RIGID SERVER SERIES

EXTREME TEMPERATURE VIDEO SERVERS



The Rigid Server Series places durability at the forefront. Mobile, in-vehicle, and remote environments can create extreme temperatures and conditions. High-performance processing power is paired with flexibility and scalability to generate the ideal solution. These harsh environment servers operate at 100% under a wide range of temperatures, while the Intel core processors make the Rigid Servers the fastest and most powerful hardened servers on the market.

BCD-RGD-8000

KEY FEATURES



PORT DENSITY: 8 POE+ PORTS



Two-Year Warranty



INTEL CORE PROCESSORS



RAW STORAGE: UP TO 8TB



-25°C~60°C (-13°F~140°F)

EXTENDED TEMPERATURE:

The BCDVideo Rigid Server Series offer the most powerful processors for harsh environments. These servers are purpose built for mobile use and extreme temperature environments.

	Processor	MEMORY	SATA HDD	CFAST	PoE
BCD-RGD-8500	Intel i5-3610ME	Up to 16GB DDR3 SODIMM	(4) 2.5" HDD/SDD	One	8 GbE ports, IEEE 802.3at, 25.5w
BCD-RGD-8700	Intel i7-3610QE Quad Core	Up to 16GB DDR3 SODIMM	(4) 2.5" HDD/SDD	One	8 GbE ports, IEEE 802.3at, 25.5w

	OPERATING TEMPERATURE (MAX)	Power Consumption	ETHERNET	CHASSIS	UPC
BCD-RGD-8500	-25°C~60°C (-13°f~140°F)	55.1W (2.30A@24V)	(1) GbE by Intel 82579LM (8) GbE by Intel i210+Switch	Aluminum alloy w/ heavy duty metal	859407006289
BCD-RGD-8700	-25°C~60°C (-13°f~140°F)	74.2W (3.09A@24V)	(1) GbE by Intel 82579LM (8) GbE by Intel i210+Switch	Aluminum alloy w/ heavy duty metal	859407006296

VIDEO P	ORT
(1) VGA (2)	DVI-D

	SERIAL	Port
(2)	RS-232/	422/485

USB Ports	
(2) 2.0 (2) 3.0	

Audio	
(1) Mic in & Speaker Out	

CHIPSET
Intel QM77

GRAPHICS
Intel HD Graphics 4000

MINI-PCI-E	
Two	

DC INPUT	
8~35V DC	

IGNITION CONTROL
Built-In

HEIGHT
2.76"/70 mm

WIDTH	
10.1"/255 mm	

DEPTH	
9.5"/240 mm	

WEIGHT (MAX)
11.1 lb/5.0 kg



