

5-in-1 USB-C Hub with Wireless HDMI

DUP-501

Key Features

- All-in-one USB-C Hub to satisfy your every need of on-the-go connectivity: storage, peripherals, and display
- File transfer without waiting – USB 3.0 offers speeds up to 5 Gbps¹
- Vivid display for presentation and entertainment – HDMI output that supports wired HDMI with 3840x2160@60Hz and wireless HDMI with 1920x1080@60Hz
- The front button switches between wired and wireless HDMI display modes
- Up to PD 100W power pass-through to charge your laptop and power the connected peripherals when used with a USB-C power adapter
- Plug & Play - no driver installation required. Simply plug in and you are ready to go
- Wireless HDMI operates on the 5GHz band with less congestion



User Benefits



Integrated Connectivity

Versatile connectors combined with wireless HDMI provide both wired and wireless connectivity to achieve seamless flexibility



Improved Work Efficiency

The hub connects to a variety of peripherals and gadgets to optimise your workspace



Pass-through Charging

The PD port supports rapid charging with a capacity of up to 100W, ensuring the connected devices always stay powered



Backwards Compatible

The USB and HDMI ports are fully compatible with any legacy devices that support older generations



Keep Your Desk Organised

The all-in-one hub can be connected at the front and rear to accommodate any PC or laptop design to keep your desk uncluttered



Easy yet Powerful

No driver installation is required with plug and play – USB 3.0 offers high-speed data transfer while HDMI 2.0 delivers lifelike images



Reliable & Stable

Wireless transmission of HDMI signals on the 5GHz band with much lower interference than the 2.4GHz band for clearer visuals wherever you need it



Best On-the-Go Partner

Simplify your workspace while enhancing communication with superior connection speed and transmission quality, whether you're in the office, at home, or on the go

Technical Specifications

General	
USB-C Hub Interfaces ^{1,3}	<p>Video Port:</p> <ul style="list-style-type: none">1 x wired HDMI 2.0 (3840x2160@60Hz) <p>USB Ports:</p> <ul style="list-style-type: none">2 x USB 3.0 Type-C: 5 Gbps1 x USB 3.0 Type-A: 5 Gbps <p>PD-in Port:</p> <ul style="list-style-type: none">USB Type-C: supports USB Power Delivery (PD 3.0) 100W power pass-through for fast charge <p>Button:</p> <ul style="list-style-type: none">Switch between wired and wireless HDMI mode <p>Host Connector:</p> <ul style="list-style-type: none">USB 3.1 Type-C with cable: 10 Gbps with USB Power Delivery (PD 3.0) 85W for fast charge
Wireless HDMI Receiver Interfaces	<ul style="list-style-type: none">1 x HDMI 1.2 (1920x1080@60Hz)Transmission distance limit: 30 m1 x USB-A: requires power of 5V@1A
Display Resolution ²	<ul style="list-style-type: none">HDMI 2.0: 4K (3840x2160@60Hz) for wired HDMI and 1920x1080@60Hz for wireless HDMI
LED	<ul style="list-style-type: none">Green: Power on, Hub ModeGreen: Power on, Wired HDMI ModeWhite: Power on, Wireless HDMI Mode
Supported System	
Operating System	macOS, Windows 11, Windows 10, and Android
Physical	
Dimensions	<p>USB-C Hub: 90 x 55 x 15 mm</p> <p>Wireless HDMI Receiver: 27.5 x 18.5 x 10 mm</p>
Weight	<p>USB-C Hub: 61.5 g</p> <p>Wireless HDMI Receiver: 22.3 g</p>
Operating Temperature	0 to 40 °C
Storage Temperature	-20 to 65 °C
Operating Humidity	10% to 90% non-condensing
Storage Humidity	5% to 95% non-condensing
Certifications	FCC CE HDMI
Package Contents	
DUP-501	5-in-1 USB-C Hub Quick Installation Guide Warranty Card

1. Backward compatible with previous USB versions.

2. Resolutions based on DP 1.4 of the input signal of the connected device. If the input signal of the connected device is compatible with DP 1.2 graphics on Windows, only 4K (3840x2160@30Hz) can be supported as the max resolution.

3. Incompatible with TEAMGROUP MP44 M.2 PCIe 4.0 SSD (TM8FPW008T0C101)

4. Actual performance may vary due to settings, cabling, temperature, network configuration, interface, device compatibility, environmental and on-site conditions, and other similar factors. References to power capability, signal or processing speed, signal range or distance, data encryption, storage capacity, display properties, or other performance metrics are based on optimal conditions derived from industry standards and provided for informational purposes only. Specifications may be subject to change without prior notice.