# **RES AI XR6 3U**



20" deep, 4 drive, rear I/O rugged High Performance Computing (HPC) rack mountable server

- Up to two NVIDIA® Tesla® or Quadro® GPGPUs
- Up to two Intel® Xeon® Scalable processors with 28 cores
- Up to 4TB DDR4 ECC memory
- Up to 120TB of storage and 7 PCle cards
- MIL-STD: 810G, 901D, 167-1, 1474D, 740-2, 461F
- Manufactured in AS5553 compliant, AS9100D facilities



Engineered to handle massive workloads anywhere, Mercury's *EnterpriseSeries* RES AI 3U server employs the latest NVIDIA® Tesla® GPUs and Intel® Xeon® Scalable processors to accelerate compute-heavy mission-critical applications such as Signal Intelligence (SIGINT), cryptography, deep learning, Artificial Intelligence (AI), surveillance, sensor fusion, visualization, image processing, tracking and big data analytics.

# Tackle Challenging Workloads at the Edge

Powered by the latest NVIDIA Volta, Pascal<sup>™</sup> and Turing<sup>™</sup> architecture GPUs, the RES Al 3U harnesses parallel processing to maximize throughput, boost productivity and push the boundaries of compute-heavy applications at the edge. To optimize performance in a small footprint, it densely packs multiple expansion slots, two Intel® Xeon® Scalable processors, 4TB DDR4 ECC memory and four disk drives in a 38lb, 20″ deep rugged form-factor.

# Fully Configurable to Your HPC Application

Equipped with numerous PCle 3.0 slots that accommodate a mix of GPUs, FPGA accelerators and other expansion cards, RES Al accelerates an array of High Performance Computing (HPC) workloads by tailoring to unique performance, speed and storage requirements.

# Supercomputing Designed for the Field

Built from the ground up to provide edge computing capability previously reserved for the datacenter, field-deployable RES AI servers incorporate innovative patented technologies and design features to withstand shock, vibration, dust, sand, and temperature extremes.

To ensure uptime, availability and sustained optimal performance in almost any environment, servers feature hot swappable AC and DC power supplies and are certified to multiple military (MIL-STD) and commercial (IEC) environmental specifications including airborne and structural noise. Compatible with multiple operating systems, applications and software, RES AI scales supercomputing from the Cloud to the Edge.

## Proven Performance from a Trusted Partner

Mercury's EnterpriseSeries RES Servers are trusted worldwide for their high-performance, long life cycles, thermal resiliency, compatibility with industry standards, and SWaP optimization. With over 30 years of technical expertise, Mercury Systems works closely with customers to design computing solutions that are easy to integrate, affordable and reliable for years to come.

Our AS5553 compliant, AS9100D and ISO9001 facilities maintain quality and compliance to meet customer expectations.

Mercury Systems is a leading commercial provider of secure sensor and safety-critical processing subsystems. Optimized for customer and mission success, Mercury's solutions power a wide variety of critical defense and intelligence programs.

















# **Technical Specifications**

2 Intel® Xeon® Scalable CPUs with up to 28 cores per processor

Bronze, Silver, Gold, or Platinum

Up to 2 double-wide NVIDIA Tesla or Quadro GPU accelerators

Up to 4TB 2933MHz memory

# **Patented Technologies**

Memory stabilization

Aeroloc baffle system

System control module for acoustic and remote management

## **Management and Operating System**

Windows®, Linux®, VMWARE® and other hypervisors

IPMI v2.0, Redfish option available

TPM 1.2 or 2.0 support

### **Expansion and Modular Maintainability**

Up to 3 PCle 3.0 x16 and 4 PCle 3.0 x8

1 Internal M.2 PCle drive

#### Input/Output Versatility

#### Front Access

Up to 4 removable, hot pluggable, 3.5" SATA/SAS3 drives, U.2 NVME option available

1 Power/Reset Switch

1 CFM Switch (optional)

1 Power on LED

1 USB 3.0 (optional)

1 Quick Change CMOS battery

1 RS-232 (optional)

1 Blu-Ray or DVD/CD ROM drive (optional)

#### Rear Access

2 1GBaseT or 10GBaseT Ethernet Ports (RJ45)

2 USB 3.0

1 RS-232

1 IPMI 2.0 (RJ45)

1 VGA Graphics Port

#### **Power Supply Options**

Single 100/240V VAC (47/63Hz, 400Hz)

Single 10-36 VDC, 32 Amps

Single 36-72 VDC, 18 Amps

MIL-STD 461, 704F, 1399-300B

# Modified COTS Expertise

For customized space, environmental, and performance requirements email tms@mrcy.com

## **Additional Options**

Front door filter

Slide rails

CAC card reader

Read/Write switches to prevent accidental rewrite

#### **MIL-STD / Industrial Specifications**

MIL-STD 810G

Shock: MIL-STD 901D Grade A, IEC 60068-2-27

EMI/RFI: MIL-STD 461F, CE102 standard

Vibration: MIL-STD 167-1, MIL-STD 810G, IEC 60068-2-64

Airborne noise: MIL-STD 1474D Structure borne noise: MIL-STD 740-2

Temperature: IEC 60068-2-2 test Bb, 60068-2-1 test Ab

#### **Environmental\***

#### Operating

Temperature: 0°C to 50°C

Extended Temperature: -15°C to 65°C

Humidity: 5% to 95% (non-condensing)

Shock: 3 axis, 35g, 25ms

Vibration: 4.76Grms, 4Hz to 2000 Hz (SSD)

Altitude: 10,000 ASL Non-Operating

Temperature: -40°C to 80°C

Humidity: 5% to 95% (non-condensing)

Altitude: 40,000 ASL

Conformal Coating: IPC-CC 830 (optional)

## Mechanical

Height: 3U or 5.25" inches (133.35mm)

Width: 17 inches (431.8mm) Depth: 20 inches (508mm)

Weight (Typical)\*:

Steel Chassis: 38lbs (17.2kg)

Cooling: Internal fan-cooled (rear vent) front to rear

19" rackmountable

\* Mercury Systems designs all products to meet or exceed listed data sheet specifications. Some specifications including I/O profiles, weight, and thermal profiles are configuration dependent. Contact Mercury for information specific to your desired configuration requirements.

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