

USB-C Multiport Adapter with HDMI - USB 3.0 Port - 60W PD - Black

Product ID: CDP2HDUACP



This USB-C[™] multiport adapter with HDMI lets you add vital connections to your MacBook or Windows laptop, through a single USB-C port.

Connect a UHD 4K HDMI Monitor

For maximum productivity, connect your USB-C or Thunderbolt 3 laptop to a 4K 30Hz monitor, using this USB-C to 4K HDMI adapter. You can also connect to an HDMI projector or TV in a boardroom or other meeting space, to deliver presentations on a shared screen.

Charge Your Laptop

The USB-C adapter lets you power and charge your USB-C laptop during a presentation or while you're working, with a USB-C Power Delivery port. Even if your laptop has only a single USB-C port available, you can keep your laptop powered.

www.startech.com 1 800 265 1844



Data Sheet

Add a USB 3.0 Port

This USB-C multiport adapter offers a USB 3.0 port that's backward compatible with older USB devices - ideal for data transfers, syncing, or charging your mobile devices.

Travel-Friendly Design

The compact all-in-one adapter is a vital accessory for your USB-C laptop. With its small-footprint design, you can take it with you anywhere you would use your laptop.

CDP2HDUACP is backed by a StarTech.com 3-year warranty and free lifetime technical support.

Note: To ensure full adapter functionality, your laptop's USB-C port must support USB Power Delivery and DP Alt Mode.

www.startech.com 1 800 265 1844



Data Sheet

Certifications, Reports and Compatibility









- Multitask faster with an additional, 4K HDMI monitor
- Deliver presentations from your laptop on an HDMI TV or projector
- Connect to an HDMI TV in a hotel or hoteling/hot desk space

Features

- Add an additional display with this UHD 4K capable USB-C video adapter
- Power your laptop with 60W Power Delivery using this multiport adapter and a USB Type-C power adapter
- Connect a USB 3.0 Type-A device, like a flash drive or a mouse, to your Windows or MacBook Pro laptop
- Carry the portable USB-C all-in-one adapter with you wherever you go





