



LMP USB-C DISPLAY DOCK

4K 10-port USB-C Display Dock





USB-C LMP USB-C Display Dock

PRODUCT OVERVIEW

When it comes to video ports, the LMP Display Dock has them all, making it the most comprehensive USB-C video dock in the market: HDMI (4K@60 Hz), Mini-DisplayPort (4K@30 Hz), DisplayPort (4K@30 Hz), DVI (1080p@60 Hz) and VGA (1080p@60 Hz). Wherever you go, whatever video port you may need – The Display Dock covers them all in a single USB-C dock.

Thanks to ist dual USB-C connection design, the Display Dock lets you extend your video content to two external displays (dual 4K monitor support), each at its maximum resolution and refresh rate. So you can have as many as three different pictures running independently at the same time (extend mode) and all with up to 4K resolutions.

It is the only USB-C dock that supports 4K@60 Hz video output via HDMI and it comes at less than half the price of a Thunderbolt dock. Ideal for the professional user, the passionate movie watcher or the avid gamer alike – take advantage of 4K video with high-frequency 60 Hz refresh rate.

Besides the 5 video ports, the LMP USB-C Display Dock connects to the outside world via Gigabit Ethernet and its two USB 3.0 ports of which one can charge a smartphone or tablet with up to 1.5A. The USB-C port allows pass-through power (Power Delivery) with up to 55W or can be used alternatively for data transfer (5 Gbps). The audio out port (3.5 mm jack) allows to connect a speaker or headphone. For full functionality, both USB-C host connecting cables must be plugged in to the host. Compatible with all Mac with two free Thunderbolt 3/USB-C ports.

P/N 17116

KEY FEATURES

- All video ports in a versatile and unique USB-C dock
- 4K@60 Hz via HDMI
- Dual 4K monitor support
- Gigabit Ethernet connection
- USB 3.0 with 1.5A power output
- USB-C port for power and data transfer
- Dual USB-C connection for full functionality
- Thunderbolt 3 compatible



USB-C

LMP USB-C Display Dock

Note: Dual monitor support can be achieved in these combinations only: HDMI (4K@60 Hz) + Mini-DP or DP (4K@30 Hz); HDMI (4K@60 Hz) + VGA (1080p@60 Hz); Mini-DP or DP (4K@30 Hz) + DVI (1080p@30 Hz); VGA (1080p@30 Hz) + DVI (1080p@60 Hz). It is NOT possible to use the combination HDMI + DVI!



USB-C LMP USB-C Display Dock

TECHNICAL SPECIFICATIONS

INPUT CONNECTIONS

2x USB-C 3.1 Type-C
Can be used with a single USB-C
connection but only with severely
limited features! Not suited for 12"
MacBook or laptop with only one free
USB-C/Thunderbolt 3 port!

OUTPUT CONNECTIONS

1 x HDMI (up to 4K@60 Hz)
1x DisplayPort (up to 4k@30 Hz)
1x Mini-DisplayPort (up to 4k@30 Hz)
1x VGA (up to 1080p@60 Hz)
1x DVI (up to 1080p@60 Hz)
1x Audio Out (3.5 mm)
1x Gigabit Ethernet (10/100/1000 Mbps)
2x USB 3.0 (up to 5 Gbps | 1x 1.5 A with PD)
1x USB-C (with pass-through charging

RESOLUTIONS

HDMI: 4K@60 Hz DP: 4K@30 Hz Mini-DP: 4K@30 Hz DVI: Full HD 1080p@60 Hz

(PD) and data transfer)

DUAL MONITOR SUPPORT

VGA: Full HD 1080p@60 Hz

HDMI & DP/Mini-DP (Dual 4K) HDMI & VGA (4K & 1080p) DP/Mini-DP & DVI (4K & 1080p) VGA & DVI (Dual 1080p)

POWER SUPPLY

Bus-powerd

COLOR

Space Gray

MATERIAL

Aluminum

DIMENSIONS

 $11.5 \times 8 \times 1.5$ cm (19.5 cm dual-connection USB-C cables)

WEIGHT

170 gr

NOTES

Do not unplug Power Delivery during use. Unmount any attached devices before unplugging power or host connection.

Not compatible with Apple USB SuperDrive.

May evolve heat when in use.

EAN CODE

7640113432836



USB-C LMP USB-C Display Dock

PICTURES









