

Host Systems (Laptops, Tablets, Phones, etc)	USB-C Video Output (USB-C Alternate Mode aka "Alt Mode")	Powered/Charges from Dock (USB-C Power Delivery aka "PD")	DisplayLink Video (systems without either Alt Mode or PD support are automatically marked as DisplayLink not supported to avoid compatibility confusion)	Compatibility Notes (Last updated on 10/22/2018)
Acer Aspire V Nitro Black Edition VN7-592G	Yes*	No	Yes	*Note: May need BIOS update
Acer E5-575G	Yes	Yes	Yes	Reported by a customer.
All Legacy USB-A Only Systems	No	No	Yes	Not recommended. See our UD-3900, UD-5900, or UD-6950 docks instead. This dock should only be used with legacy USB-A systems if you already use this dock with more than one system that is natively supported with USB-C.
Android (Generic)	No	Varies	Varies	<i>Android capabilities vary depending on device model. Currently, no Android devices we've tested support Alt Mode video output but we expect support eventually as USB-C becomes more standardized.</i>
Apple MacBook 12" Retina 2015	Yes*	Yes*	No	*This docking station is only compatible with macOS High Sierra 10.13.3 and earlier versions (10.11.x – 10.13.3). DisplayLink-attached displays on Mac may have reduced performance compared to Windows systems on the 2nd and 3rd attached displays - the "2K" HDMI and DVI ports. For best performance we recommend to use the Alt Mode "4K" HDMI port.
Apple MacBook 12" Retina 2016	Yes*	Yes*	No	
Apple MacBook 12" Retina 2017	Yes*	Yes*	No	
Apple MacBook Pro 13" (Thunderbolt 3, no Touch Bar)	Yes*	Yes*	No	
Apple MacBook Pro 13" (Thunderbolt 3, w/ Touch Bar)	Yes*	Yes*	No	
Apple MacBook Pro 15" (Thunderbolt 3, w/ Touch Bar)	Yes*	Yes*	No	
ASMedia USB 3.1 Controllers (Generic)	No	No	No	
ASRock BeeBox	No	No	No	
Asus 2-in-1 Q325UA (-BI7T21)	Yes	Yes	Yes	Reported by a customer.
Asus Chromebook Flip C302	Yes	Varies	Yes	"C302C" has been reported to charge properly.
Asus F556UA	No	No	No	Reported by a customer.
Asus GL502VS(K)	No	No	Yes	Reported by a customer.
Asus GL552VW-DH74	No	No	No	Reported by a customer.
Asus GL703VD	No	No	No	Reported by a customer.
Asus GL753VE	No	No	No	Reported by a customer.
Asus Q534UX	No	No	No	
ASUS ROG GM501GS	Yes	No	Yes	Reported by a customer.
Asus Zenbook Flip S	Yes	Yes	Yes	Reported by a customer.
Asus Zenbook UX330UA	No	No	No	
Asus Zenbook Zenbook 3 UX390UA	Yes	Yes	Yes	*Note: May need BIOS update Reported by a customer.
Asus Zenbook Zenbook 3 UX490UA	Yes	Yes	Yes	Reported by a customer.
Asus Zenbook UX430UA	Yes	No	Yes	Does not support USB-C PD https://www.laptopmag.com/reviews/laptops/asus-zenbook-ux430
Asus ZenBook Pro UX501VW	Yes	No	Yes	Reported by a customer. Charging not supported but all other dock functions OK

Host Systems (Laptops, Tablets, Phones, etc)	USB-C Video Output (USB-C Alternate Mode aka "Alt Mode")	Powered/Charges from Dock (USB-C Power Delivery aka "PD")	DisplayLink Video (systems without either Alt Mode or PD support are automatically marked as DisplayLink not supported to avoid compatibility confusion)	Compatibility Notes (Last updated on 10/22/2018)
Asus ZenPad S 8.0 Z580CA	No	No	No	Reported by a customer.
Asus ZX53VW	No	No	No	Reported by a customer.
Dell Alienware 13 R3	Yes	No	Yes	Reported by a customer.
