

The SPACE Product Range



SPACE+

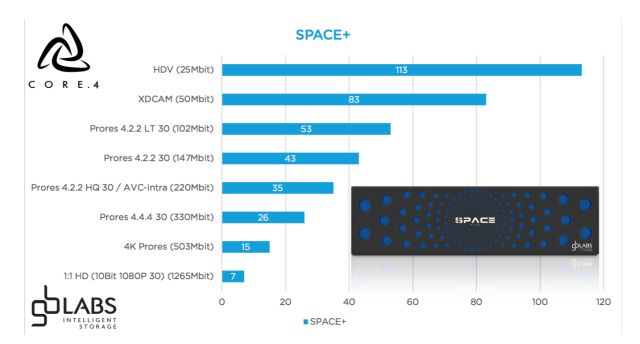
Rack Based Facility NAS

Higher capacity SPACE+ pushes SPACE to greater performance and is designed to be used directly across the network with an abundance of sustained, reliable performance and comprehensive CORE.4 workflow tools.

Ideal for Film, Post-Production and Facilities.

Technologies:

IDA² / Dynamic Bandwidth / Analytics Centre / CloakDR / Mosaic Capacity: 128 - 224TB Speed: Up to 3GB/s Expandable: Up to 4PB



GB Labs Ltd, Unit 1-2 Orpheus House, Calleva Park, Aldermaston Berkshire, United Kingdom. RG7 8TA Registered # 9855368 GB Labs Ltd T:+44(0) 118 455 5000 E:<u>info@gblabs.com</u> www.gblabs.com



SPACE+ Tech RFI

Unit specifications

Unit dimensions: 13.2cm x 43.7cm x 64.8cm (5.1" x 17.2" x 25.5") 33kg (72.7lbs) Unit weight: Input range: 100 - 240 VAC, 50-60Hz PSU safety: EMC - USA-UL listed. Canada-CUL listed, Germany-TUV certified, EN60950/IEC 60950-Compliant, CB report, CCC certification Power supply: Dual redundant 1000W removable PSUs Power requirements standby: 33W Power requirements full load: 350W Operating temperature range:10°C - 35°C Non-operating range: -40°C - 70°C Operating humidity range: 8 - 90% non-condensing Non-operating humidity range: 5 - 95% non-condensing Unit form factor: 3U rackmount (rack mounts included)

Bootable replacement OS is provided on Rescue Capsule USB drive for fast system recovery.

Configurable capacities

SPACE+ 128TB, 160TB, 192TB and 224TB **SPACE EX** 32TB, 64TB, 128TB, 160TB, 192TB and 224TB (Up to 4PB)

Connectivity

On Motherboard 4 x USB 3.0 ports 1 x VGA connector 1 x COM port

2 x 10Gb Ethernet ports (RJ45) -Backwards compatible with 1Gb Ethernet (RJ45) 1 x RJ45 dedicated IPMI LAN port

other 2 x 40/100Gb Ethernet ports Option for additional 1Gb, 10Gb, 25Gb, 40Gb and 100Gb Ethernet ports

Key Features

CORE.4 OS Dynamic Bandwidth Control HyperSpace compatible RAID 6 Data Protection Replication Snapshots Automation

Active Directory Workspace access control Mosaic File Manager CloakDR Analytics Centre