## GIGABYTE R183 AMD SoC LGA 6096 Rack (1U)

Brand : GIGABYTE

Product code: R183-Z94-AAD2

Product name : R183

- 2 x FHHL PCIe Gen5 x16 slots
- 2 x OCP 3.0 Gen5 x16 slots
- 1+1 1600W 80 PLUS Platinum redundant power supplies
- Dual Intel® Xeon® CPU Max Series
- 8-Channel DDR5 RDIMM, 32 x DIMMs
- Dual ROM Architecture

1u, DIMM x32, DDR5, 8-channel, RDIMM

GIGABYTE R183. Motherboard chipset: AMD SoC, Processor socket: LGA 6096, Processor manufacturer: AMD. Supported memory types: DDR4-SDRAM, Supported DIMM module capacities: 16GB, 32GB, 64GB, 128GB, Supported RDIMM clock speeds: 2933,3200 MHz. Storage drive sizes supported: 2.5". On-board graphics card model: Aspeed AST2500. Ethernet interface type: Gigabit Ethernet, Ethernet LAN data rates: 10,100,1000 Mbit/s, LAN controller: Intel® I350-AM2





Processor		Features	
Built-in processor *	×	Trusted Platform Module (TPM)	✓
Motherboard chipset *	AMD SoC	Trusted Platform Module (TPM) version	2.0
Processor socket * Processor manufacturer	LGA 6096 AMD	Backplanes support	1
Processor family	AMD EPYC	Logistics data	
Processor generation	AMD EPYC 9004	5	84714100
Number of processors supported *	2	Harmonized System (HS) code	84714100
Memory		Design	
Number of DIMM slots *	32	Chassis type *	Rack (1U)
Supported memory types *	DDR4-SDRAM	LED indicators	HDD, LAN, Status
Supported DIMM module capacities	16GB, 32GB, 64GB, 128GB	Power	
Supported RDIMM clock speeds	2933,3200 MHz	Power supply *	1600 W
Memory channels	Octa-channel	Number of main power supplies	2
Storage		Redundant power supply (RPS) support	✓
Number of storage drives supported *	12	Number of redundant power supplies supported	1
Hot-swap HDD bays *	1	AC input voltage	100 - 240 V
Number of 2.5" bays	12	DC output current (+12 V)	97 A
Storage drive sizes supported	2.5"	Operational conditions	
Graphics		Operating temperature (T-T)	10 - 35 °C
Discrete graphics card model	Not available	Storage temperature (T-T)	-40 - 60 °C
On-board graphics card model	Aspeed AST2500	Operating relative humidity (H-H)	8 - 80%
Network		Storage relative humidity (H-H)	20 - 95%
Ethernet LAN	1	Weight & dimensions	
Ethernet interface type	Gigabit Ethernet	Height	730 mm
Ethernet LAN data rates	10,100,1000 Mbit/s	Weight	21.9 kg
LAN controller	Intel® I350-AM2		

Ports & interfaces		Packaging data	
Ethernet LAN (RJ-45) ports * VGA (D-Sub) ports quantity COM ports quantity	2 1 1	Packaging content	1 x R183-S90-AAD2 2 x CPU heatsinks 1 x Mini-DP to D-Sub cable 6 x Carriers 1 x 2-Section Rail kit
Expansion slots		Package width	1045 mm
PCI Express slots version PCI Express x16 slots Number of M.2 (M) slots	4.0 4 1	Package depth Package height Package weight	595 mm 249 mm 24.5 kg

**Catalog Object Cloud** 



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.