Dell Alienware 15 R2	No	No	No	Reported by a customer.
Dell Alienware 15 R3	Yes	No	Yes	Reported by a customer.
Dell G7 15 Gaming 7588	Yes	No	Yes	Reported by a customer.
Dell Inspiron 13 2-in-1 7368	No	No	No	Reported by a customer.
Dell Inspiron 13 2-in-1 7378	Yes	Yes	Yes	Reported by a customer.
Dell Inspiron 13 2-in-1 7389	Yes	Yes	Yes	Reported by a customer.
Dell Inspiron 15 2-in-1 7569	Yes*	Yes	Yes	*Note: May need BIOS update
Dell Latitude 5285 2-in-1	Yes	Yes	Yes	Reported by a customer.
Dell Latitude 5480	Yes	No	Yes	Reported by a customer.
Dell Latitude 5580	Yes	Yes	Yes	Reported by a customer.
Dell Latitude E7370	Yes	Yes	Yes	Reported by a customer.
Dell Latitude E7480	Yes	Yes	Yes	Reported by a customer.
Dell Precision 5510	Yes	Yes*	Yes	Reported by a customer *Note: May display warning message on boot when charger less than 130W is detected
Dell Precision 7510	Yes	Yes	Yes	Reported by a customer. *Note: May display warning message on boot when charger less than 130W is detected
Dell Precision 7520	Yes	No	Yes	Reported by a customer *Note: System requires Dell charger to be attached. Without it, the system is not stable when trying to charge from the dock.
Dell Precision 7720	Yes	No	Yes	Reported by a customer *Note: System requires Dell charger to be attached. Without it, the system is not stable when trying to charge from the dock.
Dell XPS 12 2-in-1 9250	Yes	Yes	Yes	Reported by a customer.
Dell XPS 13 2-in-1 9365	Yes	Yes	Yes	Reported by a customer.
Dell XPS 13 9350 (Intel 6th Gen CPU)	Yes	Yes	Yes	
Dell XPS 13 9360 (Intel 7th Gen CPU)	Yes	Yes	Yes	
Dell XPS 13 9370 (Intel 8th Gen CPU)	Yes	Yes	Yes	
Dell XPS 15 9550 (Intel 6th Gen CPU)	Yes	Yes* (please see notes)	Yes	*Note: May display warning message on boot when charger less than 130W is detected. Older docks may have trouble charging successfully and may require a firmware update.
Dell XPS 15 9560 (Intel 7th Gen CPU)	Yes	Yes* (please see notes)	Yes	
Dell XPS 15 9570 (Intel 8th Gen CPU)	Yes	No*	Yes	*Note: The system only charges at about 45w and cannot maintain a charge without connecting the Dell charger.
Gigabyte GA-Z170X-Gaming GT	Yes	No	Yes	
Gigabyte GA-Z170X-UD5 TH	Yes	No	Yes	
Google Chromebook Pixel 2015	No	No	No	
Google Pixelbook	No	No	No	
Google Nexus 5X (Android)	No	Yes	Yes	We are not actively testing Android support.
Google Nexus 6P (Android)	No	Yes	Yes	We are not actively testing Android support.
Google Pixel C (Android)	No	Yes	Yes	We are not actively testing Android support.

Host Systems (Laptops, Tablets, Phones, etc)	USB-C Video Output (USB-C Alternate Mode aka "Alt Mode")	Powered/Charges from Dock (USB-C Power Delivery aka "PD")	DisplayLink Video (systems without either Alt Mode or PD support are automatically marked as DisplayLink not supported to avoid compatibility confusion)	Compatibility Notes (Last updated on 10/22/2018)
Google Pixel Phone (Android)	No	Yes	Yes	We are not actively testing Android support.
Google Pixel XL Phone (Android)	No	Yes	Yes	We are not actively testing Android support.
HP Chromebook 13 G1	Yes	Yes	Yes	Docking station may need to be disconnected/reconnected if monitors are not recognized (normally if connected before login)
HP Elite x2 1012 G1 (Intel 6th Gen CPU)	No	No	No	The tablet tries to power the dock and the dock is not detected
HP EliteBook 840 G3	No	No	Yes	Reported by a customer.
