PARTILINI

Product Data Sheet

Type C to HDMI 2.0 Dongle



P4K2-CH1C1

Type C

HDMI

Introduction

P4K2-CH1C1 is a USB 3.1 type C to HDMI 2.0 converter, allows your Apple MacBook, Google Chromebook or Windows laptop equipped with USB-C port to connect and display on HDMI display devices such as HDMI-enabled TV, monitor, projector or any other compatible display up to 1080p @60 Hz or UHD 3840 x 2160 at 60Hz.

Just plug and play without software or drivers to get high resolution video extended or cloned. Connect the USB type C on the laptop to the TV or projector via a HDMI cable.

Application

- User can add an extender display as the main workspace or extend the desktop.
- User can work in mirror mode with a projector to view what the audience sees when presentation.



Features

- Convert USB Type C equipped laptop to work with HDMI display
- Integrated chip to provide an active digital conversion from USB 3.1 type C port
- Converts audio and video to any device display enabled with HDMI technology
- Compliant with HDMI 2.0 specification with HDTV 4K (2160p) resolution and stereoscopic 3D
- Support HDCP 2.2
- USB type C standard Rev.1.0, DisplayPort alternate mode
- Easy plug and play allows your laptop and tablet content seamless display
- Driver free under Apple MAC, Google Chromebook and Microsoft Windows operation system

Specifications

MODEL NO.	P4K2-CH1C1
DESCRIPTION	USB 3.1 Type-C to HDMI Converter
INPUT INTERFACE	USB Type-C male USB Type-C DisplayPort alternate mode
OUTPUT INTERFACE	HDMI Ver 2.0, standard HDMI female
POWER	USB Type-C bus power DC5V Power consumption 1.25W
DISPLAY RESOLUTION	3840 x 2160 @30 Hz / 4096 x 2160 @60 Hz
HDCP Version	HDCP 2.2
AUDIO	Digital audio output over HDMI
DRIVER SUPPORT	Driver free under Apple MAC, Google Chromebook and Microsoft Windows
ENVIRONMENT	Operating temperature $0{\sim}60{^\circ}{\!$
DIMENSION	32 x 14 x 179.7 mm (W x D x L)

