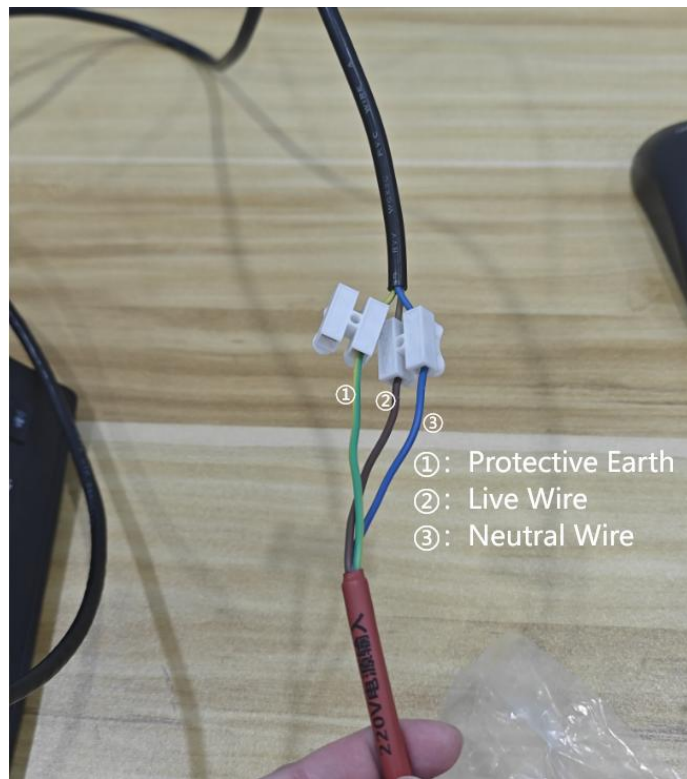
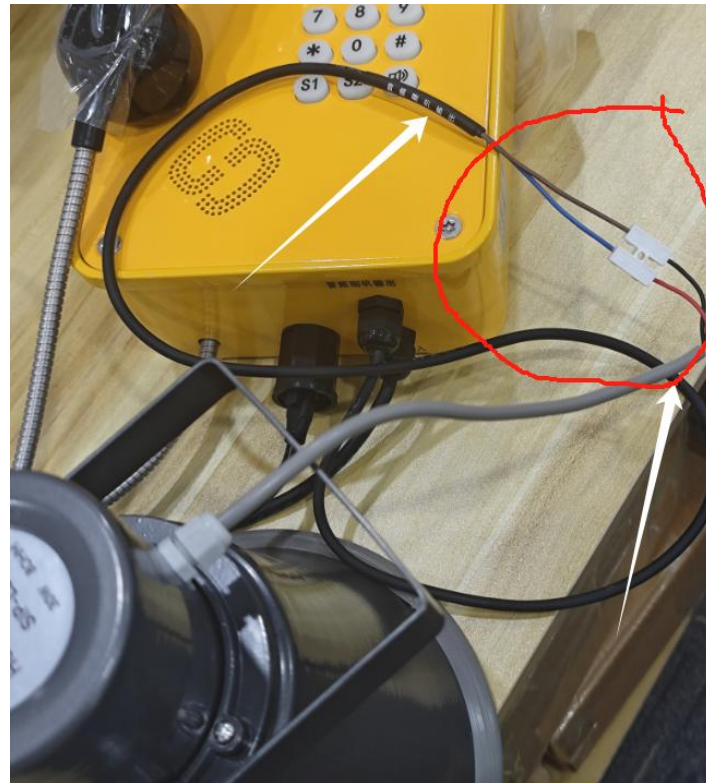


1. Power Connection Diagram

Connect the ground, neutral, and live wires to your power supply module according to the diagram below.



