

## Mirroring Box

### Upgrade Conventional Meeting Room

No wires needed. With one MAXHUB mirroring box, you can cast screens of mobile devices onto displays\* including projectors, televisions and fine pitch LED.



#### > Realtime Wireless Mirroring

No wires needed, only one click\*, mirror your devices within 0.09s.\*

#### > 4-Split Screen Mirroring

Allow 4 devices cast screens simultaneously.

#### > Stream to Multiple Displays

Support casting to 2 displays simultaneously from a single device.

#### > Excellent Product Performance

Android 7.1 OS

Support 2.4G/5GHz Dual Frequency Wi-Fi

#### > Vivid Display & Smooth Video Play

4K UHD Output  
60fps Display



6 CPU

4GB RAM

16GB ROM

\*Operation system requirements are as follows. PC: Windows 7, MacOS 10.10 or above; mobile phone and tablet: Android 5.0, IOS 9.0 or above.  
\*Our application MAXHUB Assistant is needed for one click mirroring function. Otherwise you can use mirroring accessories like MAXHUB mirroring box, which would require device pairing for the first time.

\*Time needed for mirroring is collected from a non-interference experiment in MAXHUB lab, using Macbook Air (system 10.11, 11 inches) and MAXHUB standard interactive flat panel (55 inches, resolution 1366\*768).

\*All devices need to be managed within the system for remote central management function.

# Product Specification

Main Features	
Output Resolution	Support 4K@60fps and above video output when casting onto 1 display Support 2K@60fps and above video output when casting onto 2 displays
Video Encode/Decode	H.264,H.265 hard decoding
Wireless Transmission Protocol	IEEE 802.11 a/g/n/ac
Wireless Band	2.4GHz,5GHz (support transmitting AP hotspot)
Ideal Transmission Distance	30 meters
Wi-Fi Antenna	Support 2T2R
Cable Network	Supported
Compatible Transmit Terminals	Support SM01 wireless mirroring (Windows, Mac OS); support mobile phone/tablet wireless mirroring(Android/iOS)
Transmit Terminal Quantity Limit	8
Screen Split Limit	4
Operating System	
Version	Android 7.1
CPU	2×A72+4×A53
GPU	Mali T860
RAM	4GB
ROM	16GB
Input/Output	
LINE OUT	1
Optical Fiber Output	1
USB2.0	2
HDMI OUT	2
DC Input	1
LAN	1
Security Key Lock	1
Buttons	Short press to freeze/wake, long press to power on/off
LED Indicator	White
Physical Specification	
Product Size (H×W×D)	182×181×31mm
Net Weight	0.35kg
Frame Color	Black
Electrical Parameter	
Powering	Powered by DC 12V
Adapter AC In	220V
Adapter DC Out	12V 1.5A
Constant Running	7×24h
Environment Requirements	
Working Temperature	-5℃~40℃
Working Humidity	10%~90%RH
Operating Temperature	-20℃~60℃
Operating Humidity	10%~90%RH
Altitude	5000 meters and below

\*Data collected from MAXHUB lab.