# **RES Edge XR5**



8 Drive Rugged Small Form-Factor Server

- One Intel® Xeon® E5-2600 v4 series processor
- Up to 128GB DDR4 ECC memory
- Up to 240TB of storage in 8 drives
- MIL-STD: 810G, 901D, 740-2, 1474D, 167-1
- Vehicle power auto-sense prevents battery drainage
- Manufactured in AS5553 compliant, AS9100D facilities



Mercury's *EnterpriseSeries* RES Edge accelerates space-constrained mission-critical applications at the edge by densely packing one server-class Intel® Xeon® E5-2600 v4 processor and multiple storage drives in a small footprint.

# Space Optimized Performance

Built for space and power-limited mobile platforms, the 9lb RES Edge integrates up to one E5-2600 v4 Series Intel® Xeon® processor, 128GB memory, eight swappable drives and enhanced reliability features in a 9" transportable chassis.

A low-power solution that can operate on an external 12VDC power source or car battery, the RES Edge features **vehicle power auto-sense** and surge protection technology that prevents battery drainage and assures safe system shut-down.

## **Enhanced for Extreme Environments**

To ensure uptime and availability in any environment, the RES Edge incorporates innovative mechanical and design features to withstand 30Gs of shock, continuous vibration, dust, sand, and temperature extremes. It accelerates performance in extended -20°C to +65°C temperature environments and is certified to multiple military (MIL-STD) environmental specifications.

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.

# Customizable to any Application or Platform

**Dual PCIe expansion** slots maximize scalability to support unique application workloads. Hardware and firmware management extends system longevity by ensuring delivery of the same server configuration over multiple years. Additional features, testing, and certifications are available upon customer request.

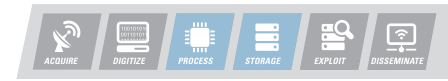
## Proven Performance

Mercury's EnterpriseSeries servers are trusted worldwide for their high-performance, long life cycles, thermal resiliency, compatibility with industry standards, and SWaP optimization. With the latest Intel core-count processors and configurable I/O, servers are ideally suited to next-gen radar, mission, advanced simulation, command, control, and battle management processing mission critical applications.

### Your Reliable Teammate

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.





# Modified COTS Expertise

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

# **Technical Specifications**

One Intel® Xeon® E5-2600 v4 series CPU with up to 8 cores\*\*
Up to 128GB DDR4 ECC Memory

## **Management and Operating System**

VMware® vSphere

Microsoft® Windows 7®

NetApp® ONTAP Edge®

Linux

# **Expansion and Modular Maintainability**

Up to 2 standard height, half-length PCle 3.0 x8 cards 2 Fixed Fans

## **Input/Output Versatility**

#### Front Access

8 Removable, Hot Pluggable, 2.5" SATA/SAS3 drives can configure with up to (4) 15mm or (6) 9.5mm or (7) 7mm (SATA) high drives 2 USB 3.0 and 2 USB 2.0

1 Power Switch

1 CD-RW/DVD-RW Drive, Blu-Ray Option (rear access option available)

#### Rear Access

2 10GBaseT Ethernet Ports (RJ45)

1 IPMI 2.0

1 VGA Graphic Port

1 1GBaseT Ethernet Port (RJ45)

1 COM Port

## **Power Supply Options**

12 VDC (range from +9 to +28 VDC)

Auto sense and surge suppression included

# **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: -20°C to 65°C

Humidity: 8% to 95% (non-condensing) Shock: 30Gs @ 20msec 1/2 sine on 6 axis

Vibration: 1.28G .85 Grms and Method 514.6 category 4

Altitude: 10,000 ASL Non-Operating

Temperature: -40°C to 70°C

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

Altitude: 40,000 ASL

## Mechanical

Height: 4.5 inches (114.3 mm)
Width: 9 inches (228.6 mm)
Depth: 8.5 inches (215.9 mm)
Weight (Typical)\*: 9 pounds (4.1kg)
Dip brazed aluminum chassis

Innovation That Matters, and Mercury Systems are trademarks of Mercury Systems, Inc. Other product and company names mentioned may be trademarks and/or registered trademarks of their respective holders. Mercury Systems, Inc. believes this information is accurate as of its publication date and is notresponsible for any inadvertent errors. The information contained herein is subject to change without notice.

Copyright © 2018 Mercury Systems, Inc.



#### INNOVATION THAT MATTERS

#### TRUSTED MISSION SOLUTIONS

47200 Bayside Parkway • Fremont, CA 94538 USA (510) 252-0870 • Fax (510) 490-5529

#### TRUSTED MISSION SOLUTIONS INTERNATIONAL

5 rue Irène Joliot-Curie • Eybens 38320 France +33 476 147786 • Fax + 33 476 147789



<sup>\*</sup> 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.

<sup>\*\*</sup> Additionial CPU options available. Contact Mercury Systems for more information