



USB-C Adapter, Dual Display - 4K 60 Hz HDMI, 100W PD Passthrough, Silver

MODEL NUMBER: U444-2H-DL











USB-C to HDMI adapter connects dual HDMI 4K displays to the USB-C or Thunderbolt 3 port on your MacBook Pro or Windows laptop.

Features

USB-C to HDMI Adapter Connects Two 4K HDMI Displays to Your USB-C Device

This USB adapter connects two independent HDMI monitors, projectors and/or televisions to the USB-C or Thunderbolt 3 port on your MacBook Pro, Chromebook or Windows laptop. It's an ideal connector for creating video walls, giving video presentations in conference rooms and classrooms, editing multiple documents on a larger screen, or streaming video for digital signage in crystal-clear 4K. The U444-2H-DL supports Ultra HD 4K resolutions up to 3840 x 2160 at 60 Hz with 36-bit Deep Color and 7.1-channel surround sound.

Built-In DisplayLink Software Ensures Operation with Any Computer Operating System

The U444-2H-DL features DisplayLink video software that works across computing platforms, making this adapter ideal for hot-desking and work-from-anywhere applications. It works with Windows, macOS, ChromeOS, Android and Linux. The adapter can also extend dual video outputs through a USB-A port on a laptop with the use of a USB-C to USB-A adapter (sold separately). **Note**: The host device must be able to download and install the Synaptics DisplayLink driver compatible with the host's operating system. It is recommended that the host PC have administrator access to ensure the drivers install correctly when first connecting the adapter to the host. The latest drivers can be found at the official Synaptics DisplayLink website: https://www.synaptics.com/products/displaylink-graphics.

PD 3.0 Charging Port Powers the Host

The USB-C Power Delivery (PD) 3.0 charging port on the U444-2H-DL supports up to 100W PD charging, with 10W dedicated to the functioning of the adapter and the remaining 90W charging the host (100W power adapter and matching USB-C charging cable sold separately). This is ideal for hot-desking and work-from-anywhere applications, as it eliminates the need to carry a bulky external power supply in order to charge your laptop.

TAA-Compliant for GSA Schedule Purchases

The U444-2H-DL is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

Specifications

Highlights

- DisplayLink software compatible with Windows, macOS, ChromeOS, Android and Linux
- Supports UHD resolutions up to 4K @ 60 Hz to 2 HDMI displays simultaneously
- USB-C PD 3.0 pass-through port provides up to 90W charging to the host computer
- Dual power mode allows operation via laptop bus power or through the PD charging port
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

System Requirements

- Source device with USB-C or Thunderbolt 3 port that supports PD charging in order to charge from PD 3.0 port
- Display device(s) with HDMI input
- Compatible with all common operating systems including Windows, macOS, ChromeOS, Android and Linux
- The host must be able to download and install the Synaptics DisplayLink driver compatible with the host's operating system. It is recommended that the host PC have administrator access to ensure that the drivers install correctly when first connecting the adapter to the host. The latest drivers can be found at the official Synaptics DisplayLink web site: https://www.synaptics.com/products/displaylink-graphics.

