

## 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

# 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)
Fransmit 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
Traine Goldi	Electrical Parameter
Decreasing	Powered by DC 12V
Powering	220V
Adapter AC In	12V 1.5A
Adapter DC Out  Constant Running	7x24h
Constant Running	
	Environment Requirements
Working Temperature	-5C~40C
Working Humidity	10%~90%RH
Operating Temperature	-20%-60%
Operating Humidity	10%~90%RH
Altitude	5000 meters and below

<sup>\*</sup>Data collected from MAXHUB lab.