



BRYCK®

Activating the Data that Runs the World

Meet BRYCK® Platform Mini, a Portable, Universally Compatible Data Capture, Process, and Movement Platform

BRYCK Platform Mini is a portable, rugged and small form factor storage system designed to operate in the most stringent environments with low power consumption.

The Mini uses an advanced power management algorithm that keeps only a few storage devices active at any point of operation to reduce power consumption.

The Mini has two variants to address data-capturing needs for various use cases that have different storage capacities and size requirements.

All two models optionally include a storage software stack. The storage software stack provides a self-healing storage with support for remote access protocols such as NFS, SMB, S3 and BryckCP. It makes data secure by encrypting it using automated encryption key management and protects data from hardware failures and data corruption.

BRYCK® Mini is deployable in multiple industries and use cases, including but not limited to:

■ **Government and Defense:**

BRYCK Mini collects data at the edge and moves it safely for processing and use.

■ **Aerospace:**

BRYCK Mini captures enormous quantities of data generated in every flight. BRYCK Mini can be easily transported physically to a site for processing data before reuse.

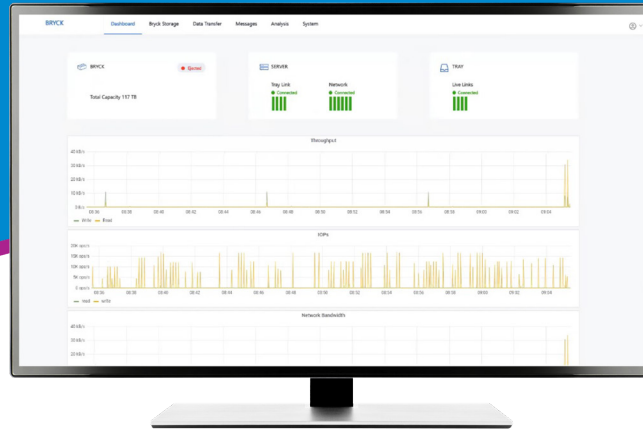
■ **Autonomous Vehicles:**

BRYCK Mini helps to ensure that data from Cameras and sensors are processed and insights are generated that transform into great decisions.

■ **Far Edge Exploration:**

BRYCK Mini provides access to far edge data that enables scientists to learn more about unknown and unexplored aspects of the oceans and space.

T|SECOND



BRYCK® Platform

Benefits of BRYCK®

BRYCK Platform includes an advanced self-healing software platform that protects and secures data, guarantees data consistency, provides high speed data access, transparently deploys the solution into existing infrastructures, and provides comprehensive monitoring.

- **Deploy Anywhere:** Rugged small form factor enables customers to deploy BRYCK at typical edges, mobile edges and data centers to capture and process large data.
- **Data Transport:** Lightweight BRYCK enables customers to transport data through normal shipping preferences fast and cost effectively.
- **Generic:** BRYCK uses standard access interfaces and does not have proprietary lock ups, enabling customers to deploy BRYCK in any IT environment.
- **Cost Savings:** BRYCK reduces the cost of transferring data by reducing the time and effort of physically moving storage equipment.
- **Speed:** BRYCK enables users to speed up data processing at the edge, extending the storage, computing, and analytics to accelerate insights. Make data available for analysis faster than ever before, and benefit from the power of data insights generated by activating the data safely, quickly, and efficiently.
- **Security:** BRYCK is tamper-resistant, eliminates the security risks associated with migrating data over a digital connection and avoids time delays and interruptions arising from bandwidth constraints.
- **Single Solution:** BRYCK is a powerful, portable solution for capturing, processing, moving, and storing data in any format, from any source. A user-friendly dashboard allows users to monitor performance and usage, the standard interfaces ensure simple operation, and its rugged exterior allows for reuse time and again.
- **Simple Data Capture at the Edge:** BRYCK simplifies capturing, processing, and analyzing large quantities of data at the edge across multiple industries, such as air travel and defense. This factor reduces the amount of movement between edge and core environments, which speeds up the secure transfer and exchange of data.
- **Seamless Integration:** BRYCK provides access to data over standard access interfaces such as NFS.

The BRYCK® Solution

Technical Specification

■ HARDWARE SPECIFICATION



LP-SLI



LP-SLI-BLK

| Model | BM-LPSLI | BM-LPSLI-BLK |
|---|--|--|
| CPU | 16 ARM v8.2 + A78 Hercules Cores | 16 ARM v8.2 + A78 Hercules Cores |
| Memory | 48GB | 48GB |
| Ethernet Interface | 2x 100 GbE 1x 1GbE (Up to Eight 25GbE/10GbE ports enabled through cable splitters) | 2x 100 GbE 1x 1GbE (Up to Eight 25GbE/10GbE ports enabled through cable splitters) |
| Capacity TB (up to) | 256 | 256 |
| Storage | Inbuilt | Swappable Blocks - 2 No's |
| Swappable Drives (Only for LP-SLI-BLK & LP-SL2-BLK) | 2 Nos | 4 Nos |
| Cooling | Convection - Fan based | Convection - Fan based |
| Dimension (WxHxL) | 3.0" x 7.0" x 13.5" | 3.0" x 7.0" x 13.5" |
| Weight (lb) | 10 | 10 |
| Power Input | 264V AC, 50-400 Hz, Internal PSU's | 264V AC, 50-400 Hz, Internal PSU's |

■ ENVIRONMENTAL SPECIFICATION

Operating

Temperature: 0°C to 50°C
 Humidity: 10-90% @ 0-10K feet above sea level
 Shock: 3 axis, 35g, 25ms
 Vibration: 4.76Grms, 10Hz to 2000 Hz

Non-Operating

Temperature: -40°C to 70°C
 Humidity: 5% to 95% (non-condensing)

■ INPUT/OUTPUT VERSATILITY

SFP28, QSFP28
 Micro USB - Serial port Management console
 RJ45 GbE

■ AGENCY COMPLIANCES**

MIL-STD: 810G, MIL-STD-461E
 FCC Class A
 CE Safety & Emissions
 UL, cUL
 RoHS3

**Designed to meet

■ DATA STORAGE SPECIFICATION

NFS, SMB, S3, BryckCP, Ext4, FAT, NTFS, UFS,
 FTP, HTTP, RSYNC
 SMART, SNMP, Syslog
 RAID 0,RAID 1,RAID 5, RAID 6
 Self-healing data protection
 Hardware data encryption
 Data protection from HW/Software failures
 Fast data transfer utility
 Web and REST API Management