S T Ü B E R S Y S T E M S

Cast Go!

Wireless Presentation

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

Up to 4K* without software or app



The best value model of the QuattroPod series

Casting with transmitter

Cast Go! is a wireless display solution for sharing laptops and mobile devices to a presentation screen or projector. It consists of a receiver and a transmitters. The receiver is connected to a screen or projector via HDMI. The transmitter connects to your PC, notebook or MacBook via **HDMI or via USB-C or with the supplied adapter**. The transmitter supports screen mirroring resolutions of up to Full-HD.





☑ Miracast☑ Google Cast



Casting without transmitter

Cast Go! 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**.

The Package

The **Cast Go! Package** contains 1 receiver and 1 transmitter. The distance between transmitter and receiver with no intermediate walls can be up to 10 meters.





Transmitter via USB-C

You can use the transmitter via USB-C with just one cable. The end device can be, for example, a notebook, a macBook, a tablet or a mobile phone.

For all devices

No matter whether PC, Notebook, Tablet or Smartphone: Cast Go! 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 Cast Go! receiver.

AirPlay + Miracast + Google Cast

You can even share your iPad, iPhone or macOS device screen content using Apple AirPlay. Cast Go! also supports Miracast for Windows-/Android devices as well as **Google Cast**. This means in most cases you do not require the Cast Go! 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 Cast Gol: doc.quattropod.eu

STÜBER SYSTEMS GmbH

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

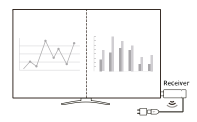


www.quattropod.eu

Specification

| Receiver LR10 | |
|-----------------------------|--|
| Ports | HDMI |
| Dimensions (W x D x H) | 87,5 mm x 32 mm x 12 mm (without HDMI Port) 99 mm x 32 mm x 12 mm (with HDMI Port) |
| Power Supply | DC-in 5V/1.5A via included cable (USB-C to receiver, USB-A to power), USB charger not included (USB charger sold separately on request) |
| Transmitter LT10 | |
| Ports | USB-C, HDMI |
| Dimensions (W x D x H) | 65 mm x 32,5 mm x 12 mm (without HDMI Port) 75 mm x 32,5 mm x 12 mm (with HDMI Port)) |
| Power Supply | Connection via HDMI: DC-in 5V/0.9A via included cable (USB-C to transmitter, USB-A to power) Connection via USB-C-Adapter: DC-in 5V/0.9A via USB-C |
| 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 mirroring | 2 transmitter |
| Authentication protocol | WPA2-PSK |
| Supported operating systems | Windows 7 / 8 / 10 / 11, macOS BigSur or above, iOS 15 or above, Android 9 or above, Chrome OS, Linux |
| Security | CE, FCC, NCC |
| Manufacturer | NimbleTech Digital Inc., Taiwan |









Transmitter via USB-C



N NimbleTech Digital Inc.