

USB-C Travel Dock

Quick Installation Guide



<u>Introduction</u>

The USB-C to HDMI/VGA Travel Dock is designed for extra connectivity demands. With the adapter, you can extend the connection of a computer to USB peripherals, Ethernet network, and displays via USB-C interface. Feel free to plug in upside down for USB-C plug is reversible. With HDMI or VGA video output, the adapter enriches the user's experience. The bus-powered design is convenient for travelers, and the self-powered design allows the user to charge via USB-C port. By including an RJ45 Ethernet port, gigabit network can be accessed through the USB port. Overall, the stylish, sleek and compact design makes the adapter your perfect solution for USB port expansion.

Incorporates HDMI® technology.

Feature

- USB-C input
 - Support VESA USB Type-C DisplayPort Alt Mode
- Video output
 - HDMI female connector, up to 3840x2160@30Hz resolution
 - VGA female connector, up to 1920x1200@60Hz resolution
 - Simultaneous display output (Depends on minimal resolution of VGA & HDMI)

USB downstream output port

- USB3.0 Type-A female x 1
- USB3.0 Type-C female x 1
- Data transferring, or PD power charging

LAN

- RJ45 Gigabit Ethernet x1
- Supports Bus-powered and Self-powered (via USB-C port)

Systems Requirements

- PC with USB-C interface supporting VESA USB Type-C DisplayPort Alt Mode
- Supported Operating System
 - Windows® 10
 - Mac OS®
 - Chrome OS™

Package Contents

USB-C to HDMI/VGA Travel Dock

Specification

User Interface	Upstream	USB-C Tethered Cable
	Downstream	Video:
		- HDMI female connector x1
		- VGA female connector x1
		- Simultaneous display output
		(Depends on minimal resolution of
		VGA & HDMI)
		USB:
		- Type-A female connectorx1
		- Type-C female connector x1
		(Data transferring or PD Charging)
		LAN:
		- RJ45 connector x1
Power	Bus-Powered	
Supply	Self-Powered (via USB-C port)	
Working	Operation	0 ~ 40℃
	Temperature	
	Storage	-20 ~ 70℃
	Temperature	
	CE, FCC	