



Laia t-Pod Air Pro

The 360° ceiling microphone, designed for classrooms and meeting rooms

Main features

Laia t-Pod Air Pro	
Omnidirectional, full function: With 360° pickup range, star microphone array, wide-range frequency response, supports dual mode (digital, analog output)	
Intelligent voice tracking: Auto focus on the current speaker without human intervention, clear voice, low noise.	
Large pickup area: Pickup covers an area of 60 square meters, three times bigger than similar products.	
Beautiful and high efficient Electronic devices can be hidden in the ceiling, far away from the floor and desktop, more simple, beautiful and efficient.	
Perfect voice quality Depend ceiling mount, optimize the audio acquisition, real voice to show.	



COMPATIBLE WITH ALL VIDEO CONFERENCING SOLUTIONS ON PC AND MAC:



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



PROFESSIONAL WARRANTY
 3 year "Prime support" warranty 24 hrs advanced replacement

Laia t-Pod Air Pro

CHARACTERISTICS	
Transducer Principle	Back Electret Condenser
Directivity Characteristic	360°
Pickup Distance	radius: 6m
Frequency Response	40Hz ~ 20KHz
Sensitivity	-38dB ± 2dB (0dB = 1V / Pa at 1KHz)
Output Impedance	500Ω ± 30% (at 1kHz)
Equivalent Noise Level	≤13dB A (IEC 581-5)
Max. Input SPL	132dB (THD ≤ 1.0% at 1kHz)
Max Cascade Number on Single Group	4
AEC	Support
AGC	Support
ANS	Support
Analog Audio Output	Support
Digital Audio Output	Support
INPUT/OUTPUT INTERFACE	
Microphone Interface	6 pin XLR jack, for special microphone
System Lamp	Red light: system initializing Green light: clock synchronizing 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 front special 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
Power 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-sales service:
 C/Brújula, 4 Pol. Ind. PISA
 41927 Mairena del Aljarafe
 Sevilla - Spain

