

DATA SHEET

4XEM Single Bay External Hard Drive Docking Station

4XEM Part- 4XST333U

WWW.4XEM.COM



4XEM has crafted a station that is the ideal aid to your storage issues. This single bay docking station offers you a way to keep your storage device organized, safe and connected. Boasting a non-fixed drive installation, you can effortlessly swap out drives on the go, thanks to its hot swapping capability. With a USB-C 3.0 connection the dock adds high-speed data transfer rates (up to 5Gbps), so you never have to wait long for your files. Compatible with a variety of SATA storage devices (HDD 3.5"/SATA HDD/SSD) this station is as versatile as you need it to be. Set up your storage easily, without tools, and get your workstation or home theatre backed-up and ready to go with this Single Bay Docking Station.

Problem it solves: Storage expansion has never been easier to accomplish. This station offers a way to clear space, keep your storage device safe all while offering effective and fast data transferring, and recovery from your device.

4XEM Products Are Available At Your Favorite Online Retailers

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com





DATA SHEET

Features

- Supports USB 3.0 Type-C
- Supports a 5Gbps transfer rate
- Supports SATA 2.5" and 3.5" Drives
- USB 3.0 Bus Type Powered
- LED status light indication
- Supports Windows XP or later and Mac OS 10.2 or later
- DC 12V/2A power adapter
- Supports drive hot swapping



3.5" HDD

2.5" SSD

4XEM Products Are Available At Your Favorite Online Retailers

WWW.4XEM.COM

Application

 Home Office Office Mobile

> **Contact Todd Schaus 4XEM sales Rep** 1-866-999-4936 Ext.104 tschaus@4xem.com





DATA SHEET

| Warranty Information | Warranty | 1 Year |
|------------------------------|---|--|
| Features/Hardware | Compatible Drive Types Number of Drives Drive Installation Fan(s) Heatsink Offline Clone Other Features Chipset ID | 3.5" & 2.5"* SATA HDD/SSD 1 Non-Fixed No N/A N/A ASMedia - ASM1153E |
| Connector(s) & Performance | Operating Mode Host Data Line Speed Host Connector Drive Connectors Drive Operating Mode Maximum Data Transfer Rate Power Connector | USB 3.1 Gen 1 5 Gbps USB SuperSpeed Type-B SATA SATA III 625 MB/s* DC Barrel Connector |
| Software | OS Compatibility | Windows XP or later (32-bit & 64-bit) Mac OS 10.2 or later |
| Physical Characteristics | Color Shell Material Switch/Buttons LED Indicators Cable Type Cable Length Product Height Product Height Product Width Product Length Weight of Product | Black Plastic On/Off Power Switch Power/Activity: Green Detatchable 28.74 in [730 mm] 3.67 in [93.1 mm] 5.17 in [131.4 mm] 2.89 in [73.4 mm] 7.62 oz [216 g] |
| Power | Power Source Power Adapter Style Power Cable Length Device Input Power Power Consumption | AC/DC Adapter 100-240VAC, 50-60Hz Wall-Wart 3.91 ft [1.19 m] 12V DC @ 2A 4.5W |
| Environmental | Operating Temperature Storage Temperature | 32°F to 104°F [0°C to 40°C] @ 10%-90% RH (Non-Condnesing) 14°F to 158°F [-10°C to 70°C] @ 10%-90% RH (Non-Condnesing) |
| Packaging Information | Package Type Package Height Package Width Package Length Shipping (Package) Weight | Box 5.16 in [131.1 mm] 6.50 in [165.0 mm] 4.95 in [125.8 mm] 17.99 oz [510 g] |
| Special Notes / Requirements | Notes | "625 MB/s is the theoretical maximum bandwidth available. Data throughput will be less due to overhead. Actual performance will also vary due to factors such as host processor, SSD/HDD used, drive buffer, and other devices sharing the same bus, etc. Real world performance is typically 450 MB/s sequential read and 450 MB/s sequential write using an SSD; 85 MB/s sequential read 85 MB/s sequential write for a 5400RPM HDD. Although 2.5"" drives can be used, there is no notched flap to provide support/stability while connected to the SATA port. Device supports hot swapping drives" |
| What's in the Box | Included in Package | 1x USB 3.0 3.5" SATA Dock 1x USB Type-A to 3.0 Type-B Cable 1x USB Type-A to Type-C Adapter 1x Power Adapter 1x User Manual |

* Product appearance and specifications are subject to change

without notice. * Weights and measurements are approximate.