HP EliteBook Folio G1	No	No	No	Reported by a customer.
HP EliteBook x360 1030 G2	Yes	Yes	Yes	Reported by a customer.
HP EliteBook x360 1040 G3	Unknown	Unknown	Unknown	
HP Envy x360 13t-xxx	No	No	No	Reported by a customer.
HP Envy x360 Convertible 13-y0XX	No	Yes	Yes	Reported by a customer.
HP Pavilion x360 14-cd0008ca	No	No	No	Reported by a customer.
HP Envy x360 M6	No	No	No	Reported by a customer.
HP ProBook 450 G5	Unknown	Unknown	Unknown	
HP ProBook 470 G4	Unknown	Unknown	Unknown	
HP Pro Tablet 608	No	Yes	Yes	Reported by a customer. Dock is not fully supported with this host system and is not recommended.
HP Spectre 13-v111dx	Yes	No	Yes	Reported by a customer.
HP Spectre 13.3	Yes	No	Yes	Reported by a customer.
HP Spectre G1	No	No	No	Reported by a customer.
HP Spectre x2 12t-a000 CTO	No	No	No	Reported by a customer.
HP Spectre x360 13" (7th Gen Intel CPU, USB-C model non Thunderbolt 3)	No	No	No	Reported by a customer.
HP Spectre x360 13" (Intel 7th Gen CPU and newer, with Thunderbolt 3)	Yes	Yes	Yes	13-w023dx,13-w005na,13-w055nr,13-ac033dx,13-ac0XX 13-ac039tu reported by customers, 13t-w000 confirmed by Pluggable.
HP Spectre x360 15" (Intel 7th Gen CPU and newer, with Thunderbolt 3)	Yes*	Yes*	Yes*	*Varied behavior. With older models some customers have reported success, others have reported the dock to not function.
HP Zbook 15 G3	No	No	No	Reported by a customer.
Huawei MateBook X	See Notes	See Notes	Yes	Matebook X has 2 USB-C ports with dedicated functionality; 1 for charging, 1 for video. Either one works with dock, but cannot have both functions simultaneously.
Huawei MateBook X Pro	Yes	Yes	Yes	Reported by a customer
Intel Skull Canyon NUC	Yes	No	Yes	Charging not supported but all other dock functions OK
Lenovo Flex 5 14" & 15"	No	No	No	USB Type-C port does not support Power Deliver or DisplayPort Alternate Mode
Lenovo Ideapad 320	No	No	No	Reported by customer.
Levno IdeaPad 720S (14")	Yes	Yes	Yes	Reported by customer.
Lenovo Miix 720	Yes	Yes	Yes	Reported by customer.
Lenovo T470 (Intel 7th Gen CPU)	Yes	Yes	Yes	Reported by a customer.

Host Systems (Laptops, Tablets, Phones, etc)	USB-C Video Output (USB-C Alternate Mode aka "Alt Mode")	Powered/Charges from Dock (USB-C Power Delivery aka "PD")	DisplayLink Video (systems without either Alt Mode or PD support are automatically marked as DisplayLink not supported to avoid compatibility confusion)	Compatibility Notes (Last updated on 10/22/2018)
Lenovo T480	Yes	Yes	Yes	Reported by a customer.
Lenovo T570	Yes	Yes	Yes	Reported by customer.
Lenovo Thinkpad 13" (13.3")	No	Yes	Yes	Dock is not fully supported with this host system and is not recommended.
Lenovo ThinkPad P50	No	No	No	Hybrid GPU configuration appears to have issues with Alt Mode
Lenovo ThinkPad P70	No	No	No	Hybrid GPU configuration appears to have issues with Alt Mode
Lenovo ThinkPad X1 (Tablet)	No	No	No	Reported by a customer.
Lenovo ThinkPad X1 Carbon (Laptop)	No	No	No	Reported by a customer.
