

DSP6606E Network Wall Mount Speaker



Features

- A network speaker with the network terminal processor and the high-fidelity speaker.
- ➤ Based on the TCP/IP protocol, support LAN and WAN, as well as cross-segment.
- ➤ Support SIP2.0 (RFC3261) and related RFC.
- Support narrow band coding: G.711a/u; wide band coding: G.722.
- With background music, service broadcast and emergency broadcast.
- With one network signal IN, one AUX IN and one 100V IN.
- ➤ Priority: 100V IN>Network program source>AUX IN.
- ➤ High-fidelity digital amplifier, stereo playback, fine sound quality, strong power.
- > Quality sound, inverted design, equipped with tweeter and woofer dual units, clear sound level, mellow and transparent, clear and bright.
- With treble and bass sound effect adjustment and bass enhancement.
- > Support remote upgrading.



Specification

Item		Specification	Parameters
Acoustic System		Unit Driver	5"×1, 1"×1
		Sensitivity (1m, 1W)	90±2dB
		MAX. SPL. (1m)	105±2dB
		Frequency Response	80Hz-20KHz
Amplifier System	Amplifier	Rated Power (RMS)	$16W/8\Omega$
		Frequency Response	20Hz-20KHz
		SNR	≥81dB
		Distortion	≤0.1%
		Channel Separation	>60dB
	LINE IN	Input Impedance	$>$ 10k Ω
		Sensitivity	775mV
	Network	Interface Standard	RJ45 10/100M (support PoE)
	Audio	Decoding Format	Support MP3, WAV, FLAC
			and others
Others		Power IN	PoE+ (IEEE 802.3at)/DC24V
			2A (backup)
		Dimensions (H×W×D)	280×194×185mm
		Net Weight	3.2kg