

1. Healthcare Intercom supports POE supply.

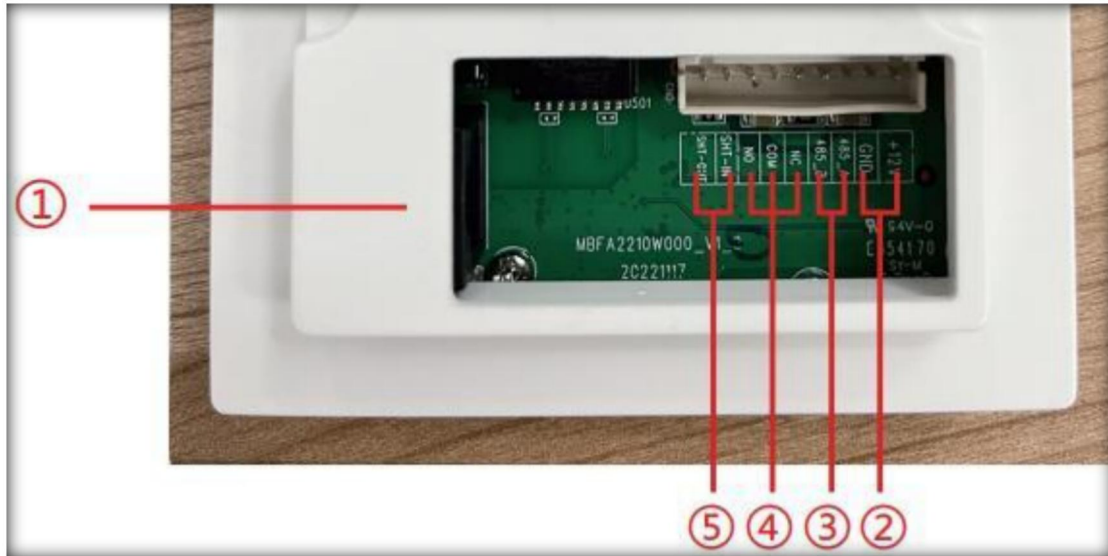


2. External Power Adapter(DC12V-12V1A).

Connecting the adapter with the connector in packages. Then plug into device.  
Red/Black wire: Positive/Negative pole.



Connector

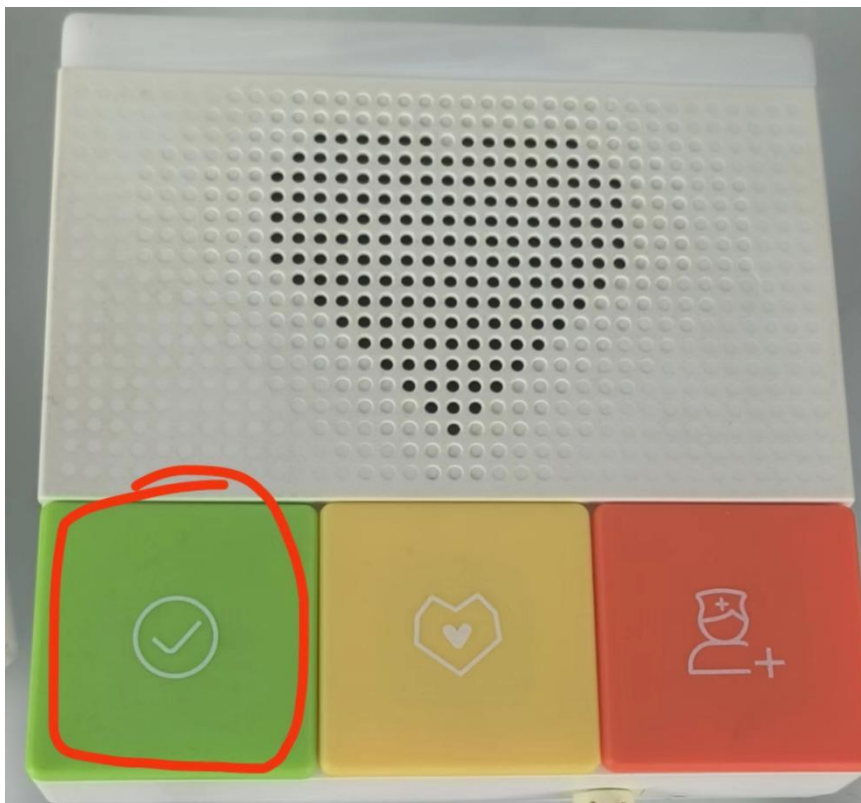


| SN | Description   |
|----|---|
| ①  | Ethernet interface: standard RJ45 interface, 10/100M adaptive, it is recommended to use five or five types of network cable |
| ②  | Power interface: 12V/1A input   |
| ③  | A set of RS485  |
| ④  | A set of short-circuit output interfaces  |
| ⑤  | A set of short-circuit input interfaces   |

