Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice. Intel, the Intel logo and Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

RAID Options Available With Dual-Processor Intel® Server Boards

SW RAID = Intel® Embedded Server RAID Technology II, utilizing system processor(s) and memory. HW RAID = Intel® Integrated RAID, utilizing dedicated Intel® IO Processor 333 and dedicated memory for outstanding performance and reliability.

Intel® Server Board SKU	Storage Ports Supported	Storage Controller	RAID Types and Levels Supported	
S5000PAL S5000XAL				
S5000PSLSATA S5000XSLSATA	6 SATA ports	Onboard ESB2 chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	
S5000XVNSATA				
S5000VSASATA S5000VSA4DIMM				
S5000PSLSAS S5000XVNSAS S5000VSASAS	2 SATA ports	Onboard ESB2 chip	SW RAID 0/1 standard	
	4 SAS ports Up to 8 SAS or SATA drives via expander backplanes	Onboard LSI1064e SAS chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	
S5000PSLROMB	6 SATA ports	Onboard ESB2 chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	
	4 internal + 4 external SAS ports		HW RAID 0/1/10/5/50 Requires activation key	
	Up to 16 SAS or SATA drives via expander backplanes	ROMB SAS card	AXXRAK18E and DIMM module Optional battery: AXXRSBBU3	
S5000VSASCSI	6 SATA ports	Onboard ESB2 chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	
	1 SCSI channel	SCSI card	SW RAID 0/1 standard	
S5000VCL	6 SATA ports	Onboard ESB2 chip	SW RAID 0/1/10 standard	
S5000VCLSAS	2 SATA ports	Onboard ESB2 chip	SW RAID 0/1 standard	
	4 SAS ports Up to 8 SAS or SATA drives via expander backplanes	Onboard LSI1064e SAS chip	SW RAID 0/1/10 standard	

RAID Options Available With Dual-Processor Intel® Server Systems

SW RAID = Intel® Embedded Server RAID Technology II, utilizing system processor(s) and memory. HW RAID = Intel® Integrated RAID, utilizing dedicated Intel® IO Processor 333 and dedicated memory for outstanding performance and reliability.

Intel® Server System SKU	Embedded / Integrated RAID		Drives Supported	Add-in
	Controller Type	RAID Types and Levels	by Enclosure (onboard controller may not support some configurations)	RAID Card Support
SR1500AL	SATA Onboard ESB2 chip	SW RAID 0/1 standard SW RAID 5 with AXXRAKSW5	3 hot-swap SAS/SATA 3.5" drives	Yes
SR1500ALSAS	SAS/SATA LSI1064e SAS chip on active backplane	SW RAID 0/1 standard SW RAID 5 with AXXRAKSW5	3 hot-swap SAS/SATA 3.5" drives	No
SR2500ALBRP	SATA Onboard ESB2 chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	6 hot-swap SAS/SATA 3.5" drives 6 th drive slot optional with ASR2500SIXDRV	Yes
SR2500ALLX	SAS/SATA LSI1068 SAS chip on active midplane	SW RAID 0/1/10 standard HW RAID 0/1/10/5/50 with activation key AXXRAK18E and with mini- DIMM module AXXMINIDIMM	6 hot-swap SAS/SATA 3.5" drives 6 th drive slot optional with ASR2500SIXDRV	No
SR1550AL	SATA 6 ports only Onboard ESB2 chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	8 hot-swap SAS/SATA 2.5" drives 7 th and 8 th drive slots optional with FXX25HDDCAR	Yes
SR1550ALSAS	SAS/SATA LSI1068 SAS chip on active midplane	SW RAID 0/1/10 standard HW RAID 0/1/10/5/50 with activation key AXXRAK18E and with mini- DIMM module AXXMINIDIMM	8 hot-swap SAS/SATA 2.5" drives 7 th and 8 th drive slots optional with FXX25HDDCAR	No
SR1530CL	SATA Onboard ESB2 chip	SW RAID 0/1 standard	3 fixed SATA 3.5" drives	Yes
SR1530HCL	SATA Onboard ESB2 chip	SW RAID 0/1 standard	3 hot-swap SAS/SATA 3.5" drives	Yes
SR1530HCLS	SAS/SATA Onboard LSI1064e SAS chip	SW RAID 0/1 standard	3 hot-swap SAS/SATA 3.5" drives	Yes
SR2520SAF	SATA Onboard ESB2 chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	6 fixed SATA 3.5" drives	Low- profile only
SR2520SAX	SATA Onboard ESB2 chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	6 hot-swap SATA 3.5" drives	Low- profile only No drive fault LEDs
SR2520SAXS	SAS/SATA Onboard LSI1064e SAS chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	6 hot-swap SAS/SATA 3.5" drives	No
SC5400RA	SATA Onboard ESB2 chip	SW RAID 0/1/10 standard SW RAID 5 with AXXRAKSW5	6 fixed SATA 3.5" drives or 6 hot-swap SAS/SATA 3.5" drives with AXXDRV3G	Yes