



Industrial Rack Mount



Rack mount 1U Server

Uses the latest Intel processors available. (i3, i5, i7 and Xeon)

Heavy duty Aluminum chassis with Welded Seam Construction

Convenient front bezel display controls

Designed to meet MIL-STD 810F/G

Designed to meet MIL-STD-461E for conducted and radiated emissions.

1670 Kohler's Crossing, Kyle, Texas 78640
Phone: 866-872-2700 Direct 512 268-7500 Fax: 512 268-6415
www.crirugged.com email: infocri@crirugged.com

ISO 9001-2015 Certified
AS 9100D



Specifications:

Server Specification	
Processor	Intel processors selected based on application and customer requirements
RAM	Supports up to 64GB DDR3 and DDR4 RAM
Storage	Wide Temperature SSD (MLC and SLC) per customer needs. Write protect and Secure Erase options available
I/O Connectors	
Rear Panel	Power input connector (MIL circular) Video, USB, and Gigabit Ethernet based on specific motherboard used
Front Bezel Control	
Front Panel	<ul style="list-style-type: none"> - Power/Reset buttons and status LED - Optional removable Hard Drive Bay - Replaceable air filter - Optional USB x2
Mechanical and Environment	
Dimensions (W x L x H in US inches)	17" wide x 14" deep x 1.75" tall
Weight (in US pounds)	24 lbs
Power Input	100 to 240VAC, Universal (DC Options available)
Power Consumption	50W Max
Operation Temperature	0° to 55°C Operational, -25° to 60°C Storage, Extended temperature range optional.
Operation Humidity	0% to 95% (non-condensing)
Shock* / Vibration*	Designed to meet MIL-STD-810F/G

1670 Kohler's Crossing, Kyle, Texas 78640
Phone: 866-872-2700 Direct 512 268-7500 Fax: 512 268-6415
www.crirugged.com email: infocri@crirugged.com