

MAXHUB XBar U50 Kit Datasheet

MAXHUB XBar U50 is an all-in-one videobar with a high-resolution camera, a studio-quality speaker, and a microphone range that can cover premium a small-to-medium room. A unified communication solution supports the connection to a laptop. The videobar can be used as a wide-angle camera, double full-frequency speaker and noise-reduction microphone with intelligent features such as Auto Framing, Speaker Tracking and Intelligent Focus.



100MP Camera System

Dual-lens camera with 125° HFOV
Ultra-high-resolution camera system redefines image clarity and spatial adaptability



BYOD Mode

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



AI-Powered Technology

Auto Framing
Speaker Tracking
Smart Gathering
Intelligent Focus



AI Noise Reduction

Built-in 12 MEMS microphone array with AI noise reduction



Studio-Grade Dual Speakers

Dual 15W
Stereo Sound
Full Frequency



Cloud Device Management

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

Camera	
Camera Quantity	2
Pixel	50MP × 2
Sensor	1/1.55 inch
Aperture	F/2.4
USB 3.0	H.264/MJ: 3840*2160, 2560*1440, 1920*1080, 1280*720, 1024*576, 960*540, 800*600, 640*360. NV12/YUY2: 1920*1080, 1280*720, 640*360
USB 2.0	H.264/MJ: 3840*2160, 2560*1440, 1920*1080, 1280*720, 1024*576, 960*540, 800*600, 640*360. NV12: 1280*720, 640*360 YUY2: 640*360
ZOOM	6x Digital Zoom
Wide Camera	130° (D), 125° (H), 50° (V)
Privacy Cover	Electric and automatic lens shutter
AI Feature	Auto Framing Speaker Tracking Intelligent Focus Smart Gathering Video Fence

Power	
Power Requirement	DC 19V
Overall Power (max.)	85 W

Device Management	
Control and Management	MAXHUB Align

Accessories	
Power Adapter	× 1
AC Cable (1.5 m/4.9 ft)	× 1
USB B-A Cable (3 m/9.8 ft)	× 1
Remote Control	× 1
Mounted Components (ADA Standard)	× 1
Positioning Card	× 1

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.

Audio	
Speaker:	
Speaker Quantity	2
Sound Channel	2.0
Total Power (Max.)	15W + 15W
Sound Pressure (Max.)	83 dB SPL@1W/1M
Frequency Range	80 Hz ~ 20 KHz
Microphone:	
Microphone Quantity	12-mic array
Pickup Range	8 m
Frequency Range	20 Hz ~ 16 KHz
Sensitivity	-36 ± 1 dBFS
Sampling	48 KHz
Signal-to-Noise Ratio	74 dB
Expansion	Supports 2 expansion microphones
AI Feature	Noise Reduction Echo Cancellation Anti-Reverberation AEC (Acoustic Echo Cancellation) ANS (Automatic Noise Suppression) AGC (Automatic Gain Control) Full-duplex

Input/Output Port	
USB 3.0 Type-B × 1	To connect to your PC
DC In 2.0	For 19V power supply
RJ45	To connect expansion microphones

Physical Specification	
Product Dimension (L×H×D)	650.8 × 76.6 × 95.7 mm / 25.6 × 3.01 × 3.77 in
Package Dimension (L×H×D)	750 × 136 × 246 mm / 29.5 × 5.4 × 9.7 in
Net Weight	2.68 kg / 5.91 lb
Gross Weight	5.4 kg / 11.9 lb

Environmental Condition	
Operating Temperature	0°C ~ 40°C
Storage Temperature	-20°C ~ 60°C
Operating Humidity	10% ~ 90% RH
Storage Humidity	10%~ 90% RH
Altitude	Below 5000 m