

HighPoint's RocketStor 3112D 10G USB 3.2 Drive Dock features Independent Bandwidth & Dedicated Resources for each SATA Device

January 2022 – Fremont, CA. HighPoint launches the RocketStor 3112D, a new USB 3.2 10Gb/s external storage docking solution for professional applications. Despite being equipped with a single USB Type-C port, the RocketStor 3112D's dual drive bays are capable of fully independent operation.

Unlike most drive docks in today's marketplace, each of the RocketStor 3112D's drive bays operate independently; hosted SATA devices can be accessed either concurrently or separately as the need arises, without fear of performance loss or a drop in response time, even under heavy I/O.

Universal Compatibility & Plug and Play Installation

Setting up the RocketStor 3112D could not be easier. No Driver or Software is required; just plug it in and power on! Each drive bay is Hot-Swap ready - your system will automatically recognize any disk you insert.

The RocketStor 3112D's is compatible with any modern computing platform. Universal Type-C connectivity enables it to be used with any industry standard USB 3.x and Thunderbolt 3 Type-C port.

Rugged, Compact and Easy to Use

A single RocketStor Storage Dock requires a minimal amount of physical workspace, yet is capable of supporting today's fastest 6Gb/s SATA SSDs and ultra-high capacity hard drives, simultaneously. The open-topped architecture was and simple, rugged design is ideal for on-the-go professionals. The dual bays are aligned vertically for immediate access, and are capable of supporting any generation of 2.5" and 3.5" SATA SSD & hard drive, of any capacity and performance level. True USB Hot-Plug capability allows you to add or remove any disk on the fly, at any time, risk free.

UASP Enabled: Maximizing the Performance Capability of USB Devices

The RocketStor 3112D is fully UAS compliant. UAS (USB Attached SCSI) is a computer protocol engineered specifically for storage devices, and is used to facilitate rapid, secure file transfer to and from USB-based storage devices.

UAS offers maximized bandwidth utilization, and can handle multiple data transfer requests simultaneously; perfect for the RocketStor 3112D's independent drive bays.

USB storage devices capable of utilizing UASP technology, can deliver higher transfer speeds, while simultaneously lowering CPU utilization; an ideal combination for professional applications.

Pricing and Availability

The RocketStor 3112D is set to launch towards the end of January 2022, and will be available direct from the HighPoint Estore, and our official North American Distribution and Retail partners.

RocketStor 3112D - Dual-Bay 10Gb/s USB 3.2 Drive Dock: MSRP USD\$