

# MaxRax<sup>®</sup> 8260 3U13

Rugged 3U/13" deep rack-mount dual xenon server



MaxRax8260 3U13 with 5 SAS 15mm drives or  
8 SSD/HDD 9.5mm removable drive array available

**MaxVision's state-of-the-art server with dual Xeon processors, packaged in a 3U rack-mount that is only 13" deep – ideal for ship, aircraft, and wheeled vehicle applications**

The MaxRax 3U13 is designed to deliver outstanding performance in harsh environments, such as command vehicle and shipboard conditions.

Featuring dual Xeon E5-2660v3 processors, the MaxRax 3U13 boasts dual mirrored 2.5" system drives in a single removable hard disk magazine along with a separate removable magazine that holds 2.5" data drives. The data drive magazine can contain eight 2.5" (9.5mm thick) data drives or alternatively five 2.5" (15mm thick) rotating SAS drives.

MaxUPS (an optional integrated UPS) provides backup power while operating on all global power sources (90 to 264VAC and 50/60Hz or 400Hz). MaxUPS also supports operating from 28VDC vehicle power while using the internal UPS battery as a 28VDC backup.

## MaxRax<sup>®</sup> 8260 3U13

<b>Form-factor</b>	Rugged 3U rack-mount server that is 13" deep.
<b>Operating System (OS)</b>	Windows 7 or Microsoft Server 2012 (others on request).
<b>Processor/Motherboard</b>	Dual Intel E5-2600v3 series processors. Supermicro X10DRL-i motherboard using Intel C612 chipset.
<b>CPU</b>	Dual Intel Xeon E5-2660v3
<b>Standard/Max RAM</b>	32 to 256GB of DDR4 2133MHz (four DDR4 DIMMS per processor socket)
<b>Optical Drive</b>	Slim-line DVD/CD reader/writer or Blue-ray reader/writer
<b>System Disk/Drives</b>	Dual 2.5" SSD 9.5mm SATA drives (1TB each max) in a single removable magazine or a single 2.5" SAS drive 1.8TB max.
<b>Data Disk/Drives</b>	Eight 2.5" SATA drives in a single removable magazine: either rotating 7200rpm HDDs or SSDs (up to eight 1TB for a total of 8TB). Optional five data drive SAS configuration with five 15mm 2.5" SAS drives supporting up to 1.8TB each (FIPS 140-2 optional).
<b>Input/Output</b>	Two Gbit LAN; four USB 2.0; one COM port.
<b>PCI-E Expansion Slots</b>	One PCI-E 3.0x16, Three PCI-E 3.0 x8; one PCI-E 3.0 x4 (in x8 connector); one PCI-E 2.0x4 (in x8 connector).
<b>Graphics</b>	Onboard ASPEED AST2400 BMC with single VGA D-sub connector port
<b>Management</b>	IPMI (Intelligent Platform Management v2) with KVM support and dedicated LAN.
<b>Power Supply</b>	600Watt; 90 to 264VAC @ 50/60Hz or 115 VAC @ 400Hz.
<b>MaxUPS Uninterruptable Power Supply (optional)</b>	Supports backup from all known global power sources yielding 75W/hr of energy. Provides support for 28VDC with UPS backup. LiFePO4 battery technology is United Nations certified for safe airline transportation.
<b>Size (WxHxD)</b>	17.28" x 5.24" x 12.95" (17.28" x 5.24" x 14.66" including drive door and removable filter).
<b>Weight</b>	28 lbs (58 lbs in optional transit case with accessories).
<b>Accessories</b>	Optional 104 key USB keyboard; optical wheel mouse
<b>Transport Rack Option</b>	Roller rack case supporting up to 6U.
<b>Operating/Non-Operating Temperature</b>	Operating: 0 to 50°C (60°C max with SSD; heater/fan control option for operation between -32 to 60°C); Non-operating -40 to 70°C.
<b>Altitude</b>	Operation up to 10,000ft (25,000ft with SSD).
<b>Enclosure/Sealing</b>	Dust Filtration.
<b>EMI/EMC</b>	FCC Class A; RoHS-compliant

Designed to fit into 16" deep racks with room for rear cables.



Full-featured input/output (I/O) allows for maximum connectivity.



Desert-proven air filtration system and removable drive magazines.



Optional SKB 6U 20" roller rack case.