### 3. Device IP Address.

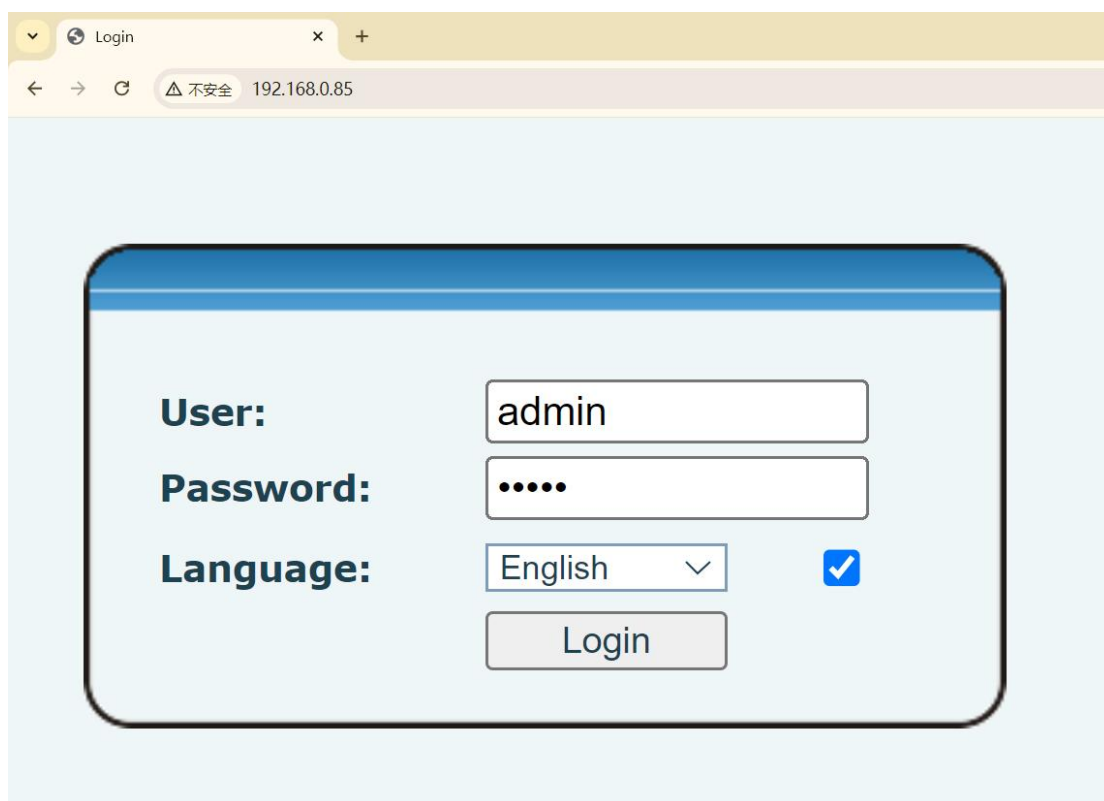
**If connect to POE Switch with DHCP**, long press the green button for 3s, there will be a toot sound last for 5s, please press the green button once within 5s, it will report the IP.

**Without DHCP, unable to get a IP.** Long press the green button for 3s, hear the toot, press 3 times quickly within 5s to switch to the static IP mode. The static IP: 192.168.1.128.



**4. Enter the IP on the browser (recommend Google Chrome)**

Both default username and password are admin



## 5. Network Setting. Here to set the IP.

Default password is in use. Please

Basic Wi-Fi Settings Service Port VPN Advanced

Apply

Net Type: Ethernet

Network Mode: IPv4 Only

IPv4 Network Status

ETH IP: 192.168.0.85  
 Wi-Fi IP: Disconnected  
 Subnet mask: 255.255.255.0  
 Default gateway: 192.168.0.1  
 MAC: 00:d8:4a:0a:fb:1a

IPv4 Settings

Static IP  DHCP  PPPoE

ETH IP: 192.168.0.85  
 Subnet mask: 255.255.255.0  
 Default gateway: 192.168.0.1  
 Primary DNS Server: 8.8.8.8  
 Secondary DNS Server: 202.96.134.133  
 DNS Domain:

Apply

Current Software Version: 2.12.44.6

## 6. WIFI Configuration (Only supported on the EQ-Y501W & Y501-W-Y).

Enable Wi-Fi. Adding your Wi-Fi info.

