

USB 3.1 Gen 2 Docking & Clone Station

Part No.: 43231



Description

- Offline clone function – No computer required
- SuperSpeed+ USB Type C Gen 2 (10Gbps) Support
- Dual Bay Aluminium design accepts either 2.5" or 3.5" SATA disk drives
- Backwards compatible with USB 3.0 and 2.0
- 2 Year Warranty

The LINDY USB 3.1 Gen 2 Docking and clone station is ideal for system builders/integrators, computer technicians and IT departments. As well as acting as an external drive caddy for 2.5" and 3.5" SATA hard disks it is also a convenient cloning station. It easily makes bit by bit clones (including Operating System and Partitions) of the source disk onto the target disk, making it perfect for upgrading to larger capacity HDD or SSDs!

The docking functionality allows connections via USB 3.1 (10Gbps). Data recovery and backups are done without the hassle of installation. The dual bay design allows two hard drives to be connected simultaneously, so that data can be copied between multiple drives of different types as 2.5" and 3.5" SATA drives are supported natively.

Package Contents:

USB 3.1 Docking & Clone Station
USB Type C to A cable, 90cm
USB Type C Male to A Female adapter
External Level VI power supply 12V 4A
4 Mains cables (Euro/UK/US/AUS)
LINDY manual

Technical details

- Full bitwise cloning including MBR and EISA partitions
- USB 3.1 Gen 2 standard (up to 10 Gbps)
- Supports SATA HDD and SSD up to 6Gbps
- Interfaces: USB Type C socket, DC 12V power socket
- External Level VI power supply 12V 4A with 1m DC 5.5 / 2.5mm cable
- On/Off switch
- Clone Button for cloning from slot A (source) to slot B (target)
- LEDs for power, slot A, slot B, clone process