TRIPP LITE USB-C QUICK REFERENCE GUIDE



Today's laptops, tablets and smartphones are thinner and lighter than ever. The tradeoff is that many of these sleek devices have only a single USB-C port. Tripp Lite's adapters, hubs and docking stations help give that one connector a multitude of functions:

- Connect to virtually any display
- Gain USB-A ports for connecting to peripherals
- Read SD or Micro SD memory cards
- Connect stereo speakers

- Get fast Power Delivery (PD) charging
- Connect to the Internet when a Wi-Fi signal is weak or unavailable
- Transfer data at up to USB 3.1 Gen 2 speeds (10 Gbps)

DOCKING STATIONS & MULTIPORT ADAPTERS

Expand functionality by adding connections to tablets and laptops, including A/V, Ethernet and card reader ports.

- Models include ports for DVI, VGA, DisplayPort, HDMI, USB-A, Ethernet, audio and memory card readers
- HD or UHD (4K) video output, with or without audio

- DP Alt Mode allows a compatible device to output HD or UHD via USB-C
- Models include USB-C power delivery (PD) port



Tripp Lite offers hundreds of solutions to make the most of any device's USB-C ports. In addition to docking stations and multiport adapters, take advantage of hubs to link multiple devices to a single port, and cables to transfer video and data at speeds faster than ever before.



For more information, contact:

Tripp Lite Pre-Sales Support 773.869.1236 | solutions@tripplite.com



Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos and illustrations may differ slightly from actual products.

SEE REVERSE FOR PRODUCT OFFERING AND FEATURE MATRIX.

DOCKING STATIONS & MULTIPORT ADAPTERS

		DISPLAYS													NUMBER OF DATA PORTS PD CHARGING					IARGING		STORA	\GE			
		# of	Extended	Mirror	Supports										USB 3.0	USB 3.0	USB	USB-C				Micro	Qty at	Gb	Audio	вс
Model	Color	Displays*	Mode**	Mode	HDCP	HDMI	Resolution	MDP	DP	Resolution	DVI	Resolution	VGA	Resolution	Gen 1 -A	Gen 2 -A	2.0 -A	Gen 1	Version	Wattage	SD	SD	Once	Ethernet	Port	1.2
U444-06N-HGUB-C	Black	1			√	1	1080p								1				2.0	60				✓		
U444-06N-HGU-C	White	1			✓	1	1080p								1				2.0	60				✓		
U444-06N-HGUB-C	Black	1			√	1	1080p								1				2.0	60				✓		√
U444-06N-HGU-C	White	1			√	1	1080p								1				2.0	60				✓		✓
U444-06N-HU-C	White	1			√	1	1080p								1				2.0	60					—	✓
U444-CAT-H	Black	1			√	1	1080p																		4	
U444-06N-HDV4K	White	1			√	1	4K30				1	1080p	1	1920 x 1200												
U444-06N-HDV4KB	Black	1			√	1	4K30				1	1080p	1	1920 x 1200												
U442-DOCK11-S	Silver	1			✓	1	4K30								2				2.0	60	1	1	2	✓		
U444-06N-H4GUBC	Black	1			✓	1	4K30								1				2.0	60				✓		✓
U444-06N-H4GU-C	White	1			✓	1	4K30								1				2.0	60				✓		✓
U444-06N-H4UB-C	Black	1			✓	1	4K30								1				2.0	60						
U444-06N-H4U-C	White	1			✓	1	4K30								1				2.0	60						✓
U442-DOCK10-S	Silver	1			√	1	4K30								2				3.0	60		1				
U442-DOCK3-B	Black	1			√	1	4K30						1	1920 x 1200	2			1	3.0	100	1	1	1	✓		✓
U442-DOCK5D-GY	Gray	1			✓	1	4K30								3			1	3.0	100	1	1	2	✓		✓
U442-DOCK5-GY	Gray	1			✓	1	4K30								3			1	3.0	100	1	1	2	✓		✓
U444-06N-H3U-C	Gray	1			✓	1	4K30								3				3.0	100						
U444-06N-H4GUSC	Gray	1			✓	1	4K30								1				3.0	100				✓		✓
U444-T6N-H4GUBC	Black	1			✓	1	4K30								1				3.0	100				✓		✓
U444-T6N-H4UBC	Black	1			✓	1	4K30								1				3.0	100						
U442-DOCK13-S	Silver	1			✓	1	4K30								1			1						✓		
U444-06N-HV4GU	White	1			✓	1	4K30						1	1920 x 1200	1									✓		
U444-06N-HV4GUB	Black	1			✓	1	4K30						1	1920 x 1200	1									✓		
U444-06N-HV4K	White	1			✓	1	4K30						1	1920 x 1200												
U444-06N-H4UBC2	Black	1			✓	1	4K60								1				3.0	100						
U444-06N-DGUB-C	Black	1			✓						1	1080p			1				2.0	60				✓		✓
U444-06N-DGU-C	White	1			✓						1	1080p			1				2.0	60				✓		✓
U444-06N-DUB-C	Black	1			✓						1	1080p			1				2.0	60						
U444-06N-DU-C	White	1			✓						1	1080p			1				2.0	60						
U444-06N-VGUB-C	Black	1											1	1920 x 1200	1				2.0	60				✓		✓
U444-06N-VGU-C	White	1											1	1920 x 1200	1				2.0	60				✓		✓
U444-06N-VUB-C	Black	1											1	1920 x 1200	1				2.0	60						
U444-06N-VU-C	White	1											1	1920 x 1200	1				2.0	60						
U444-T6N-VUBC	Black	1											1	1920 x 1200	1				3.0	100						
U442-DOCK2-S	Silver	2	✓	✓	✓	1	4K30	1		4K30			1	1920 x 1200	3				2.0	60	1	1	1	✓	1	✓
U442-DOCK1	Silver	2	✓	✓	✓	1	4K30	1		4K30			1	1920 x 1200	3				2.0	60	1	1	1	✓	1	✓
U442-DOCK1-B	Black	2	✓	✓	✓	1	4K30	1		4K30			1	1920 x 1200	3				2.0	60	1	1	1	✓	1	✓
U442-DOCK4-S	Silver	2	✓	✓	✓	1	4K30		1	4K30			1	1920 x 1200	2		2	1	2.0	100				✓	2	✓
U442-DOCK6-GY	Gray	2		✓	✓	1	4K30						1	1920 x 1200	2			1	3.0	100				✓		✓
U444-06N-2H-MST	Gray	2	✓		✓	1	4K30																			
U442-DOCK12-S	Silver	2		✓	✓	2	1080p						1	1920 x 1200	1				2.0	60						
U442-DOCK7D-B	Silver	3	✓	✓	✓	1	4K30		1	4K30			1	1920 x 1200	3	2	2	1	3.0	100	1	1	2	✓	1	✓
U444-06N-HVDPW	White	3	✓		✓	1	4K30		1	4K60			1	1920 x 1200												
U460-002-2AM-C	White														2				2.0	60	1	1	2			√

^{*} All above products enable the existing display (laptop's screen) to be either cloned or extended. For docks and adapters with multiple video ports, these may be able to support additional displays working either in extended mode or in clone mode (but are not supported by MacBooks). ** Requires host (computer, laptop, tablet or Phone) to support Multi Stream Transport - often called MST.