

P30

QCast Mirror HDMI Wireless Dongle

- \rightarrow
- \rightarrow
- **→**

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.





© 2023 BenQ Corp. Specifications may vary by region, please visit your local stores for details. Actual product's features and specifications are subject to change without notice. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

benq.eu/en-eu/business/accessory.html