

Lexar® DDR4-3200 UDIMM Desktop Memory

Model: LD4AU008G-B3200GSST

Product Overview

The Lexar LD4AU008G-B3200GSST is an 8GB DDR4-3200 UDIMM desktop memory module designed for standard desktop systems requiring reliable and stable performance. Operating at 3200MHz with CL22 latency and 1.2V power consumption, this module follows JEDEC specifications for compatibility across supported DDR4 motherboards.

Technical Specifications

Specification	Details
Brand	Lexar
Model Number	LD4AU008G-B3200GSST
Type	DDR4 SDRAM
Capacity	8GB
Speed	3200MHz
Latency	CL22
Voltage	1.2V
Form Factor	UDIMM
Pin Count	288-Pin
ECC	No
Buffered	No
Weight	0.03 kg
Dimensions	13.335 cm x 3.125 cm
Intended Use	Desktop
Warranty	10 Years

Compatibility

Compatible with desktop motherboards supporting DDR4 UDIMM memory at 3200MHz. Not suitable for laptops (SO-DIMM), ECC platforms, registered (RDIMM) systems, or DDR3/DDR5-based systems. Compatibility depends on motherboard and processor support.

Notes

All specifications are based on provided product information. Performance may vary depending on system configuration.