

The USB-C dock enables you to connect more peripherals to your computer without compromising on performance. The need to increase a computer's connectivity is common with the demand for higher speed growing. With super speed data transmission, you can also mirror your primary screen or extend your desktop's display to accommodate more apps.



KEY FEATURES

- USB-C Input
 - -USB Type-C female connector
 - -Upstream PD powered, supports up to 60W
 - -Supports VESA USB Type-C DisplayPort AltMode
- Downstream Output
 - -USB 3.0 Type-A female x3
 - -USB 3.0 Type-C female x1
- Video Output: single and dual display
- Supports audio 2.1 channel
- Supports gigabit ethernet

SYSTEM REQUIREMENTS

- PC with USB-C interface supporting VESA USB Type-C DisplayPort AltMode
- Supported operating system: Windows® 10

PRODUCT CODE

OSDOCK-USBC

USB Type-C Docking Station



SPECIFICATIONS

	l la atua a sa	USB-C female connector
User Interface	Upstream	
	Downstream	DP female connector x1
		HDMl female connector x1
		USB 3.0 female connector x4 (3A1C), one port supports BC 1.2/CDP
		USB-C power input port x1 (60W)
		RJ45 connector x1
		Combo Audio Jack (IN/OUT) x1
Video	Resolution	Single display, either one - DP: 3840x2160@30Hz - HDMI: 3840x2160@30Hz
		Dual display - 1920x1200@60Hz
Audio	Channel	2.1Ch
Ethernet	Type	10/100/1000 BASE-T
Power	Power Mode	Self-powered
	Power Adapter	Input: AC 100-240V
		Output: DC 20V/5A
	Operating Temp	0~40°C
	Storage Temp	-20~70°C
Compliance	CE, FCC	
Warranty	1 year	



www.originstorage.com