Lenovo ThinkPad X1 Carbon (Gen 5)	Yes	Yes	Yes	Reported by multiple customers
Lenovo ThinkPad X1 Yoga Gen 2	Yes	Yes	Yes	Reported by a customer
Lenovo X270 (Intel 7th Gen CPU)	Yes	Yes	Yes	Reported by a customer.
Lenovo Yoga 300	No	No	No	Reported by a customer.
Lenovo Yoga 720 13"	Yes	Yes	Yes	
Lenovo Yoga 720 15"	Yes	No	Yes	Reported by a customer.
Lenovo Yoga 900 13"	No	No	No	Reported by multiple customers.
Lenovo Yoga 910 14"	See Notes	See Notes	Yes	Yoga 910 has 2 USB-C ports with dedicated functionality; 1 for charging, 1 for video. Either one works with dock, but cannot have both functions simultaneously.
Lenovo Yoga 920	No	Yes	Yes	Varied behavior with 4K "Alt Mode" output. Some customers have reported no issues, others have not been able to get the output to work. Not recommended if 4K "Alt Mode" output is required. Ref: 24 page thread on Lenovo's site regarding Alt Mode challenges on the Yoga 920: https://goo.gl/jMK5ht
Microsoft Lumia 950/950XL	Yes (720P)	Yes	No	
Microsoft Surface (Tablets) (All Models)	No	No	No	These systems do not have USB-C and do not support the full functionality of this dock. Please see our UD-3900 or UD-5900 docks instead.
Microsoft Surface Book 1	No	No	No	
Microsoft Surface Book 2	Yes	Yes	Yes	Plugable & customer confirmed
MSI Ghost Pro-002	Yes	No	Yes	Charging not supported but all other dock functions OK
MSI GT62 Dominator Pro	Yes	No	Yes	Charging not supported but all other dock functions OK
MSI GT62VR 6RE	Yes	No	Yes	Reported by a customer.
MSI PS42	No	Yes	Yes	Reported by a customer.
MSI Stealth Pro GS63VR	No	No	No	Reported by a customer.
MSI WE62 7RJ	No	No	No	Reported by a customer. System rebooted upon connection.
Nokia N1 (Android)	No	No	No	We are not actively testing Android support.
OnePlus 2 Phone (Android)	No	No	No	We are not actively testing Android support.
Razer Blade (Late 2016) (Intel 6th Gen CPU)	Yes	Yes	Yes	Reported by a customer.

Host Systems (Laptops, Tablets, Phones, etc)	USB-C Video Output (USB-C Alternate Mode aka "Alt Mode")	Powered/Charges from Dock (USB-C Power Delivery aka "PD")	DisplayLink Video (systems without either Alt Mode or PD support are automatically marked as DisplayLink not supported to avoid compatibility confusion)	Compatibility Notes (Last updated on 10/22/2018)
Razer Blade Stealth (2015) (Intel 6th Gen CPU)	Yes	Yes	Yes	Reported by a customer.
Razer Blade Stealth (2016) (Intel 7th Gen CPU)	No	No	Yes	Reported by multiple customers. This new model has compatibility regressions with 3rd party docks and adapters. Note: There may also be a USB Billboard device driver error.
Razer Blade Stealth (2017) (Intel 8th Gen CPU)	Unknown	Unknown	Unknown	
Razer Blade Pro (2016)	No	No	No	Reported by a customer.
Samsung Chromebook Plus	Yes	Yes	No	Problems with DisplayLink resuming from sleep.
Samsung Galaxy Book 12"	No	No	No	
Samsung Galaxy TabPro S	Yes	Yes	Yes	*Note: There may be a USB Billboard device driver error - doesn't appear to affect functionality.
Samsung Notebook 7 Spin	No	Unknown	Yes	Reported by a customer. Dock is not fully supported with this host system and is not recommended.
Samsung Notebook 9 13.3"	Yes	Yes	Yes	Reported by a customer.
Samsung Notebook 9 Pro	Unknown	Unknown	Unknown	
Samsung Series 9 15"	No	No	No	Reported by a customer.
Xiami Mi Air 15"	No	No	No	Reported by a customer.