# **IP Speaker** IS-660 User manual





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# **1.Introduction**

IS-660 IP POE Ceiling Speaker provide a user-friendly control and simple voice broadcasting. Theproduct is designed to provide easy use for any office,department store,factory,school to be able to quickly broadcast announcements to their any assigned office or branch orclasses (or a group of office or branch or classes).

# 2.Parts list:

2.1. IP Speaker(IS-660) main body : DIM: 19.8x16.6x11CM



2.2.User manual

3.1 LAN port : RJ-45 network port(PoE) ; connected to PoE Injector through network cable.P+D/OUT port conducts network connection and power supply



- 3.2 Power :
  - 1. light turn off : no power
  - 2. light turn on : standby

3.3 Status :

- 1. light turn off : standby
- 2. light turn on : call in status
- 3. light twinkle : user is speaking
- 3.4 IP Reset Button : please press the button in 7-8 seconds till the status led flash blink to restore the factory default

# 3.Web Page Set ing

- Step 1: Browse the IP address http://192.168.0.100 from Internet Explorer
- Step 2: Please enter the username and password for authentication. (default username: voip , Password: 1234). The page follows when the

username and password are correct

The server 192 and password	2.168.0.100 at Embedded WEB Server requires a username I.
	s server is requesting that your username and password be ecure manner (basic authentication without a secure
	voip
	Remember my credentials

Step 3: When you login the web page, you can see current System Information like Model Name, Firmware Version, Codec, Version ....etc in this page.

You also can see the function lists in the left side Include Network ,SIP Setting,STUN Settings, Update,System Authority,Save Change , Reboot .

Your CTI Partner
Network
SIP Setting
Update
System Authority
Save Change
Reboot

#### IS-660 v1.204b

Model Description:	IP Speaker for LAN Vocal PA System.
Firmware Version:	Fri Jul 28 15:37:53 2017
Codec Version:	Thu Jul 29 11:15:45 2010
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- 3.1.Network : provide Status, WAN Setting
- 4.2.SIP Settings : Provide Service Domain

Port Setting (SIP and RTP port setting),Code Setting,Audio Setting,Other Setting

- 4.3. STUN Setting : provide STUN Setting to penetrate the Firewal •
- 4.4. Update : provide New Firmware (firmware upgrade),Default Settings (restpre default setting).
- 4.5. SystemAuthority : provide user to change login name and password.
- 4.6.Save Change :Save the changes you have done
- 4.7.Reboot :Restart the system. •

# **5** Network

#### 5.1 Network Status

Network Status: you can check the current Network Setting in this page

#### Net Status

Master	WAN Interface	LAN Interface
Туре	Fixed IP Client	-
IP	192.168.0.100	÷-
Mask	255.255.255.0	-
Gateway	192.168.0.254	-
MAC	00037E014E67	

#### 5.2 WAN Setting

PORTech Your CTI Partner	WAN Set	tting
		WAN Setting
Network	ІР Туре	Fixed IP ODHCP Client OPPPoE
Status	Master IP	192.168.0.100
WAN Setting	Mask	255.255.255.0
SIP Settings	Gateway	192.168.0.254
STUN Setting	DNS Server1	168.95.192.1
Update	DNS Server2	168.95.1.1
System Authority	MAC	00037e014e67
Save Change		
Reboot		PPPoE Setting
	User Name	
	Password	
		Submit Reset

- (1) The TCP/IP Configuration item is to setup the WAN port's network environment. You may refer to your current network environment to configure the system properly.
- (2) The PPPoE Configuration item is to setup the PPPoE Username and Password. If you have the PPPoE account from your Service Provider, please input the Username and the Password correctly.
- (3) When you finished the setting, please click the Submit button.

# 6. SIP Set ing

#### 6.1 Service Domain

In Service Domain Function you need to input the account and the related informations in this page, please refer to your ISP Provider. You can register three SIP accounts.

