



t-Pod Air Pro Beamforming

P/N: TPAPB

Laia t-Pod Air Pro Beamforming is the perfect audio solution for conferences and hands-free presentations thanks to its digital matrix microphone with 8-meter voice pick-up distance. The quality of the microphone minimizes interference. Laia t-Pod Air Pro Beamforming uses proprietary technologies including intelligent noise reduction, echo cancellation and reverberation suppression to ensure clear sound and comfortable communication. Easy installation: Plug&Play design.

Main characteristics



7 built-in digital array microphones



Intelligent voice tracking



8m pickup radius for rooms larger than 60m².



Simple installation: Plug&Play



Multiple audio algorithms, high sound quality



Air Pro Beamforming Specifications: P/N: TPAPB

Audio features

Microphone type: Array microphone

Microphone array: 7 built-in microphones forming a circular array.

Capture distance : 8 meters

Audio sensitivity : -26 dBFS

Signal-to-noise ratio : >80 dB(A)

Frequency response : 20Hz - 16kHz

Sampling rate : 32K sampling, HD wideband audio.

USB protocol : Supports UAC

Automatic Echo Cancellation (AEC): Supported

Automatic Noise Suppression (ANS) : Supported

Reverberation Suppression : Supported

Hardware interfaces

Audio input : 1x3.5mm

Audio output: 2x3.5mm

USB interface : 1xUSB interface

General specifications

Power input: USB 5V

Dimensions: 130mm x H33mm

Net Weight : 150g