Lenovo ThinkSystem SR650 V2 server 0 GB Rack (2U) Intel Xeon Silver 4309Y 2.8 GHz 32 GB DDR4-SDRAM 1100 W



Brand : Lenovo

Product family: ThinkSystem Product code: 7Z73A0AAEA

Product name : SR650 V2

- Intel Xeon Silver 4309Y (12MB Cache, 2.8GHz)

- 32GB (3200MHz) DDR4-SDRAM (1 x 32)

Intel Xeon Silver 4309Y (12MB Cache, 2.8GHz), 32GB DDR4-SDRAM (3200MHz), LAN, 930-8i 2GB, 1100W Lenovo ThinkSystem SR650 V2. Processor family: Intel Xeon Silver, Processor frequency: 2.8 GHz, Processor model: 4309Y. Internal memory: 32 GB, Internal memory type: DDR4-SDRAM, Memory layout (slots x size): 1 x 32 GB. Total storage capacity: 0 GB. Ethernet LAN, Cabling technology: 10/100/1000Base-T(X). Power supply: 1100 W, Redundant power supply (RPS) support. Chassis type: Rack (2U)

Processor boost frequency36 GHzPCI Express X8 slots2Processor cache12 MBPCI Express X16 slots1Number of processors installed1 Posign Rack (2U)Maximum number of SMP2Product colourBlack, Stainless steelMemory2 GBRack mounting on supportGDR4-SDRAMRedundant fans supportBlack, Stainless steelInternal memory type *DDR4-SDRAMPerformanceVerify Stainless steelMemoryMemory slots32X DIMMPerformance managementXclainty StandardMemory clock speed200 MHzTrusted Platform Module (TPM versionAcdardMemory layout (slots x size)14 32 GBTrusted Platform Module (TPM versionAcdardStorage0StorageStorageNicrosoft Windows Server, Red Hat Ratper Server, VMware ESXiNational diversion0,1,5,6,10,50,60SoftwareNicrosoft Windows Server, Red Hat Ratper Server, VMware ESXiSupporte RAID controllers9.0StorageNicrosoft Windows Server, Red Hat Ratper Server, VMware ESXiOptical drive type *%Redundant power supply (RPS) support *StorageStorage16 MBNumber of redundant power supplies support10.0 WMaximum graphics card memory16 MBNumber of redundant power supplies installed20.0Maximum graphics card memory16 MBNumber of redundant power supplies installed20.0Maximum graphics Card memory16 MBNumber of redundant power supplies installed				
Processor family*Intel Xeon Silverports quantitya decimal d	Processor		Ports & interfaces	
Index send sinkNear Send sinkVGA (D-Sub) ports quantity1Processor nodel*430 PyKat (D-Sub) ports quantity1Processor frequency*36 GHzExpansion slots2Processor che12 MBPCI Express x8 slots2Number of processor sinstalled1Design1Maximum number of SMP processors2Chassis type*Rack (2U)Memory32 GBRed mounting4Internal memory *32 GBRed mounting*Memory slots22x DIMMPerformance*ECC4PerformanceXClarity StandardMemory layout (slots xize)1 x 32 GBTrusted Platform Module (TPM) value*Clarity StandardMemory layout (slots xize)1 x 32 GBTrusted Platform Module (TPM) value*Clarity StandardStorage0SoftwareScorest Windows Server, Red Hat Enterprise Linux, SUSE Linux Enterprise Struck, SUMare SSJSupport **PowerRadio the ba				4
Processor frequency*2.8 GH2Expansion slotsProcessor frequency3.6 GH2PCI Express X8 slots2Processor cache12 MBPCI Express X16 slots1Number of processors install1Design1Maximum number of SMP processors2Podut colourBlack, Stainless steelMemory2Rack mountingInternal memory type*DDR4-SDRAMRedundant fans support*Memory slots32 CBRedundant fans support*Memory slots32 XDIMMPerformance managementXClarity StandardMemory slots32 XDIMMPerformance managementXClarity StandardMemory slots12 GBTrusted Platform Module (TPM) version*Memory slots (slots xize)1.2 GBSoftware*Storage0.9 GBCompatible operating systemsKindows Server, Red Hat Enterprise Server, Ndware ESXiNational support *Allo levels0.1, 5, 6, 10, 50, 60Software*Supported RAID controllers30-8i 2GBPowerOptical drive type *8Redundant power supply (RPS) support?*Makeon-LAN ready16 MBNumber of redundant power supplies installed100 WMakeon-LAN ready16 MBNumber of redundant power supplies installed20 VMakeon-LAN ready10/100/100Base-T(X)Power supply injunt valtage20 VHermet LANColoured Section Signal termet20 V </td <td></td> <td></td> <td></td> <td>1</td>				1
