### seagate LYVE<sup>™</sup> Mobile

## Flexible Data Movement for Any Workflow



SEAGATE

Seagate<sup>®</sup> Lyve<sup>™</sup> Mobile Array is a portable, rackable data storage solution designed to quickly and securely store data at the edge or move data across your enterprise. Both the full-flash and hard drive versions enable universal data compatibility, versatile connectivity, secure encryption and ruggedized data transportation. Lyve Mobile Array is available through Seagate's Lyve Mobile Services.



#### **Best-Fit Applications**

- Fast data migration to any major cloud or multicloud platform
- Disaster recovery and data
   redundancy transfer projects
- Edge data aggregation





#### Data activation at the edge.

Simple. Plug-and-play Lyve Mobile into any environment or data-management workflow.

**Efficient.** Capture data anywhere and move it everywhere with a flexible, efficient subscription.

Secure. Adhering to the most stringent, globally recognised data security standards, Lyve Mobile is ISO 27001:2013 and SOC2<sup>®</sup> certified. Seagate Secure<sup>™</sup> offers industry-standard AES 256-bit hardware encryption for data at rest and in motion.

**Scalable.** Ready for the office and data centre alike, Lyve Mobile offers RAID NVMe, SSD, and HDD configurations for convenient connectivity.

**Device management.** Works seamlessly with Lyve Client software for superior security and RAID management, as well as common DAS connections and high-performance network setups.

**Flexible.** Versatile interfaces including Thunderbolt<sup>™</sup>3, PCIe<sup>®</sup>, and USB-C let Lyve Mobile Array connect everywhere. Use the optional Lyve Mobile Rackmount Receivers for data centre and 19" rack integration with Fibre Channel, iSCSI and SAS ports.

**High-performance local storage.** Seagate Lyve USM (PCIe gen 3.0) technology enables impressive read/write performance of up to 6 GB/s (dual port).

