

Data Sheet

1U 4-Bay Rackmount Video Recording Server & 24-Port PoE+ Network Switch

Pro-Lite Multi-Purpose 1U Rackmount Video Server and 24-Port PoE+ Switch

This Server/Switch bundle is a high performing recording and networking solution. The 24-port power over Ethernet switch and the rackmount 4-bay shallow depth server which includes video surveillance grade hard drives come together for this powerful bundle. It features an Intel® Xeon® E3-1230 v6 processor and Windows 10 Pro for value and performance.

The S24 Bundle developed for small to mid-range IP video surveillance projects includes raw storage options up to 30TB and a switch expansion bay. With room to grow, the versatile and scalable S24 Bundle can support up to 24 cameras on a single network, depending on storage and bandwidth requirements*. This surveillance solution combines value and performance for guaranteed results and reliability, plus it includes a 5-year, on-site, NBD, Keep Your Hard Drive warranty.

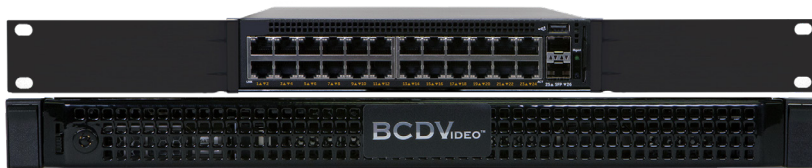
Includes:

1U 4-Bay Rackmount Server, 24 Port PoE+ Network Switch, Transceivers & Patch Cords

KEY FEATURES

- **Up to 24 Cameras** (on a single network)*
- Up to 30TB of Raw Storage
- Intel® Xeon® E3-1230 v6 Processor
- Windows 10 Pro
- Video Surveillance Grade SATA Hard Drives
- 369W PoE+ Budget (34.2W~ Per Port)
- 38.7Mpps Frame Forwarding Rate
- 52Gbps Switch Fabric Capacity
- 5-Year, On-Site, NBD, Keep Your Hard Drive Warranty

Product #	Storage	MSRP
BCD104SD-24P-SSP-4T	4TB	\$ 5,037.00
BCD104SD-24P-SSP-8T	8TB	\$ 5,411.00
BCD104SD-24P-SSP-12T	12TB	\$ 5,782.00
BCD104SD-24P-SSP-16T	18TB	\$ 6,300.00
BCD104SD-24P-SSP-20T	20TB	\$ 6,382.00
BCD104SD-24P-SSP-24T	24TB	\$ 6,742.00
BCD104SD-24P-SSP-30T	30TB	\$ 7,200.00



BCD104SD-24P-SSP



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.