



Laia t-Pod Air Pro

Laia t-Pod Air Pro is the 360° ceiling microphone with which you will forget about cables on the table. Its installation on the ceiling allows a perfect and natural audio, for multiple applications.

Sound is the main factor - although not the only one - to guarantee quality communication. In addition, thanks to its automatic focus of the voice it will ensure that, without having to touch any parameter, the voice is clearly picked up, reducing ambient noise.



360° pickup range, star microphone array, supports dual mode (digital, analog output)



Intelligent voice tracking: Autofocus



It covers an area of 60 square meters, three times larger than similar products



This microphone can remain hidden in the ceiling. Simpler, smarter and more efficient



Perfect quality of voice pickup



THE 360° HANGING MICROPHONE
WITH WHICH YOU WILL FORGET
CABLES ON THE TABLE. ALONE
SIT DOWN AND TALK: FOR CLASSROOMS
AND MEETING ROOMS

PROFESSIONAL WARRANTY

3 year "Prime support" warranty 24 hrs advanced replacement

FEATURES

Transducer principle	Rear Electret Condenser
Directivity characteristic	360°
Pickup distance	radius: 6m
Frequent response	40Hz ~ 20KHz
Sensitivity	-38dB ± 2dB (odB - 1V / Pa at 1kHz)
Output impedance	500Ω ± 30% (at 1kHz)
Equivalent noise level	≤13dB A (IEC 581-5)
Max. SPL output	132dB (THD ≤ 1.0 % at 1kHz)
Max number waterfall in a single group	4
AEC	Supported
AGC	Supported
ANS	Supported
Analog audio output	Supported
Digital audio out	Supported

INPUT / OUTPUT INTERFACE

Microphone interface	6-pin XLR connector, for special microphone
System Lamp	Red light: system initialization Green light: clock sync Green flash: working
Uplink digital interface	RJ45: for power input, audio transfer
Downlink digital interface	RJ45: for power supply, audio transfer
Analog interface	RJ45: connect the special front box (DAB10), for power input, audio transfer
Dip switch	SW1: M: master mode, S: slave mode SW2: D: digital mode, A: analog mode

GENERIC SPECIFICATION

Input voltage	PoE 12V ~ 48V
Current consumption	0.3A ~ 0.1A
Operating temperature	-5 °C ~ 40 °C
Storage temperature	-20 °C ~ 60 °C
Energy consumption	4.8W
Dimensions	110mm x 33mm x 127mm
Weight	0.3Kg

Headquarters:
Po. Europa, 26 Pta. 1 Of.3
S.S. de los Reyes 28703
Madrid- Spain

After-sale service:
C/Brújula, 4 Pol. Ind. PISA
41927 Mairena del Aljarafe
Sevilla - Spain



T-POD- AUDIO