Madazarda	
Network	]
SIP Settings	]
Service Domain	
Port Setting	
Codec Setting	
Audio Setting	
Other Setting	
STUN Setting	
Update	]
System Authority	]
Save Change	1

#### Service Domain Settings

Realm 1 (Default)		
Active:	• ON OFF	
Display Name:	245	
User Name:	245	
Register Name:	245	
Register Password:	•••	
Domain Server:		
Proxy Server:	192.168.0.4	
Outbound Proxy:		
Status:	Registered	

field	explain
Realm 1 (Default)	
Active	Default:Off , on: active this account
Display Name	you can input the name you want to display
User Name	you need to input the User Name get from your ISP.
Register Name	you need to input the Register Name get from your ISP.
Register Password	you need to input the Register Password get from ISP.
Domain Server	you need to input the Domain Server get from your ISP.
Proxy Server	you need to input the Proxy Server get from your ISP
Outbound Proxy	you need to input the Outbound Proxy get from your ISP. If your ISP does not provide the information, then you can skip this item.
Status	You can see the Register Status. Not Register(register fail) , Register(register successful) .

When you finished the setting, please click the Submit button. Remember to click "Save Charge"

#### 6.2 Port Setting

You can setup the SIP and RTP port number in this page. Each ISP provider will have different SIP/RTPport setting, please refer to the ISP to setup the port number correctly. When you finished the setting, please click the Submit button and "Save Charge"

Your CTI Partner	Ports Set	ting
	SIP Port	5060 (1024~65533)
Network	RTP Port	20000 (1024~65533)
SIP Settings		
Service Domain		Submit Reset
Port Setting		
Codec Setting		
Audio Setting		
Other Setting		
STUN Setting		
Update		
System Authority		
Save Change		
Reboot		

#### 6.3 Codec Setting

You can setup the Codec priority, RTP packet length in this page. You need to follow the ISP suggestion to setup these items. When you finished the setting, please click the Submit button and "Save Charge".

	PORTech Your CTI Partner
N	letwork
S	IP Settings
	Service Domain
F	Port Setting
(	Codec Setting
1	Audio Setting
(	Other Setting
S	TUN Setting
U	lpdate
S	system Authority
S	ave Change
R	leboot

#### Codec Setting

	Codec Priority
Codec Priority 1:	G.711 u-law 🗸
Codec Priority 2:	G.711 a-law 🗸
Codec Priority 3:	G.723 V
Codec Priority 4:	G.729 ¥
Codec Priority 5:	G.726 - 16 💙
Codec Priority 6:	G.726 - 24 🗸
Codec Priority 7:	G.726 - 32 💙
Codec Priority 8:	G.726 - 40 🗸
G.711 & G.729:	20 ms
G.723:	30 ms 🗸
	G.723 5.3K
G.723 5.3K	O ON OFF
	Voice VAD
Voice VAD	OON OFF
	Submit Reset

#### 6.4 Audio Setting

Set speaker volume and voice detect function

Your CTI Partner
Network
SIP Settings
Service Domain
Port Setting
Codec Setting
Audio Setting
Other Settings
STUN Setting
Update
System Authority
Save Change
Reboot

#### Audio Setting

Speaker Volume:	50	(64~0)
Detection Sensitivity:	32	(32~0)
Report to Host:	OON	• OFF
Host Server:	192.168.0.1:12345	
Rx Host IP only:	OON	OFF

Field	description
Speaker Volume	Default:50,maximum: 64 , minimum: 0.
Detection Sensitivity	Default:32,maximum: 32 , minimum: 0
Report to Host	Default:OFF;ON:send Voice detection packet to Host
	Server ,OFF:don't send Voice detection packet to Host
	Server.
Host Server	setHost Server IP Address.
Rx Host IP only	Default:OFF;ON:only accept receiving Host Server's
	packet, OFF:accept receiving other ip address's packet
	except for Host Server
RTP Timeout	Default:10 seconds; set xx seconds that don't receive
	RTP Packet from Host Server, device will be auto back to
	stand-by status

When you finished the setting, please click the Submit button and "Save Charge".

#### 6.5 Other Setting

PORTech Your CTI Partner	Other Settin	ıg
Network	SIP Expire Time:	60 (30~86400 sec)
SIP Settings		CutLine Submit Reset
Service Domain Port Setting Codec Setting Audio Setting Other Settings STUN Setting		
Update		
System Authority		
Save Change		
Reboot		

SIP Expire Time: Default:60; set register's time interval ;range:30~86400 sec When you finished the setting, please click the Submit button and "Save Charge".

[CutLine]: when click this button, device will break off current broadcast procedure and back to stand-by status.

