RESmini XR6

8 Drive Rugged Small Form Factor Server

- One Intel Xeon Scalable Processor with up to 28 cores
- Up to 384GB DDR4 ECC Memory
- Up to 240TB of Storage
- MIL-STD: 810G, 901D, 167-1
- FAA Compliant UPS Power Case Option

A part of the EnterpriseSeries®, Mercury’s RESmini XR6 Server embeds the newest Intel® Xeon® Scalable (Skylake) Processor with AVX512 to accelerate compute intensive workloads for mission critical expeditionary operations.

Data Center in a Briefcase

Featuring one Intel® Xeon® Scalable processor socket with up to 28 cores, up to 384GB memory, up to 240TB of storage in eight swappable drives, two PCIe expansion slots, and several enhanced reliability features, the XR6 RESmini delivers high performance in a briefcase size package.

Designed to be on the Move

Only 4” x 13.5” x 11”, the 15 lb RESmini minimizes size, weight, and power (SWaP) and meets military environmental specifications. The light-weight, portable chassis runs on either AC or DC power while 10Gbe ports, expansion slots, and multiple I/O offer operators maximum configuration versatility for current and future operations. For applications that require autonomous operation, the RESmini can be fully integrated within a FAA Carry-On Compliant UPS Power Case that provides over 100 minutes of autonomous run-time.

Operate in the Most Stringent Environments

The RESmini operates in 0°C to +50°C temperatures, with greater temperature extremes available for special configurations. Advanced thermal and mechanical design features provide superior resilience to shock, vibration, dust, sand, and temperature extremes. With the UPS Power Case, operators can fly with the RESmini in a commercial aircraft’s overhead bin and operate in virtually any power environment.

Proven Performance

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 the latest Intel core-count processors and configurable I/O, RES 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.
Autonomous Operation
For applications that require autonomous operation, the RESmini can be fully integrated within a FAA Carry-On Compliant UPS Power Case which provides for over two hours of independent operation without a power source. Designed by Acumentrics™ to be completely autonomous and flexible, the system automatically adjusts to the AC power on hand and can also run on a 12/28 volt DC power source commonly found on an aircraft, military vehicle, or light commercial vehicle.

Designed for the Field
The entire RESmini power case system weighs 47lbs and features a 4”x11”x14” internal electronic bay that can power the RESmini along with other small electronics. The Military standard waterproof casing is molded out of high-strength polypropylene copolymer resin that resists UV, solvent, corrosion, fungus, and impact damage. A patented trigger release latch system and an automatic ambient pressure equalization valve with a lockable lid further enhances security on the field.

UPS Power Case Option

Dense Embedded Power
Operating across a multitude of global voltages and frequencies as well as inside a vehicle—operators can fly with the RESmini in a commercial aircraft’s overhead bin and operate it in virtually any power environment. The case can also be powered by standard military batteries and optional hot swappable battery packs that increase run time are available.

Built-in Safety
The system is designed to meet UN-DOT 38.3 for FAA compliance. A fail safe battery disconnect prevents battery drainage and ensures safety during transport. Wheels, retractable handles, and cushioned grips assure smooth transport for mission-critical operations on the move.
XR6 RESmini Technical Specifications

One Intel® Xeon® Scalable Bronze, Silver, Gold, or Platinum CPU with up to 28 cores
Up to 384GB DDR4 ECC Memory

Management and Operating System
Windows®, Linux®, VMWARE® and other hypervisors
IPMI v2.0, Redfish option available

Expansion and Modular Maintainability
Up to 2 low profile, half-length PCIe 3.0 cards
4 Fixed Fans

Input/Output Versatility
Front Access
8 Removable, Hot Pluggable, 2.5” SATA/SAS3 drives
Side Access
1 Power Switch
2 10GBaseT Ethernet Ports (RJ45)
2 USB 3.0 and 2 USB 2.0
1 IPMI 2.0
1 VGA Graphic Port

Power Supply Options
Single 110/220V VAC (50/60Hz, 400Hz)
Single 18-36 VDC, 32 Amps
Single 9-18 VDC, 74 Amps

Environmental*
Operating
Temperature: 0°C to 50°C
Extended Temperature: -15°C to 65°C
Humidity: 8% to 95% (non-condensing)
Shock: 3 axis, 35g, 25ms
Vibration: 4.76G rms, 10Hz to 2000 Hz (SSD)
Non-Operating
Temperature: -40°C to 70°C
Humidity: 5% to 95% (non-condensing)

Mechanical
Height: 4 inches (102mm)
Width: 13.5 inches (343mm)
Depth: 11 inches (273mm)
Weight (Typical)*: 15 pounds (6.8kg)

*Specifications including weight and thermal profiles are configuration dependent.

Optional Carry-On Power™ Portable UPS Case System
4” x 11” 14” Configurable Electronic Bay
Wheels and Retractable Handles

Autonomous Run Time
100 minutes with 85W operation load (typical)
35 minutes with 245W load (maximum stress test)
Additional Run Time available through battery packs

Input Power
Powered by both AC or DC Power
AC: 100-240VAC, 47-400Hz
DC: 10-30VDC

Output Power
DC: 350W of 24VDC Nominal (20-29VDC)
AC: Optional

Environmental
Operating Temperature: -20°C to 60°C
Non-Operating Temperature: -40°C to 70°C

Mechanical
Outer Dimensions: 9” x 14” x 22” (229mm x 356mm x 559mm)
Total System Weight: 47lbs (21.3kg)

Safety
UN-DOT 38.3 FAA Compliance

Mercury Systems, Innovation That Matters, and EnterpriseSeries 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 not responsible for any inadvertent errors. The information contained herein is subject to change without notice.

Copyright © 2018 Mercury Systems, Inc.