

Thunderbolt 3 Mini Dock - Portable Dual Monitor TB3 Docking Station with HDMI 4K 60Hz - 2x USB-A Hub (3.2/2.0) & GbE - 28cm Attached Cable - TB3 Laptop Multiport Adapter - Mac/Windows

Product ID: TB3DKM2HDL



This certified Thunderbolt 3 docking station is a compact mini dock, delivering essential connections for productivity. The bus-powered dock connects dual 4K HDMI displays, Gigabit Ethernet, and two USB-A (USB 3.2 / 2.0) ports and for flexible set up, the attached Thunderbolt 3 cable has an extended length of (11 in./ 28 cm).

Great for editing 4K video or other Ultra HD tasks, this portable Thunderbolt 3 to HDMI dock supports 40 Gbps of throughput and 4K resolution at 60Hz on dual HDMI monitors, through a single Thunderbolt 3 port. Run resource-demanding applications on two independent displays without draining system resources.

Connect your laptop to:

• 2x 4K HDMI displays (up to 4096 x 2160p @ 60Hz)

At just 2.4" x 4.9" (6.1 cm x 12.4 cm), this dock takes up minimal room on your desk and in your laptop case. The dock's 28 cm (11 inches) attached cable provides extended reach to reduce port/connector strain on MacBooks and laptops on riser stands, or if needed, offers the flexibility to position dock further away from the laptop on your desk.

- 1x USB 3.2 Gen 1 Type-A port (5Gbps)
- 1x USB 2.0 Type-A port
- 1x Gigabit Ethernet port (with PXE Boot and Wake-on-LAN support)

As many high powered, later generation laptops optimally require more than 100W of power to stay charged, some users prefer to use their laptop's power adapter vs. using their docking stations to keep laptops charged.

This bus-powered TB3 mini dock is ideally suited for those users, providing full Thunderbolt 3 docking station performance and functionality, while their workstation laptops are separately charged.

The TB3DKM2HDL is Thunderbolt Certified and backed by a StarTech.com 3-year warranty and free lifetime technical support.



Certifications, Reports and Compatibility

Applications

Features

• THUNDERBOLT 3 CERTIFIED MINI DOCK: 40 Gbps video & data throughput, dual monitor 4K 60Hz HDMI output, 2-Port USB-A Hub (1x USB 3.1 Gen 1 5Gbps & 1x USB 2.0) & Gigabit Ethernet port w/ PXE boot and WoL

• EXTRA LONG 11 INCH ATTACHED CABLE: This Thunderbolt 3 docking stations' 11in (28cm) attached cable provides extended reach to reduce port/connector strain on MacBooks and laptops on riser stands

• COMPACT SIZE: This bus-powered, portable thunderbolt 3 mini dock is designed for shared and small workspaces; Use this Thunderbolt 3 multiport adapter for work from home or on-the-go/travel use

• BROAD LAPTOP COMPATIBILITY: No drivers; TB3 dock works w/ MacBook Pro 13, 16 and Air (extended dual displays on MacBook Pro/Air w/ Intel processor & single display w/ Apple M1 Chip), Windows-based TB3 laptops like Dell XPS, HP EliteBook, Lenovo X1 Carbon

• FOR HIGH POWERED LAPTOPS: For users who need to use their laptop power adapter as they require 100W or more to keep their laptop charged; but still want Thunderbolt 3 dock performance & functionality

• REPLACEMENT FOR TB3DKM2HD: New version offers same functionality as TB3DKM2HD, with addition of extra-long 11" (28cm) attached cable provides extended reach to reduce port/connector strain on MacBooks and laptops on riser stands

Hardware		
	Warranty	3 Years
	4K Support	Yes
	Fast-Charge Port(s)	No
	Displays Supported	2
	Audio	No
	Interface	Thunderbolt 3
	Bus Type	Thunderbolt 3
	Industry Standards	1Gb connectivity to any 1000Base-T device (IEEE802.3ab Compliant)
		100Mb connectivity to any 100Base-TX device (IEEE802.3u Compliant)



		10Mb connectivity to any 10Base-T device (IEEE802.3i Compliant)
	Chineset ID	
	Chipset ID	Intel JHL6540 (Alpine Ridge)
		Texas Instruments TPS65983A
		Parade PS176
		ASMedia ASM1042A
		Intel WGI210
Performance		
	Maximum Cable Length	11.0 in [28 cm]
	Maximum Digital Resolutions	4K 60Hz
	PXE	Yes
Software	OS Compatibility	Windows 10 (32/64 bit), 8.1 (32/64bit), 7 (32/64bit), Windows Server 2008 R2, 2012(32/64bit), macOS 10.10 -10.15, 11.0
Special Notes / Requirements		
	Note	MacBook Air and MacBook Pro systems using the new Apple M1 chip support only a single external display over the Thunderbolt 3 ports, even when connected to a Thunderbolt 3 docking station with more than one video output. This single monitor limitation does not affect Intel-based Macs with Thunderbolt 3.
Power	Note Power Source	support only a single external display over the Thunderbolt 3 ports, even when connected to a Thunderbolt 3 docking station with more than one video output. This single monitor limitation does not affect
		support only a single external display over the Thunderbolt 3 ports, even when connected to a Thunderbolt 3 docking station with more than one video output. This single monitor limitation does not affect Intel-based Macs with Thunderbolt 3.
Power	Power Source	support only a single external display over the Thunderbolt 3 ports, even when connected to a Thunderbolt 3 docking station with more than one video output. This single monitor limitation does not affect Intel-based Macs with Thunderbolt 3. Bus Powered
Power	Power Source Operating Temperature	support only a single external display over the Thunderbolt 3 ports, even when connected to a Thunderbolt 3 docking station with more than one video output. This single monitor limitation does not affect Intel-based Macs with Thunderbolt 3. Bus Powered 5C to 40C
Power	Power Source Operating Temperature Storage Temperature	support only a single external display over the Thunderbolt 3 ports, even when connected to a Thunderbolt 3 docking station with more than one video output. This single monitor limitation does not affect Intel-based Macs with Thunderbolt 3. Bus Powered 5C to 40C -20C to 70C
Power Environmental Physical	Power Source Operating Temperature Storage Temperature	support only a single external display over the Thunderbolt 3 ports, even when connected to a Thunderbolt 3 docking station with more than one video output. This single monitor limitation does not affect Intel-based Macs with Thunderbolt 3. Bus Powered 5C to 40C -20C to 70C
Power Environmental Physical	Power Source Operating Temperature Storage Temperature Humidity	support only a single external display over the Thunderbolt 3 ports, even when connected to a Thunderbolt 3 docking station with more than one video output. This single monitor limitation does not affect Intel-based Macs with Thunderbolt 3. Bus Powered 5C to 40C -20C to 70C 0% to 95% (non-condensing) at 25C



	Cable Length	11.0 in [28 cm]
	Product Length	4.9 in [12.4 cm]
	Product Width	2.7 in [69.0 mm]
	Product Height	1.1 in [27.0 mm]
	Weight of Product	5.2 oz [147.8 g]
Packaging Information		
	Package Length	7.7 in [19.5 cm]
	Package Width	5.5 in [13.9 cm]
	Package Height	1.5 in [37.0 mm]
	Shipping (Package) Weight	9.5 oz [270.0 g]
What's in the Box		
	Included in Package	Docking Station
		User Manual

*Product appearance and specifications are subject to change without notice.