card

- Step 1: Go to **EGS Access** → Enter the Name and ID Number (Only Front 10 yards) → Press **Add** to Access Table.
- Step 2: Use pre assigned RFID/IC cards to unlock the door by touching Card reader area of device.

| > System | Import Access Table | | | | | | | | | |
|--------------|---------------------|--------------|--------------------|----------------|----------------|----------------|---------|--------------------|-----------------------|---------------|
|) Network | Select File | | Browse (a | ccessList.csv) | odate | 1 | | | | |
| | Access Table >> | | | | | | | | | |
| • Line | | | | | | | Click. | here to : | Save Acces | s Table |
| | Total: 1 Pro | ev Page: 1 💌 | Next | | | | 0 | Delete | : Dele | te All |
| EGS Setting | 🔲 Index Name | ID Departmen | t Position Locatio | Number Number | Access Code | Double Auth | Profile | Туре | Issuing Date | Card State |
| EGS Access | ☑ 1 BBK 0 | 012345678 | | | 2233 | Disable | None | Guest ² | 018/02/08 16:18:21 | Enable |
| Telepice (| Add Access Rule | | | | | | | | | |
| EGS Logs | Name | BBK | * | Location | | | | | 0 | |
| | ID | 0012345678 | ~ | Number | | | | | | |
| Function Key | Card State | Enable 💌 | | Fwd Number | | | | | _ | |
| | Department | | | Access Code | | 223 | 3 | | 0 | |
| > Alert | Position | | | Double Auth | | Disa | blev | 0 | | |
| | Туре | Guest 🔽 | | Profile | | None | e v | | | |
| | | | Add | Modify | 1 | | | | | |

Note: If the IC card read data is reverse order, you need to "EGS settings" in the "Card Reader HF Card Data Reverse" open.



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