

## MaxPac® 8200SL

Triple 21. 5" Display, Dual Xeon and 16TB of storage



## The ultimate for imagery, exploitation, and analysis workstation

The MaxPac® 8200SL is a rugged portable workstation featuring dual Xeon E5-2600 processors, six option slots, up to 16TB of removable data storage, and your choice of one, two, or three 21.5" 1920 x 1080 LED backlit LCD displays. The MaxPac® 8200SL is designed for easy access and service. It operates between 0 to 50C in dusty environments and when stored in the provided transit case, meets MIL STD 810G for drop, vibration, temperature, humidity, salt fog, rain, sand, dust, and altitude specifications. There are two removable disk drive configurations optimized for either four 3.5" data HDD magazine, or a flexible 2.5" data magazine which supports eight (9.5mm) SATA 6.0 SSD or Hybrid disk or four (15mm) SAS drives (FIPS 140-2 optional). Both system have two additional 2.5" system disks contained in a single removable magazine which can be either HDD, SSD or Hybrid HDD technology. Optional MegaRAID 9270-8i for hardware RAID.



## MaxPac® 8200SL

## MaxPac® 8200SL

Processor/Motherboard Dual Intel Xeon E5-2660 processor clocked up to 3.0GHz, (8 Core/16Thread 20MB cache per processor). SuperMicro X9DRL Motherboard. Up to 64GB DDR3 ECC unbuffered or 256GB Registered Memory. Memory **LCD Display Size** Single, dual, or triple 21.5" 1920 x 1080 LCD (LED backlit). LCD Monitor Specifica-Brightness: 250mcd/m<sup>2</sup>, Viewing Angle: 70/160; Contrast Ratio: (1000:1) Response Time: tions 5ms;16.7 million colors. **Video Projection Ports** Optional HDMI out port on each of the HD displays. Video Controller OpnVidia K2000, K4000, K5000, GTX650ti, GTX760, GTX770 (others by request). tions Std I/O Interface Dual Gigabit Ethernet Ports (Intel 82574), 4x USB 2.0 external, basic Matrox VGA (not typically used), internal TPM (optional). **Expansion Slots** Three PCI-E 3.0 x8 (with one open back to support graphics card ), one PCI-E 2.0 x4 (in x8 connector), One PCI-E 2.0 x1, one PCI legacy slot. All slots 10.5" length full height. Removable Hard Drive HDPac4™ magazine allows removal of all four 3.5" data drives without tools in less than 10 Magazines seconds. Dual 2.5" system drive magazine supports single or mirrored drives. Optional eight data drive 2.5" magazine for SSD arrays. Choice of removable • Four 3.5" HDDs 7200rpm supporting 1, 2, 3 or 4TB data drives for a total up to 16TB of Data Hard Drive Magdata. azines; Capacity and Eight 2.5" data drive SATA configuration supports eight 9.5mm SATA drives with capacity Performance of 8 x 1TB Hybrid SSHD or 8 x 800GB SSD (SSD sizes from 80GB to 800GB using Intel S3500/3700). In the four data drive SAS configuration, four 15mm 2.5" SAS drive (FIPS 140-2 optional) @ up to 900GB each (upon request). Hard Drive Interface SATA supporting software RAID 0, 1, 5, 10 or hardware RAID 0, 1, 5, 6, 10 (optional). Optional MegaRAID 9270-8i for hardware RAID. **Optical Drive Options** SATA slim line slot loading DVD/CD writer or SATA slim line slot load Blu-ray writer. 600 Watts 90-264VAC 50/60Hz and 400Hz. **Power Supply** Keyboard/Mouse Microsoft 600 keyboard (USB), Logitech m110 mouse (USB). Software OS Windows 7 Pro or Ultimate, Windows 2012 Server, Red Hat & SUSE Linux. Size Closed Single display 20"W x 15.8"H x 7.2"D; Dual display 20"W x 15.8"H x 8.3"D; Triple display 20"W x 15.8"H x 9.4"D. Size Setup (displays Single display 20"W x 15.8"H x 7.2"D; Dual display 40"W x 15.8"H x 78.3"D; Triple display unfolded) 59.1"W x 15.8"H x 9.4"D. **Environmental** Environmental: 0°C to 50°C/10% to 90% relative humidity (non-condensing) operating in dirty air conditions, FCC Class A. When stored in the provided transit case, the product can withstand MIL STD 810G -40°C to 70°C storage temperature, blowing rain, salt fog, sand, dust, vibration for two wheel trailer and drops from 30". Regulation FCC Class A. CE. **Transit Case** Custom watertight Roller Case (also stores keyboard, mouse and cables). **Computer Weight** Single display approximately 41 Lbs (w/ case 74 Lbs); Dual display approximately 48 Lbs (w/ case 82 Lbs); Triple display approximately 55 lbs (w/ case 90Lbs).

Rich standard I/O and up to seven PCIe slots provide the flexibility to configure the 8200SL data capture cards.



Shown with 2 closed displays

Operates between 0 to 50°C and 10 to 90% relative humidity (non-condensing) in dirty air environments.



Removable mass storage supports four removerable 3.5" data disks (typically 12TB data storage)



While Rugged Portable Computers LLC uses reasonable effort to assure that this information is accurate and up-to-date, the information may contain factual or typographical errors. Rugged Portable Computers LLC makes no warranties or representaion as to the accuracy of such information. The information and products may be changed at any time with our prior notification or obligation. Rugged Portable Computers LLC © Copyright 2013