



# MUSE4 Wired / Wireless / ExPods

**Speakerphone with a Difference**

High-fidelity 4 Microphone Setup with 360° Pickup

# MUSE4 Wired / Wireless / ExPods

## Speakerphone with a Difference

### High-fidelity 4 Microphone Setup with 360° Pickup

Conduct tension free conferences with industrial grade wideband conferencing speakerphone solutions. MUSE4 Series speakerphones adopt latest Sonic Clear IV High Definition voice processing technology, offering unmatched crystal clear conferencing experience. With inbuilt 4 microphone setup, MUSE4 & MUSE4 Wireless can be used in medium large conferencing environment with microphone pickup up to 16.5'. With capabilities to expand their microphone arms through ExPods, these wired & wireless speakerphones can be deployed in large conference rooms with voice pickup up to 26'.

## Highlights and Features

Built-in High-fidelity 4 Inbuilt Microphones Offering 360 Degree Audio Pickup

Plug & Play

Full Duplex Audio

Acoustic Echo Cancellation : > 65dB

Noise Reduction Removes Ambient Room Noise

Advanced DSP Technology Delivers Remarkably Rich, Crystal-Clear Audio

Wideband Frequency Response

Microphone Sensitivity Up to 16.5'. Up to 26' with ExPods

USB 3.0 Audio Interface for Better Bandwidth

Support 3.5mm Line Input/Output. Connect External Headphones or Speakers During VC

Works with Most Unified Communication Applications and Video Conference Endpoints

## Applications

Video Conferencing

Unified Communications

Meeting Rooms

Huddle Rooms

Remote Business Meetings

Distance Learning

Tele-Medicine



# Specifications

PARAMETER	SPECIFICATIONS	
	MUSE 4 Wired	MUSE 4 Wireless
Model	MUSE 4 Wired	MUSE 4 Wireless
Interface	USB Interface, Line In/Out, Mic EX1(RJ-10 4P4C), Mic EX2(RJ-10 4P4C), 6 pin Mini Din Port	
Microphone Type	Omni-Directional with inbuilt 4 Microphones	
Microphone Sensitivity	Up to 16.5' with 4 microphone setup. Up to 26' with 2x ExPods	
Frequency Response (Microphone)	100 Hz – 22000 Hz	
Acoustic Echo Cancellation	AEC > 65dB	
Echo Tail Length	≥500ms	
Noise Reduction (Bi-directional)	<25dB	
Automatic Gain Control	Yes	
Speaker Output (Max)	95 dB at 1m	
Frequency Response (Speaker)	100 Hz – 22000 Hz	
Operating System	Windows, Android, iOS and Linux	
Battery Backup (Minutes)	NA	Upto 4 Hours (may vary as per conditions)
Indicators	Mic Mute/Unmute, Volume Mute/Unmute, Vol+ /Vol-, Mic and Vol Mute/Unmute, Echo Cancellation On/Off	Mic Mute/Unmute, Volume Mute/Unmute, Vol+ /Vol-, Wireless Sync, Mic and Vol Mute/Unmute, Echo Cancellation On/Off
Buttons	Mic Mute/Unmute, Vol+, Vol-, Vol Mute/Unmute, Call/Reject Call, Mic Mute/Unmute on ExPods	Mic Mute/Unmute, Volume Mute/Unmute, Vol+, Vol-, Power On/Off, Accept Call/Reject Call, Mic Mute/Unmute on ExPods
Wireless Frequency	NA	2.4 GHz Radio Frequency
Wireless RF	NA	Up to 45 Feet (may vary as per conditions)
ExPods	Omni-Directional Microphone Expansion Pair, Full Duplex Performance, Mic Mute/Unmute Button, 4P4C Interface, 11.5' Connecting Cable	
Power Supply	USB: 5V/500mA, Power Plug (DC12V) Adapter: Input AC110V-AC220V, Output: DC12V/2A	
Operating Temperature	0~45°C	
Operating Humidity	20-85%	
Physical Dimensions (Device)	180(L) x 180(W) x 42(H) mm	
Physical Dimensions (Packing)	355 (L) x 265 (W) x 120(H) mm	
Weight (Device)	600 gm	
Weight (Packing)	1200 gm	
Accessories (Included in box)	10' USB Cable, Power Adaptor, RF Dongle, User Manual	
Accessories (Optional)	2x ExPods, Power Adaptor	

Part Codes: MU4W / MU4WL / Mu4ExP



43, Berkeley Crescent  
Barnet  
United Kingdom  
[info@adonisav.com](mailto:info@adonisav.com)

For support email us on  
[support@adonisav.com](mailto:support@adonisav.com)

[www.AdonisAV.com](http://www.AdonisAV.com)