## > MAXHUB Wireless Screenshare Dongle Wireless Connection Instead of Wired-Complication MAXHUB Wireless Screenshare Dongle helps reduce the clutters, enabling wireless screen sharing across PC and Mac, in real-time.



## Dual Way Operation, Demonstrate at Will

MAXHUB Wireless Screenshare Dongle achieved dual way operation. Simply by touching on MAXHUB interactive flat panel, you can control your PC.

## Easy Operation: Click to Switch Transmitters, Long Press to Share

## Screens

- Click any one of the dongles to switch transmitters.
- Click and hold on a dongle to start split viewing if you wish to make a comparison.

MAXHUB Wireless Screenshare Dongle works with Windows 7 and above, MacOS 10.10 and above.

A USB 2.0 Type A port is required.



Product Specification  Interface	
	Features
Maximum number of connections	1 USB receiver can connect to 8 transmitters at the same time
Maximum connection distance	12 m
Operating systems supported	Windows 7/8/8.1/10; Mac OS 10.10-10.13
Operating frequency	2.4GHz, 5GHz
Transmission delay	The minimum delay in the laboratory environment is 65ms (the actual situation is affected by the operating environmen
	Windows 7: 1920*1080@20fps/1366*768@20fps
Frame rate	Windows 8/ Windows 8.1/OSX: 1920*1080@30fps/1366*768@30fps
	Windows 10: 1920*1080@30fps/1366*768@20fps
	Power
Charging Requirement	5V DC
Power Consumption	0.85W
	Physical Specification
Button	1
Dimension (L*W*H)	178.7mm*77mm*21.3mm
Dimension with package(L*W*H)	210mm*111mm*44mm
Net Weight	0.1kg
Gross Weight	0.25kg
	Operating Environment
Operating Temperature	0° C-40° C
Operating Humidity	10%-90%
Storage Temperature	-20° C-60° C
Storage Humidity	10%-90%
Operating Altitude	5000 meters and below

<sup>1.</sup> The lifespan depends on the working environment and battery loss. \*All Data from MAXHUB Lab.