

Lenovo ThinkSystem SR645 server 0 GB Rack (1U) AMD EPYC 7203 2.8 GHz 32 GB DDR4-SDRAM 1100 W



Brand : Lenovo

Product family: ThinkSystem Product code: 7D2XA05TEA

Product name : SR645

- No OS

- AMD EPYC 7203 (64MB Cache, 2.8GHz) - 32GB DDR4-SDRAM (1 x 32)

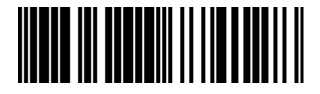
AMD EPYC 7203 (64MB Cache, 2.8GHz), 32GB DDR4-SDRAM, Matrox G200, 930-8i, 1100W, No OS

Lenovo ThinkSystem SR645 server 0 GB Rack (1U) AMD EPYC 7203 2.8 GHz 32 GB DDR4-SDRAM 1100 W:

The Lenovo ThinkSystem SR645 is a 2-socket 1U server that features the AMD EPYC 7002 "Rome" and AMD EPYC 7003 "Milan" families of processors. With up to 64 cores per processor and support for the new PCIe 4.0 standard for I/O, the SR645 offers the ultimate in two-socket server performance in a space-saving 1U form factor.

This product guide provides essential pre-sales information to understand the ThinkSystem SR645 server, its key features and specifications, components and options, and configuration guidelines. This guide is intended for technical specialists, sales specialists, sales engineers, IT architects, and other IT professionals who want to learn more about the SR645 and consider its use in IT solutions.

Processor		Design	
Processor manufacturer * Processor family * Processor model * Processor frequency * Processor cores	AMD AMD EPYC 7203 2.8 GHz 8	Redundant fans support	✓
		Performance	
		Performance management Noise level	XClarity Enterprise 49 dB
Processor cache	64 MB	Trusted Platform Module (TPM)	1
Memory		Trusted Platform Module (TPM) version	2.0
Internal memory *	32 GB DDR4-SDRAM 🖌	Software	
Internal memory type * ECC		Operating system installed *	x
Memory layout (slots x size)	1 x 32 GB	Compatible operating systems *	Microsoft Windows Server, Red Hat Enterprise Linux, SUSE Linux Enterprise Server, VMware ESXi
Storage		Power	Enterprise server, virware Eski
Total storage capacity * RAID support * RAID levels	0 GB ✓ 0, 1, 5, 6, 10, 50, 60	Power Redundant power supply (RPS) support *	1
Supported RAID controllers	930-8i	Power supply *	1100 W
Optical drive type *	×	Operational conditions	
Internal drive bays	8	Operating temperature (T-T)	5 - 45 °C
Graphics		Storage temperature (T-T)	-40 - 60 °C
On-board graphics card On-board graphics card model	Matrox G200	Operating relative humidity (H-H) Storage relative humidity (H-H) Operating altitude	8 - 90% 8 - 90% 0 - 3050 m
Maximum graphics card memory	16 MB	Weight & dimensions	
Ports & interfaces	-	Width	440 mm
USB 2.0 ports quantity USB 3.2 Gen 1 (3.1 Gen 1) Type-A	1	Depth	773 mm
ports quantity	4	Height	43 mm
VGA (D-Sub) ports quantity	2	Weight	20.2 kg
Design			
Chassis type * Product colour	Rack (1U) Black, Metallic		





889488774128

0889488774128

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.