TC-USBCW USB-C Wireless HDMI Set

vav.link/tc-usbcw TC-USBCW EU SAP: 11546435



Plug and Play Supports up to 4K at 30 Hz 1:1 only



Present fast with this convenient wireless dongle set. The transmitter connects the USB-C port on your laptop, while the receiver connects to the HDMI port on the display.

Optimised

This product is optimized for presentation and signage applications and is not suitable for highly complex moving content.

USB-C transmitter

The transmitter simply plugs into the laptop USB-C port and it is operational immediately. It gets sufficient power from the USBC port.

HDMI receiver

The receiver plugs into the HDMI port on the display, and comes with a short USB cable to get power from a spare USB-B port on the display.

PtP Wifi

This product uses the point to point wifi standard to create it's own 5 GHz network. It is only 1-to-1 so you can't have more than one receiver.

Plug and Play

Plug it in and it will automatically start working. There is no need to push any buttons or pair to get it working.

SPECIFICATIONS

ENCLOSURE DIMENSIONS

63 x 38 x 13 mm (2.5" x 1.5" x 0.5")

PRODUCT WEIGHT

0.1 kg (0.2 lb)

PACKAGED WEIGHT

0.1 kg (0.26 lb)

PACKAGED DIMENSIONS

120 mm x 120 mm x 40 mm (4.7" x 4.7" x 1.6")

COLOUR

Black/Grey

OPERATING TEMPURATURE

48 Degrees Celcius Note: it is normal to be very warm to touch

COMPLIANCE

RoHS, CE

WARRANTY

Limited Lifetime

RANGE

10 Metres (33 feet)

RX POWER SOURCE

Requires 5V with minimum 1A Most HDMI ports only output 0.5A. A USBC socket is integrated for external power. A USBA to USBC cable is provided to draw power from a spare USBA port on display device.

RESOLUTION

Maximum 4K 30 Hz (3840 x 2160)

CABLE SPECIFICATIONS

TX: 32 AWG, OD 5.0 mm RX: 32 AWG, OD 4.5 mm

TAIL LENGTH

150 mm (6")

WIRELESS TECHNOLOGY

WIFI5 802.11ac 5GHz PtP point-to-point

ACCESSORIES

1 x USBA to USBC cable for Rx power 0.8 m (2.7")

TX POWER SOURCE

Requires 5V with minimum 1A It can draw power from USBC 3.1 port. A backup USBC socket is integrated if external power is needed.