# **MAXHUB XBar V70 Kit Datasheet**

# **For Microsoft Teams Rooms**

The MAXHUB XBar V70 is an all-in-one Android-based videobar designed for premium medium to large meeting rooms. Equipped with a 200MP quad-camera system and studio-grade dual speakers, it delivers exceptional audiovisual performance. Enhanced by Al noise reduction, the built-in 16-microphone array ensures crystal-clear audio experience. It can eliminate background interference like keyboard clicks or air conditioning.

Featuring a dedicated AI chipset, the XBar V70 supports advanced functionalities including Auto Framing, Speaker Tracking, Intelligent Focus and Smart Gathering. Its plug-and-play deployment simplifies installation and remote maintenance, while design for Microsoft Device Ecosystem Platform (MDEP) ensures seamless integration.







### **200MP Camera System**

Ultra-high-resolution camera system redefines image clarity and spatial adaptability



### **Quad Sight Lens**

Ultra-wide 125° HFOV Dual telephoto lens for close-up tracking



### **AI-Powered Technology**

Auto Framing Speaker Tracking Smart Gathering Intelligent Focus



### **Al Noise Reduction**

Noise Reduction Echo Cancellation Anti-Reverberation AGC Algorithm



### **Extended Capability**

Can connect to both third-party device and exclusive MAXHUB device



### **Studio-Grade Dual Speakers**

Dual 20W
Stereo Sound
Full Frequency
Quad Passive Radiator



### **BYOD Mode**

Connect to your PC with a single USB cable for BYOD meeting



## **Cloud Device Management**

Remotely monitor device status through cloud-based service (MAXHUB Pivot) via an internet connection XBar V70 Kit

# Package Contents XBar V70 (With Accessories) \*1 Panel AP30 (With Accessories) \*1 Physical Specification Package Dimension (L\*W\*H) 985 × 290 × 275 mm / 38.8 × 11.4 × 10.8 in Gross Weight 11.7 kg / 25.79 lb Control and Management Microsoft Device Management Platform (Microsoft Teams Admin Center/Intune/Pro management portal) MAXHUB Pivot

Content Sharing	
Teams (In Meeting)	1080p@30
Local Sharing (Type-C)	4K@30
Local Sharing (HDMI)	4K@30

<b>Environmental Condition</b>	
Operating Temperature	0°C ~ 40°C / 0°F ~ 104°C
Storage Temperature	-20°C ~ 60°C / -4°F ~ 140°F
Operating Humidity	10% ~ 90% RH
Storage Humidity	10%~ 90% RH
Altitude	Below 5000 m

### **XBar V70:**

Net Weight

Gross Weight

Camera		Audio	
Camera Quantity	4	Speaker:	
Pixel	50MP × 4	Speaker Quantity	2
Sensor	1/1.55 inch	Sound Channel	2.0
Aperture	F/2.4	Total Power (Max.)	20W + 20W
Resolution & Frame Rate:		Sound Pressure (Max.)	88dB (+/-2dB) SPL@1W/ 1/2meter
	3840 × 2160, 2560 × 1440, 1920 × 1080,	Frequency Range	80 Hz ~ 20 KHz
H.264 / MJPEG	1280 × 720, 1024 × 576, 960 × 540, 800 × 600, 640 × 360.	Microphone:	
		Microphone Quantity	16-mic array
YUY2	1920 × 1080, 1280 × 720, 640 × 360	Pickup Range	10 m
ZOOM	8x hybrid Zoom	Frequency Range	20 Hz ~ 16 KHz
Wide Camera	130° (D), 125° (H), 50° (V)	Sensitivity	-36 ± 1 dBFS
Telephoto Camera	52° (D), 42° (H), 32° (V)	Sampling	48 KHz
Privacy Shutter	Electric and automatical lens shutter	Expansion	Supports 2 expansion microphones
Al Feature	Auto Framing Speaker Tracking Intelligent Focus Smart Gathering Video Fence	Al Feature	Noise Reduction Echo Cancellation Anti-Reverberation AGC Algorithm Full-Duplex

