

Network Paging Gateway



Description:

The VOIP-GW1 is a SIP-enabled, multifunctional intelligent IP voice communication terminal. It converts IP voice signals into analog audio, which can be played through an external speaker for broadcasting or two-way intercom functionality. Supporting integration with sensors, sound and light alarms, door magnets, and other peripherals, the VOIP-GW1 enables automatic control, security, and more. It is ideal for smart city and public safety applications, enhancing communication efficiency, information sharing, and overall citizen welfare.







ONVIF



Built-in Amplifier



Two-way Voice



Peripheral Integration



Stereo Audio

Model	VOIP-GW1
Protocol	SIP, ONVIF
Output Power	2x10W
Headset Output	3.5mm Jack
Microphone	3.5mmJack
Volume Control	VOL+ and VOL-,press both to announce IP address
Power Supply	PoE or DC 12V-3A (No power adapter provided)
Ethernet	ETH0+ETH1, 10/100Mbps, ETH0 with PoE IEEE802.3at enabled
Dry Contact	NO/NC contacts,max AC 125V-1A,DC 60V-1A
Audio Codecs	G.722, G.711 A-law, G.711 U-Haw, Opus
Music Streaming	MP3 sampling rate 8-48KHz,bit rate64-320kbps,mono or stereo
Net Weight	300g