



DST-Pro 101, USB-C Laptop Docking Station with 4K Support and 100W Power Supply

No.: 43378

4K DP, HDMI, USB 3.2 Gen 1, USB 2.0, PD 3.0, Gigabit, SD, MicroSD, Audio

Description

Connects a DisplayPort and/or up to 2 HDMI displays, USB peripherals and powers the laptop over a single cable Supports $4K\ 3840x2160\ 60Hz$ for a single display or $\ 2560x1440\ 60Hz$ dual displays

Integrates a 4 port USB SuperSpeed 5Gbps Hub (3x Type A, 1x Type C)

Included 100W Power Supply to charge the laptop while using the DST-Pro 101

2-year warranty

The DST-Pro 101 was designed with pros in mind, this product allows for easy, fast, and reliable charging of your device, ensuring you can perform power-hungry tasks with ease. Housed in a robust aluminium body, this dock has been constructed to provide elite performance.

Extended Displays

This docking station comes with HDMI and DisplayPort connections, all with 4k capability. With one extended display connected, you can expect Ultra HD 4K 60Hz. This product is also capable of supporting 2560x1440 60Hz for dual displays and 1920x1080 60Hz for triple display setups.

Multifunctional

Providing all the ports and card slot options you would need for a professional-grade workspace, this desktop delivers SuperSpeed USB ports as well as audio connectivity options. Through a single USB-C connection, access several USB Type A ports, one USB-C ports, Card Readers (SD & Micro-SD), separate 3.5mm audio and microphone jacks, two HDMI ports, a DisplayPort and Gigabit Ethernet.

Powerful

With a 100W PSU (Power Supply Unit), this docking station has the capability to ensure your device is always fully charged and ready to deal with power-hungry, demanding tasks. Simply connect your docking station with one USB-C cable and be confident that your laptop is being charged whilst you work. This also leaves more available ports both on your device and docking station for connecting additional USB accessories and peripherals.

Plug-and-Play

This docking station does not require any driver installation. This allows for seamless large-scale implementation and a hassle-free experience.

USB 3.0, USB 3.1 and USB 3.2 PCs, cables and devices are all compatible with each other, when using either a USB Type A or USB Type C host interface.

USB 3.0, USB 3.1 Gen 1 and USB 3.2 Gen 1 all support data transfer rates up to 5 Gbps.

USB 3.1 Gen 2 and USB 3.2 Gen 2 both support data transfer rates up to 10 Gbps.

Technical details

Specifications

Interface: USB Type C to 3x USB 3.0 Type A / 2x USB 2.0 Type A / 1x USB Type C / 1x RJ45 / 1x DisplayPort / 2x HDMI / 1x SD & 1x MicroSD / 2x 3.5mm Audio

Interface Standard: USB 3.2 / 3.1 Gen 1 / USB 3.0, USB 2.0, Gigabit LAN, DP 1.4, HDMI 2.0, SD/TF 3.0 (Dual Disk),

3.5mm Audio (1x In, 1x Out)

Supported Bandwidth: 5Gbps, 10/100/100Mbps Maximum Input Resolution: 3840x2160@60Hz

Maximum Output Resolution:

Single Display: 3840x2160 60Hz Dual Displays: 2560x1440 60Hz Triple Displays: 1920x1080 60Hz

Chipset: VL103R, VMM5310B, 2x VL817, FE8.1, VL171, RTL8153B, 3S1530, AU84612, IP2712

 $Compatibility: USB\ Type\ C\ or\ Thunderbolt\ 4\ equipped\ computers\ with\ DisplayPort\ 1.4\ and\ DisplayPort\ Alternate\ Mode$

support. Windows, macOS, Linux, Android, Chrome OS.

Power Delivery: PD 3.0 HDCP Support: HDCP 2.2

Supported Audio: Supports Audio Stereo Separate Audio Ports: 2 x Audio 3.5mm (1x Mic)

Special Features: DisplayPort Alternate Mode, Supports MST for Windows, PXE (Preboot Execution Environment) and wake on LAN (WOL) support, Supports MAC Address pass through (this feature is dependent upon the compatibility of the hardware used in each set up)

Connectors

Inputs: 1 x USB Type C (Female)

Outputs: $3 \times USB 3.0 \text{ Type A (Female)}, 1 \times USB 3.0 \text{ Type C (Female)}, 2 \times USB 2.0 \text{ Type A (Female)}, 1 \times RJ45 (Female), 2 \times HDMI (Female), 1 \times DisplayPort (Female), 1 \times SD (Female), 1 \times MicroSD (Female), 2 \times 3.5 mm Audio (Female)$

Power: 5.5/2.1mm DC socket

Physical Properties

Dimensions WxDxH: 122x55x122mm (4.8x2.17x4.8in)

Housing Material: Aluminium Net Weight: 0.5kg (1.1lb)

Operating Temperature: 0° - 40°C (32°F - 104°F) Storage Temperature: -20°C - 60°C (-4°F - 140°F)

Humidity: 5 - 90% RH (non-condensing)

Power Requirements (for Docking Station operation): 25W

Colour: Dark Grey

Miscellaneous

Packaging Type: Carton Box

Packaging Dimensions: 210x156x150mm (8.27x6.14x5.91in)

Gross Weight: 1.73kg (3.8lb)

Warranty (Years): 2

Product Compliance: CE, FCC, REACH & RoHS, CP65

Package Contents

USB-C Laptop Docking Station

0.9m USB 3.2 Gen 1 Type C Male to Male cable

IEC C14 Power Supply 20V 5A

4x Mains Cable IEC C13 (Schuko, UK, US, AUS)

Lindy Manual

Purchasing Information

No.: 43378

EAN: 4002888433785

© LINDY 2023