S T Ü B E R S Y S T E M S

GuattroPod USB

Wireless Presentation

For Windows, iOS, macOS, Android, Chrome OS & Linu

Up to 4K* without software or app

Plug In and Cast - A Single-Cable USB solution

Casting with transmitter

QuattroPod USB is a wireless display solution for sharing laptops and mobile devices to a presentation screen or projector. It consists of a receiver and up to 32 transmitters. The receiver is connected to a screen or projector via HDMI. The transmitter is connected to your PC/notebook via **USB-C** or **USB-A**. You can also present a tablet or smartphone by connecting the device's USB charger cable to the transmitter. Screen mirroring is controlled by the selector dial on the transmitter. The transmitter supports screen mirroring resolutions of up to Full HD.





Apple AirPlay
Miracast
Google Cast



Casting without transmitter

QuattroPod USB supports screen mirroring using the popular streaming protocols **Apple AirPlay**, **Miracast** and **Google Cast**. For added security activate the optional Security Code feature. In **all three cases this means you do not need to install any app or software and resolutions of up to 4K are supported**.

Touch Back

Touch Back is a feature allowing you to wirelessly interract with a participant's computer via the touch screen of your display. Touch gestures of up to 6 fingers can be sent back wirelessly **without the transmitter via Miracast under Windows 10/11**. Up to 10 finger gestures are supported **via the wire-less transmitter on a Windows or macOS computer**.



Package

The QuattroPod USB Package includes 1 receiver and 1 transmitter. Further transmitters can be added. The distance between transmitter and receiver with no intermediate walls can be up to 30 meters.

Touch Back

For all devices

No matter whether **PC, Notebook, Tablet or Smartphone**: QuattroPod USB supports all devices including Windows, macOS, iOS, Android, Chrome OS and Linux.

4K (Ultra-HD)

4K pictures and videos are no problem. Resolutions up to 3840 x 2160 pixels are supported by QuattroPod USB receiver.

AirPlay + Miracast + Google Cast

You can even share your iPad, iPhone or macOS device screen content using **Apple AirPlay**. The QuattroPod USB also supports **Miracast** for Windows-/Android devices as well as **Google Cast**. This means in most cases you do not require a QuattroPod USB transmitter.

Confire Cloud

Confire Cloud is the central management platform for managing EZCast Pro II and QuattroPod devices in the cloud.

Documentation

Our comprehensive online documentation covers every aspect of QuattroPod USB: doc.quattropod.eu.

STÜBER SYSTEMS GmbH

Grabbeallee 31 D-13156 Berlin Germany T: +49-30-23256-1900 E: hello@stueber.de



www.quattropod.eu

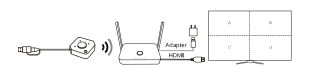
STÜBER SYSTEMS



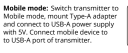
Specification

Receiver R01	
Ports	RJ45 (supports PoE), USB-A, HDMI
Dimensions (W x D x H)	120 mm x 80 mm x 25 mm (without antennas)
Power Supply	DC-in 5V 2A, PoE 5V 3A
Transmitter U01	
Ports	USB-A/USB-C, USB-A for mobile devices
Dimensions (W x D x H)	61 mm x 61 mm x 24 mm
Power Supply	DC-in 5V 0,9A
General	
Maximum resolution	1920 x 1080 pixels / 60 fps transmitter input 3840 x 2160 pixels / 30 fps receiver output
Wireless standard	5 GHz (802.11ac)
Maximum no. of transmitter	32
Simultaneous splitscreen mirroring	Up to 4 transmitters
Authentication protocol	WPA2-PSK
Supported operating systems	Windows 7 / 8 / 10 / 11, macOS 10.12 or above, iOS 10 or above, Android 5 or above, Chrome OS, Linux
Security	CE, FCC, BSMI, TELEC, NCC
Manufacturer	Winner Wave Limited, Taiwan

Type-A



(iOS / Android



DC Reset HDMI

On/Off USB

Input/Output on the back side

of the receiver

5 Ghz antennas

<u>_</u>___





PC / Laptop

Type-C mode: Switch transmitter to USB Type-C mode and connect to USB-C port of your PC/Notebook.

* Please ensure your computer supports DisplayPort Alt Mode via Type-C. **Type-A mode:** Switch transmitter to USB Type-A mode, mount Type-A adapter and connect to USB-C port of your PC/Notebook. A CD-ROM will appear for installing the USB Wifi Cast App.

* Type-A mode requires 5V/0.9A, USB 3.0 recommended

