



# Product Overview



## HyperSpace

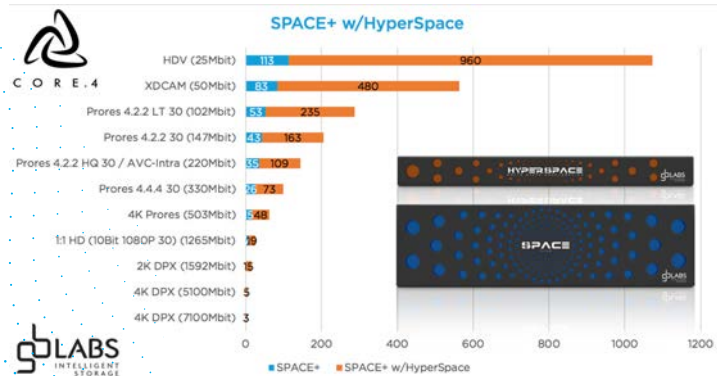
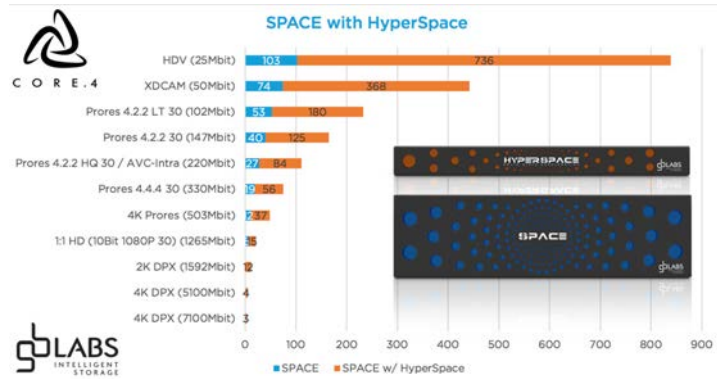
### Rack Based SSD Accelerator

HyperSpace acceleration with GB Labs' IDA<sup>2</sup> (in-flight data acceleration) technology supports more concurrent 4K, DPX and HD streams from SPACE, SPACE+ and ECHO HDD appliances.

Ideal for Facilities, Broadcasters, 4K, DPX and very large HD work groups.

Technologies:  
IDA<sup>2</sup>

Capacity: 3.8 - 60TB  
Speed: Adds 3GB/s



# Technical Overview

## Unit Specifications

Unit dimensions: 8.9cm x 43.7cm x 63.0cm (3.5" x 17.2" x 24.8")  
Unit weight: 11.2kg (24.7lbs)  
Input range: 180 - 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: 11W  
Power requirements full load: 200W  
Operating temperature range: 5°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: 1U rackmount (rack mounts included)

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

## Configurable Capacities

**HyperSpace** 3.8TB, 7.6TB, 15.3TB, 30.7TB and 61.4TB

## Key Features

In-Flight Data Accelerator v.2 (IDA<sup>2</sup>)

## Compatibility

SPACE  
SPACE+  
ECHO