Features

- Supports USB-A 5Gbps speed port x2
- Supports HDMI video output via DP Alt mode,up to 4K@30Hz max
- Supports Ethernet 10/100/1000Mbps
- Supports USB PD 3.0 charging Input: 100W (max), charging 85W (max) (15W for the adapter use)
- Compatible with Thunderbolt3 and USB-C host

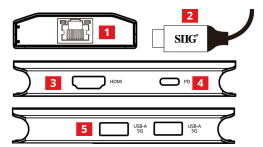
Package contents

- USB-C to HDMI with LAN Hub & PD Charging Adapter
- Quick Start Guide

System Requirements

- Host Laptop or Tablet with an available USB-C (Thunderbolt 3 compatible)
 Port which supports DP Alt Mode and Power Delivery
- Support Windows / Mac / Chrome / Android

Layout



- 1. RJ-45 Gigabit Ethernet
- USB-C host port: Connect to USB-C port which supports DP Alt Mode and Power Delivery
- 3. HDMI output: Max resolution 4K@30Hz
- PD charging input: Connect to your PD charger, Input: 100W (max), charging 85W (max), (15W for the adapter use)
- 5. USB-A 5Gbps 5V/900mA port x2

Note:

- The source USB-C output must support DisplayPort Alternate (DP Alt) mode or Thunderbolt 3 technology for the adapter to work properly. Please verify with your computer manufacturer.
- The computer and power adapter must support PD 3.0 specification, otherwise the adapter will reset when power delivery is disconnected.

Q & A

- Why can't my laptop do 85W charging?
 Your laptop must support 85W charging.
 Not all laptops support or require 85W for charging.
 - Or, your USB-C cable does not support E-Mark to support charge over 60W.
- Why am I using a 100W PD charger but only getting 85W charging?
 Product will support PD charging up to 85W for host device and will take remaining 15W for product devices.
- Why does the HDMI output produce no signal?
 Ensure your USB-C host port support DP Alt mode.

Dear Valued Customer

WE REALLY
APPRECIATE
YOUR PURCHASE

~thank you~



For more info or tech support http://www.siig.com/support



USB-C to HDMI with LAN
Hub & PD Charging Adapter
Ouick Start Guide



Dec. 2022

Copyright © 2022 by SIIG, Inc. All rights reserved.

04-1403A

P/N: JU-H30L11-S1