PARTILINK

Product Data Sheet

USB-C to 3-Port USB Type-A Hub with Gigabit Ethernet and Power Delivery



P1G-CCLU1C4

Introduction

P1G-CCLU1C4 is a USB-C to 3-Port USB Type-A Hub with Gigabit Ethernet and power delivery. It's compliant with USB 3.0 specification and can easily connect up to 3 USB 3.0 devices with your computer, such as the hard disc drive, the USB flash drive, or the mobile devices. The built-in USB-C port is capable of delivering data, power and video signals. Besides connecting with USB devices, you can also access Gigabit Ethernet with this adapter. Its streamlined, sleek and compact design makes it a perfect solution for Gigabit Ethernet, USB port expansion and charging just plug and play.

Application

- NB/PC USB-C interface extension
- NB/PC USB-C data transfer to USB 3.0 device
- NB/PC USB-C data transfer to Gigabit Ethernet
- Power charge from USB-C charger adapter



Features

- Support USB-C expansion up to 3 USB 3.0 devices such as pen drive, SSD, DV...etc. for data transfer, hub downstream link
- Support Gigabit Ethernet, complies with the full-duplex with flow control and half-duplex with backpressure operation
- USB-C input port allows 5V~20V/2A USB-C charging input and data transfer
- Power charge via USB-C charger adapter
- Unit bus-powered

Specifications

MODEL NO.	P1G-CCLU1C4
DESCRIPTION	USB-C to 3-Port USB Type-A Hub with Gigabit Ethernet and PD
USER INTERFACE	USB Type-A Female Connector x3, Hub Downstream Link USB Type-C Female Connector x 1, Power Charging USB-C Male Connector x1, Host Upstream Link
LAN PORT	RJ-45 x 1, Ethernet 10/100/1000M Gigabit
POWER SUPPLY	Bus-powered
DATA RATE	USB3.0: Low-speed/ Full-speed/ High-speed/ Super- speed
HOUSING	Plastic
WORKING ENVIRONMENT	Operation Temperature 0~40°C Storage Temperature -20~70°C
COMPLIANCE	CE, FCC
DIMENSION	65 x 100 x 15 mm (W x D x L), USB-C cable 96.6 mm
WEIGHT	To Be Confirmed

** Product specifications are subject to change without notice.

2F-2, No.18, Ln. 48, Xingshan Rd., Neihu Dist., Taipei City 114, Taiwan Tel : (+886) 2 8791 0373 Fax : (+886) 2 8791 4665 Ema

Email : sales@partilink.com

www.partilink.com