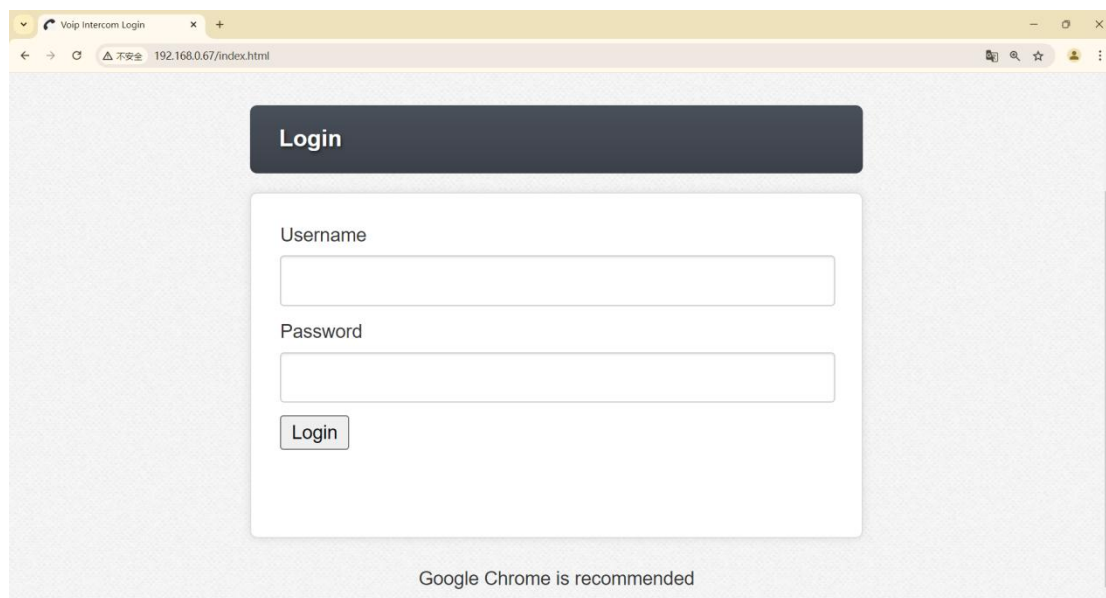
If you have also purchased our speakers, the diagram below is the speaker wiring diagram. **Speaker wiring does not distinguish between positive and negative poles.**



.....

- 2. Pressing *114* on the phone for getting the IP.**
- 3. Enter the IP on the browser (recommend Google Chrome)**

Both default username and password are admin



- 4. Network Setting.** Go to network page, select Network Protocol as Static IP, then edit the IP you need. After editing, reboot to take effect. And Enter new IP like step 2.

Network setting can also be done on the phone.

Pressing *115* for Static IP setting, according to the voice prompts, press the IP first, e.g 192*168*0*67, then press # to set the gateway, e.g 192*168*0*1, then press # to save.

Pressing *111* for reboot, reboot to take effect.

VOIP intercom

Language English

voip

Set Network

Wired network Advanced

Network Protocol Static IP DHCP

IP Addr: 192.168.0.67

Netmask: 255.255.255.0

Gateway: 192.168.0.1

DNS: 192.168.0.1

save Cancel IP change to Static, clickReboot

System Status

- Network
- SIP Account
- CALL SET
- Phone SET
- Intercom
- Management
- User Account
- Logout

REV: 20220630.001 REV2.R202206140v03

5. **SIP Setting.** The pic below only for reference, fill in your actual info please.

VOIP intercom

Language English

voip

Set SIP Account

SIP info Advanced

Choose SIP No: SIP1

SIP Account1: 80062 SIP extension

Password: 8006 the pwd of the extension

SIP Server.Port: 192.168.0.19 : 5060 Your IPPBX IP and Port 5060/7060

Out Proxy Port: 192.168.0.19 : 5060 By default, the proxy server is the same as the server address

NAT: enable/disable SIP traversal behind symmetric NAT, Recommended not to choose

save Cancel

System Status

- Network
- SIP Account
- CALL SET
- Phone SET
- Intercom
- Management
- User Account
- Logout

You can check the SIP status on System Status page.

VOIP intercom

Language English

voip

System Status

Status

55960	23880	26	12
Memory Total(KB)	Memory Used(KB)	Disk Total(MB)	Disk Free(MB)

Network

MAC 50:53:54:69:a9
 Network Port Type Static
 IP Address 192.168.0.67
 Netmask 255.255.255.0
 Gateway 192.168.0.1
 DNS 192.168.0.1

SIP Status

1	80062	OK	160	✓
2	1002	Forbidden	-1	✗
3	801	Request Timeout	-1	✗

6. Volume Setting. Go to Phone Setting>Volume Setting.

VOIP intercom

Language English

voip

System Status

Phone Settings

Volume Setting (highlighted with a red arrow)

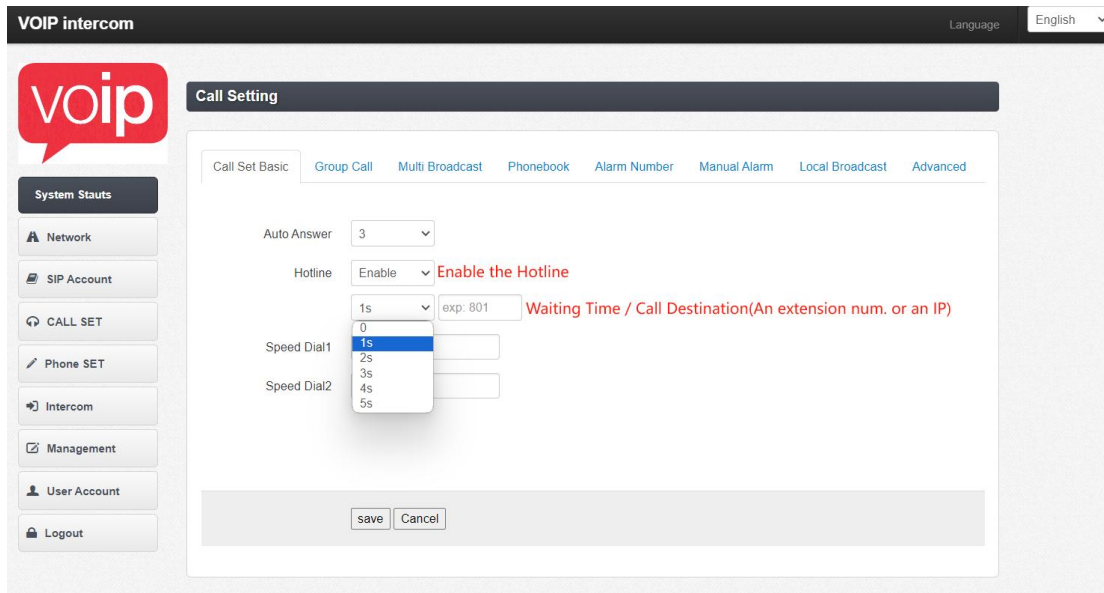
Keyboard Function Key **LED Function** **Advanced**

