

PoE1028 SNR Self-adaptive POE Network Sensor



Features

- Cat-5 cable connect with POE switch
- Noise detection range 50dB-100dB
- Automatic feedback the real-time SNR to system host
- Host analyse the feedback information and auto adjust the speaker volume
- Setup the sensor to match a certain speaker
- Multiple sensors with independent control on different terminals respectively
- Power Supply POE48V

Description

The device will automatically adjust the volume of the broadcast sound to make it larger than the on-site ambient sound; otherwise, when the on-site ambient sound is detected too much smaller than the broadcast sound as the broadcast sound is too loud, the device will automatically adjust the volume of the broadcast sound, so that visitors can hear the broadcast sound in an appropriate volume.

Specification

Model	PoE1028
Frequency Response	100Hz-10kHz(± 3 dB)
Noise Detection	50dB μ --100dB μ
Rated Power	0.88W
Power Supply	PoE 48V
Connection Method	CAT5, RJ45 interface
Package Dimension (L×W×H mm)	490×290×150mm
Machine Dimension (L×W×H mm)	136×136×115mm
Gross Weight	0.85KG
Net Weight	0.35KG