

DST-MINI XT USB-C LAPTOP MINI DOCKING STATION

WHAT IT IS

The DST-Mini XT is Lindy's feature-packed compact docking station. Housed in robust aluminium, this dock has been designed for users that need greater additional connectivity, in a portable form factor.



ADDS 4K HDMI, DisplayPort, 2 x USB Type A (5Gbps), 1 x USB Type C (5Gbps), Gigabit Ethernet, 3.5mm combined audio (in & out), and an SD Card Reader

SUPPORTS resolutions of 3840x2160@30Hz for a single HDMI or DP display; Full HD 1920x1080 for simultaneous use of HDMI and DP displays

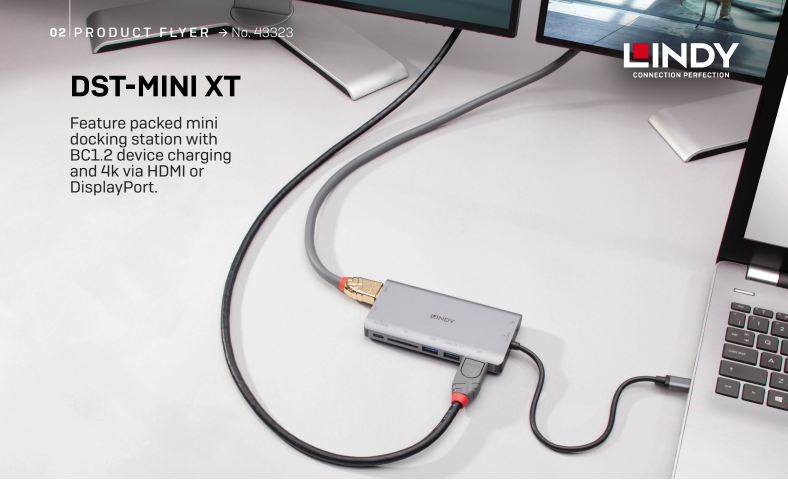
FEATURES DisplayPort Alternate Mode and BC 1.2 for fast charging of connected mobile devices

ALLOWS USB Power Delivery (PD 3.0 up to 100W) to charge the connected laptop

WHY YOU NEED IT

- EXTENDED DISPLAYS. This DST-Mini XT can support a single extended display with 4k 30Hz capability through the HDMI or DisplayPort connections. Dual display setups are also possible with crisp Full HD 1080p. This makes the Mini XT the perfect solution for any creative, data analyst or spreadsheet user.
- ADDED CONNECTIVITY. Including the HDMI and DisplayPort connections, the Mini XT can unlock a world of connectivity for your device. Delivering Gigabit Ethernet, SD/micro SD card reader, USB-C, SuperSpeed USB Type A ports and a combined 3.5mm headphone & microphone port.
- MULTIFUNCTION PORT. To pack as much functionality into this smaller form factor, we have included a multifunction USB Type A port. Delivering both SuperSpeed data transfer (5Gbps) and USB Battery Charging Specification 1.2 with one port, you can charge portable devices, including mobile phones.
- PASS-THROUGH CHARGING. Thanks to the USB-C PD 3.0, by connecting a USB-C charger to the DST-Mini XT you can expect up to 100W fast charging. Simply connect one USB-C cable and be confident that your connected laptop will be fully charged and ready to go.





WHERE IT GOES





RESIDENTIAL



OFFICE



HYBRID WORKING



EDUCATION



Sleek and compact design.



Neat connection for multiple ports.



Connects to any computer that supports USB Type C and DisplayPort Alternate Mode.