Default password is in use. Please change English

Basic Wi-Fi Settings Service Port VPN Advanced

Wi-Fi Settings

Wi-Fi Enable:  Apply

Wi-Fi Info Add

Wi-Fi Name: equinet *Wi-Fi Name&SSID: your WIFI name*  
 SSID: equinet  
 Secure Mode: WPA-PSK/WPA2-PSK *Secure Mode&Encryption Type: Your Router Setting*  
 Encryption Type: AES(CMPP)  
 Username:  
 Password: \*\*\*\*\* *Your wifi password*

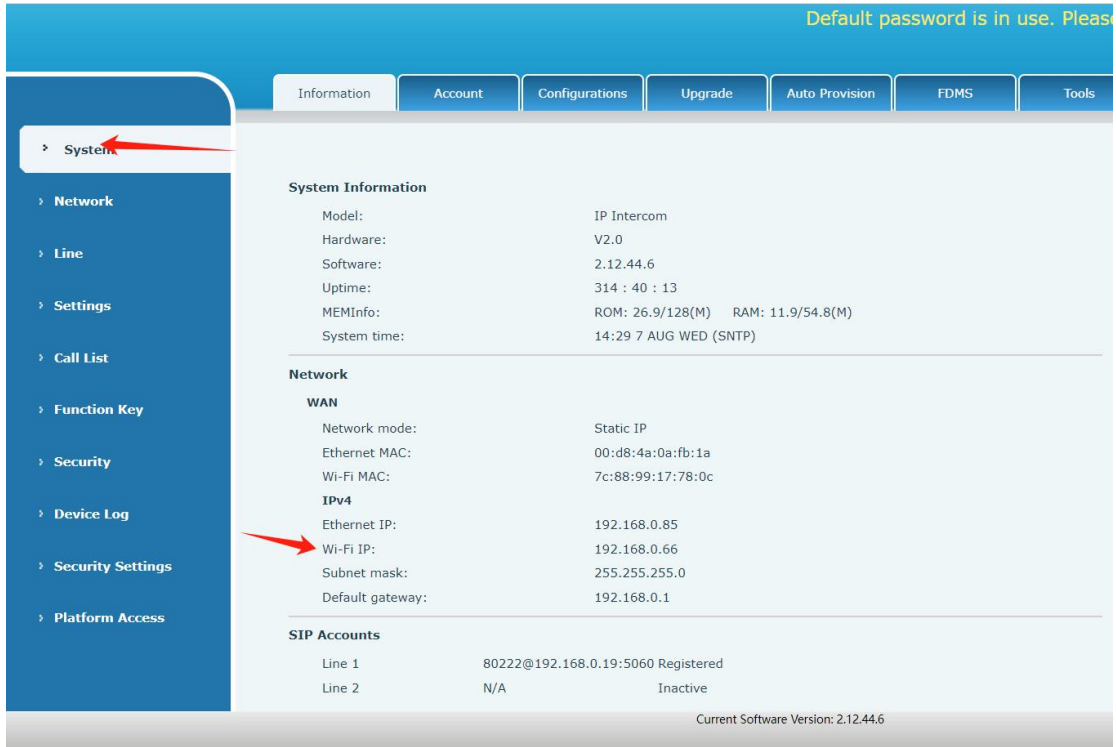
Add

Wi-Fi Info List

|                          | SSID | Secure Mode | Encryption Type |               |
|--------------------------|------|-------------|-----------------|---------------|
| <input type="checkbox"/> |      |             |                 | Delete Modify |