Processor cache 12 MB PCI Express XB slos 2 Number of processors installed 1 Design 1 Maximum number of SMP 2 Chassis type* Rack (2U) memory 2 Chassis type* Rack (2U) Memory 32 GB Rack mounting ✓ Internal memory type* DDR4-SDRAM Rack mounting ✓ Memory slots 32 XD IMM Performance ✓ ECC ✓ Performance management XClarity Standard Memory layout (slots x size) 1 x 32 GB Trusted Platform Module (TPM) ✓ Memory layout (slots x size) 1 x 32 GB Trusted Platform Module (TPM) ✓ Storage ✓ Storage ✓ Total storage capacity* 0 GB Compatible operating systems* Microsoft Windows Server, Red Hat Express support * RAID levels 0.1, 5, 6, 10, 50, 60 Support * Support * Enterprise Linux, SUSE Linux Enterprise Server, VMware ESXI Support daving graphics card memory 16 MB Support * Support * Support * </td <td>Processor frequency *</td> <td></td> <td>Expansion slots</td> <td></td>	Processor frequency *		Expansion slots	
Processor cache12 MBPCI Express x16 slots1Number of processors installed1PerignInternal memoryprocessors2Produc colourRack (2U)Memory32 GBRack mountingAck Stainless steelInternal memory type32 GBRedundant fans supportIdentified in the supportMemory slots32 xD MMAPerformanceVerified in the supportECCIt as 2 GBTrusted Platform Module (TPM)Clarity StandardMemory slots speed3200 MHzTrusted Platform Module (TPM)ActandardMemory layout (slots x size)1 x 32 GBTrusted Platform Module (TPM)ActandardMemory layout (slots x size)0 GBTrusted Platform Module (TPM)ActandardAlb levels0 1,5,6,10,50,60Support *Microsoft Windows Server, Red Hat Ratprise Linux, SUSE Linux Enterprise Linux, SUSE Linu	Processor boost frequency	3.6 GHz	PCI Express x8 slots	2
Besign Position Design Processors Rack (2U) Rack (2U) Memory Produc colour Black, Stanless steel Internal memory* 32 GB Redundant fans support Internal memory type * DDR4-SDRAM Redundant fans support Memory slots 32 XDIMM Performance XClarity Standard Memory lock speed 3200 MHZ Trusted Platform Module (TPM) Memory lock speed 32 GB Trusted Platform Module (TPM) Storage 1x 32 GB Trusted Platform Module (TPM) XDI support * NG Software Storage 0 Software Software Support * NG Software Software Support * Software Software Software Support * Softwa	Processor cache	12 MB		1
Maximum number of SMP processors2Chasis type *Rack (2U)Memory32 GBProduc colourBlack, Stainless steelInternal memory type *DDR4-SDRAMRedundant fans support·Memory slots32 CDIMMPerformance·ECC·Performance managementXClarity StandardMemory lock speed3200 MHZTrusted Platform Module (TPM) version·Memory lock speed3200 MHZTrusted Platform Module (TPM) version·Storage·Storage··Storage capacity *0 GBSoftware··Nallo support *····RAID support *····Storage0.1, 5, 6, 10, 50, 60SoftwareMicrosoft Windows Server, Red Hat Enterprise Linux, SUSE Linux, Enterprise Server, VMware ESXISupport *····Applied rive type *8Redundant power supply (RPS) support *·Support *Power···Maximum graphics card memory16 MBNumber of redundant power supplies installed·Number of redundant power supplies installed···Number of redundant power supplies installed···Cabling technology10/10/100Base-T(X)Weist Admensions20 VCabling technology10/10/100Base-T(X)Weist Admensions·Cabling technology10/10/100Base-T(X)Weist Admensions· <td< td=""><td>I</td><td>1</td><td>Design</td><td></td></td<>	I	1	Design	
Memory Product colour Black, Stainless steel Internal memory 32 GB Rack mounting . Internal memory type* DDR4-SDRAM Redundant fans support . Memory slots 32 x DIMM Performance . ECC . Performance management XClarity Standard Memory lock speed 3200 MHz Trusted Platform Module (TPM) . Memory layout (slots x size) 1 x 32 GB Trusted Platform Module (TPM) . Storage 0 GB Software . Total storage capacity* 0 GB Software Microsoft Windows Server, Red Hatt RAID support 930-81 2GB Compatible operating systems* Microsoft Windows Server, Red Hatt Storage 0 1, 5, 6, 10, 50, 60 Software Microsoft Windows Server, Red Hatt Supported RAID controllers 930-81 2GB Power Enterprise Linux, SUSE Linux Supported RAID controllers 930-81 2GB Power supply * 1100 W Maximum graphics card memory 16 MB Number of redundant power supply (RPS) . Nationary 16 MB Number of redundant power supply input voltage 220 V Wake-on-LAN ready . Power supply input voltage 220 V Cabling technology		2		Back (2U)
