## **Product Comparison - Standard Products Group (SPG)**



	Model	Form factor	Processor	Max RAM <sup>1</sup>	RAID	NICs	Oty / Disk type	Power supply	Expansion slots	Availability
	AE200	Desktop	Single VIA C7 1.0 GHz	Up to 1GB DDR 2	N/A	1 GigE	1 x IDE or SATA	External AC/DC Power Adapter /60W	One 32-bit, 33 MHz half height / half length mini PCI	Soon
2	AE300i	Desktop	Single Intel Celeron Mobile 1.2 GHz	Up to 1GB DDR	N/A	4 GigE	1 x ATA 100 (IDE) <sup>2</sup>	External AC/DC Power Adapter / 90W	One 32-bit 33 MHZ full height / half length mini PCI	Now
	AE1250sa	Mini 1U Rackmount	Single Intel Celeron D, P4 or PentiumD	Up to 8GB DDR	Host SATA RAID 0,1	2 GigE	1 or 2 fixed SATA <sup>3</sup>	Single 260W	One full height / half length     x 8 PCI-E or 64 bit, 133 MHz     PCI-X or 32 bit 33 MHz PCI	Now
=======================================	AE1270sa	Mini 1U Rackmount	Single Intel Xeon 3000 (Dual-Core), Pentium D, Pentium, P4, PE or Celeron D	Up to 8GB DDR 2	Host SATA RAID 0,1	2 GigE	1 or w fixed SATA <sup>3</sup>	Single 240W	One full height / half length     x 8 PCI-E or 64 bit, 133 MHz     PCI-X or 32 bit 33 MHz PCI	Now
	AE1470sa	1U Rackmount	Single Intel Xeon 3000 dual-core, Pentium D, Pentium, P4, PE or Celeron D	Up to 8GB DDR 2	Host SATA RAID 0,1	2 GigE	2 x hot-swap SATA <sup>3</sup>	Single 240W	One full height / half length 64 bit 133 MHz PCI-X or Optional x 8 PCI-E	Now
	AE1800sar	1U Rackmount	Single Intel Celeron D, P4 or Pentium D	Up to 8GB DDR 2	Host SATA RAID 0,1,5,10	2 GigE	4 x hot-swap SATA <sup>3</sup>	Redundant 400W	One full height / length PCI-E or PCI-X One Low Profile PCI-X	Now
(	AE3800sr	1U Rackmount	One ot two Intel Xeon	Up to 16GB DDR 2	Host SCSI RAID 0,1,10, JB0D Optional ZCR	2 GigE	4 x hot-swap SCSI <sup>4</sup>	Redundant 560W hot-swap	One full height / length     PCI-E or PCI-X	Now
	AE3900ssr	1U Rackmount	One or Two Intel Xeon 5000/5100 (Dual-Core)	Up to 32GB DDR 2	Host SATA RAID 0,1,10	2 GigE	4 x hot-swap SAS SAS or SATA <sup>3,4</sup> Plus 4 additional external	Redundant 650W hot-swap	One full height / length PCI-E or PCI-X One low profile PCI-E or PCI-X	Soon
The state of the s	AE5800sr	2U Rackmount	One or two Intel Xeon	Up to 16GB DDR 2	Host SCSI RAID 0,1,10, JB0D Optional ZCR support	2 GigE	6 x hot-swap SCSI 4	Redundant 500W hot-swap	6 Low Profile slots:  One 64-bit 133MHz PCI-X  Two 64-bit 100MHz PCI-X  One 32-bit 33MHz PCI  Two (x8) PCI-E	Now

	Model	Form factor	Processor	Max RAM	RAID	NICs	Oty / Disk type	Power supply	Expansion slots	Availability
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	AE5900ssr	2U Rackmount	One or Two Intel Xeon 5000/5100 (Dual-Core)	Up to 32GB DDR 2	Host SATA RAID 0,1,5,10 Host SAS RAID 0,1,10 Optional ZCR support	2 GigE	8 x hot-swap SAS or SATA <sup>3,4</sup>	Redundant 700W hot-swap	<ul> <li>5 Low Profile slots:</li> <li>Two 64-bit 133MHz PCI-X</li> <li>One 64-bit 100MHz PCI-X</li> <li>Two (x8) PCI-E</li> </ul>	Soon
	AE6100sar	1U Rackmount	Up to Two AMD Opteron 200 (Dual-Core)	Up to 32GB DDR	SATA Host RAID 0,1,10	2 GigE	4 x hot-swap SATA <sup>3</sup>	Redundant 700W hot-swap	<ul> <li>One (x8) PCI-E or 64-bit 133 MHz full height / length PCI-X and</li> <li>One (x8) PCI-E or 64-bit 100 MHz Low Profile PCI-X</li> </ul>	Now

Note 1: Dependent upon existing qualified memory density.

Note 2: ATA drives are available in the following sizes and speeds – 160GB or 250GB at 7200 RPM.

Note 3: All SATA drives are available in the following sizes and speeds – 160GB, 250GB or 500GB at 7200 RPM or 74GB or 150GB at 10K RPM.

Note 4: All SAS drives are available in the following sizes and speeds – 73GB, 146GB or 300GB at 15K RPM. All SCSI drives are available at: 73GB or 146GB at 15K RPM and 146GB at 10K.



Network Engines. Inc. 25 Dan Road, Canton, MA 02021 USA Appliance Sales: +1 877-638-3262

Fax: +1 781-770-2000

email: salesoem@networkengines.com

www.networkengines.com



Security Solutions ISV/Software Solutions Advanced Infrastructure Solutions Networking Infrastructure Solutions

Network Engines reserves the right to change specifications or other product information without notice. This publication could include technical inaccuracies or typographical errors. NETWORK ENGINES PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED. INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If your jurisdiction does not allow disclaimer of expresses or implied warranties in certain transactions, this disclaimer may not be applicable.