



# Laia t-Pod Air Pro Beamforming

Laia t-Pod Air Pro Beamforming is the perfect audio solution for conferences and hands-free presentations thanks to its digital matrix microphone with voice pickup at a distance of 8 meters.

The quality of the microphone minimizes interference. Laia t-Pod Air Pro Beamforming uses intelligent noise reduction, echo cancellation and reverberation technologies suppression to ensure clear sound and comfortable communication. Easy installation: Plug&Play design.



## A PERFECT SOLUTION FOR CONFERENCES AND AND HANDS-FREE PRESENTATIONS

### PROFESSIONAL WARRANTY

3 year "Prime support" warranty 24 hrs advanced replacement

#### AUDIO FEATURES

Microphone type	Digital Array Microphone
Microphone array	Built-in 7 mics to form a circular array microphone
Pickup Distance	8m
Sensitivity	-26 dBFS
Signal Noise Ratio	> 80 dB(A)
Frequency Response	20Hz-16Hz
Sampling Rate	32K sampling, HD broadband audio
USB Protocol	Support UAC
Automatic Echo Cancellation (AEC)	Support
Automatic Noise Suppression (ANS)	Support
Automatic Gain Control (AGC)	Support
Reverberation Suppression	Support

#### HARDWARE INTERFACES

Audio Input	1x3.5mm line in
Audio Output	2x3.5mm line out
USB Interface	1xInterfaz USB audio interface

#### GENERAL SPECIFICATIONS

Power Input	USB 5V
Dimensions	Φ 130mm x H33mm
Net Weight	150g



7 built-in digital array mics



Intelligent voice tracking



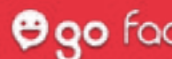
8m radius coverage for more than 60 square meters



Easy installation: Plug&Play



Multiple audio algorithms, high sound quality



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T-POD - AUDIO