## seagate LYVE<sup>™</sup> Mobile



Specifications				
Physical Characteristics	Handle for carrying and	racking   Fully enclosed, non-serviceable		
Capacity (6-bay array)	HDD Exos® SAS: 60 TB, 96 TB (6x HDD)   SS	SD Nytro @ SAS: 46 TB, 92 TB (6x SSD)   NVMe Nytro @: 122 TB (8x NVMe)		
File System	exFAT	(default) or user-defined		
Interface (DAS)	1x Lyve USM (High Performance	derbolt <sup>™</sup> 3 (40 Gb/s) or USB 3.2 (10 Gb/s) PCIe® gen 3.0) Mobile Array PCIe Adapter required. with Rackmount Receiver option.		
Network Interfaces (SAN)	iSCSI ( (2×RJ45 1/1 Fibre Chan	Lyve <sup>™</sup> Mobile Rackmount Receiver required for iSCSI ( (2×RJ45 1/10G copper 4× SFP+ 10/25G optical) or Fibre Channel (2× SFP+ 16/32G optical). SFP+ transceiver included with Rackmount Receiver		
Throughput	Lyve USM (High Perform	Lyve USM (High Performance PCIe ® gen 3.0): 6 GB/s Lyve USM (High Performance PCIe ® gen 3.0) Dual-Port: 12 GB/s Thunderbolt 3: 2.8 GB/s. USB 3.2 : 620 MB/s		
Supported RAID Modes	RAID	RAID 0 and RAID 5 (Default)		
Noise Level	34dBA to 53dBA -	Temperature and activity dependent		
Non-operating Drop Height	300 mm/11.81 i	300 mm/11.81 in (HDD)   500 mm/19.68 in (SSD)		
Opertating Drop Height	60 mm/2.36 in (HDD)   100	0 mm/3.94 in (SSD)   80 mm/3.15 in (NVMe)		
Power Specifications (voltage)	Power Input 12VDC-15A using 12VDC	LYVE MOBILE ARRAY: Power Input 100-240VAC, 50-60Hz using AC power supply Power Input 12VDC-15A using 12VDC power cord connecting to a 12VDC power source (battery) LYVE RACKMOUNT RECEIVER: Integrated redundant power supplies; Power Input 100-240 VAC, 50-60 Hz		
Power Consumption (typical)	130W (typical), 240W max (durir	130W (typical), 240W max (during startup HDD version); 180W max (SSD version)		
Environmental Compliance		REACH, RoHS-2		
Safety and Regulatory	FCC, CE, RCM,	FCC, CE, RCM, VCCI, BSMI, NRTL, BIS, and KCC		
Temperature (HDD model)		+5°C to +40°C   +41°F to +104°F (operating) -40°C to +65°C   -40°F to +149°F (no-noperating)		
Temperature (SSD model)		+5°C to +50°C   +41°F to +122°F (operating) -40°C to +65°C   -40°F to +149°F (non-operating)		
Temperature (NVMe model)		+0°C to +50°C   +32°F to +122°F (operating) -40°C to +65°C   -40°F to +149°F (non-operating)		
Relative Humidity		10% to 60% (non-condensing, operating) 5% to 85% (non-condensing, non-operating)		
Vibration (max. operational)	HDD: 0.25G,	SSD: 0.5G, Random, 5 – 500Hz (operating) HDD: 0.25G, Random, 5 – 500Hz (operating) SSD + Mobile Mount + PCIe Adapter: meets transport vibration test standard IEC 60068-2-64		
Vibration (max. non-operating)	1.14G (	HDD, SSD non-operating)		
Security	Seagate Secure™ AES-256 bit end	cryption, crypto erase and TCG enterprise encryption		
Software	Lyve™ Client software for setup, ma	nagement, and security with physical product locking		
Smart State Enabled	Pre-defined RG	B LED states for various functions		
Included Cables	Thunderb	olt 3, external power supply		
In-Transit Protection	Lyve	Mobile Array Shipper		
Lyve Mobile Array Shipper Tests		514.5, 516.5; DEF STAN 81-41 Part 3/4 < Category 2 and IPX7		
Specifications				
	Product Dimensions	Box Dimensions		
Height (in/mm)	5.7 in   145 mm	12.283 in   312 mm		
Width (in/mm)	8.27 in   210 mm	19.882 in   505 mm		
Depth (in/mm)	16.45 in   418 mm	25 in   635 mm		
Weight (lb/kg) - NVMe	21.7 lb   9.9 kg	23.38 kg   51.5 lbs		
Weight (lb/kg) - SSD	23 lb   10.4 kg	23.88 kg   50.7 lbs		
Weight (lb/kg) - HDD	27.5 lb   12,5 kg	26.89 kg   57.3 lbs		

# LYVE<sup>™</sup> Mobile Array



Region	Model Number		Capacity	Notes	
ww	STJX46000400		46TB	6 × 7.6 TB Nytro SSD RAID 5 Capacity 38.4 TB	
ww	STJX60000400		60TB	6 × 10 TB Exos HDD RAID 5 Capacity 50 TB	
ww	STJX90000400		92TB	6 × 15.3 TB Nytro SSD RAID 5 Capacity 75 TB	
ww	STJX96000400		96TB	6 × 16 TB Exos HDD RAID 5 Capacity 80 TB	
ww	STLN122000400		122TB	8 × 15.3 TB Nytro NVMe SSD RAID 5 Capacity 106 TB	
Lyve Mobile Array Accessories			•		
Lyve Mobile Rackmount Receiver		Optional Lyve Rackmount Receiver required for use in standard 19-in rack. Functional with 1 or 2 Lyve Mobile Arrays			
Rackmount Receiver Power		Integrated redundant power supplies; Power input 100 – 240vAC, 50 – 60Hz, max. 380W			
Rackmount Receiver Ports		Version-dependent, field-replaceable interface cards.			
Rackmount Receiver Dimension		4U (Height 7 in/177.8 mm   Width 19 in/482.6 mm   Depth 24.5 in/624.84 mm)			
Lyve Mobile Mount Front Loader (v2)		Lighter version of the Lyve Mobile Mount, with front horizontal loading of Lyve Mobile Array and front cable access. Product Dimensions (Door closed): Height 175 mm   Width 220 mm   Depth 549 mm   Weight: 5.6 kg			
Lyve Mobile PCIe Adapter			Provides NVMe-like storage over 2 SFF-8644 ports. Seamlessly integrates and recommended for use with Mobile Mount		
			and unlock Lyve Mobile Array in locations with no access to a local network or with curity measures in place. Product Dimensions: (WxHxD) Width 34 mm   Height 115 mm   Depth 82 mm		
Lyve Mobile Link		Turn your Mobile Array into a secure SMB or NFS shared storage over your local network. 10 GbE and 100 GbE connectivity for high-performance accessibility and transfers. Product Dimensions: (WxHxD) 240 x 143 x 267 mm			

