



t-Pod Beamforming

P/N: TPB



Guaranteed by its 12 internal unidirectional microphones. Laia t-Pod Beamforming is the perfect professional solution for those conferences where audio quality is paramount.

Main characteristics



Broadband acoustic echo cancellation with HD voice, noise suppression, intelligent microphone mixing



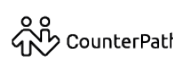
Best for conference room of 20-60m and accommodates up to 20 attendees.



Array of 12 internal unidirectional microphones



Supports wireless transmission, no wiring required. Supports Bluetooth and USB VoIP



Beamforming Specifications: P/N: TPB

Features

Features: Broadband acoustic echo cancellation with HD voice, noise suppression, automatic gain control, voice band equalization and intelligent microphone mixing | Best for 20-60m conference room and supports up to 20 attendees | 12 internal unidirectional microphone array | Various modes: conference, standby, mute, etc | Supports wireless transmission, no need any wiring | Supports bluetooth, you can audio conference with its speakerphone | Supports USB VoIP and suitable for PC, video system, UC communication | Provides an auxiliary audio port that allows external devices to connect to the conference phone | Supports 3.5mm jack for cell phone calls | Integrated 4-way conference | Collaboration: seamlessly point the USB VoIP call and mobile call together | Speaker volume up to 95dB, 16 adjustable levels | Color dot matrix LCD display | OPTION PLUS: 2 external microphones to cover 8m

Web

Network interface: DC Jack, USB type B, Two RJ9 connectors.

Environment and specifications

Tiempo de reverberación: <0.5s.

Grado de ruido: <- 48 dBA

Power requirement: AC input: 110 / 220 V.50 / 60Hz, 12W.

Working temperature: 0°C-50°C (in operation)

Humidity: 20%-85%



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