

# RS232S13/17 Rugged 2U Rugged Crystal Servers



**Field tested, failsafe and long life performance in extreme conditions.** As processing performance continues to improve, Crystal Group is dedicated to minimize the SWaP envelope of the RS232S13/17. High-end computing performance in a 2U chassis with a depth under 17" (43.1 cm) fits most any rack space.

Crystal Group Rugged Servers provide high-performance computing and high-capacity data storage in a rugged, all-aluminum package able to withstand the roughest terrains and toughest applications. Crystal Group's highly customizable Rugged Servers are used by the U.S. Armed Forces, Foreign Military, Power Distribution, Autonomous Vehicles, Oil & Gas, and others for everything from communications and networking to weapons control, sensor and surveillance, and unmanned aircraft systems.

**Innovative solutions.** Crystal Group's portfolio of rugged and industrial computing products are engineered and tested to withstand challenging environments, meet and exceed military and industrial standards, and provide the latest COTS technologies and benefits, such as cost, availability, upgradability, and flexibility.

**Dependable services.** When a computing application requires a custom solution, Crystal Group delivers – on time and on budget – with professional services, including product design and development, testing, systems engineering and integration, mechanical and electrical engineering, configuration management, and product lifecycle planning.

**Dedicated support.** Crystal Group's expert staff and global network provide fast and effective product support when and where it is needed, whether in-house or in the field. Count on Crystal Group for fast response times, quick turnarounds, 5+ year warranties, and quality service around the clock and around the globe.

### **FEATURES**

- Light weight aluminum construction— 20 to 32 lbs.
- Easily mounted
  — Delrin glides, fixed mount, or Jonathan® rails
- Up to 512 GB of memory
- Rugged 2U, rack mounted, short depth 13" or 17"
- Versatility with two (2) removable 3.5" drives or four (4) removable 2.5" drive bays
- Expandable with three (3) slots
- Leading edge Intel® Sandy Bridge, Ivy Bridge, Haswell or Broadwell CPU options

A clear advantage.



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# **Specifications**

#### **Mechanical 2U**

Height: 3.5" (8.89 cm)

Width: 17.5" (44.45 cm) EIA-310 Rack Compliant

Depth: 13" or 17" (33.02 cm or 43.2 cm)

Weight: 20-32 lbs. (9-14.5 kg) [excludes vibration kit mods]

### CPU

# Intel® CPU architecture options from Intel embedded long-life roadmap

Option 1: Sandy Bridge or Ivy Bridge LGA1155, X9SAE-V

Option 2: Haswell or Broadwell LGA2011, X10SRL-F

Up to 18 core options per socket (dependent on motherboard)

#### **Expansion**

One (1) PCIe 2.0 X16 (X8 signals) slot, one (1) PCIe 2.0 X8 slot, and one (1) PCI slot full height 3/4 length

#### **External Bay**

Option 1: Two (2) removable SATA or SAS 2.5" or 3.5" HDD

Option 2: Four (4) 2.5" SATA or SAS HDDs

Option 3: (can be combined with HDD option): One (1) CD/DVD/BD (R/W)

#### Memory

16-512 GB DDR3 or DDR4 (motherboard dependent)

#### Mounting

Option 1: Mounted on Delrin glides

Option 2: Fixed mount, front and rear

Option 3: Jonathan rails

#### **Power Supply**

Option 1: 460W 120/240VAC 50/60Hz w/PFC, 115VAC 400Hz

Option 2: 425W 18-36VDC

## System Board

Option 1: X9SAE-V, Single LGA1155, Xeon®, i3/5/7, ATX, 2LAN1000, VGA, 2XHDMI, AUDIO, 1 PCI, 2 PCI-E X1, 1 PCI-E X4, 1 PCI-E X8, 2 PCI-E X16, SATAX4, SATA3X2

Option 2: X10SRL-F, Single LGA2011 R3 Xeon®, ATX, 2LAN1000, VGA, 2 PCI-E X16, 5 PCI-E X8, IPMI, IPKVM, SATA3X10

#### **Environmental Standards**

MIL-STD-810, Operational Temperature, Method 501/502 Procedure I/II: -15°C to +50°C, -40°C to +71°C with select processors¹

MIL-STD-810, Storage, Method 501, Procedure I/II:  $-55^{\circ}$ C to  $+85^{\circ}$ C<sup>1</sup>

MIL-STD-810, Humidity, Method 507, Procedure II: 240 hours with humidity kit<sup>2</sup>

MIL-STD-810, Altitude, Method 500: 12,500ft operation, 40,000ft transport<sup>2</sup>

MIL-STD-810, Vibration, Method 514, Procedure I: 4.63 GRMS, 5-2,000Hz, 60 min/axis with solid state drives + vibration kits<sup>2</sup>

MIL-STD-810, Shock, Method 516, Procedures I/V: 20g, 11msec--functional shock; 40g, 11msec crash hazard shock<sup>2</sup>

MIL-S-901, Grade B2

MIL-S-901, Grade A: With solid state drives + shock kits<sup>2</sup>

# **Electromagnetic Compatibility Standards**

Some standards may require an internal kit

AC, FCC Compliant<sup>2</sup>

AC, MIL-STD-461, RE102, CE102 compliant<sup>2</sup>

DC, MIL-STD-461, RE102, CE102 compliant<sup>2</sup>

RTCA DO-160 Section 21, Category M<sup>2</sup>

## **Export Compliance**

ECCN: 5A992

Classification is dependent on configuration and is subject to change. Please contact your Business Development Manager to receive the classification for your product.

#### Cooling

High speed, high volume fans (8) CPU temperature controlled

#### **Software Compatibility**

Accepts Windows 10°, Windows Server 2008°, Windows Server 2012°, VMware°, or



For further information or pricing, please contact Metromatics

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- 1 Test report available
- 2 Designed to meet standard

Certification reports for select products are available on Crystalrugged.com. Crystal Group designs all servers to meet or exceed the specifications listed herein. Due to the sheer number of models and combinations of components (memory, CPU, peripheral cards, hard drives), it is not practical to test every combination of servers offered. Please ask your Crystal Business Development Manager for data on qualification testing for configurations similar to the desired configuration for your application.

AS9100C:2009 and ISO 9001:2008 Certified QMS

