

GEMINI BCDSF02-GW

Data Sheet

Small Form Factor Workstation

Powerful Performance, Built for security and reliability

Fast is an understatement: Power through intensive tasks easily with the Gemini BCDSF02-GW's Intel 7th Generation Core Processor options enabled for fast and stable performance. Experience powerful graphics with the optional NVIDIA Quadro professional-grade discreet graphics for even the most demanding projects.

The small form factor tower workstation is the world's most compact small form factor design. The Platinum-rated PSU has a smaller design that leaves a reduced environmental footprint.

Supported graphics cards include: NVIDIA Quadro P1000, GT1030





Back

KEY FEATURES



Enterprise video surveillance projects with the best throughput performance.

- Intel 7th Generation Core Processor
- Up to 8TB raw storage
- Operating Systems Supported:
 - Windows 10 Pro
 - Windows 10 lot



SSD & SATA Drives



Five-Year Onsite Warranty
*Keep Your Hard Drive







GEMINI BCDSF02-GW

Data Sheet

Small Form Factor Workstation

CERTIFIED | PURPOSE BUILT | GUARANTEED

SYSTEM	
Processor(s)	Up to (1) Intel® 7th Generation Core Processor Product Family
Operating Systems Supported	Windows 10 Pro & Windows 10 lot
Manufacturer	BCDVideo
Memory	Up to 64GB RAM (4 x DDR4 DIMMs RAM)
Maximum Storage	8TB
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
Expansion Slots	Up to (1) PCle x 16 slot
Warranty	Global 5-Year 24/7 Support, NBD On-Site, Keep Your Hard Drive
MECHANICAL	
Form Factor	Small Form Factor Workstation
Hard Drive Bays	(1) 2.5" SFF; (1) 3.5" LFF
Hard Drives Supported	SSD & SATA
Power Supply(s)	(1) 240W 100-240VAC 92% efficient PSU (80 Plus Platinum Certified)
Operating Temperature	(Min) 50°F - (Max) 95° F [(Min) 10°C - (Max) 35° C]
Operating Humidity	5 ~ 90% (non-condensing)
Dimensions (WxDxH)	3.65" x 11.5" x 11.42" (92.7mm x 292.1mm x 290.0mm)
Max. Weight	13.88 lbs. (6.3 kg)
Regulatory	IEC 60950-1, European Norm EN 60950-1, CISPR 22/CISPR 24, EN55022/55024

