GIGABYTE AORUS Memory DDR5 32GB (2x16GB) 5200MHz memory module

Brand: GIGABYTE **Product code**: GP-ARS32G52D5

Product name: AORUS Memory DDR5 32GB (2x16GB)

5200MHz

- Memory Size :32GB Kit (2 x 16GB)
- Frequency : DDR5-5200 MHz
- Timing : 40-40-40-80 (XMP 5200MHz)
- Performance Profile : XMP 3.0

- Copper-aluminum composite heat spreaders with nano carbon coating to keep performance
- Intel Z690 certificated
- Lifetime warranty
- Comply with industrial standard JEDEC DDR5

DDR5 UDIMM 32GB kit (2x16GB), 5200MHz, 1.25V, SPD Latency 40-40-40-77, AORUS Gray GIGABYTE AORUS Memory DDR5 32GB (2x16GB) 5200MHz. Component for: PC/Server, Internal memory: 32 GB, Memory layout (modules x size): 2 x 16 GB, Internal memory type: DDR5, Memory clock speed: 5200 MHz, Memory form factor: 288-pin DIMM, CAS latency: 40







Features		Features	
Memory layout (modules x size) * 2 x 1 Internal memory type * DDR Memory clock speed * 5200 Component for * PC/S Memory form factor * 288- Memory channels Dual	40 32 GB 2 x 16 GB DDR5 5200 MHz PC/Server 288-pin DIMM Dual-channel 1.25 V	Intel Extreme Memory Profile (XMP) Intel Extreme Memory Profile (XMP) version Weight & dimensions	✓ 3.0
		Width Depth Height	137.3 mm 8.7 mm 39.9 mm
		Packaging data Package type	Вох
		Logistics data Harmonized System (HS) code	84733020

