

QuattroPod M1

Wireless Presentation

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

Up to 4K without software or app



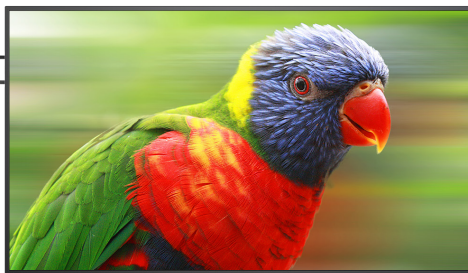
QuattroPod Receiver as Intel® Smart Display Module (Intel® SDM-S)

Receiver as Slot-In Module

QuattroPod M1 is a wireless display solution for sharing laptops and mobile devices to a presentation screen with Slot-In option for a Intel® Smart Display Module (Intel® SDM-S). The receiver slots into the Intel® SDM-S Slot of compatible displays and support up to 32 transmitters.



- Apple AirPlay
- Miracast
- Chromecast



Casting without transmitter

QuattroPod M1 supports screen mirroring using the popular streaming protocols **Apple AirPlay**, **Miracast** and **Chromecast**. 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.**

Casting with transmitter

Optionally you can mirror your screen by connecting a transmitter to a PC or notebook via USB-C/USB-A (U01 transmitter) or via HDMI or DisplayPort (T01 transmitter). A tablet or smartphone is connected to the transmitter using its charger cable. The distance between transmitter and receiver can be up to 30 meters with no intermediate walls.



Touch Back

Touch Back

The **Touch Back feature** allows gestures of up to 10 fingers of a touch-enabled screen to be wirelessly sent back to a Windows or macOS computer.

For all devices

No matter whether **PC, Notebook, Tablet or Smartphone**: QuattroPod M1 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 M1.

AirPlay + Miracast + Chromecast

You can even share your iPad, iPhone or macOS device screen content using **Apple AirPlay**. The QuattroPod M1 also supports **Miracast** for Windows-/Android devices as well as **Chromecast**. This means in most cases you do not require a QuattroPod transmitter U01.

CMS

The Central Management System (CMS) offers central administration of all products of the QuattroPod and EZCast Pro II Series.

Documentation

Our comprehensive online documentation covers every aspect of QuattroPod M1: doc.quattropod.eu.

STÜBER SYSTEMS GmbH

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



Receiver M1



Transmitter U01 (optional accessories)

Specification

Receiver M1	
Ports	RJ45, USB-A
Dimensions (W x D x H)	Compliant with Intel® SDM-S Specification (without antennas)
Power Supply	via Intel® SDM-S Interface
Transmitter U01 (optional accessories)	
Ports	USB-C/USB-A, USB-A input for mobile devices
Dimensions (W x D x H)	61 mm x 61 mm x 24 mm
Power Supply	DC-in 5V 0,9A
Applies to M1 and U01	
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, macOS 10.12 or above, iOS 10 or above, Android 5 or above, Chrome OS, Linux
Security	CE, FCC
Manufacturer	Winner Wave Limited, Taiwan

Functionality transmitter U01 with receiver M1

