

BCDT04-MVW4-Bay Tower Video Workstation

Data Sheet

4-Bay Tower Appliance Integrated with Milestone XProtect + Software

Manufactured for Milestone XProtect video surveillance applications and fully customizable for individual project requirements. Affordable tower workstation for professional performance. Fully configurable and ISV certified with Intel® processors and discrete graphics. The BCDT04-MVW delivers the performance, affordability, and reliability that will keep your Milestone project running smoothly day in and day out.

The compact size with the option to expand as your business needs grow makes this ideal for maximum space saving without sacrificing power or potential.

Supported graphics cards include: NVIDIA Quadro P1000, P2000 (dual card capability available for both) GT1030, GTX1050TI, and GTX1060





Back

KEY FEATURES

Enterprise video surveillance projects with the best throughput performance.

- Intel 7th Generation Core Processor
- Up to 28TB of Raw Storage
- Operating System:
 - Windows 10 Pro



SSD & Video Grade SATA Drives



Five-Year Onsite Warranty *Keep Your Hard Drive









BCDT04-MVW4-Bay Tower Video Workstation

Data Sheet

CERTIFIED | PURPOSE BUILT | GUARANTEED

SYSTEM	
Processor(s)	Up to (1) Intel® 7th Generation Core Processor Product Family
Operating Systems Supported	Windows 10 Pro
Manufacturer	BCDVideo
Memory	Up to 64GB RAM (4 x DDR4 DIMMs RAM)
Maximum Storage	Up to 28TB
Networking	(2) 1GbE Network Ports
USB(s)	Rear (4) USB 3.0, (2) USB 2.0; Front (2) USB 3.0; (2) USB 2.0
Slots	Up to (1) PCle x 16 slot, Graphics Card Slot
Warranty	Global 5-Year 24/7 Support, NBD On-Site, Keep Your Hard Drive
MECHANICAL	
Form Factor	Tower Workstation
Hard Drive Bays	(1) 2.5" SFF; (1) 3.5" LFF
Hard Drives Supported	SSD & SATA
Power Supply(s)	(1) 365W 100-240VAC 90% Efficient PSU (80 Plus Gold Certified)
Operating Temperature	(Min) 50° F - (Max) 95° F [(Min) 10° C - (Max) 35° C]
Operating Humidity	5 ~ 90% (non-condensing)
Dimensions (WxDxH)	6.89" x 17.12" x 14.17" (175mm x 434.8mm x 359.9mm)
Max. Weight	25.7 lbs. (11.70 kg)
Regulatory	IEC 60950-1, European Norm EN 60950-1, CISPR 22/CISPR 24, EN55022/55024

