



BenQ QCast Mirror QP30
Wireless Dongle

Quick Start Guide

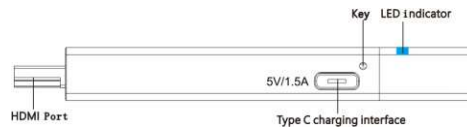
Rev. 1.01

Introduction

Thanks for choosing BenQ QCast Mirror QP30. It's a brand new design and supports latest WiFi standard 802.11ac 5GHz with dual antennas. With the new powerful SoC on board, QCast Mirror QP30 Dongle can decode and output 4K@30hz resolution.

It can fully support on various OS platforms including iOS, Android, Windows, macOS, and ChromeOS. You can also cast without all by our high compatibility with Airplay, Chromecast and Miracast.

Hardware Installation



The QCast Mirror QP30 Dongle's HDMI connector can be directly connected to your TV, projector or screen. Before using it, please connect the type C to the external power supply. Please be noted that the electric current should not less than 1.5A.

LED Indicator: the blue LED will be turned on after power is correctly connected to type c connector.

Key: Hold for 10sec to restore all default settings
(except SSID/password and background)



Notice:

* Use external DC power, and make sure you're your USB
DC power can provide 1.5A current.

FCC STATEMENT

1. This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a

particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Industry Canada Equipment Standard for Digital Equipment (ICES) –Canada Compliance Statement

This Class B digital apparatus complies with Canadian I CES-003. CAN ICES-3 (B)/NMB-3(B)

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Innovation, Science and Economic Development Canada(ISED) Compliance Statement

This device complies with ISED's licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d' ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Caution:

User should also be advised that:

(i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

Les utilisateurs devraient aussi être avisés que

(i) les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Innovation, Science and Economic Development Canada (ISED) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has also been evaluated and shown compliant

with the ISED RF Exposure limits under mobile exposure conditions. (antennas are greater than 20 cm from a person's body).

informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil de sans fil est inférieure à la limite d'exposition aux fréquences radio d'ISED Canada (ISED). Utilisez l'appareil de sans fil de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce périphérique a également été évalué et démontré conforme aux limites d'exposition aux RF d'ISED dans des conditions d'exposition à des appareils mobiles (antennes sont supérieures à 20 cm à partir du corps d'une personne).

ANATEL Warning:

"Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. Para maiores informações, consulte o site da ANATEL - www.anatel.gov.br")

“La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.”

快速使用手冊

Rev. 1.01

簡介

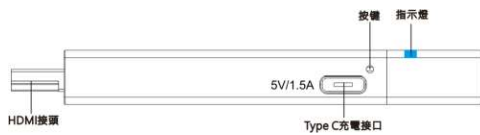
感謝您選擇 QCast Mirror QP30 產品，一款強大無線演示協作產品。全新外觀與硬體設計，支援雙頻最新 WiFi 無線標準 802.11ac 5GHz，透過內建 SoC 可以透過 HDMI 介面支援 4K@30hz 輸出。

我們相容於 Airplay、Miracast、Chromecast 等標準，此外，我們更開發了一款全新 ProCast 軟體，讓您可以一台電腦，同步投放畫面到多個接收裝置，簡化安裝程序。

了解更多

您可以到我們官網了解更多詳細資訊如使用手冊、常用問題、以及更多使用秘訣等等。

硬體安裝



QCast Mirror QP30 的HDMI 接頭可以與您的電視、投影機或螢幕直接連接。使用 Type C 接口電源線接上外掛電源方能使用，請注意，HDMI 的外掛電源必須能輸出 1.5 安培以上電力。

按鍵：長按 10 秒鐘恢復出廠設置。(除了 SSID/password與背景圖)

指示燈：TypeC 接入電源后，系統運行正常，常亮藍

色燈。



注意：

*請確認電源供應器能提供 1.5A 電流；

產品符合國家通訊傳撥委員會(NCC)之規範：低

功率電波輻射性電機管理辦法

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

* 您可以在官網下載到最新版完整手冊以及相關問題

All rights reserved @ BenQ Corporation

www.benq.com

Guia de início rápido

Rev. 1.01

Introdução

Obrigado por escolher o BenQ QCast Mirror QP30. É um design totalmente novo e suporta o mais recente padrão WiFi 802.11ac 5GHz com antenas duplas. Com o novo e potente SoC integrado, o adaptador do QCast Mirror QP30 consegue decodificar e produzir uma resolução 4K a 30 hz.

Ele é totalmente compatível com vários sistemas operacionais inclusive iOS, Android, Windows, macOS e ChromeOS. Também é possível transmitir através do Airplay, Chromecast e Miracast graças à alta compatibilidade.

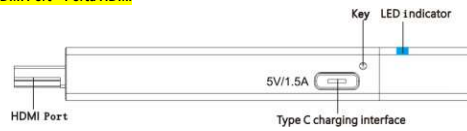
Instalação do hardware

Key = Botão

LED indicator = Indicador de LED

Type C charging interface = Interface de carregamento Type C

HDMI Port = Porta HDMI



O conector HDMI do adaptador do QCast Mirror QP30 pode ser conectado diretamente à sua TV, projetor ou tela. Antes de usá-lo, conecte o type C à fonte de alimentação externa. Please be noted that the electric current should not less than 1.5A.

Indicador LED: o LED azul acenderá após a alimentação ser corretamente ligada ao conector type c.

Botão: Pressione por 10 segundos para restaurar todas as configurações padrão

(exceto SSID/senha e segundo plano)



Notificação:

* Use alimentação CC externa e certifique-se de que sua alimentação CC USB possa fornecer corrente de 1,5 A.

Guía de inicio rápido

Rev. 1.01

Introducción

Gracias por elegir el dongle QCast Mirror QP30 de BenQ. Tiene un diseño totalmente nuevo, es compatible con el último estándar WiFi 802.11ac 5 GHz con antenas duales. Gracias al nuevo y potente SoC integrado, el dongle QCast Mirror QP30 es capaz de decodificar y emitir una resolución de 4K a 30Hz.

Es totalmente compatible con varias plataformas de sistemas operativos, como iOS, Android, Windows, macOS y ChromeOS. También puede transmitir sin estas gracias a nuestra excelente compatibilidad con Airplay, Chromecast y Miracast.

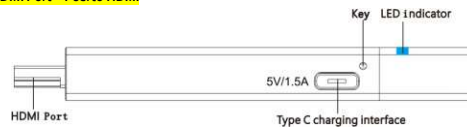
Instalación del hardware

Key = Tecla

LED indicator = Indicador LED

Type C charging interface = Interfaz de carga Tipo C

HDMI Port = Puerto HDMI



El conector HDMI del dongle QCast Mirror QP30 se puede conectar directamente a su televisor, proyector o pantalla. Antes de utilizarlo, conecte el conector Tipo C a la fuente de alimentación externa. Tenga en cuenta que la corriente eléctrica no debe ser inferior a 1.5 A.

Indicador LED: el LED azul se encenderá después de que la alimentación esté conectada correctamente al conector Tipo C.

Tecla: mantenga pulsada la tecla por 10 s para restaurar los ajustes predeterminados

(salvo SSID/contraseña y fondo)



Aviso:

*Utilice una fuente de alimentación de CC externa, y asegúrese de que su alimentación de CC por USB puede proporcionar una corriente de 1.5 A.