EZCast Pro Dongle II

Wireless Presentation

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

Cost-effective in the Classroom



The Best Value for Wireless Presentation

Connections via HDMI

EZCast Pro Dongle II is a cost-effective wireless presentation system to cast your screen to a display or projector. The dongle connects to any screen or projector via **HDMI** and is powered by a USB-A port with at least 1.5 amps. Integrate the dongle to your network using **Wi-Fi**.







Miracast⊚ Google Cast



Screen Mirroring without App/Software

EZCast Pro Dongle II 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**.

Screen Mirroring with App/Software

Optionally you can mirror your screen using the free **EZCast Pro Software** and **EZCast Pro App.** They offer many advanced features such as Moderator Control and AirView. With the free **broadcast software ProCast** you can cast your Windows or macOS screen to up to 8 displays or projectors simultaneously depending on the bandwidth of your network. Each display must simply be equipped with a Pro Box II or Pro Dongle II.



Areas of Application

EZCast Pro Dongle II is primarily intended for **Classrooms** and **Training Rooms**. It can of course be used in **Conferences, Meetings** and for **Presentations**. Thanks to its compact form, you can easily take the dongle to events and connect it there.

For all devices

No matter whether PC, Notebook, Tablet or Smartphone: EZCast Pro Dongle II supports all devices under 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 the dongle.

AirPlay + Miracast + Google Cast

You can even share your iPad, iPhone or macOS device screen content using **Apple AirPlay**. The dongle also supports **Miracast** for Windows-/Android devices as well as **Google Cast**. This means in most cases you do not require the EZCast Pro software or app to mirror your screen.

4 Screens Simultaneously

It is possible to display multiple devices at once. **Up to four screens** can share the same display simultaneously in Split Screen.

CMS

Centrally manage all your EZCast Pro II and QuattroPod series devices in one network with the CMS Software (Central Management System).

Documentation

Our comprehensive online documentation covers every aspect of the EZCast Pro Dongle II: doc.ezcastpro.eu

STÜBER SYSTEMS GmbH

Grabbeallee 31 D-13156 Berlin Germany

T: +49-30-23256-1900 E: hello@stueber.de

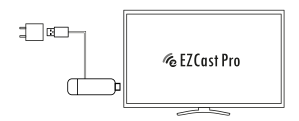






Specification

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)
Color	Black
Power Supply	DC-in 5V/1.5A via included cable (USB-C to Dongle, USB-A to power), USB charger not included (USB charger sold separately on request)
НОМІ	Display or projector with HDMI 1.4 input
СРИ	AM8270
DRAM / NAND	DDR3 1 GB / 256 MB
LED	Indicates power and Wi-Fi status
Maximum resolution	4096 x 2160 (24 Hz) or 3840 x 2160 (30 Hz) at 5 GHz
Wi-Fi Standard	802.11 ac, authentication protocol WPA2-PSK
Wi-Fi Transfer rate (max.)	866 MBit/s
Wi-Fi Frequency	5 GHz
Wireless range (Line of Sight)	Up to 10 meters
Simultaneous Casting	Up to 4 transmitters
Simultaneous Connections	Up to 32
Special Features	Supports Miracast, AirPlay, Chromecast, DLNA, Shared Split Screen, Broadcasting (1 PC to up to 8 projectors/displays simultaneously)
Supported Operating Systems	Windows 7 / 8 / 10 / 11, macOS 10.12 or above, iOS 10 or above, Android 5 or above, Chrome OS, Linux
Weight	30 g (without accessories)
Security	CE, FCC, NCC
Manufacturer	NimbleTech Digital Inc., Taiwan







www.ezcastpro.eu Updated July 2024