

VNETPA

IP Speakers Quick Start Guide



Features

- Compatible with SIP, VoIP, and IPPBX systems.
- Dual SIP accounts, Direct IP Call, and RTP Multicast.
- Alarm in interface for emergency notifications.
- PoE eliminates need for local power supply.
- Support pre-recorded messages, schedule, HTTP API.

Specification

Model	NS-C008	NS-C015	NS-H015	NS-H030	NS-W130	NS-L020	NS-L030
Type	Ceiling	Ceiling	Horn	Horn	Wall	Column	Column
Protocol	SIP, HTTP, HTTPS, IPv4, TLS, RTSP, RTP, RTCP, DHCP, DNS, NTP, TCP, UDP, IGMP, ICMP, ARP						
Codec	OPUS 48KHz, MP3 44.1KHz, G.722-ADPCM 16KHz, G.711-PCMU 8KHz, G.711-PCMA 8KHz, G726 8KHz, GSM 8KHz, LPCM-16bit-Stereo/Mono 44.1kHz						
Network Interface	10/100 Base-TX, RJ45						
Rated Power	8W	20W	15W	30W	30W	20W	30W
Power	PoE or DC12V	PoE or DC12V	PoE or DC12V	PoE or DC12V/24V	PoE or DC12V/24V	PoE or DC12V	PoE or DC12V/24V
Frequency Response	100Hz–15KHz	50Hz–20KHz	400Hz–5KHz	400Hz–6KHz	90Hz–20KHz	20Hz–20KHz	20Hz–20KHz
Material	ABS	Metal	ABS	ABS	HIPS	Aluminum Alloy	Aluminum Alloy
Weight (kg)	0.72	1.7	1.4	1.8	3.5	2.5	4.3
Size (mm)	204*97	203*145	222*162* 232	285*205* 280	255*192* 155	155*105* 385	155*105* 500

Hardware Interface

The IP Speaker includes Alarm In (short-circuit trigger), Reset (long press 5s for factory reset), PoE and DC power. The 15W and 30W horn speakers also include an Audio In interface. The speaker can be powered by PoE or DC.



Configuration

Option 1: Quick IPTool Setting

- (1) Enter www.vnetpa.com to download IPTool for configuration. (Download routine: Download Center>Software).
- (2) Scan Local area network devices.
- (3) Start your setting.

Option 2: Complete Web Setting

- (1) Change the IP of computer to 192.168.5.X network segment.
- (2) Open a browser and type in <http://192.168.5.200>
- (3) Enter the user name and password in Login page.
Default user: admin password: tm1234
- (4) Start your setting.