	Video Fence
Operating System	
MDEP	Supported
OS	Andriod 13
Network	
Wi-Fi	Wi-Fi 6, 2×2 MIMO
Wi-Fi Protocol	802.11 a/ b/ g/ n/ ac/ ax
Working Band	2.4 GHz + 5 GHz
Bluetooth	5.2 + BLE
Network	1000 Mbps
Power	
Power Adapter	AC 100-240 V Input and DC 19V/4.5A Output
Physical Specification	
Product Dimension (L×W×H)	$840.6 \times 117.6 \times 104$ mm / $33.1 \times 4.6 \times 4.1$ in

Package Dimension (L×W×H)  $962 \times 169 \times 246 \text{ mm} / 37.9 \times 6.7 \times 9.7 \text{ in}$ 

4.3 kg / 9.7 lb

7.0 kg / 15.4 lb

	AGC Algorithm Full-Duplex
Input/Output Port	
USB-A (2.0) × 1	For firmware update and debug.
HDMI In × 1	Up to 4K@60Hz
HDMI Out × 2	Up to 4K@60Hz, CEC supported
USB-B 3.0 (Device) × 1	For BYOD Mode
DC In × 1	For 19V power supply.
Audio In × 1	To connect third-party device for audio input.
RJ45 (Internet) × 1	For network connection.
RJ45 (M Link) × 1	To connect to the panel.
RJ45 (Ext) × 1	To connect expansion device (microphone, camera, etc.)
USB-A (3.0) × 1	For firmware update and debug.
Audio Out × 1	To connect third-party device for audio output.
Standard Accessories	
Davis Adamston	1

Standard Accessories		
Power Adapter	× 1	
AC Cable (1.5 m / 4.9 ft)	× 1	
HDMI Cable (3 m / 9.8 ft)	× 2	
Ethernet Cable (3 m / 9.8 ft)	× 1	
Mounted Components	× 1	

XBar V70 Kit 03

### Panel AP30:

Display	
Size	11.6 inch
Resolution	1920 × 1080
Frequency Refresh Rate	60 Hz
Backlight Unit	ELED
Brightness With Glass	250 nits (Min.) 300 nits (Max.)
Life Time	≥ 20000 hours
Input/Output Port	
RJ45 (Internet)	× 1
RJ45 (Ext)	× 1
DC In (Power)	× 1
Type-C (Ingest)	× 1
USB 2.0 (Pairing Wireless Dongle)	×1
Power	
Power Input	19V DC 4.5A
Power Output	Type-C PD 65W (Max.)
Operating System	
MDEP	Supported
OS	Andriod 13

Touch System	
•	Company this as Associate
Туре	Capacitive touch
Surface Treatment	Anti-fingerprint, Anti-glare
Standard Accessories	
Type-C Cable (1.5 m / 4.92 ft)	×1
Ethernet Cable (7.5 m / 24.61 ft)	×1
Screwdriver	× 1
Power Adapter	× 1
AC Cable (1.5 m / 4.9 ft)	× <u>1</u>
Sensor	
Motion Sensor	PIR sensor for automatic wake-up
Physical Specification	
Product Dimension (L×W×H)	278 × 164 × 82.4 mm / 11 × 6.4 × 3.2 inch
Product Weight	1.16 kg / 2.56 lb
Package Dimension (L×W×H)	1 pcs: 570 × 246 × 101 mm 4 pcs: 590 × 440 × 280 mm
Package Weight	1 pcs: 3.12 kg

### **Statement**

Size and weight vary by configuration and manufacturing process, please refer to the actual product. The product images are for illustrative purposes only and may slightly differ in appearance, colour, size, etc. from the actual product. The description, illustrations, etc. in this document may subject to change in accordance with the latest product specification and performance. Should the above-mentioned change in the document become necessary, the document may be updated without written notice.





