

QCast Mirror HDMI Wireless Dongle Marketing Name

Unique selling point

- * HIGH SPEED TRANSMISSION QUALITY: 2.4/5G Dual Band WiFi, up to 4K@30p video quality
- * FAST SETUP TO DISPLAY: screen mirroring with no software required
- * OTA UPDATE & EFFORTLESS MAINTENANCE: Over-the-Air (OTA) update capability with the latest firmware
- * SUPPORT OS SYSTEM: iOS 12+ and Mac OS 10.12+ as well as Android 9+ and Windows 7+ and Chrome OS

Model Name	QP30
Dimensions(W x H x D)	97.2 × 12 × 32 mm
Input Terminals	USB-C (only for power supply and system recovery by SW tool)
Output Terminals	HDMI I.4b
Weight	32g approx.
Wireless Standard	IEEE 802. I la/b/g/n/ac
Security	WPA/WPA2
LED	Blue LED indication for Power
Output Resolution	1280x720@60hz
	1280x720@50hz
	1920×1080@60Hz
	1920×1080@50Hz
	4096x2160@30hz
	3840x2160@30hz
Frequency Band	2.4G/5G*
Color	White
CPU	AM8270
DRAM	DDR3 512MB
NAND	256MB
Power	DC 5V/1.5A, through USB-C port
Video support	Max. 4K@30p video decode
Package	QCast Mirror Dongle x I
	USB-C cable x I
	HDMI extend cable x I
	Quick start guide x I
System Requirement	

PC

Windows 7 and later with Miracast support Windows OS

 ${}^*\!M$ irror Screen support depends on Wi-Fi module and graphics chipset.

Mac OS Mac OS X 10.12 and above with Mirror Screen support

*Recommended Models: Mac Book series and iMac series after E/2015 for cast mirror support

Chrome OS Tablet/SmartPhone

iOS12 and later with Mirror Screen support iOS Android Android 9 above with Mirror Screen support

Features

Screen mirroring from mobile devices with Mirror Screen supported OS Mirror Screen

Advanced Settings Language: sets the language for Advanced Settings page

Password: changes the Wi-Fi password for the projector

2.4G/5G: selects 2.4G or 5G Wi-Fi (only available on Web Setting) Resolution: sets the output resolution.

Upgrade: updates to the latest firmware

Reset to default: returns all settings to the factory preset values.

Restart System: reboot QCast Mirror Dongle

^{* 5}G Wifi only support Band1 (5.150-5.250GHz)

^{*} Transmission quality depends on the Wi-Fi environment and the Mirror function compatibility of mobile devices from different brands. In order to guarantee the best transmission quality, please see compatible mobile device list on official website.

st Please make sure your device is upgraded to proper version OS and with mirror function support as well.

 $[\]ensuremath{^*}$ For further information, please visit: // www.benq.com/

Operating Instruction

How to Setup

- Plug USB-C cable into QCast Mirror
- Plug HDMI as signal output to Projector
- Plug USB type A (5V/I.5A) with Projector for Power supply
- Select HDMI Source on Projector, then Standby page will be shown

How to Connect

- Windows: Click Mirror Screen function embedded in your mobile device to start projection
- Android/iOS/Mac OS: Pair QCast Mirror and your device via SSID/password in advanced, then click Mirror Screen function embedded in your mobile device to start projection.

How to enter Advanced Settings

- Pair QCast Mirror and your device via SSID/password, and open web browser in your device to link to http://l192.168.168.1, then start settings.
- Please restart QCast Mirror Dongle after settings are changed.

Product Photo