Product Images					
Lyve Rackmount Receiver	Lyve Mobile Mount	Lyve Mobile PCIe Adapter	Lyve Mobile Array Shipper	Lyve Mobile Padlock	Lyve Mobile Link
		Or and the second secon			
System Requirements			What's Included		

- Windows<sup>®</sup> 10 or higher
  MacOS<sup>®</sup> 10.15 or higher
  Ubuntu 20.04 and RedHat 8
- Lyve Client Software for Windows/macOS

- Seagate<sup>®</sup> Lyve<sup>™</sup> Mobile Array
  Lyve Mobile Array Shipper

- Quick start guide
  Thunderbolt<sup>™</sup> 3 active cable (1.5m)
  20V power adapter for UK, EU/KR, USA/JP, AUS/NZ
  USB3.1 gen2 cables (m type C/C and 1m type C/A) 1

Lyve Mobile Array and Rackmount Receiver Options	Data Cable Included	Model Number
Lyve Mobile Mount (v1)		3EYAP1-RA1 STKU400
Lyve Mobile Mount Front Loader (v2)		3EYAP1-RA2 STKU400
Lyve Mobile PCIe Adapter		STKY400
Lyve Mobile Padlock		STLY400
Lyve Mobile Link		STMD400
Lyve Mobile Rackmount Receiver 2 Port SAS 12G (per Mobile Array)	HDSAS; length: 4m; 4pcs.	STKA400
Lyve Mobile Rackmount Receiver 2 Port Fibre Channel 16 Gb (per Mobile Array)	UPC-FC/UPC Patch cord OM3; length: 2m; 4pcs.	STKA401
Lyve Mobile Rackmount Receiver 2 Port Fibre Channel 32 Gb (per Mobile Array)	UPC-FC/UPC Patch cord OM3; length: 2m; 4pcs.	STKA402
Lyve Mobile Rackmount Receiver 2 Port RJ45 iSCSI 10 GBASE-T (per Mobile Array)	CAT6A 26AWG 10G; length: 1.5m; 4pcs.	STKA403
Lyve Mobile Rackmount Receiver 4 Port iSCSI 10 GB - 25G SFP+ (per Mobile Array)	UPC-FC/UPC Patch cord OM3; length: 2m; 8pcs.	STKA404
Lyve Mobile Rackmount Receiver 4 Port iSCSI 25 GB - 25G SFP+ (per Mobile Array)	UPC-FC/UPC Patch cord OM3; length: 2m; 8pcs.	STKA405

#### seagate.com



© 2023 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. Exos, Lyve, the Lyve logo, Nytro, Seagate Secure, the Seagate Secure logo are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the USA and/or other countries. The PCIe word mark and/or PCIExpress design mark are registered trademarks and/or other countries. The PCIe word mark and/or to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one tillion 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 disk capacity. The export or re-export of Seagate hardware or software is regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov), and may be controlled for export, import and use in other countries. Seagate reserves the right to change, without notice, product offerings or specifications. DS2044.8-2311US WW