Handfree Speaker Volume	8
Handfree MIC Gain	2
Handset Speaker Volume	8
Handset MIC Gain	4
TX Gain	1.0 (0.0-9.9)
RX Gain	1.0 (0.0-9.9)
Ring Type	ring1
Ring Volume	8

Phone SET (highlighted with a red arrow)

save **Cancel**

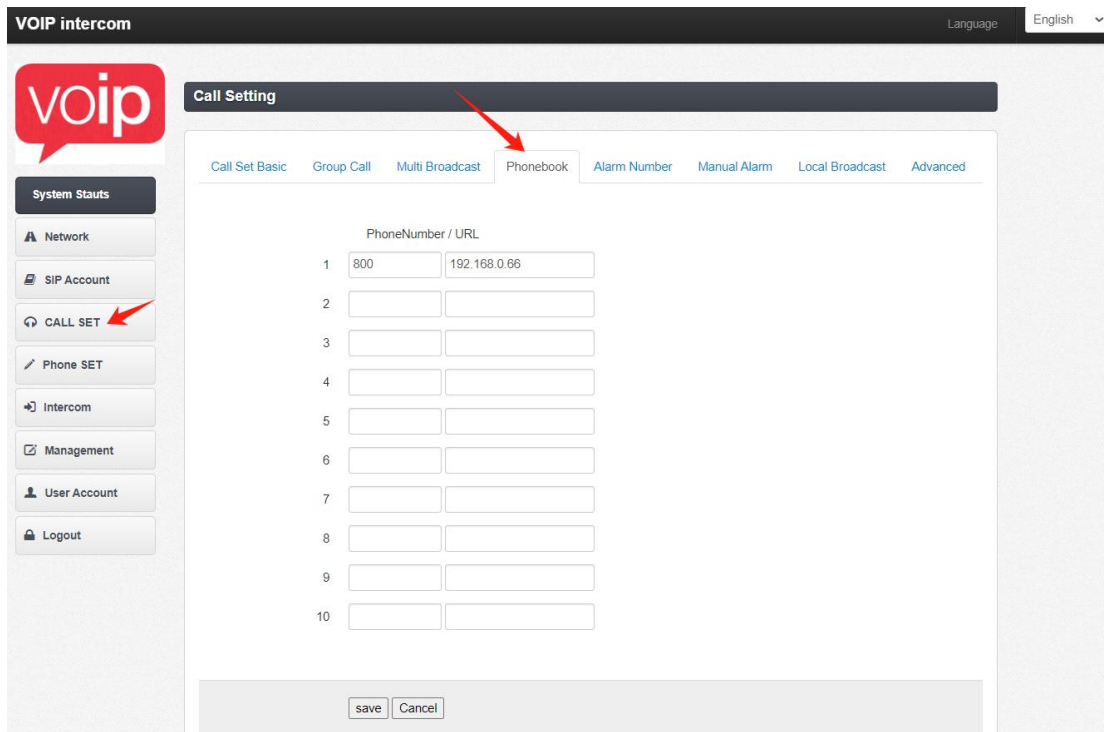
7. Hotline Setting. This means when you pick up the handset, it will call to somewhere you set automatically.



8. Phonebook Setting. CALL SET>Phonebook.

The Phonebook allows you to make a call easily by pressing a number rather than an IP.

e.g Phone number is 800, URL is 192.168.0.66. It's the same call by pressing 800 or 192.168.0.66.



	PhoneNumber / URL	
1	800	192.168.0.66
2		
3		
4		
5		
6		
7		
8		
9		
10		

9. Keyboard Function Key Setting. Phone SET>Keyboard Function

Key

Funkey1 is the S1 key of the phone. Funkey3 is the S2 key of the phone.

This means when you press the S1 or S2 key on the phone, it will dial to the destination you set.

