

QP30

QCast Mirror HDMI Wireless Dongle



- 2.4/5G Dual Band WiFi, up to 4K@30p video quality
- Screen mirroring with no software required
- Over-the-Air (OTA) update capability with the latest firmware
- iOS 12+, Mac OS 10.12+, Android 9+, Windows 7+ and Chrome OS

Technical Specifications		
Product Dimensions (WxHxD)	97.2 x 12 x 32mm	
Product Weight	±32gr	
Colour	White	
I/O Ports	USB-C (only for power supply and system recovery by SW tool), HDMI 1.4b	
Wireless Standard	IEEE 802.11a/b/g/n/ac	
Security	WPA/WPA2	
LED	Blue LED indication for Power	
Output Resolution	1280x720@60hz, 1280x720@50hz, 1920x1080@60Hz, 1920x1080@50Hz, 4096x2160@30hz, 3840x2160@30hz	
Frequency Band	2.4G/5G ¹	
CPU	AM8270	
DRAM	DDR3 512MB	
NAND	256MB	
Power	DC 5V/1.5A, through USB-C port	
Video support	Max. 4K@30p video decode	
Accessories		
Accessories (Standard)	1x QCast Mirror Dongle, 1x USB-C cable, 1x HDMI extend cable, 1x Quick start guide	
System Requirements		
PC	Windows OS	Windows 7 and later with Miracast support. Mirror Screen support depends on Wi-Fi module and graphics chipset. ²
	Mac OS	Mac OS X 10.12 and above with Mirror Screen support. Recommended Models: Mac Book series and iMac series after E/2015. ³
	Chrome OS	For cast mirror support.
Smartphone/Tablet	iOS	iOS12 and above with mirror screen support
	Android	Android 9 and above with mirror screen support
Features		
Mirror Screen	Screen mirroring from mobile devices with Mirror Screen supported OS	
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	
Operating Instruction		
How to Setup	1.	Plug USB-C cable into QCast Mirror
	2.	Plug HDMI as signal output to Projector
	3.	Plug USB type A (5V/1.5A) with projector for power supply
	4.	Select HDMI Source on Projector, then Standby page will be shown
How to Connect	1.	Windows: Click Mirror Screen function embedded in your mobile device to start projection
	2.	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	1.	Pair QCast Mirror and your device via SSID/password, and open web browser in your device to link to http://192.168.1 , then start settings
	2.	Please restart QCast Mirror Dongle after settings are changed

¹ 5G Wi-Fi only supports Band1 (5.150-5.250GHz)

² 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.

³ Please make sure your device is upgraded to proper version OS and with mirror function support as well.