# 7.STUN Set ing

you can setup the STUN Enable/Disable and STUN Server IP address in this page. This function can help your VoIP device working properly behind NAT. To change these settings please following your ISP information. When you finished the setting, please click the Submit button.

Your CTI Partner		
Network		
SIP Settings		
STUN Setting		
Update		
System Authority		
Save Change		
Reboot		

# STUN Setting

STUN	O On	● Off
STUN Server	stun.iptel.org	
STUN Port	3478 (1024~65535)	

# 8.Update

In Update you can update the system's firmware to the new one or execute the factory reset to let the system back to default setting.

#### 8.1 New Firmware

Your CTI Partner	Update Firmware Ver = v1.130, GZ = r4IPA,x1, PCB = IS640.	
Network	Code Type: RISC V	
SIP Settings	File Location:	Browse
STUN Setting	Cubmit Dr	anat
Update	Submit Re	eset
New Firmware		
Default Settings		
System Authority		
Save Change		
Reboot		

Field	Description
Code Type	Default:Risc (.gz). Provide Risc (system firmware.gz) and DSP (DSP firmware.ds).
File Location	Click the "Browse" button in the right side of the File Location or you can type the correct path and the filename in File Location blank.

Setep 1: choose Updte<sup>®</sup>New Firmware , choose Code Type: Risc and click the "Browse" button in the right side of the File Location or you can type the correct path and the filename in File Location blank.

#### Update Firmware

Code Type: RISC V	
File Location:	Browse

	lder			•
	Name	Date modified	Туре	Size
🖳 Recent Places	14Mv10x1_S0_L0_2N149A	1/28/2015 9:09 AM	WinRAR ???	1,149 KB
Libraries Documents				
=	=			
Videos				
Homegroup				
Benegroup				

Setep 2:choose [gz] file ,then click [open].

Setep 3:[File Location] will show the file location and file name. after confirm ,please click submit

#### Update Firmware

Ver = v1.130, GZ = r4IPA,x1, PCB = IS640.

Code Type:		
File Location:	C:\gz\f4Mv10x1_S0_L0_2N149A.gz	Browse

Setep 4: please don't turn power off when system updating. It is important. The updating time is about 3 minutes.

# Note Information



Setep 5: After finished update firmware, please click Refresh (F5), then you can set other settings

#### 8.2 Default Setting

In this page: Update/ Default Settings, you could restore the factory default settings to the system. All setting will restore default setting.

IP will retain original IP as usual not default IP.

PORTech Your CTI Partner	Restore Default Settings
Network	
SIP Settings	Restore default settings: default
STUN Setting	
Update	
New Firmware	
Default Settings	
System Authority	
Save Change	
Reboot	

Step1: choose Update@Default Setting. When you want to restore default setting, please click [Restore]. You can clear all settings and auto refresh as follows.

# **Restore Default Settings**

Restore default settings: default

Setep 2:please wait for a moment while rebooting as follws.

## Note Information

Booting

Please wait for a moment while rebooting ...

Setep 3: After reboot, webpage will be back to main page. Please click refresh(F5) ,then you can set other settings

# 9.System Authority

	Your CTI Partner			
	Network			
	SIP Settings			
	STUN Setting			
1000 100	Update			
ſ	System Authority			
100	Save Change			
	Reboot			

### System Authority

New username:	
New password:	
Confirmed password:	
Confirmed password:	
	Outor: 1 Deced
	Submit Reset

In System Authority you can change your login name and password.

When you finished the setting, please click the Submit button and "Save Charge".

# **10.Save Change**

In Save Change you can save the changes you have done. If you want to use new setting in the VoIP system, you have to click the Save button. After you click the Save button, the system will automatically restart and the new setting will effect.

PORTech Your CTI Partner	] 3
Network	
SIP Settings	
STUN Setting	
Update	
System Authority	
Save Change	
Reboot	

Save	Changes
------	---------



# 11.Reboot

Reboot function you can restart the system. If you want to restart the system, you can just click the Reboot button, then the system will automatically.

PORTech Your CTI Partner			
Network			
SIP Settings			
STUN Settings			
Update			
System Authority			
Save Change			
Reboot			



Reboot system: Reboot

Please don't turn power off while rebooting, thanks





After reboot, webpage will be back to main page. Please click refresh(F5) ,then you can set other settings