MAXHUB



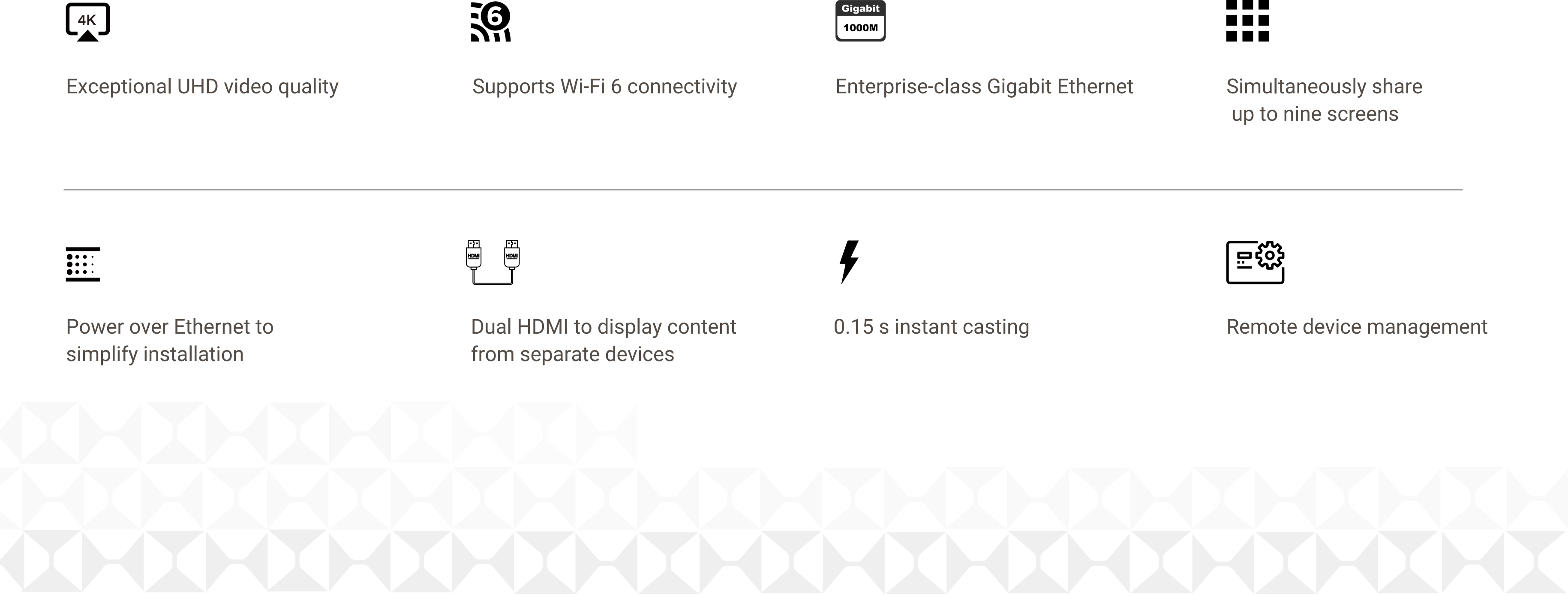
MAXHUB WB05

Premium 4K Professional Screen Sharing Box

The MAXHUB WB05 is a wireless screen sharing box that makes it simple to stream content from a computer, mobile device, or tablet to a large screen in 4K resolution. It's ideal for classrooms, auditoriums, and exhibition spaces with



up to 9 split sharing screens. With only one screen sharing Box, upgrades are a breeze.



4K Professional Screen Sharing Box

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:	Wi-Fi	
Wi-Fi Protocol:	802.11b/g/n/ac/a/ax	
Wireless frequency band:	2.4 GHz, 5GHz	
Wi-Fi antenna:	Built-in 2T2R	
Wi-Fi working distance:	0–10 m	
Cable Network:	Gigabit Port	
Compatible transmitter type:	General	

Operating System

System Version:		Android 9.0	
CPU:		Cortex-A72 Dual-Core; Cortex-A53 Quad-Core	
GPU:		Mali-T860MP4	
RAM:		4 GB	
ROM:		16 GB	
Power			
Power Requirements:		DC 12 V 3 A/ PoE (802.3af)	
Power Adapter AC Input:		100~240 Vac	
Power Adapter DC Output:		12 V 3 A	
Power Consumption:		23.3 W	
Input/Output Port		Environmental Conditions	
USB Type-C:	1	Operation Temperature:	0 °C ~40 °C
USB3.0:	1	Operation Humidity:	10%~90%RH
AUDIO OUT:	1	Storage Temperature:	-20 °C ~60 °C
HDMI OUT:	2	Storage Humidity:	10%~90%RH
DC2.0:	1	Altitude:	Below 5000 meters
RJ45:	1		

Physical	Specifications
FILYSICU	specifications

Dimension $L \times H \times D$:	255×147×38 mm (10.04x5.79x1.50 inch)	
Net Weight:	0.8 kg (1.76 lb)	
Package Dimension L $ imes$ H $ imes$ D:	Product package 1 pc: $310 \times 275 \times 75$ mm (12.20x10.83x2.95 inch)	
	Product package 5 pcs: $408 imes 330 imes 306$ mm (16.06x12.99x12.05 inch)	
Gross Weight:	Product package 1 pc: 1.43 kg (3.15 lb) Product package 5 pcs: 8 kg (17.64 lb)	

Accessories

HDMI Cable:	imes1	
Power Adapter:	imes1	
Wall-mount Bracket Assembly:	imes1	
WT13(Optional):	×2	

Warranty

1 Year









in https://www.linkedin.com/company/maxhub-overseas/