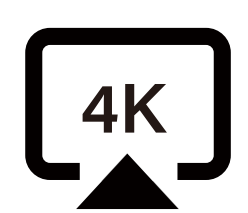


# MAXHUB WB05



Premium 4K Professional ScreenShare Box

The MAXHUB WB05 wireless box allows for easy 4K streaming of PC, smartphone, and tablet screens to large displays. With support for up to 9 split sharing screens, it's perfect for medium to large meeting rooms, exhibition halls, and lecture halls. Upgrades are simple with just one Mirroring Box.



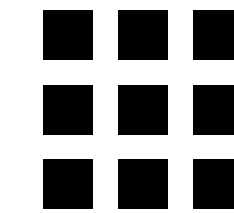
Exceptional UHD video quality



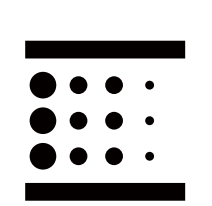
Wi-fi 6



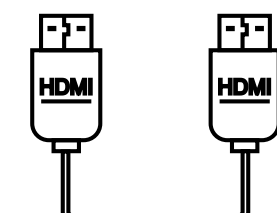
Gigabit cable network



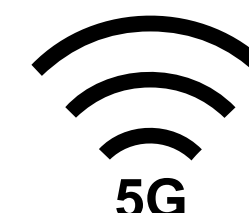
Up to 9 split screen



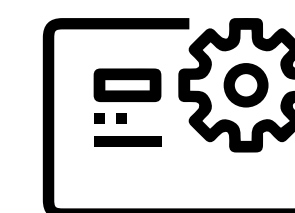
PoE



Dual-channel HDMI output



5G hotspot Wireless Screenshare



Remote device Management



## Basic performance

HDMI output resolution:	4K@60Hz、1080p@60Hz
Video encoding/decoding:	Encoding: H.264/MVC/VP8; Decoding: H.264/H.265/VP9
Wireless transmission communication protocol:	WIFI&BT
Wi-Fi Protocol:	802.11b;802.11g;802.11n;802.11ac;802.11a
Wireless frequency band:	2.4GHz, 5GHz
Wi-Fi antenna:	Built-in
Wi-Fi working distance:	0-10m
Cable Network:	Gigabit network
Compatible transmitter type:	General

## Operating System

System version:	Android 9.0
CPU:	Cortex-A72 Dual-Core; Cortex-A53 Quad-Core
GPU:	Mali-T860MP4
RAM:	4GB
ROM:	16GB

## Power

Power Requirements:	DC12V 3A/ PoE (802.3af)
Power adapter AC input:	100~240Vac
Power adapter DC output:	12V 3A
Power Consumption:	TBA (will confirm soon)

## Input/ Output Port

USB Type-C:	1
USB3.0:	1
AUDIO OUT:	1
HDMI OUT:	2
DC2.0:	1
RJ45:	1

## Environmental Conditions

Operation Temperature:	0 C~40 C
Operation Humidity:	10%~90%RH
Storage Temperature:	-20 C~60 C
Storage Humidity:	10%~90%RH
Altitude:	Below 5000 meters

## Physical Specifications

Dimension L×H×D :	255×147×38 mm (10.04x5.79x1.50 inch)
Net Weight:	0.8 kg
Package Dimension L×H×D:	Inner box(1pcs): 310×275×75 mm (12.20x10.83x2.95 inch) Outer box (5pcs): 408×330×306 mm (16.06x12.99x12.05 inch)
Gross Weight:	Inner box(1pcs): 1.43 kg Outer box (5pcs): 8kg

## Package Contents

HDMI Cable:	×1
Power adapter:	×1
Wall mount bracket assembly:	×1

## Warranty

3 Years Hot Swap