Hard-to-find made easy*

HardwareWarnaty3 YearsHardware4K SupportYesBus TypeUSB-CChipset IDVIA/VLI - VL100 VIA/VLI - VL100 Parade - PS176Displays Supported1Fast-Charge Port(s)NoIndustry StandardsUSB 3.0 - Backward compatible with USB 2.0 and 1.1PerformanceMaximum Digtal Resolutions4096 x 2160p @ 24Hz / 3040 x 2160p @ 30HzMaximum Digtal Resolutions4096 x 2160p @ 24Hz / 3040 x 2160p @ 30HzType and RateUSB 3.0 - 5 Gbit/sUASP SupportYesConnector Type(s)1 - USB Type-C (24 pin) USB 3.0 Male1 - USB Type-A (9 pin) USB 3.0 Female1 - USB Type-A (9 pin) USB 3.0 Female5 Pecial Notes / RequirementsNot all USB-C ports support the full functionality of the USBFequirementsNot all USB-C ports support the full functionality of the USBSpecial Notes / RequirementsNot all USB-C ports supports USB-C port that desert support USB Power Delivery 2.0. and DP alt mode.Special Notes / RequirementsSystem and Cable RequirementsAlt-capable display is required to achieve 3840 x 2160p resolution (4K is also known as 4K x 2K)USB 3.0 is also known as usbEs-C port that despter functionality, the host USB-C port must support USB 9000F Delivery 2.0. and DP alt mode).PowerSystem and Cable RequirementsAlt-Capable display is required to achieve 3840 x 2160p resolution (4K is also known as usbEs-C port must support USB Power Delivery 2.0 and DP alt mode).Power Delivery 2.0 and DP alt mode).Optional: USB-C power adapter).Power Delivery			
Bus Type USB-C Chipset ID VIA/VLI - VL100 VIA/VLI - VL210 Parade - PS176 Displays Supported 1 Fast-Charge Port(s) No Industry Standards USB 3.0 - Backward compatible with USB 2.0 and 1.1 Performance Maximum Data Transfer Rate 5 Gbps (USB 3.0) Maximum Digital Resolutions 4096 x 2160p @ 24Hz / 3840 x 2160p @ 30Hz Type and Rate USB 3.0 - 5 Gbit/s UASP Support Yes Connector(s) Connector Type(s) 1 - USB Type-C (24 pln) USB 3.0 Male 1 - USB Type-A (9 pln) USB 3.0 Female 1 - USB Type-A (9 pln) USB 3.0 Female 1 - USB Type-A (9 pln) USB 3.0 Female 1 - USB Type-A (9 pln) USB 3.0 Female Special Notes / Note Note II USB-C ports support the full functionality of the USB Type-C (24 pln) USB 3.0 Female Special Notes / Note Note II USB-C ports support the full functionality of the USB Type-C (24 pln) USB 0.0 Female Special Notes / Note Note II USB-C ports support the full functionality of the USB Type-C (24 pln) USB 3.0 Female Special Notes / Note Note II USB-C ports support USB Power Delivery 2.0 and DP alt mode. The adapter can connect to a host laptop's USB-C port that dosen't support USB Power Delivery 2.0 and DP alt mode. The sadapter can connect to a host laptop's USB-C port that dosen't support USB Power Delivery 2.0 and DP alt mode.		Warranty	3 Years
Chipset ID VIA/VLI - VL100 VIA/VLI - VL210 Parade - PS176 Displays Supported 1 Fast-Charge Port(s) No Industry Standards USB 3.0 - Backward compatible with USB 2.0 and 1.1 Performance Maximum Data Transfer Rate 5 Gbps (USB 3.0) Maximum Digital Resolutions 4096 x 2160p @ 24Hz / 3840 x 2160p @ 30Hz Type and Rate USB 3.0 - 5 Gbit/s UASP Support Yes Connector(s) Connector Type(s) 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB Type-C (24 pin) USB 3.0 Female 1 - USB Type-C (24 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 5 Special Notes / Note Not all USB-C ports support the full Intrictionality of the USB-C port support USB Power Delivery 2.0 and DP att mode. The adapter can connect to a host latop's USB-C port that doesn't support USB Power Delivery 2.0. Howerey, in this configuration if a power adapter, it will not pass power through to your host latop. Special Notes System and Cable Requirements A 4K-capable display is required to achieva 3840 × 2160p resolution (4K is also known as 4K × 2K)	Hardware	4K Support	Yes
VIA/VLI - VL210 Parade - PS176 Parade - PS176 Displays Supported 1 Fast-Charge Port(s) No Industry Standards USB 3.0 - Backward compatible with USB 2.0 and 1.1 Performance Maximum Digital Resolutions 4096 x 2160p @ 24Hz / 3840 x 2160p @ 30Hz Type and Rate USB 3.0 - 5 Gbit/s USB 3.0 - 5 Gbit/s UASP Support Yes Connector(s) Connector Type(s) 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB-C (24 pin) USB 3.0 Male 1 - USB-C (24 pin) USB 3.0 Male 1 - USB-C (24 pin) USB 3.0 Female 1 - USB-C (24 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-C (34 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Power Delivery 2.0 and DP mode. Special Notes / Note Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports USB Power Delivery 2.0 and DP mode. VisB Power Delivery 2.0 and DP mode. The adapter can connect to a host laptop's USB-C port that doesn't support USB Power Delivery 2.0 and DP mode. VisB Power Delivery 2.0 and DP is thookey. A4k-capable display is required to achive 3840 x 2160p resolution (4K is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps.		Bus Type	USB-C
Fast-Charge Port(s) No Industry Standards USB 3.0 - Backward compatible with USB 2.0 and 1.1 Performance Maximum Data Transfer Rate 5 Gbps (USB 3.0) Maximum Digital Resolutions 4096 x 2160p @ 24Hz / 3840 x 2160p @ 30Hz Type and Rate USB 3.0 - 5 Gbit/s UASP Support Yes Connector(s) Connector Type(s) 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-C (24 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-C (24 pin) USB 3.0 Female Special Notes / Note Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports VBR Power Delivery 2.0 and DP at mode. The adapter can connect to a host laptop's USB-C port that doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. A 4X-capable display is required to achieve 3840 x 2160p resolution (4K is also known as 4K x 2K) USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to SGbps. System and Cable Requirements A host laptop with an available U		Chipset ID	VIA/VLI - VL210