Package Includes

- U444-2H-DL USB-C Adapter, Dual Display
- Quick Start Guide





OVERVIEW		
UPC Code	037332288080	
Device Compatibility	Computer; Laptop	
Technology	HDMI	
Host Connector	USB C (MALE)	
VIDEO		
Video Input	USB C (MALE)	
Video Output	HDMI (FEMALE)	
Number of Monitors Supported	2	
Video Ports	(2) HDMI (FEMALE)	
Video Ports Details	HDMI 1.4; HDCP 1.4	
Resolutions Supported	Supports dual HDMI resolutions up to 3840 x 2160 (4K x 2K) @ 60 Hz	
Supported Resolutions	3840x4320 (4K)	
Max Supported Video Resolution	3840 x 2160 @ 60 Hz	
Extended Mode	Yes	
Extended Mode Details	Supports x2 HDMI outputs at 4K @ 60 HzWhen used with a Windows OS host, supports dual 4K @ 60 Hz with different video output per monitor under MST ModeWhen used with a Mac OS host, supports dual HDMI output (x2 4K/30 Hz) with mirrored image only under SST ModeNote: The U444-2H-DL is capable of connecting to a USB-A port on the host when used with a USB-C to USB-A adapter	
Mirror Mode	Yes	
Mirror Mode Details	Supports x2 HDMI outputs at 4K @ 30 HzWhen used with a Windows OS host, supports dual 4K @ 30 Hz with different video output per monitor under MST ModeWhen used with a Mac OS host, supports dual HDMI output (x2 4K/30 Hz) with mirrored image only under SST ModeNote: The U444-2H-DL is capable of connecting to a USB-A port on the host when used with a USB-C to USB-A adapter	
Max Supported Color Depth	36-bit Deep Color	
HDR Support	No	
3D Video Supported	Yes	
EDID Support	No	
DisplayPort Alt Mode	Yes	
DSC Support	No	
AUDIO		
Audio Specification	Supports 7.1-channel surround sound	
INPUT		
Built-In Cable Length (ft.)	0.98	
Built-In Cable Length (m)	0.3	
Built-In Cable Length (in.)	11.81	





Bus Powered	Yes	
BATTERY		
Battery Charging (5V/1.5A Port)	No	
POWER		
USB Power Delivery (PD) Charging Support	Yes	
USB Power Delivery (PD) Charging Specification	3.0	
CONNECTIONS		
Number of Ports	2	
Side A - Connector 1	USB C (MALE)	
Side B - Connector 1	(2) HDMI (FEMALE)	
Connector Plating	Nickel	
CHARGING		
Total Charging Watts	90	
Charging Ports / Amps	5A	
PHYSICAL		
Color	Silver	
Material of Construction	PCB, PVC, ALUMINUM	
Cable Jacket Color	White	
Cable Jacket Material	PVC	
Cable Outer Diameter (OD)	3.9MM	
Total Number of Ports	2	
Shipping Dimensions (hwd / in.)	0.79 x 4.72 x 3.94	
Shipping Weight (lbs.)	0.20	
Unit Dimensions (hwd / in.)	0.590 x 4.460 x 2.360	
Unit Packaging Type	Box	
Unit Weight (lbs.)	0.266	
Unit Weight (kg)	0.12	
ENVIRONMENTAL		
ENVIRONMENTAL		
ENVIRONMENTAL Operating Temperature Range	32 TO 113F (0 TO 45C)	
	32 TO 113F (0 TO 45C) 14 TO 158F (-10 TO 70C)	





Storage Humidity Range	5% TO 90% RH (NON-CONDENSING)	
Power Provided to Connected Device(s)	90W	
FEATURES & SPECIFICATIONS		
USB Specification	USB 3.2 Gen 1 (up to 5 Gbps)	
MST Support	Yes	
UASP Support	No	
Auto MDIX Support	No	
Full Duplex Support	No	
Suspend Mode Support	No	
Remote Wakeup Support	No	
HDCP Specification	1.4	
Driver Required	Yes	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved.

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Modules category:

Click to view products by Tripp Lite manufacturer:

Other Similar products are found below:

FAB118 ATX6022/14GP7 ATX6022/8 9441560000 73-546-001 60016-023 PCE-DP10-00A1E 60016-002 60006-004 SNAP-PAC-SB2 60011-093 ADAM-4541-C ADAM-4510S-F ADC-30AB BBA USB-CARD-READER USB-RS485 USB-SATA TD501D232H RSM232D TD502D232H RS232 TO RS485 TD302D232H TD501D232H RSM232 RSM232D TD301D232H TD302D232H TD502D232H 20270 20294 60567 30255 20295 40961 20277 50261 ZHB5105J EUR0001H ZHB2301G 50985 1020882 1021056 1021058 1021080 73-544-002 UC-357 485LDRC9 485OPDRI U442-DOCK1 UH104