

PoE++ to USB-C Digital Power & Data Station

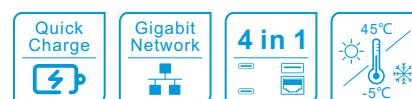
Overview

The product is a PoE++ to USB-C Digital Power & Data Station. It is different from the existing stations on the market and can provide you with functions beyond expectations.

It adopts PoE++ technology.

It adopts safe low-voltage input, provides Gigabit network and quick charging through USB-C, compatible with USB-A quick charging, and expands RJ-45 Gigabit network. It can provide your laptops and mobile devices with a safe quick-charge and Gigabit network at the same time.

Features and Highlights



Four-in-one for Quick-charge & Gigabit Network

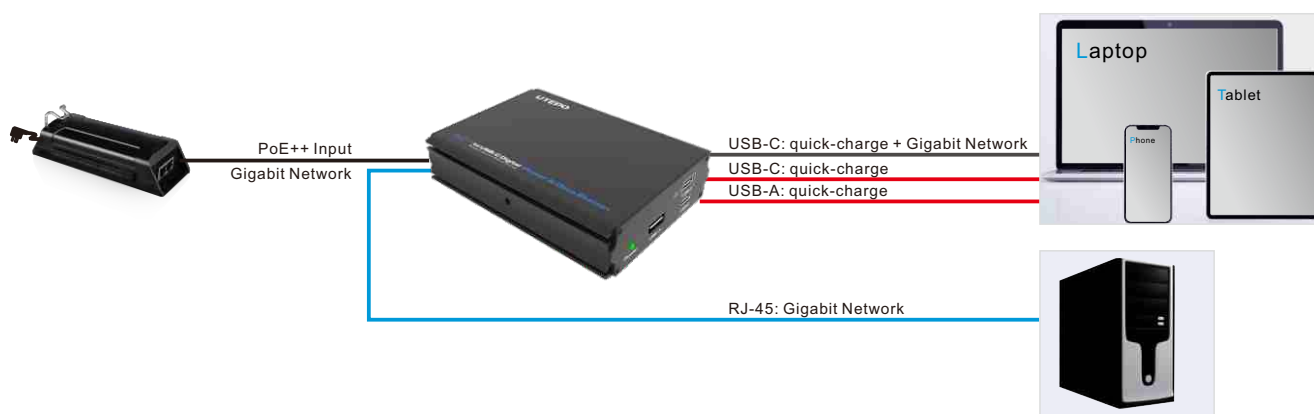
- 1*USB-C: quick-charge up to 60W and Gigabit network at the same time
- 1*USB-C: quick-charge up to 20W
- 1*USB-A: quick-charge up to 20W
- 1*RJ-45: Gigabit network, transmission with lossless rate

High Efficiency & Great Compatibility

- Quick-charge
 - Supports 2*quick-charge USB-C ports, compatible with PD3.0, QC4.0, QC3.0/2.0
 - Supports 1*quick-charge USB-A port, compatible with QC3.0/2.0
 - Supports charging laptops and mobile devices
 - Total charging power budget: 65W
- Safe using with PoE++ power input
 - Compatible with IEEE 802.3bt



Applications




Specifications

Items	UPD3303-PDD-PQ65		
Hardware Specifications			
Fixed Port	1*10/100/1000Mbps PoE++ RJ-45 port (Cat5e or better cable) 1*10/100/1000Mbps RJ-45 Port (Cat5e or better cable) 1*USB-C (Quick-charge + 10/100/1000Mbps network) 1*USB-C (Quick-charge) 1*USB-A (Quick-charge)		
Led Indicator	1*Power Indicator (Green)		
Dimensions (mm)	114mm*82mm*25mm		
Net Weight	245g		
Installation	Desktop/Hanging on the back of the desktop		
Material	Metal shell		
Protocol			
Protocol Supported	USB-C (Quick-charge + Network)	USB-C (Quick-charge)	USB-A (Quick-charge)
	PD3.0	PD3.0, PPS, QC4.0, QC3.0/2.0 Apple 2.4A, Samsung AFC, Huawei FCP/SCP, DCP1.5A, VOOC	QC3.0/2.0, Apple 2.4A, Samsung AFC, Huawei FCP/SCP, DCP1.5A, VOOC
Power Budget			
	USB-C (Quick-charge + Network)	USB-C (Quick-charge)	USB-A (Quick-charge)
Single Port	60W (Max) 5V/2A, 9V/3A, 12V/3A, 15V/3A, 20V/3A	20W (Max) 5V/3A, 9V/2.22A, 12V/1.67A, PPS: 3.3V~11V/1.8A	20W (Max) 5V/3A, 9V/2A, 12V/1.67A
	USB-C (Quick-charge + Network) + USB-C (Quick-charge)	USB-C (Quick-charge + Network) + USB-A (Quick-charge)	USB-C (Quick-charge) + USB-A (Quick-charge)
Double Ports	65W in Total (Max) · USB-C (Quick-charge + Network) : 45W(Max) 5V/2A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A · USB-C (Quick-charge) : 20W(Max) 5V/3A, 9V/2.22A, 12V/1.67A, PPS: 3.3V~11V/1.8A	65W in Total (Max) · USB-C (Quick-charge + Network) : 45W(Max) 5V/2A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A · USB-A (Quick-charge) : 20W(Max) 5V/3A, 9V/2A, 12V/1.67A	15W in Total (Max) 5V/3A
Triple Ports	USB-C (Quick-charge + Network) + USB-C (Quick-charge) + USB-A (Quick-charge): 60W in Total (max) · USB-C (Quick-charge + Network) : 45W(Max) · USB-C (Quick-charge) + USB-A (Quick-charge): 15W(Max)		
PoE			
PoE Standard	IEEE 802.3bt Power over Ethernet		
PoE Pin Assignment	3/6/4/5 (+), 1/2/7/8(-)		
Input Voltage	41.1~57V DC		
Input Power	≥71.3W		
Environments			
Operating	Temperature: -5°C~45°C Relative Humidity: 5%~95% (Non-condensation)		
Storage	Temperature: -40°C~75°C Relative Humidity: 5%~95% (Non-condensation)		
Certifications			
Certifications	CE, FCC		


Appearances and Dimensions

UPD3303-PDD-PQ65

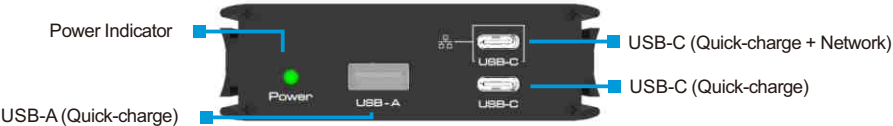
Dimensions (mm)



Front Panel



Rear Panel



Packing List

Welcome to order our products. After purchasing, you will receive:

Items	Quantity
Digital Power & Data Station	1 pc
Mounting Accessory	1 set
Quick Installation Guide	1 pc
USB-C to C Cable	1 pc

Related Products

Model	Description
UPI3301-PSD	90W PoE Injector

More Information

For more information, please visit:

www.utepo.net

SHENZHEN UTEPO TECH LTD.

Head quarter: 5F, Building B, Tiange Science and Technology Park, NO.2, Luozu Industrial Avenue, Shi'yan Street, Bao'an District, Shenzhen, Guangdong, China

Tel: +86-755-83898016-863 or +86-1501-2669-765 (Sales)

Email: info@utepo.net (Sales), support@utepo.net (Technical support)

©2022 SHENZHEN UTEPO TECH LTD. All Rights Reserved.

Version,V1.5, updated 2022.08.18.

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.