

POE6463 POE Wall Mount Speaker

POE6463 POE Powered Network Wall Mount Speaker

- It can be coupled loudat any place with access to the network.
- It has an MP3 decoding play function.
- It supports a maximum 48kHz sampling rate and 16-bit digital audio bit stream decoding.
- The rated output power of the main speaker is 15W when the output of the built-in amplifier is not connected to a sub-speaker, and the rated output power of the main and sub-speakers is 2*8W when connected to a sub-speaker.
- It can play the background music, emergency paging, alarm signal and so on from the system host machine.
- It has a way auxiliary audio input interface, a way auxiliary audio output port, a way EMC emergency output port and 1-way short circuit output, as well as 1-way MIC input.
- The local output volume and local playing state are controllable.
- Signal state LED indication, working state and information change digital display.
- It can be controlled by the infrared remote controller.
- Provide a complete interface that complies with the IEEE 802.3af/at standard of the Power over Ethernet (PoE) system.

Power	30W
-------	-----



Detailed

Model		PoE6463
AUX IN	Input sensitivity	320mV
	Frequency response	40Hz-20kHz(±3dB)
	Distortion	≤1%
	Signal-to-noise ratio	≥75 dB
AUX OUT	Rated Output	1V
	Frequency response	25Hz-20kHz(±3dB)
	Distortion	≤1%
	Signal-to-noise ratio	≥75dB

USB/SD /NET/MP3	Frequency response	40Hz-20kHz(± 3 dB)
	Distortion	$\leq 1\%$
	Signal-to-noise ratio	≥ 70 dB
100V Audio Output	Rated input power	30W
Maximum Output Power of Built-in Amplifier	Connected to a sub speaker	8W*2/8 Ω
	Not connected to a sub speaker	15W/8 Ω
Maximum Harmonic Distortion of Built-in Amplifier		1%
Display Screen		Digital screen
Package Size (LxWxH mm)		590x275x390
Machine Size (LxWxH mm)		310x215x200
Gross Weight		11.5kg
Net Weight		4.55kg