

MuxMeet BYOM Videobar 500822



Overview

The MuxMeet BYOM Videobar (model: 500822) is an all-in-one video conference sound bar specially designed to help enterprises realize the full potential when using small and medium meeting spaces. The three-in-one design of 4K ultra-HD camera, beamforming microphone and full-frequency range loudspeaker reduces wiring clutter and simplifies video and audio communications. Featuring an 20MP camera with 120° wide field of view, 4 microphones with a pickup distance of 6 meters, intelligent DSP technology for Acoustic Echo Cancellation and a powerful 8W speaker designed for users to clearly hear every word spoken. Al tracking enables to track group or speaker using heads, faces and human shapes. IP Control enable the user to change configuration parameters on the fly for a seamless integration.

The MuxMeet BYOM Videobar works well with the most popular video conferencing platforms, such as Microsoft Teams, Zoom, BlueJeans, GoToMeeting among others.

Applications

- Conference Rooms
- Classroom Projector Systems
- Collaborative PC Systems
- Digital Signage
- Educational Institutions
- Boardroom Systems

Key Features

- True plug and play all-in-one 4K-UHD Camera, beamforming microphone and full-frequency range loudspeaker
- 20MP camera with 120° wide angle view and 5x digital zoom
- Pan / Tilt support $\pm 15^{\circ}$
- Built-in microphone with 6-meter pick-up distance
- High quality noise reduction system with echo cancellation
- Auto Tracking and Auto Framing
- Bluetooth 5.0 connectivity
- Local HDMI Input and output
- Supports IP Control
- Supports wired BYOM in combination with the MuxMeet Videobar Dongle (500883), (500883 sold separately)

Specification

Camana		
Camera		
Video System	4K@30fps, 1080P@60fps, 1080P@30fps, 720P@60fps, 720P@30fps	
Sensor	1/1.8 inch, CMOS, 20M pixel	
Lens	114°(DFOV), 105°(HFOV), 5x Digital Zoom, Pan/Tilt ±15°	
PTZ	Mechanical PTZ (MPT) + Electronic PTZ (EPTZ)	
Digital Noise Reduction	2D & 3D Digital Noise Reduction	
Digital Output	12-bit 8 bit	
Colour Depth (bits)		
Video S/N	≥55dB	
Backlight Compensation	Support	
Loudspeaker		
Full Frequency Speakers	96 dB SPL at 0.5 meter	
Number of output channel	Mono	
RMS power (W)	8W UVC 1.1	
Frequency Range (Hz)	100Hz-16KHz	
Sensitivity (dB)	82 +/- 3dB	
SNR (dB)	69dB	
Speaker impedance (ohm)	8 Ohm	
Microphones		
Microphone Array	Beamforming microphone	
Frequncy range (Hz)	100Hz-10KHz	
Sensitivity (dB)	-38dB	
SNR (dB)	65dB	
THD (%)	1% Max @ 1KHz, 100dB SPL	
Impedance (ohm)	4000hm @ 1KHz	
Pickup pattern Sample Bitrate	Omni directional 512Kbps	
Sample Frequency	32KHz	
Microphone quantity buil-in	4	
Pickup distance	6 meters	
USB		
USB		
Connection Type	USB 3.0, downward compatible with USB 2.0	
Color system/compression	MJPEG and YUV2	
USB Audio	32K sampling rate, support UAC 1.0	
USB Protocol	UVC 1.1	
UVC PTZ Control	Supported (ePTZ)	
Input/Output Interface		
HDMI Input	1 x HDMI version 1.4b	
HDMI Output	1 x HDMI version 1.4b	
USB Interface	1 x USB 3.0, type C	
Ed	1 x USB 2.0, type A	
Ethernet Interface 1 Ethernet Interface 2	1 x RJ45 10/100Mb	
	1 x RJ45 for expansion microphone support PoE and MuxMeet Videobar Dongle 1 x Barrel Jack 12VDC, 5A (Max)	
Power	1 x barrer sack 12 vbc, sa (iviax)	

Generic Specification	
Control Method	2.4G Remote Control, TCP/IP and UDP Command
Installation Method	Table-top or wall-mountable
Operating Temperature	0°C ~ 40°C
Storage Temperature	-40°C ~ 60°C
Unit Dimensions (DxWxH)	4.55" × 23.62" × 5.31" (117mm × 600mm × 135mm) holder included
Unit Weight	5.511 lbs (2.5Kg)
Warranty	2 Years
Order Information	500822 MuxMeet BYOM Videobar (UPC: 627699008225)

Application Example











