Winows™ supports MST or SST Mode

Display Configuration

	HDMI 2.0 (1)	HDMI 1.4 (2)	DisplayPort 1.4
MST/ SST	4K/60Hz (3840×2160)	4K/30Hz (3840×2160)	4K/60Hz (3840×216)
Mirror	Same as Laptop Resolution	Same as Laptop Resolution	Same as Laptop Resoluti
MST/ SST	4K/30Hz (3840×2160)	1080p/60Hz (1920×1080)	-
Mirror	Same as Laptop Resolution	Same as Laptop Resolution	-
MST/ SST	-	4K/30Hz (3840×2160)	1080p/60Hz (1920×10)
Mirror	-	Same as Laptop Resolution	Same as Laptop Resoluti
MST/ SST	4K/30Hz (3840×2160)	-	1080p/60Hz (1920×10)
Mirror	Same as Laptop Resolution	-	Same as Laptop Resoluti
MST/ SST	4K/30Hz (3840×2160)	1080p/60Hz (1920×1080)	1080p/60Hz (1920×10)
Mirror	4K/30Hz (3840×2160)	1080p/60Hz (1920×1080)	1080p/60Hz (1920×10)
	Mirror MST/ SST Mirror MST/ SST Mirror MST/ SST Mirror MST/ SST	Misr/ 4K/60Hz (3840×2160) Mirror Same as Laptop Resolution MST/ 4K/30Hz (3840×2160) Mirror Same as Laptop Resolution MST/ - Mirror - MST/ 4K/30Hz (3840×2160) Mirror Same as Laptop Resolution MST/ 4K/30Hz (3840×2160) MST/ 4K/ 4K/	Mst/ 4K/60Hz (3840-2160)

Mac [™] OS supports SST Mode					
		HDMI 2.0 (1)	HDMI1.4 (2)	DisplayPort 1.4	
Single Display	SST	4K/60Hz (3840×2160)	4K/30Hz (3840×2160)	4K/60Hz (3840×2160)	
	Mirror	4K/60Hz (3840×2160)	4K/30Hz (3840×2160)	4K/60Hz (3840×2160)	
Dual Display	SST	4K/30Hz (3840×2160)	4K/30Hz (3840×2160)	-	
	Mirror	4K/30Hz (3840×2160)	4K/30Hz (3840×2160)	-	
	SST	-	4K/30Hz (3840×2160)	4K/30Hz (3840×2160)	
	Mirror	-	4K/30Hz (3840×2160)	4K/30Hz (3840×2160)	
	SST	4K/60Hz (3840×2160)	-	4K/60Hz (3840×2160)	
	Mirror	4K/60Hz (3840×2160)	-	4K/60Hz (3840×2160)	
Triple Display	SST	4K/30Hz (3840×2160)	4K/30Hz (3840×2160)	4K/30Hz (3840×2160)	
	Mirror	4K/30Hz (3840×2160)	4K/30Hz (3840×2160)	4K/30Hz (3840×2160)	

* Product supports USB-C DP Alt-mode, Windows OS supports MST display, and Mac OS supports SST display

in multiple screens. MacbookTM (2020) with M1 CPU currently only supports 1 external monitor display

Product Care

Use original or certified cables.



Avoid overloading device.



Avoid exposure to liquids.



Avoid extreme temperatures.



Don not disassemble.



Customer Service

For warranty, repairs or any missing parts, please contact support@mbeat.com.au before returning to the point of purchase. For the purposes of warranty, please keep the product's original

packaging, with all manuals, cables and accessories included.

You can register your purchase with the below link: https://www.mbeat.com.au/product-registration

www.mbeat.com.au

✓ SUBSCRIBE TO MBEAT NEWSLETTER



mbeat

mbeataustralia



Product Registration QR Code

Welcome Guide

15-in-1 Triple Display USB-C Dock

:#:mbeat

Product Code: MB-UCD-X15

For product FQA or missing parts, please contact: support@mbeat.com.au

All trademarks are property of their respective owners, mbeat and the mbeat logo are trademarks of Ultra Imagination Technology Pty Ltd. Images are for illustrative purpose only. All product, product specifications and data are subject to change without notice to improve. Product is made in China. mbeat takes no responsibility for damage to your device caused by incorrect use. @ 2022 Ultra Imagination Technology Pty Ltd.

