



Laia t-Pod Beamforming



Sound is the main factor - although not the only one - to guarantee quality communication. Laia t-Pod Beamforming is a perfect professional solution for those conferences where audio quality is paramount.

The Laia t-Pod Beamforming is the newest addition to the Laia audio family. A conference terminal that will perfectly collect sound in medium and large rooms thanks to the latest Beamforming technology. This technology is capable of handling the radio frequency signal through an access point that uses multiple antennas to transmit the same signal.



HD Broadband Acoustic Echo Cancellation, Noise Suppression, Smart Microphone Mixing



Best for 20-60m conference room and supports up to 20 attendees



Array of 12 internal unidirectional microphones



2 external microphones to cover 8m



It supports wireless transmission, it does not need any wiring. Supports bluetooth and USB VoIP



BEAMFORMING IS A WAY OF HANDLE THE RADIO FREQUENCY SIGNAL THROUGH AN ACCESS POINT THAT USES MULTIPLE ANTENNAS TO TRANSMIT THE SAME SIGNAL

PROFESSIONAL WARRANTY

3 year "Prime support" warranty 24 hrs advanced replacement

FEATURES

Wideband Acoustic Echo Cancellation with HD Voice, Noise Suppression, Automatic Gain Control, Voice Band EQ and Smart Microphone Mixing

Best for 20-60m conference room and supports up to 20 attendees

Array of 12 internal unidirectional microphones

Two external microphones to cover 8m

Supports wireless transmission, does not need any wiring

Supports bluetooth, you can make an audio conference thanks to its speaker

Supports USB VoIP and is suitable for PC, video system, UC communication.

It offers an auxiliary audio port that allows external devices to connect to the conference phone.

Supports 3.5mm jack for mobile phone calls.

Integrated 4-way conference.

Collaboration: bridge the USB VoIP call and mobile call together seamlessly.

Speaker volume up to 95dB, 16 adjustable levels

Color dot matrix LCD screen.

Various modes: conference, wait, silence, etc.

NETWORK INTERFACE

DC Jack

USB type B

Two 3.5mm jack IN / OUT, AUX

Two RJg connectors

ENVIRONMENT AND SPECIFICATIONS

Reverberation time: <0.5s.

Noise degree: <- 48 dBA.

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

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

Humidity: 20% -85%.

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T-POD- AUDIO