

## BCD212S-SAN

**Enterprise 2U 12-Bay SAN Storage Series** 

# ENTERPRISE 2U 12-BAY EXPANDABLE SAN STORAGE FOR VIDEO DATA

The BCD212S-SAN 2U 12 Bay SAN storage array is the security integrator's answer for expandable video data storage projects. The BCD212S-SAN offers maximum read/write performance by optimizing enterprise 12G dual-port SAS drives. Storage options provide up to 240TB of raw storage in a single unit, with up to 12 expansion units per base array providing a maximum of 2.4PB of raw storage.

Flexibility of deployment and data throughput is provided by employing either 32Gb fibre channel or 25Gb iSCSI connectivity. High availability features include a wide variety of RAID storage options, hot swappable, redundant power supplies and fans, hot swappable drives and RAID controllers, automatic failover, and multi-path support.

This system is covered by BCD's standard 5-year, on-site, next business day, Keep Your Hard Drive warranty. With the combination of high throughput and the latest enterprise storage technology, this SAN storage array is ideal for effectively storing and archiving video data.





## **KEY FEATURES**



Up to 240TB of Raw Storage



**20TB Enterprise SAS Drives** 



RAID Options: ADAPT, RAID 0, 1, 5, 6, 10



**Redundant Power** 



5-Year Keep Your Hard Drive Warranty and on-site support



20 Harmonize RMM Licenses



FOR MORE INFORMATION: bcdvideo.com | sales@bcdinc.com | +1.888.305.4993

TECH SUPPORT: <a href="mailto:support@bcdinc.com">support@bcdinc.com</a>



## BCD212S-SAN

## **Enterprise 2U 12-Bay SAN Storage Series**

#### **SYSTEM**

#### **Operating Systems Supported**

Windows Server 2016, 2019, and 2022 VMware 6.7 U2/6.5/6.0, Microsoft Hyper-V, SLES 12.3, RHEL 8.0/7.4/6.9

#### Connectivity

Up to 32Gb Fibre Channel, Up to 25Gb iSCSI

#### **Ports**

Head End: (8) Fibre Channel or (8) SFP+, (8) Multi-protocol, (6) 12Gb mini-SAS HD connectors

Expansion: (4) Fibre Channel or (4) SFP+,(4) Multi-protocol

#### **Expansion Chassis Supported**

Up to 9 2U Expansions per 2U Head End Up to 3 5U Expansions per 2U Head End Up to 3 5U Expansions per 5U Head End

## Management

MESM (HTML5 GUI, CLI, REST)

## **MECHANICAL**

#### **Form Factor**

2U Rackmount

#### Power Supply(s)

(2) 580W (100-240VAC)

#### **Operating Temperature**

(Min) 41°F - (Max) 104° F [(Min) 5°C - (Max) 40° C]

#### **Operating Humidity**

 $-12^{\circ}$ C DP and 10% RH to 21°C DP and 80% RH, max DP 21°C / 5% to 100% non-condensing

#### **Heat Dissipation**

1980 Max BTU/hr

#### Dimensions (WxDxH)

19" (483 mm) x 24.8" (630mm) x 3.5" (88.9 mm)

## Max. Weight

52.7 lbs. (26 kg) with drives

#### Warranty

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

### **STORAGE**

#### **Hard Drive Bays**

(12) 3.5" Bays

#### **Hard Drives Supported**

SAS and SSD's

#### Cache

Mirrored Cache, Supercapacitor cache backup, nonvolatile cache backup to flash

#### RAID

ADAPT (Distributed RAID); RAID 0, 1, 5, 6, 10

#### **RAID Controllers**

**Dual RAID Controllers** 

## Maximum Storage

Up to 240TB

#### Regulatory

UL 60950-1 (United States) | CAN/CSA-C22.2 No.60950-1-07 (Canada) | EN 60950-1 (European Union) | IEC 60950-1 (International) | CCC (China PRC – CCC Power Supplies) | BIS (India – BIS Power Supplies) FCC CFR 47 Part 15 Subpart B Class A (United States) | ICES/ NMB-003 Class A (Canada) | EN 55022/EN 55032:2012 Class A (EU) | AS/NZS CISPR 22/ CISPR 32 Class A

(Australia/New Zealand) | VCCI Class A (Japan) | KN 22/ KN 32 Class A (S. Korea) | CNS 13438 Class A (Taiwan) EN 61000-3-2 (EU) EN 61000-3-3 (EU) EN 55024 (EU)

I KN 24/KN 35 (S. Korea) The RoHS Directive (2011/65/EU) I The WEEE Directive (2012/19/EU) I The REACH Directive (EC/1907/2006) I The Batteries Directive (2006/66/EC) Australia/New Zealand (RCM), Canada (cUL/ICES/NMB-003 Class A), China (CCC – PSU only), European Union (CE), Japan (VCCI), South Korea (MSIP), Taiwan (BSMI), United States (FCC/UL)

FOR MORE INFORMATION: bcdvideo.com | sales@bcdinc.com | +1.888.305.4993

TECH SUPPORT: <a href="mailto:support@bcdinc.com">support@bcdinc.com</a>