Thank you for choosing this mbeat® product. Please read the instructions carefully before use. Store this manual in a safe place for future reference.

Features

15-in-1 USB-C Dock - Instantly transform your USB-C laptop into a powerful and productive workstation.

Super Fast Data Transfer - With USB 3.1 Gen 2 (Type C and Type A)

high-speed ports for transfer rates up to 10Gbps.

Triple Display - Three video ports (HDMI × 2 and DisplayPort × 1) allows for any display configuration.

Standard Premium Features - USB 3.0×3 , USB 2.0×1 , Gigabit LAN, SD/MicroSD card slots, Kensington lock slot.

Package Contents

USB-C Dock 100cm USB-C to USB-C Cable Instruction Manual Product Registration Card

Compatibility and Limitation:

- Product is compatible with Windows[™] 7, 8, 10, 11 and Mac[™] OS 10,12+
- Windows[™] OS supports MST, Mac[™] OS only supports SST in USB-C
- Display Alt mode, MacBook™ (2020) with M1 CPU currently only supports 1 external monitor display.
- Product does not include USB-C power supply.

Product Specifications

MicroSD card

- USB-C Host: 1 × USB-C 3.1 Gen 2 full function port
 - HDMI (1): 1 × HDMI 2.0 port, supports resolution up to 4K/60Hz
 - HDMI (2): 1 × HDMI 1.4 port, supports resolution up to 4K/30Hz • DisplayPort: 1 × DP 1.4 port, supports resolution up to 4K/60Hz
 - USB-C PD: 1 × PD 3.0 port, supports Max. 20V/5A, 100W Charging

 - USB-C 3.1: 1 × USB-C 3.1 Gen 2 port, supports 10Gbps data transfer,
 - backward compatible with USB-C 3.1 Gen 1 / 3.0 / 2.0
 - USB 3.0: 3 × USB 3.0 port, supports 5Gbps data, backward compatible
 - with USB 2.0
 - USB 3.1: 1 × USB 3.1 Gen 2 port, supports 10Gbps data transfer, backward compatible with USB 3.1 Gen 1 / 3.0 / 2.0
 - USB 2.0: 1 × USB 2.0 port, supports 480Mbps data transfer
- SD Card: 1 × SD 4.0 slot, supports SDXC, SDHC, SD card
- MicroSD Card: 1 × MicroSD 3.0 slot, supports MicroSDXC, MicroSDHC,
- Networking: 1 × RJ45 port, supports Gigabit Ethernet up to
- 10/100/1000Mbps • Audio & Mic: 1 × 3.5mm Jack, supports audio 192KHz/16bit and microphone
- input
- Device Lock: 1 × K-Slot, supports Kensington Lock

Product Specifications (Cont.)

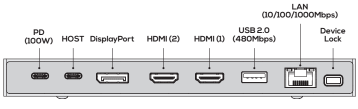
Cable Length: 100cm

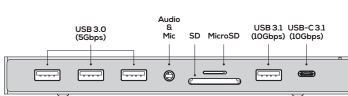
Product and Package

- Product Dimension: 18cm × 7.98cm × 1.9cm • Product Weight: 0.31kg • Package Dimension: 23.1cm × 12.5cm × 4.3cm

• Package Weight: 0.5kg

Product Interface

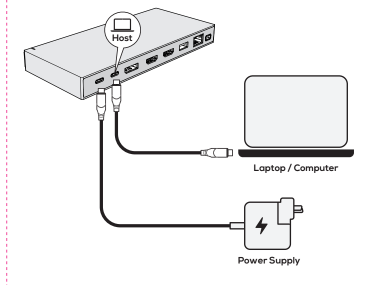




USB-C PD Charging via Power Supply.

Operation

Connect USB-C port to Host USB-C port



*Use original cable for safety purposes. *USB-C PD power supply is not included.