Internal memory*32 GBRack mountingInternal memory type*DDR4-SDRAMRedundant fans supportMemory slots32x DIMMPerformanceECCPerformance managementXClarity StandardMemory clock speed3200 MHzTrusted Platform Module (TPM)Memory layout (slots x size)1 x 32 GBTrusted Platform Module (TPM).0StorageStorage.0Total storage cancelity*0 GBSoftware.0RAID support *Microsoft Windows Server, Red HatRAID support *SongeSoftwareOptical drive type * </td <td></td> <td></td> <td>31</td> <td></td>			31	
Internal memory type * DDRA-SDRAM DDRA-SDRAM Redundant fans support * Clarity Standard Memory slots 32x DIMM Performance management XClarity Standard XCLARITY XCLARI	-	22 CB	Rack mounting	 Image: A set of the set of the
ECC Image: space s	,		Redundant fans support	1
Memory clock speed3200 MHzTrusted Platform Module (TPM)Memory layout (slots x size)1 x 32 GBTrusted Platform Module (TPM)2.0StorageTrusted Platform Module (TPM)2.0Total storage capacity *0 GBSoftwareRAID support *<	Memory slots	32x DIMM	Performance	
Memory layout (slots x size) 1 x 32 GB Trusted Platform Module (TFM) version 0 Storage 0 GB Software RAID support * ✓ ✓ Support RAID controllers 930-8i 2GB ✓ Optical drive type * × Microsoft Windows Server, VMware ESXi Support RAID controllers 930-8i 2GB ✓ Optical drive type * × Redundant power supply (RPS) ✓ support * Number of redundant power supply (RPS) ✓ support * Power 1100 W Maximum graphics card memory 16 MB Number of redundant power supply (RPS) 2 Network ✓ Number of redundant power supply (RPS) 2 Wake-on-LAN ready ✓ Number of redundant power supply input voltage 220 V Cabling technology 10/100/1000Base-T(X) Weight & dimensions Ethernet interface type Gigabit Ethernet Width 445 mm Power Quite Sinterfaces Depth 764 mm	ECC	√	Performance management	XClarity Standard
Storage version 2.0 Storage 0 GB Software RAID support * ✓ ✓ RAID support * ✓ ✓ RAID support * ✓ ✓ Support d RAID controllers 930-8i 2GB Ompatible operating systems * Microsoft Windows Server, Red Hat Enterprise Linux, SUSE Linux Enterprise Server, VMware ESXi Optical drive type * × Redundant power supply (RPS) support * ✓ Graphics Power 1100 W Maximum graphics card memory 16 MB Number of redundant power supplies supported Number of redundant power supplies installed 2 Wake-on-LAN ready ✓ Power supply input voltage 2 Cabling technology 10/100/1000Base-T(X) Weight & dimensions Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm	, ,	3200 MHz	Trusted Platform Module (TPM)	1
Storage Version Total storage capacity * 0 GB Software RAID support * ✓ ✓ RAID support * ✓ ✓ RAID levels 0, 1, 5, 6, 10, 50, 60 ✓ Supported RAID controllers 930-8i 2GB ✓ Optical drive type * × Internal drive bays 8 Redundant power supply (RPS) support * Graphics ✓ Power supply * Maximum graphics card memory 16 MB Number of redundant power supply (RPS) supported * Wake-on-LAN ready ✓ Number of redundant power supply in troubants power supply in troubants power supplies installed Kake-on-LAN ready ✓ Power supply in put voltage 20 V Cabling technology 10/100/1000Base-T(X) Width 445 mm Fthernet interface type Gigabit Ethernet Width 445 mm Power Pohone Pohone Pohone	Memory layout (slots x size)	1 x 32 GB		2.0
Number of redundant power support *✓ 	Storage		version	
RAID levels0, 1, 5, 6, 10, 50, 60Compatible operating systems*Enterprise Linux, SUSE Linux Enterprise Server, VMware ESXiSupported RAID controllers930-8i 2GBPowerOptical drive type *×*Internal drive bays8Redundant power supply (RPS) support *·GraphicsIFower of redundant power supplies supported1100 WMaximum graphics card memory16 MBNumber of redundant power supplies supported2Network·Number of redundant power supplies installed2Wake-on-LAN ready·Power supply input voltage220 VEthernet LAN·Power supply input voltage220 VCabling technology10/100/1000Base-T(X)Weight & dimensions200 VEthernet interface typeGigabit EthernetWidth445 mmPorts & interfaces-Popth764 mmHeinbetBottypeBottypeBottypeBottypeBottypeBottypeBottypeBottypeBottypeBottypeBottypeBottype <td>Total storage capacity *</td> <td>0 GB</td> <td>Software</td> <td></td>	Total storage capacity *	0 GB	Software	