Industry Standards USB 3.0 - Backward compatible with USB 2.0 and 1.1 Performance Maximum Data Transfer Rate 5 Gbps (USB 3.0) Maximum Digital Resolutions 4096 x 2160p @ 24Hz / 3840 x 2160p @ 30Hz Type and Rate USB 3.0 - 5 Gbit/s UASP Support Yes Connector(s) Connector Type(s) 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB Type-C (24 pin) USB 3.0 Female 1 - USB Type-C (24 pin) USB 3.0 Female 1 - USB Type-C (24 pin) USB 3.0 Female Special Notes / Note Note Requirements Note Note Special Notes / Requirements Note Note Note Note		Displays Supported	1
Performance Maximum Data Transfer Rate 5 Gbps (USB 3.0) Maximum Digital Resolutions 4096 x 2160p @ 24Hz / 3840 x 2160p @ 30Hz Type and Rate USB 3.0 - 5 Gbit/s UASP Support Yes Connector(s) Connector Type(s) 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB Type-C (24 pin) USB 3.0 Female 1 - USB Type-C (24 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female Special Notes / Requirements Note Notel USB-C ports support that four host USB-C port supports Special Notes / Requirements Note Note And Type-C standard. Ensure that your host USB-C port supports Special Notes / Requirements Note Note And adopter (1 support USB Power Delivery 2.0 and DP alt mode. The adapter can connect to a host laptop's USB-C port that doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. A 44-capable display is required to achieve 3840 x 2160p resolution (4K is also known as 4K x 2K) USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to SGbps. A host laptop with an available USB-C port (to ensure full adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode).		Fast-Charge Port(s)	No
Maximum Digital Resolutions 4096 x 2160p @ 24Hz / 3840 x 2160p @ 30Hz Type and Rate USB 3.0 - 5 Gbit/s UASP Support Yes Connector(s) Connector Type(s) 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB-C (24 pin) USB 3.0 Male 1 - USB-C (24 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female Special Notes / Note Not all USB-C ports support the full functionality of the USB Type-C (24 pin) USB 9.0 Female Special Notes / Note Not all USB-C ports support the full functionality of the USB Type-C (20 and DP alt mode. Special Notes / Note Not all USB-C ports support the full functionality of the USB Type-C (20 and DP alt mode. Special Notes / Note Not all USB-C ports support the full functionality of the USB Type-C (20 and DP alt mode. Special Notes / Note Not all USB-C port support USB Power Delivery 2.0 and DP alt mode. Special Notes / Note Not all USB-C port use adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. A 4K-capable display is required to achieve 3840 x 2160p resolution (4K is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to SGbps. System and Cable Requirements A		Industry Standards	USB 3.0 - Backward compatible with USB 2.0 and 1.1
Type and Rate USB 3.0 - 5 Gbit/s UASP Support Yes Connector(s) Connector Type(s) 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB-C (24 pin) USB 70 Power Delivery only Female 1 - USB-C (24 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female Special Notes / Note Note Special Note Note Note Special Note<	Performance	Maximum Data Transfer Rate	5 Gbps (USB 3.0)
UASP Support Yes Connector(s) Connector Type(s) 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB-C (24 pin) USB Power Delivery only Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-A (9 pin) USB 3.0 Female Special Notes / Note Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports Requirements Note Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports Special Notes / Note Not all USB-C ports support to a host laptop's USB-C port supports Special Notes / Note Not all USB-C ports point USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. Not all USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps. A 4k-capable display is required to achieve 3840 x 2160p resolution (4K is also known as USB-C port must support USB Power Delivery 2.0 and DP alt mode). Optional: USB-C power adapter (for example, your laptor's USB-C power adapter (for example, your laptor's USB-C power adapter). Optional: USB-C power adapter). Power Power Delivery 60W Second power adapter).		Maximum Digital Resolutions	4096 x 2160p @ 24Hz / 3840 x 2160p @ 30Hz
Connector(s) Connector Type(s) 1 - USB Type-C (24 pin) USB 3.0 Male 1 - USB-C (24 pin) USB Power Delivery only Female 1 - USB-C (24 pin) USB Power Delivery only Female 1 - HDMI (19 pin) Female 1 - USB Type-A (9 pin) USB 3.0 Female Special Notes / Note Requirements Note Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports USB Power Delivery 2.0 and DP alt mode. The adapter can connect to a host laptop's USB-C port that doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. A 4K-capable display is required to achieve 3840 x 2160p resolution (4K is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps. System and Cable Requirements A host laptop with an available USB-C port (to ensure full adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode). Optional: USB-C power adapter (for example, your laptop's USB-C power adapter). Optional: USB-C power adapter (for example, your laptop's USB-C power adapter).		Type and Rate	USB 3.0 - 5 Gbit/s
1 - USB-C (24 pin) USB Power Delivery only Female 1 - HDMI (19 pin) Female 1 - USB Type-A (9 pin) USB 3.0 Female Special Notes / Requirements Note Note all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports USB Power Delivery 2.0 and DP alt mode. The adapter can connect to a host laptor's USB-C port that doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. A 4K-capable display is required to achieve 3840 x 2160p resolution (4K is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps. System and Cable Requirements A host laptop with an available USB-C port (to ensure full adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode). Optional: USB-C power adapter). Optional: USB-C port (for example, your laptor's USB-C port (to ensure full adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode). Optional: USB-C based power adapter). Optional: USB-C power adapter). Power Power Source USB-Powered		UASP Support	Yes
