NVS-IP30033SP



IP BASED COLUMN SPEAKER POE

DESCRIPTION

NVS-IP30033SP Network PoE Outdoor Waterproof Column Speaker is modern network play terminal with an overall design of processor and column speaker, which combines a network full-digital analog-to-digital signal processor with high fidelity speaker based on the TCP / IP protocol network. It can be mounted at any place where the network can reach. The machine can output the remote audio data streaming as audio signal and give a sound directly from the speaker via intelligent control of the host.

FEATURES

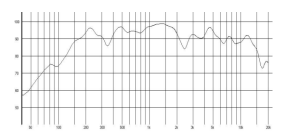
- All-weather design, waterproof unit, applicable to indoors and outdoors, long service life, high sensitivity (89±2dB), clear and bright sound.
- Can be mounted at any place where the network can reach.
- Support maximum sampling rate of 48kHz and 16bit digital audio stream decoding.
- Built-in 2×9W digital amplifier, low power consumption.
- Can play background music, emergency paging and alarm signal from the system host.
- Can control the local output volume and local play status.
- Provide complete interfaces in compliance with the IEEE 802.3af/at standard for PoE system



Specifications					
Model		NVS-IP30033SP			
	Freq. Resp.	30Hz-16kHz(±3dB)			
Acoustic System	Distortion	≤0.5%			
	SNR	≥70dB			
Power Supply		48V PoE, IEEE802.3at standard			
Rated Power		15W			
Outer Dimension		555×320×205 (L×W×H mm)			
Machine Dimension		510×150×125 (H×W×L mm)			
Gross Weight		5.1kg			
Net Weight		3.6kg			

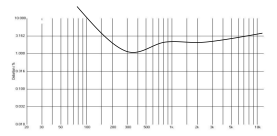
1 Frequency Response:

(dBSPL,1W, 1m)



2 Distortion:

(THD<1.5%, 1W, 1m, 200Hz~10kHz)



NVS-IP30033SP



IP BASED COLUMN SPEAKER POE

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-IP30033SP	IP Based Column Speaker POE	1 No.

PACKING INFORMATION

Part Number	Packing Mode	Gross Weight(kg)	Dimensions(mm)
NVS-IP30033SP	Carton Box	5.1	555x320x205