Current Software Version: 2.12.44.6

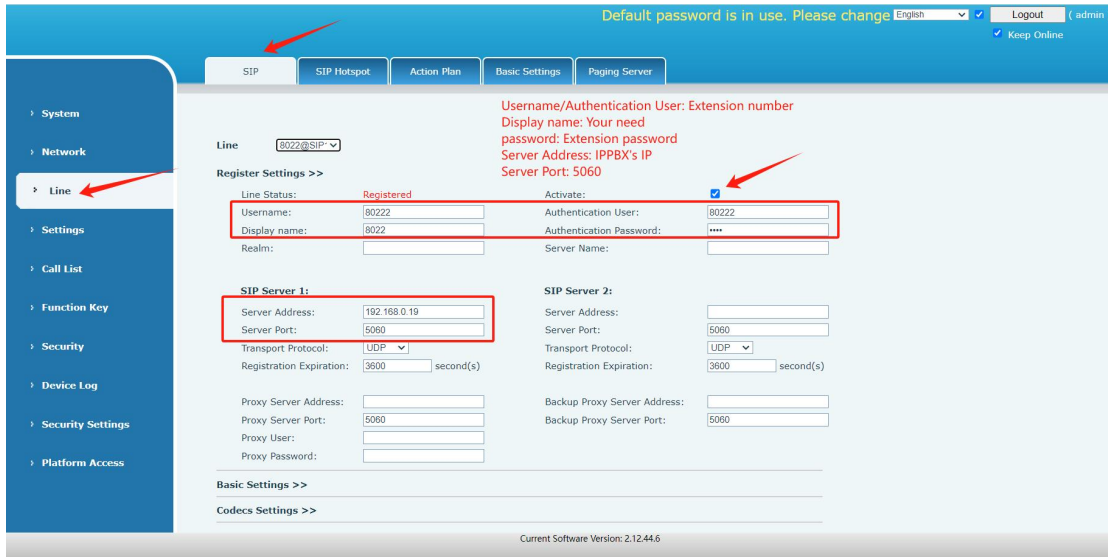
There is a Wi-Fi IP information when Wi-Fi connecting successfully.



## 7. SIP Setting.

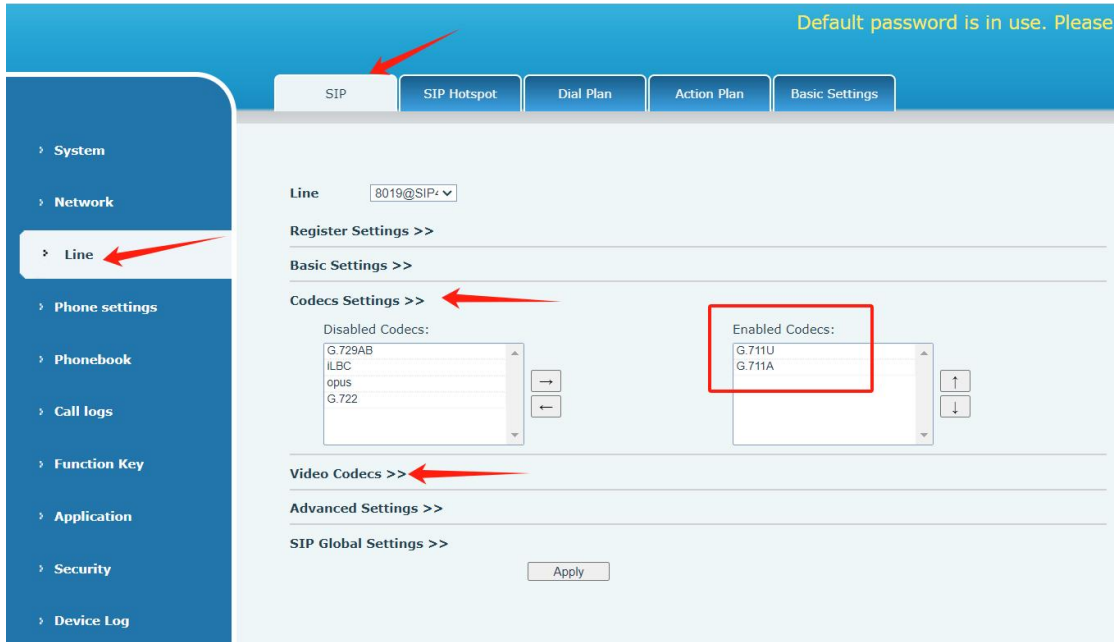
Line>SIP. The pic below only for reference, fill in your actual info please.

Then click on supply to save.



