

# IoT-Unear A30 All-In-One Video Conference Camera

### **Product Overview**

IoT-Unear A30 is a desktop all-in-one USB video conferencing device for small-to-medium-sized teams. This product has a 115° ultra-wide horizontal view and supports QHD video calls. The built-in 4-element omnidirectional microphones array, customized, human-voice-optimized wideband speaker, enables 5-meter full-duplex two-way communication and stable HD audio and video conference experience. IoT-Unear A30 organizes a camera, microphones, and a speaker into one single device. Features like USB plug & play, general compatibility with leading online conference platforms, makes IoT-Unear A30 an excellent choice for conference rooms hosting 1-8 people and an online collaboration efficiency booster for all business teams.



## **Key Features**

- Omnidirectional 4 microphones array algorithm, 5-meter far-field clear voice pickup
- Exclusive AI noise-suppression technology, significantly increase concentration of conference participants
- Real full-duplex, HQ uninterrupted communication
- 115° wide-angle distortionless camera captures all meeting participants clearly
- Plug & play, general compatibility with leading online conference platforms
- Audio & video all-in-one, intuitive control experience

# **Specifications**

Features		
Wide-Angle Camera	115° wide-angle distortionless	
Non-Distortion	Supported	
High-Quality Wideband Speaker	Supported	
Clear Uninterrupted Full-Duplex Communication	Supported	
Image Spec		





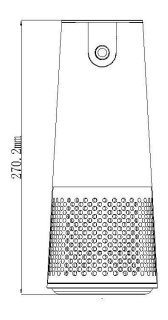
Self-Adaptive Skin Toning	Supported		
Lens Distortion Correction	Supported		
Anti-Flickering	Supported		
Automatic Exposure	Supported		
Automatic White Balance	Supported		
3D Denoise	Supported		
Video Specs			
WDR	Supported		
Video Output	4MP@30fps		
Aspect Ratio	16:9		
UVC Compatibility	1.1/1.5		
USB 2.0 Transmission	MJPEG and H.264		
Camera Specs			
Aperture	F/2.2		
Pixel	4MP		
Image	2K		
FOV(H)	115°		
FOV(V)	59°		
TV Distortion	< 1%		
Audio Specs			
Maximum Background Noise			
Suppression	24dB		
Full-Duplex	When the gap of acoustic intensity between the near-end and far-end is less than 50dB		
Echo-Cancellation	Echo Cancellation ≥30dB		
AGC	Automatic Gain Control *Within 5-Meter Range		
Reverberation Suppression	RT60<1s		
AI-based Speaker Detection	Supported		
AI-based Noise-Suppression	Supported		
Microphone Specs			
Microphones	4-Element MEMS Microphone, 360° Omnidirectional Array		
Sensitivity	-32dB FS94dB SPL@1KHZ		
SNR	64dBA		
Effective Voice Pickup Range	5 Meters (In conference rooms with low SNR, the actual voice pickup radius can be 5 meters or less)		
Speaker Specs			
Peak Power	5W		
Rated Output Power	3W		
Speaker Frequency Response	20Hz ~20kHz		
Speaker Volume	90dB SPL @0dB 1kHz at 0.5m		
THD	<=1%		
Configuration Requirements			
PC Windows or Linux, Mac OS with USB Connection	Supported		
Input / Output			
USB Power Supply	5V/500mA		
Data Transmission over USB Type-C	Supported		
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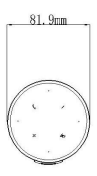
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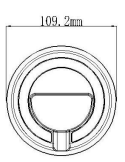
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USB 2.0	Supported	
Installation Method		
Desktop	Supported Supported	
Appearance Color		
White Supported		
Weight		
Net Weight 635g		
Gross Weight 1277g		
Dimensions		
Product Dimensions	oduct Dimensions 270mm(H)*110mm(Φ)	
Package Dimensions	Package Dimensions 335mm(L)*145mm(W)*125mm(H)	

### **Dimensions**







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\*Product specifications and availability are subject to change without notice.