# **BCDV**IDEO<sup>M</sup>

Data Sheet

# BCD480-NAS

4U 80-Bay Rackmount Scale-Out Network Attached Storage

### High-Density Archive, Scale-Out, Network Attached Storage Built and Certified for Video Surveillance

With data storage requirements in the IP video market growing rapidly, and storage requirements potentially doubling every 2 to 3 years, maintaining data integrity is imperative. 80% of this new data is filebased, unstructured data. The BCD480-NAS is an ideal solution for high density, deep archive storage that safeguards data efficiently and effectively for long-term retention.

The BCD480-AS uses an innovative modular architecture to provide an efficient and adaptable scale-out storage platform to store, manage and protect massive amounts of data, while significantly reducing cost and complexity.

- Capacity: Store up to 800TB per 4U chassis and scales to over 28PB in a single cluster, with each 4U chassis housing 4 nodes.
- Efficiency: Scale-out storage enables up to 80 percent storage utilization compared to 50 percent for traditional platforms.
- Simplicity: The BCD480-AS can be configured and installed in less than 10 minutes.
- Data protection: Storage is highly resilient with N+1 through N+4 redundancy.
- Security: This offers a broad range of robust security options including FIPS 140-2 level 2 self-encrypting drives, role-based access control, secure access zones, SEC 17a-4 compliant WORM data immutability and integrated file system auditing support.



FOR MORE INFORMATION: bcdvideo.com | sales@bcdvideo.com | +1.847.205.1922 TECH SUPPORT: support@bcdvideo.com | +1.844.462.2384 Copyright © 2018, BCDVideo. All rights reserved. This document is provided for information purposes only. The contents are subject to change without notice. 18D BCD480-AS R4 Intel, the Intel logo, the Intel Inside logo and Xeon are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

#### **KEY FEATURES**

- Up to 800TB Raw Storage per 4U Chassis
- 595TB Usable Storage
- Scales out to 28PB of storage
- Intel<sup>®</sup> Pentium<sup>®</sup> Processor D1508
- **Operating System:** - One FS 8.1



; ; ;	High Capacity SAS Drives
$\mathbb{D}$	No Single Point of Failure
() 	Video Surveillance Certified Storage
P	Redundant Power

**Zero Downtime During Expansion** 

5-Year, On-site, NBD, **Keep Your Hard Drive Warranty** 



# BCD480-NAS

### Data Sheet

4U 80-Bay Rackmount Scale-Out Network Attached Storage

#### CERTIFIED | PURPOSE BUILT | GUARANTEED

SYSTEM		
Processor(s)	Up to (1) Intel® Pentium® Processor D1508 Product Family	
<b>Operating Systems Supported</b>	OneFS 8.1, SED SSD use OneFS 8.1.0.1	
Number of Nodes (per chassis)	4	
ECC Memory per Node	16GB	
Maximum Storage	800TB raw, 595TB usable per 4U Node	
Self-Encrypting Hard Drives	Available	
Cache (per node) SSD	Up to (2) 400GB SSDs	
Self-Encrypting Solid State Drives	Available	
Front-End Networking	(2) 10GbE SFP+ Ports	
Infrastructure Networking	(2) 10GbE SFP+ Ports	
Manufacturer	BCDVideo	
Warranty	5-Year, On-site, NBD, Keep Your Hard Drive Warranty	
MECHANICAL		
Form Factor	4U Rackmount	
Total Rack Units	4 - 144	
Hard Drive Bays	(80) 3.5" Hard Drive Bays	
Hard Drives Supported	High Capacity SAS	
Number of Chassis	1 - 36	
Number of Nodes	4 - 144	
Cluster Capacity	500PB	
Power Supply(s)	(4) 1100W (180-264 VAC)	
<b>Operating Temperature</b>	(Min) 50°F - (Max) 104° F [(Min) 10°C - (Max) 35° C]	
Operating Humidity	5 ~ 90% (non-condensing)	
Dimensions (WxDxH)	17.6"(448mm) x 42.2" (1026mm) includes bezel x 7.0" (178mm)	
Max. Weight	285 lbs. (129.3 kg)	
Regulatory	IEC 60950-1, European Norm EN 60950-1, CISPR 22/CISPR 24, EN55022/55024	



**FOR MORE INFORMATION:** bcdvideo.com | sales@bcdvideo.com | +1.847.205.1922 **TECH SUPPORT:** support@bcdvideo.com | +1.844.462.2384 Copyright © 2018, BCDVideo. All rights reserved. This document is provided for information purposes only. The contents are subject to change without notice.