## Codecs Settings

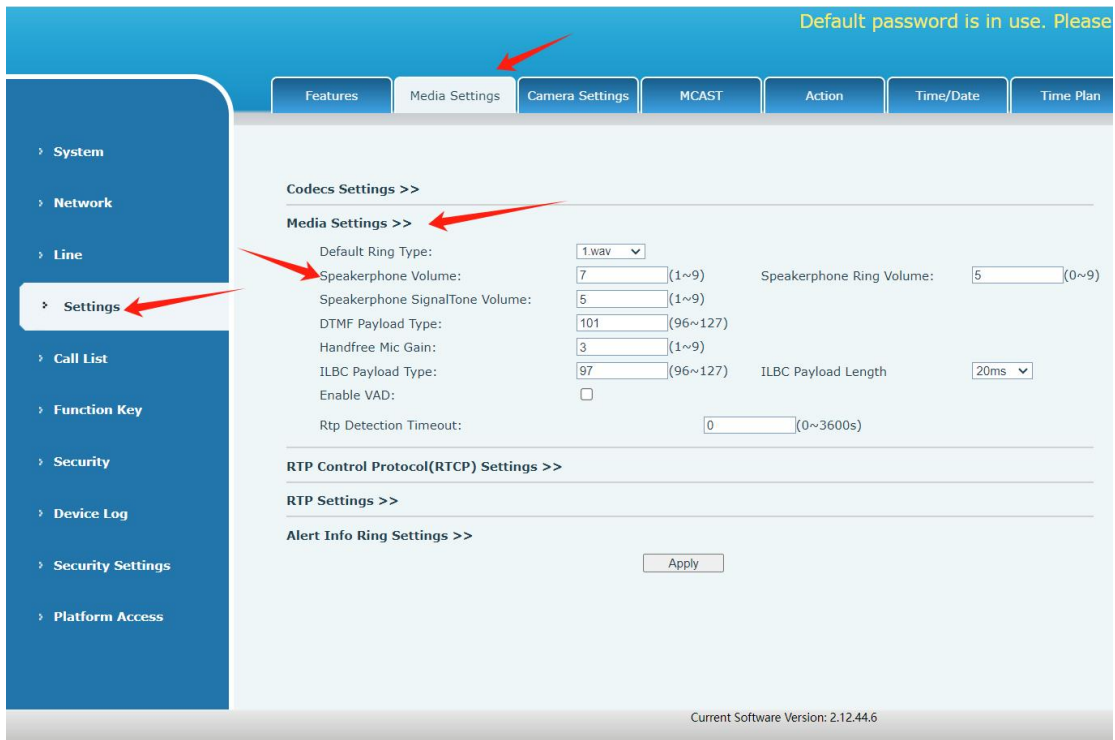
Audio Codecs. If you do not need such G.722 codecs etc. We recommend only enable G.711U&G.711A.



## 8. Volume Setting.

Settings>Media Settings>Media Settings.

The bigger number the louder volume.

