

USB-C to VGA Adapter with PD Charging, White

MODEL NUMBER: U444-06N-V-C











Adds VGA and USB-C PD charging ports to the USB-C port on your tablet, laptop, notebook, MacBook, Chromebook, smartphone or PC.

Description

The U444-06N-V-C USB 3.2 Gen 1 USB-C to VGA Adapter expands the potential of your tablet, laptop, Chromebook, MacBook, smartphone or PC's USB-C port. It's ideal for transmitting 1080p video to a large display and powering and charging a PD Charging-compliant mobile device—all at the same time. With a source device that also supports USB DisplayPort Alternate Mode, you can extend video from your primary display to another, duplicate the same video on both displays, or change the second display to your primary.

The plug-and-play U444-06N-V-C requires no software, drivers or external power. Connect the reversible USB-C plug to your source device's USB-C port. The fumble-free USB-C plug connects in either direction to ensure fast, easy connection every time.

To send HD video to a VGA television, projector or monitor, connect the VGA port to the display using a VGA cable (sold separately). The VGA port supports HD video resolutions up to 1920 x 1080 (1080p) at 60 Hz.

The USB-C Power Delivery (PD) port provides power and charging to the PD Charging-compliant device (such as a MacBook or Chromebook) the U444-06N-V-C is connected to. Connect the device's AC wall charger to the USB-C PD port, which supports power input up to 20V 3A (60W).

Features

Turn Your Device's USB-C Port into a Multiport WorkstationIdeal for transmitting video to a large display and powering and charging a PD Charging-compliant mobile device simultaneouslyPlug-and-play operation with no software, drivers or external power requiredSmaller than a credit card for easy carrying in a pocket, purse or laptop bag

Transmit Crystal-Clear 1920x1080 (1080p) Video to VGA DisplayCompatible with USB-C source devices that support USB DisplayPort Alternate ModeSupports HD video resolutions up to 1920 x 1080 (1080p) @ 60 HzExtends video from your primary display to anotherDuplicates the same video on 2 displaysConverts a secondary display to your primary display

Charge a Connected DeviceUSB-C PD port connects to wall charger to power and charge the connected PD Charging-compliant USB-C deviceSupports power input up to 20V 3A (60W)Note: USB-C PD port does not support Quick Charge (QC).

Built-In Cable with Reversible USB-C ConnectorFumble-free reversible USB-C plug connects in either direction for quick connection every time

Highlights

- Supports USB DisplayPort Alternate Mode for transmitting video
- Supports HD video resolutions up to 1920 x 1200 (1080p) @ 60 Hz
- USB-C PD charging port supports power input up to 20V 3A (60W)
- Reversible USB-C plug connects in either direction
- Plug-and-play operation with no software or drivers required

System Requirements

- Source device with USB-C port that supports USB DisplayPort Alternate Mode
- Display device with VGA input (VGA port)

Package Includes

- U444-06N-V-C USB 3.2 Gen 1 USB-C to VGA Adapter
- · Owner's manual



Specifications

OVERVIEW		
UPC Code	037332193704	
Technology	VGA/SVGA	
VIDEO		
Video Input	USB C (MALE)	
Video Output	HD15 (FEMALE)	
Number of Monitors Supported	1	
Video Ports	HD15 (FEMALE)	
Supported Resolutions	1280x720 (720p); 1920x1080 (1080p)	
Max Supported Video Resolution	VGA: 1920 x 1200 (1080p) @ 60Hz	
Extended Mode	Yes	
Extended Mode Details	Extend the desktop of the host computer to a VGA display at resolutions up to 1920 x 1080 (1080p) @ 60 Hz	
Mirror Mode	Yes	
Mirror Mode Details	Mirror the video output of the host computer on a VGA display at resolutions up to 1920 x 1080 (1080p) @ 60 Hz	
HDR Support	No	
3D Video Supported	No	
EDID Support	No	
DisplayPort Alt Mode	Yes	
INPUT		
Built-In Cable Length (ft.)	0.36	
Built-In Cable Length (m)	0.11	
Built-In Cable Length (in.)	4.33	
Bus Powered	Yes	
Product Length (in.)	6	
Product Length (cm.)	15.24	
Product Length (ft.)	0.5	
Product Length (m.)	0.15	
BATTERY		
Battery Charging (5V/1.5A Port)	No	



POWER		
Power Consumption (Watts)	0.60	
USB Power Delivery (PD) Charging Support	Yes	
USB Power Delivery (PD) Charging Specification	2.0	
CHARGING		
Number of Charging Ports	1	
Total Charging Watts	60	
Charging Port Type	USB C (FEMALE)	
Charging Ports Details	(x1) USB-C Port provides PD 2.0 charging up to 20V/3A (60W) to the host device	
Charging Ports	USB-C: 60W (20V 3A) Power Delivery (PD 2.0)	
Charging Ports / Amps	3A	
PHYSICAL		
Color	White	
Material of Construction	PVC, ABS	
Cable Jacket Color	White	
Cable Jacket Material	PVC	
Cable Jacket Rating	VW-1	
Cable Outer Diameter (OD)	3.9mm	
Wire Gauge (AWG)	34 / 28	
Shipping Dimensions (hwd / in.)	0.79 x 4.72 x 3.94	
Shipping Dimensions (hwd / cm)	2.01 x 11.99 x 10.01	
Shipping Weight (lbs.)	0.09	
Shipping Weight (kg)	0.04	
Unit Dimensions (hwd / in.)	0.000 x 0.000 x 0.000	
Unit Dimensions (hwd / cm)	1.4 x 5.9 x 4.0	
Unit Packaging Type	Вох	
Unit Weight (lbs.)	0.07	
Unit Weight (kg)	0.03	
ENVIRONMENTAL		
Operating Temperature Range	32 to 113 F (0 to 45 C)	
Storage Temperature Range	14 to 158 F (-10 to 70 C)	
BTUs	2.1 BTU/Hr	



Operating Humidity Range	10% to 85% RH, Non-Condensing	
Storage Humidity Range	5% to 90% RH, Non-Condensing	
Power Provided to Connected Device(s)	Up to 20V 3A (60W) Input (USB-C)	
CONNECTIONS		
Number of Ports	2	
Side A - Connector 1	USB C (MALE)	
Side B - Connector 1	HD15 (FEMALE)	
Side B - Connector 2	USB C (FEMALE)	
Connector Plating	Nickel	
FEATURES & SPECIFICATIONS		
USB Specification	USB 3.0 (up to 5 Gbps); USB 3.1 Gen 1 (up to 5 Gbps); USB 3.2 Gen 1 (up to 5 Gbps)	
Multi-Resolution Support	Yes	
UASP Support	No	
Auto MDIX Support	No	
Full Duplex Support	No	
Suspend Mode Support	Yes	
Remote Wakeup Support	Yes	
Displayport Specification	1.2	
Driver Required	No	
STANDARDS & COMPLIANCE		
Product Certifications	EN 55024; EN 55032	
Product Compliance	RoHS; CE (Europe); REACH; FCC (USA)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	



© 2023 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.