

Crystal Group FG2 2600 Series: 2U servers



-  **Single or dual processors**
-  **48 cores**
-  **Up to 6 low-profile PCIe slots**

-  **M.2: 2
NVMe: 8
SATA: 16**
-  **AC or DC power**
-  **Up to 4TB DDR5 ECC RDIMM**

Take real-time AI & ML from the data center to the edge

Equipped with up to four state-of-the-art GPUs and two Intel® Xeon® Scalable or AMD EPYC™ processors in an unmatched rugged design, the FG2 2600 Series servers deliver exceptional reliability and Tensor Core performance at the tactical edge. Up to eight NVMe or sixteen SATA/SAS drives can be configured for CSfC data storage for applications requiring FIPS 140-2 certification.


Designed to handle challenging, yet critical inference obstacles, the extreme, scalable compute power of the FG2 2600 Series brings ultra-low latency and seamless operation to the most volatile, mission-critical conditions when real-time situational awareness and AI can't be compromised. InfiniBand I/O connectivity provides critical, rapid data transfer for low-latency backhaul applications.

This NVIDIA-Certified System is validated for optimal performance, manageability, security and scalability.


Use cases

- Battlespace management awareness
- Sensor fusion for air and ground vehicles
- Command and control communications
- Leader-follower autonomous vehicles
- Intelligence gathering and processing
- GPU server
- Data storage server
- Virtualization platform


Tested to MIL-STD-810




Humidity




Shock



Operational Temperature



Vibration



Altitude

Crystal Group FG2 2600 Series technical specifications

Mechanical	Height: 3.5" (8.89 cm) Width: 17.5" (44.45 cm) Depth: 19" (48.3 cm) or 22" (58.88 cm) Weight: 32–38 lbs (14.51–17.23 kg)
Mounting	Glides, fixed mount (front and rear), or Jonathan rails
Power Supply	800WAC, 1005W 18–36VDC, or 1200W AC 1+1
CPU Architecture	4th Generation Intel Xeon Scalable or AMD EPYC 9004 series processors
	Up to 96 core per socket (motherboard dependent)
Memory	16GB–4TB DDR5 ECC RDIMM (motherboard dependent)
Expansion	Up to six low-profile PCIe slots
I/O	Commercial I/O or optional MIL-CIRC connector I/O
External Bays	Up to 16 SATA or SAS SSDs
	Up to 8 U.2/U.3 NVME SSDs
	Optional optical drive
Software Compatibility	Windows 10, Windows 11, Windows Server, VMware, Linux

Environmental testing standards

MIL-STD-810: Environmental Engineering Considerations and Laboratory Tests	Method 500, Altitude: 12,500 ft. operation, 40,000 ft. transport ² Method 501, Operational Temperature, high: Procedure II: +50°C, two-hour dwell, four cycles ¹ Method 502, Operational Temperature, low: Procedure II: -30°C, two-hour dwell, four cycles ¹ Method 503, Thermal Shock: Procedure II: 10 cycles, -40°C to +55°C, 15-min dwell, <1-min transfer time ² Method 507, Humidity: Procedure II: 240 hours <i>with optional conformal coating kit</i> ¹ Method 508, Fungus: 28 days, mixed spore, 30°C 95% RH ² Method 509, Salt fog: 48-hour test ² Method 510, Sand-Dust: Procedure I: Blasting dust, 12 hours ² Method 513, Acceleration: Procedure II: 9g ² Method 514, Vibration: Procedure I: 4.7G, 5–2,000Hz, 60 min/axis, 3 axis ¹ Method 516, Shock: Procedures I & V: 40G, 11ms, 18 pulses, 3/axis both directions ¹
MIL-STD-1474E	Acoustic Noise, Requirement S, Grade A3 ²
MIL-STD-167-1A	Ship Vibration, Type 1 ¹
MIL-S-901E	Shipboard Shock, Class II, A/B ²

Electromagnetic compatibility standards

MIL-STD-461	EMI/EMC, RE102, CE102; surface ship, below deck, and ground ¹
RTCA/DO-160	Aircraft and airborne equipment, Category M ²

In-house test reports provided for baseline units; customer-specific test options available upon request.

1: Test report available

2: Testing in progress

Notice: This document is for marketing purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered by Crystal Group. Crystal Group reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This document describes features that may not be currently available or are subject to change. Due to the numerous models and component combinations, some configuration testing remains pending. Please contact your Crystal Group program manager for test data on desired requirements. Export of technical data associated with this system may require an export license from the United States government.



info@crystalrugged.com | 800.378.1636 | crystalrugged.com

©Crystal Group, Inc. All trademarks are property of their respective owners. All rights reserved.

DOC-00845 REV C 12/23