

## X30 SIP PA Gateway

Quick Installation Guide



### Packing List



X30 SIP PA Gateway(1)



Mini screw driver(1)



M4\*10 clamping screws(4)



Grounding wire(1)



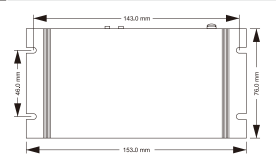
Phoenix connecter(4)



Quick Installaton Guide(1)

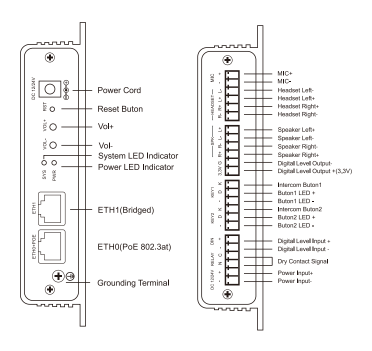
# Network cable(1)

#### Size



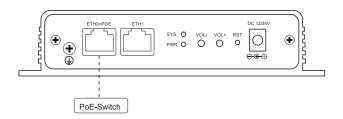
#### Hardware Design

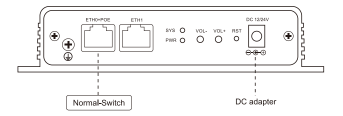
Notce:DC powersupply and PoE should not be used at the same tme!



#### Physical Connecton

Notice: DC power supply and PoE should not be used at the same time!





### LED Definiions

Label	Functon	Status	Discripton
PWR	Power status	on	Power on
		off	Power off
SYS	System status -	Flash	System running
		off	System unstart/ abnormal

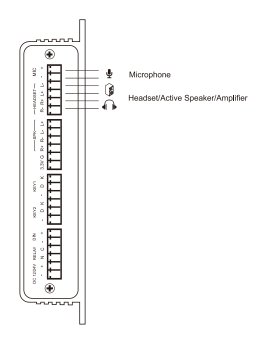
#### System Setup Wizard

- 1.Connect X10 to DC adapter or PoE network cable.
- 2.After start-up, press the volume+ button and volume- button simultaneously for about 3 seconds. Then X10 will play the IP address as it's DHCP by factory default settings. If it's failed to get the IP address, please use the default IP address 192.168.1.101. You can login X10 Web GUI with that IP address via your browser. The default username and password both are admin.

#### Connecton of Common Peripheral Interface

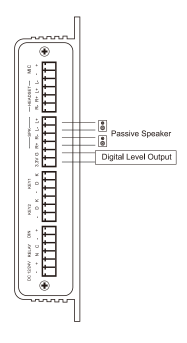
#### Headset and MIC

Note: HEADSET interface can be connected to headset/ actve speaker/ amplifier. Its output level is 40mW at  $16\Omega$ . Microphone can work in both headset/speaker mode.



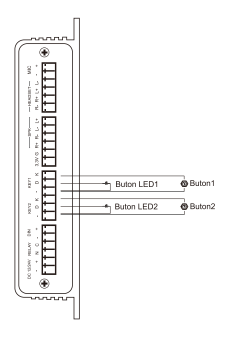
#### Passive Speaker and Digital Level output

Note: SPK interface can be connected to passive speaker/horn. Its output level is 2x10W. Digital level output supports high level of 3.3V and low level of 0V. The current output of 3.3V high level is 10mA. It can be used as signal level only, not as power source for extra devices.



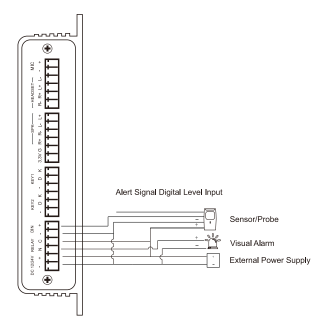
#### Intercom buton and LED

Note: The voltage of the intercom button is 12V. The Intercom button LED will be on only when it is pressed. Both KEY1 and KEY2 can be used as one-touch dial.



#### Sensors, visual alarm and external power input

Note: Alert signal digital level input is 3V to 5V. It can be powered by the 3V3 interface under SPK, or by external power supply. The NC interface for alarm provides a dry contact as an enable signal. It supports AC125V 0.3A, DC30V 1A.



Tel: +86 (28)85337096

Website: www.zycoo.com

Support: support@zycoo.com

Add: No. 1602, 16th Floor, Building No. 599, Century City South Road, High-tech Zone, Chengdu, Sichuan Province, China