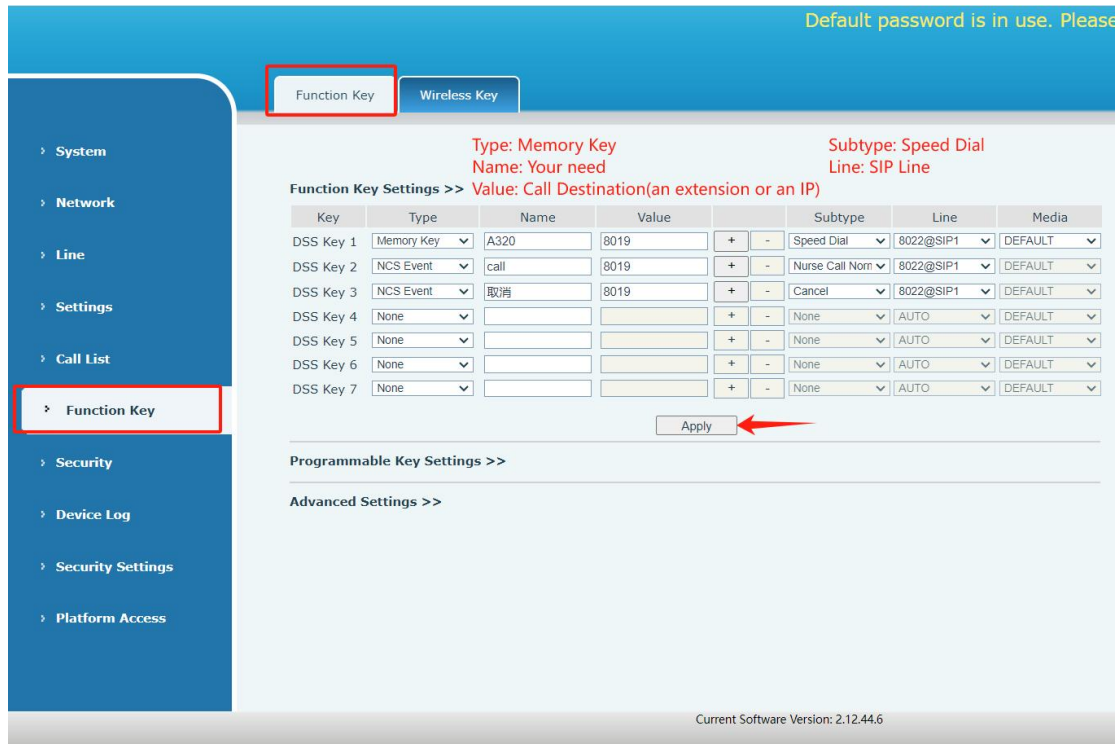


## 9. Function Key Setting.

When you press the function key, the device will call out the set phone

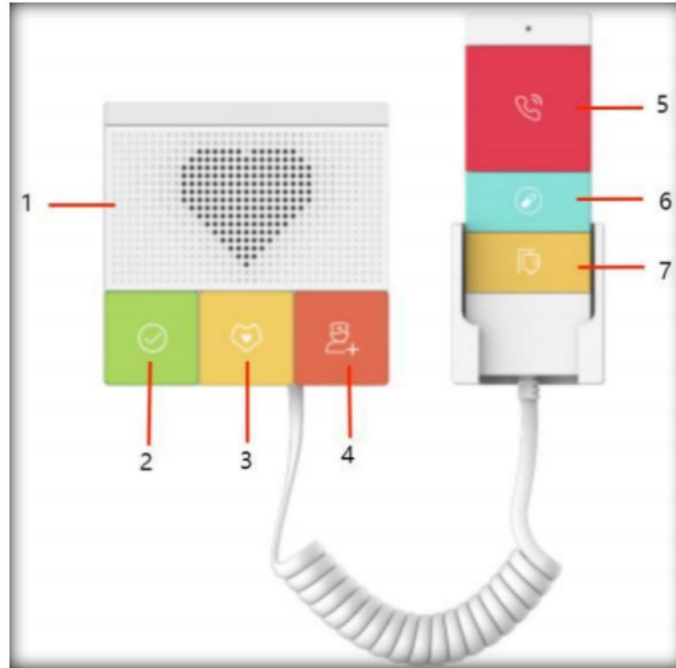


number. This button can also be used to set the IP address, press the function key to make an IP direct call.



Function Key correspond to panel key

| Function Key | Panel Key               |
|--------------|-------------------------|
| Dss key1     | 2: Finish key           |
| Dss key2     | 3: Nursing key          |
| Dss key3     | 4: Help key             |
| Dss key4     | 5: Call key             |
| Dss key5     | 6: Change medicine key  |
| Dss key6     | 7: Have an infusion key |



## 10. Wireless Key Setting.

Function Key>Wireless Key.

Click on Binding and the device will enter the pairing state. Press the wireless key several times. The Pairing Status changes to paired and the Addr ID is displayed. Indicates successful pairing.

Default password is in use. Please change it.

Function Key
Wireless Key

- > System
- > Network
- > Line
- > Settings
- > Call List
- > Function Key
- > Security
- > Device Log

Type: Dial number  
Subtype: SIP Line  
Value: Call Destination(An extension or an IP)

| <input type="checkbox"/> | Index | Name | Addr ID  | Type        | Subtype   | Value | Pairing Status | Operation  |
|--------------------------|-------|------|----------|-------------|-----------|-------|----------------|------------|
| <input type="checkbox"/> | 1     |      | 02028d9c | Dial number | 8022@SIP1 | 8019  | Paired         | Disconnect |
| <input type="checkbox"/> | 2     |      |          | None        | AUTO      |       |                | Binding    |
| <input type="checkbox"/> | 3     |      |          | None        | AUTO      |       |                | Binding    |
| <input type="checkbox"/> | 4     |      |          | None        | AUTO      |       |                | Binding    |
| <input type="checkbox"/> | 5     |      |          | None        | AUTO      |       |                | Binding    |
| <input type="checkbox"/> | 6     |      |          | None        | AUTO      |       |                | Binding    |
| <input type="checkbox"/> | 7     |      |          | None        | AUTO      |       |                | Binding    |
| <input type="checkbox"/> | 8     |      |          | None        | AUTO      |       |                | Binding    |
| <input type="checkbox"/> | 9     |      |          | None        | AUTO      |       |                | Binding    |
| <input type="checkbox"/> | 10    |      |          | None        | AUTO      |       |                | Binding    |