1 - HDMI (19 pin) Female 1 - USB Type-A (9 pin) USB 3.0 Female Special Notes / Requirements Note Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports USB Power Delivery 2.0 and DP alt mode. The adapter can connect to a host laptop's USB-C port that doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. A 4K-capable display is required to achieve 3840 x 2160p resolution (4K is also known as 4K x 2K) USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps. System and Cable Requirements A host laptop with an available USB-C port (to ensure full adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode). Optional: USB-C power adapter (for example, your laptop's USB-C power adapter). Power Power Delivery Power Source USB-Powered	Connector(s)	Connector Type(s)	1 - USB Type-C (24 pin) USB 3.0 Male
Special Notes / Requirements Note Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports USB Power Delivery 2.0 and DP alt mode. The adapter can connect to a host laptop's USB-C port that doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. A 4K-capable display is required to achieve 3840 x 2160p resolution (4K is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps. System and Cable Requirements A host laptop with an available USB-C port must support USB Power Delivery 2.0 and DP alt mode). Optional: USB-C power adapter (for example, your laptop's USB-C based power adapter). Dever Delivery 2.0 Power Power Delivery 60W Power Source USB-Powered USB-Powered			1 - USB-C (24 pin) USB Power Delivery only Female
Special Notes / Requirements Note Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports USB Power Delivery 2.0 and DP alt mode. The adapter can connect to a host laptop's USB-C port that doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. A 4K-capable display is required to achieve 3840 x 2160p resolution (4K is also known as 4K x 2K) USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps. System and Cable Requirements A host laptop with an available USB-C port must support USB Power Delivery 2.0 and DP alt mode). Optional: USB-C power adapter (for example, your laptop's USB-C based power adapter). Optional: USB-C power adapter). Power Source USB-Powered			1 - HDMI (19 pin) Female
Requirements Type-C standard. Ensure that your host USB-C port supports USB Power Delivery 2.0 and DP alt mode. The adapter can connect to a host laptop's USB-C port that doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop. A 4K-capable display is required to achieve 3840 x 2160p resolution (4K is also known as 4K x 2K) USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps. System and Cable Requirements A host laptop with an available USB-C port (to ensure full adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode). Optional: USB-C power adapter (for example, your laptop's USB-C based power adapter). Optional: USB-C power adapter). Power Source USB-Powered			1 - USB Type-A (9 pin) USB 3.0 Female
doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your host laptop.A 4K-capable display is required to achieve 3840 x 2160p resolution (4K is also known as 4K x 2K)USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps.System and Cable RequirementsA host laptop with an available USB-C port (to ensure full adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode).PowerPower DeliveryPower Delivery60WPower SourceUSB-Powered		Note	Type-C standard. Ensure that your host USB-C port supports
resolution (4K is also known as 4K x 2K)USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps.System and Cable RequirementsA host laptop with an available USB-C port (to ensure full adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode).PowerPower Delivery DeliveryPower Delivery60WPower SourceUSB-Powered			doesn't support USB Power Delivery 2.0. However, in this configuration if a power adapter is connected to the multifunction adapter, it will not pass power through to your
standard offers speeds up to 5Gbps.System and Cable RequirementsA host laptop with an available USB-C port (to ensure full adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode).PowerOptional: USB-C power adapter (for example, your laptop's USB-C based power adapter).PowerPower DeliveryPower SourceUSB-Powered			
adapter functionality, the host USB-C port must support USB Power Delivery 2.0 and DP alt mode). Optional: USB-C power adapter (for example, your laptop's USB-C based power adapter). Optional: USB-C power adapter). Power Power Delivery 60W Power Source USB-Powered			
Power Power Delivery 60W Power Source USB-Powered		System and Cable Requirements	adapter functionality, the host USB-C port must support USB
Power Source USB-Powered			
	Power	Power Delivery	60W
Environmental Humidity 0~90% RH (Non-condensing)		Power Source	USB-Powered
	Environmental	Humidity	0~90% RH (Non-condensing)

www.startech.com 1 800 265 1844



Data Sheet

	Operating Temperature	0°C to 40°C (32°F to 104°F)
	Storage Temperature	-20°C to 70°C (-4°F to 158°F)
Physical Characteristics	Cable Length	4 in [101 mm]
	Color	Black
	Enclosure Type	Plastic
	Product Height	0.4 in [11 mm]
	Product Length	2.4 in [60 mm]
	Product Weight	1.2 oz [35 g]
	Product Width	2 in [50 mm]
Packaging Information	Shipping (Package) Weight	4.2 oz [118 g]
What's in the Box	Included in Package	1 - USB-C to 4K HDMI multifunction adapter

Product appearance and specifications are subject to change without notice.

www.startech.com 1 800 265 1844