

16-port Industrial 600W USB-C PD Charging Station with 5Gbps USB Hub (P/N: ID-US0B11-S2)



Features

- Easily to charge up to 16 USB-C devices such as iPhone/iPad, Tablet, Smart Phone, Mobile device while support 2-port 100W & 14-port charging up to 30W
- Allow to use 14-port USB-C data port via one system or Dual system share the dual USB-C input port and then support data transfer up to 5Gbps and PD charging back to system up to 100W
- Support Power Delivery 2.0 & 3.0 for 5V/3A, 9V/3A and 12V/2.5A charging specification
- Industrial grade & built-in 24V/600W (Meanwell Brand) power adapter with UL certification to keep the safe charges
- Power Switch Conserves energy when not in use, built-in LED provides easy recognition of power status
- Protection and Reliability for Over-voltage, input under voltage, output short circuit, output over current, system over temperature
- Enables to turn on/off the fans automatically according to the temperature setup
- Heat dissipating full durable metal housing rack mountable into a standard 19-inch rack
- Compatible with Apple iPhone 15 Plus/Pro/Max, Samsung Galaxy Note 8, S8, S8 plus and more, Tablets/ Laptop for Apple iPad Pro, iPad Air, iPad Mini, MacBook 12-inch, MacBook Air/Pro and more USB-C devices. This is an excellent choice for USB-C products to be charged

Noted: Plug the USB-A to C adapter to product USB-C 1 to 7 port, and then plug the USB-C connector of the cable to iPhone 15 or iPad Pro / iPad Mini device. This can let the iPhone 15 or iPad Pro / iPad Mini device charging and do the data sync simultaneously, not just charging.

Package Contents

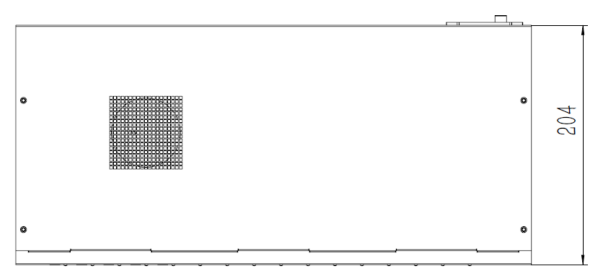
- 16-port Industrial 600W USB-C PD Charging Station with 5Gbps USB Hub
- Power cord
- User Reference Guide
- 2x USB-C to C cable
- 3x USB-C to A + C adapter cable
- 2x Mounting Bracket

Specifications

Input Voltage: 110VAC
Frequency: 50Hz / 60Hz
Input Current: 12A/115VAC
600W – 24V
USB port: 2x USB-C, Female with PD 100W
USB Port: 14 x USB-C, Female
PD output power: 30W (5V/3A, 9V/3A, 12V/2.5A)
Efficiency: VIN=24V, VOUT=5V/3A, Conversion Efficiency is 92%
Support 5V / 9V / 12V Voltage output
Support PD 2.0 / PD 3.0
PPS support 3 to 11V, 20mV/step Voltage output
Support USB-C PD output
Support BC 1.2_DCP, Apple protocol
Support Qualcomm QC2.0 / QC3.0
Support Fast Charging protocol FCP and AFC (Max 12V)
Charging in progress: RED color x 16
Power on: GREEN color x 16
Output over current protection: output >3.5 to 3.9A
USB port current output automatic disconnect
When the output terminal voltage>16V or more due to an accidental
cause, the TVS discharge on the terminal circuit causes the input
circuit fuse to open, cutting off power to the circuit and thus protecting
the equipment at this port
17.32" (W) x 2.24" (H) x 8.07" (D)
6.38 lbs
Metal box with standard 19 inch rack mounting
Black
14 to 131 degrees F (-10~55 degrees C)
-4 to 158 degrees F (-20~70 degrees C)
20 to 90% RH (non-condensing)
FCC / CE / RoHS / UL

Working Altitude	Less than 2km
Warranty	2 years
Country of Origin	China

Product dimension



	55
440	

LED Indicator:

Input charging in progress: Orange / Power on: N/A Output charging in progress: Red / Power on: Green



Noted