RAD levels0, 1, 5, 0, 10, 50, 60Enterprise Server, VMware ESXiSupported RAID controllers930-8i 2GBPowerOptical drive type *×Redundant power supply (RPS) support *·Internal drive bays8Power supply *1100 WMaximum graphics card memory16 MBNumber of redundant power supported2Network·Number of redundant power supplies supported2Wake-on-LAN ready·Power supply input voltage220 VEthernet LAN·Power supply input voltage220 VCabling technology10/100/Base-T(X)Weight & dimensions445 mmPorts & interfacesVidth445 mm	RAID support *	1		
Optical drive type * × Power Internal drive bays 8 Redundant power supply (RPS) support* * Graphics Power supply * 1100 W Maximum graphics card memory 16 MB Number of redundant power supplies supported supplies supported supplies supported supplies supported supplies supported supplies installed 2 Network * Number of redundant power supplies installed 20 V Kake-on-LAN ready * Power supply input voltage 20 V Cabling technology 10/100/100Base-T(X) Weight & dimensions 20 V Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm			Compatible operating systems *	· · · ·
Internal drive bays 8 Redundant power supply (RPS) support * · Graphics Power supply * 1100 W Maximum graphics card memory 16 MB Number of redundant power supply (RPS) supported 2 Network Vumber of redundant power supply input supported 1 Wake-on-LAN ready Power supply input voltage 20 V Cabling technology 10/100/0Base-T(X) Weight & dimensions 20 V Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm	••		Power	
Internation we bays o Graphics Power supply* 1100 W Maximum graphics card memory 16 MB Number of redundant power supplies supported 2 Network Number of redundant power supplies installed 1 Wake-on-LAN ready ✓ Power supply input voltage 220 V Cabling technology 10/100/1000Base-T(X) Weight & dimensions Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm				
Maximum graphics card memory 16 MB Number of redundant power supplies supported 2 Network Number of redundant power supplies installed 1 Wake-on-LAN ready ✓ Power supplies installed 20 V Ethernet LAN ✓ Power supply input voltage 220 V Cabling technology 10/100/1000Base-T(X) Weight & dimensions Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm	2	8		 Image: A set of the set of the
Network supplies supported 2 Wake-on-LAN ready ✓ Number of redundant power supplies installed 1 Ethernet LAN ✓ Power supply input voltage 220 V Cabling technology 10/100/1000Base-T(X) Weight & dimensions Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm	•			1100 W
Network Number of redundant power supplies installed 1 Wake-on-LAN ready ✓ Power supplies installed 1 Ethernet LAN ✓ Power supply input voltage 220 V Cabling technology 10/100/1000Base-T(X) Weight & dimensions Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm	Maximum graphics card memory	16 MB		2
Wake-on-LAN ready Image: Constant of the supplies installed Ethernet LAN Power supply input voltage 220 V Cabling technology 10/100/1000Base-T(X) Weight & dimensions Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm Height Height 87 mm	Network			
Cabling technology 10/100/1000Base-T(X) Weight & dimensions Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm Height 87 mm	Wake-on-LAN ready	1	••	
Ethernet interface type Gigabit Ethernet Width 445 mm Ports & interfaces Depth 764 mm Height 87 mm	Ethernet LAN	1	Power supply input voltage	220 V
Ports & interfaces Depth 764 mm	Cabling technology		Weight & dimensions	
Height 87 mm	Ethernet interface type	Gigabit Ethernet	Width	445 mm
USB 2.0 ports quantity 1 Height 87 mm	Ports & interfaces		•	
	USB 2.0 ports quantity	1	Height	87 mm





889488771172

0889488771172

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.