

# LYVEDRIVE™

## Shuttle

Data Sheet

### Finally. A shuttle for *your* cloud.

Take control of your data transfer and transport costs when moving data around your enterprise. The Seagate® Lyve Drive™ Shuttle is available in storage options that are simple and affordable for emerging edge environments, regardless of cloud service provider. This shuttle supports most industry-standard file systems and network protocols for easy ingestion from direct-attached, network-attached, and other external storage devices.

### Key Advantages

- Experience true simplicity with drag-and-drop functionality similar to using an external USB drive
- Ingest data from direct-attached, network-attached, and external storage devices
- Leverage a lit status e-ink touch screen to copy files directly from external storage devices without a PC, whether in dark or bright environments
- Quickly transfer and ship up to 16TB of data without upload bandwidth limitations or security risks
- Securely encrypt stored data with Seagate Secure™ for protecting data via industry-standard AES-based hardware encryption
- Take advantage of reinforced, ruggedized case that is designed for durability, transport, and protection
- Choose from SSD and hard drive options, depending on performance and capacity needs
- Use a shuttle drive that supports most industry-standard file systems and network protocols





# LYVEDRIVE™ Shuttle



Specifications	8TB	16TB
Configuration	2 x 4TB SATA SSDs	16TB SATA HDD
Drive Format	exFAT or user-defined	exFAT or user-defined
Performance	Up to 700MB/s	Up to 700MB/s
Security	Seagate Secure™ Encryption	Seagate Secure Encryption
Display	E-ink Touch Screen, Front-lit LED	E-ink Touch Screen, Front-lit LED
Processor	Quad Core Intel Pentium 1.6GHz (2.56GHz Turbo)	Quad Core Intel Pentium 1.6GHz (2.56GHz Turbo)
Memory	4GB	4GB
On-board I/O	USB 3.1 Gen 2 Type C (DAS mode)	USB 3.1 Gen 2 Type C (DAS mode)
	10 GbE Ethernet (NAS mode)	10 GbE Ethernet (NAS mode)
	Power via USB3.1 Gen 2 Type C with PD	Power via USB3.1 Gen 2 Type C with PD
NAS Mode Protocols	SMB/CIFS, NFS	SMB/CIFS, NFS
Included Cables	1 x USB C to C	1 x USB C to C
Power	Type C PD 3.0 power adapter (15V@3A)	Type C PD 3.0 power adapter (15V@3A)
Non-Op Drop	4 Feet	1 Foot
IP Rating	64	64

Specifications	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions
Retail Packaging				
Length (in/mm)	12.717in/323mm	18.252in/463.6mm	18.898in/480mm	47.992in/1219mm
Width (in/mm)	7.087in/180mm	14.5in/368.3mm	7.874in/200mm	40in/1016mm
Depth (in/mm)	3.543in/90mm	6.902in/175.3mm	15.354in/390mm	50.905in/1293mm
Weight (lb/kg) (2 x 4TB SATA SSD)	8.774lb/3.98kg	16.314lb/7.4kg	17.637lb/8kg	678.142lb/307.6kg
Weight (lb/kg) (16TB SATA HDD)	9.921lb/4.5kg	17.417lb/7.9kg	18.739lb/8.5kg	720.03lb/326.6kg
Boxes per Master Carton	4			
Master Cartons per Pallet	36			
Pallet Layers	3			

System Requirements	What's Included
<ul style="list-style-type: none"> <li>Windows® 7 or higher, or Mac OS® X 10.12 or higher operating system<sup>1,2</sup></li> <li>Available SuperSpeed USB 3.0 port (required for USB 3.0 transfer speeds or backwards compatible with USB 2.0 ports at USB 2.0 transfer speeds)</li> </ul>	<ul style="list-style-type: none"> <li>Seagate® Lyve Drive™ Shuttle</li> <li>USB 3.1- USB C cable</li> <li>USB C cable</li> <li>Quick start guide</li> </ul>

Region	Model Number	Capacity	Color	Limited Warranty (years)	UPC Code	EAN Code	Multi-Pack UPC	Notes
WW	STJH8000400	8TB	Black	5	763649139363	3660619407736	10763649139360	2 x 4TB SSD
WW	STJG16000400	16TB	Black	5	763649139387	3660619407750	10763649139384	HDD

<sup>1</sup> Reformatting for use with Time Machine® may be required.

<sup>2</sup> Compatibility may vary depending on user's hardware configuration and operating system.

SEAGATE.COM

© 2020 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Lyve Drive, the Lyve Drive logo, and Seagate Secure are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual data rates may vary depending on operating environment and other factors, such as chosen interface and drive capacity. Seagate reserves the right to change, without notice, product offerings or specifications. DS2031.1 2001 WW