

EW1149

USB-C to Multiport Dock 5 in 1, 1x USB-C PD 100W, 1x USB-C Data, 3x USB-A

- **Enhanced Connectivity:** Add 1x USB-A 3.2 Gen1, 2x USB 2.0, and 1x USB-C ports to your device, providing versatile options for connecting various peripherals.
- **Powerful USB-C Pass-Through:** The USB-C pass-through port utilizes power delivery 3.0 technology (max. 100W), ensuring your device receives the correct power and current for optimal performance.
- **Swift Data Transfer:** USB 3.2 Gen1 supports speeds up to 5Gbps, allowing for rapid data transfer between your device and connected peripherals.
- **Plug & Play Convenience:** Effortlessly enhance your setup with the Plug & Play functionality, making installation quick and easy without the need for complex configurations.
- **Durable Aluminum Design:** The hub features a solid aluminum construction, providing durability and a modern aesthetic to complement your workspace or setup.

DESCRIPTION

Upgrade your device's connectivity with the EW1149 USB Hub – your all-in-one solution for enhanced versatility. Featuring 1x USB-A 3.2 Gen1, 2x USB 2.0, and 1x USB-C ports, this hub ensures seamless connectivity for your various devices. The USB-C pass-through port, equipped with power delivery 3.0 technology (max. 100W), guarantees optimal power and current for your device, keeping it charged and ready for action.

Experience swift data transfer with USB 3.2 Gen1, reaching speeds up to 5Gbps. The plug-and-play functionality simplifies installation, allowing you to enjoy the benefits of expanded connectivity effortlessly. Crafted with a solid aluminum design, the EW1149 not only ensures durability but also adds a touch of modern elegance to your setup. Elevate your connectivity game with this reliable and stylish USB hub from EW1149.

TECHNICAL

- Connection cable connectors: USB-C
- Connection cable: 15 cm
- Connection ports: 1x USB-A 3.2 Gen1, 2x USB 2.0, 1x USB-C, 1x USB-C PD
- Max. Power Delivery power: 100W
- Material: Aluminium

LOGISTIC

- Product Weight:
- Retail packaging Dimension (mm):
- Retail packaging Weight:
- Master carton Qty:
- Master carton Dimension (cm):
- Master carton Weight:

