

DDR5-7200 CAMM2 64GB 2Rx8

PRODUCT BRIEF



Capacity

64GB

Advanced Features

- Temperature range: -0°C to +85°C
- 16n-bit pre-fetch
- Default burst length (BL) supports BL16
- VrefDQ / VrefCA / VrefCS Training
- Cyclic redundancy check (CRC)
- On-die ECC
- On-die termination (ODT)
- Fly-by topology
- RoHS compliant
- Halogen-free
- REACH compliant
- JEDEC compliant
- PCB Raw Card: B0

Applications



Tablet



Thin-client notebooks



Desktops



Workstations

New Enhancements. Increased Capabilities. Improved Efficiency.

Engineered to take advantage of the latest advancements in motherboard design, Lexar Enterprise DDR5-7200 CAMM2 64GB 2Rx8 offers accelerated speeds for high-performance laptops and compact devices. By improving connectors and using a slim design, Lexar Enterprise DDR5 CAMM2 memory is ideal for many modern, compact devices and offers increased reliability and superior power efficiency for high-performance applications.

Key Benefits

Groundbreaking Performance

Speeds up to 7200Mbps break through the frontier of previous speed limits to provide superior performance over comparable devices.

Ultra-Thin

An innovative new motherboard design is ultra-thin to seamlessly fit into micro and thin devices and comes equipped with innovative connectors to improve reliability.

Low Power Consumption

An improved design provides higher power efficiency by taking advantage of the latest in motherboard technology to optimize power routing.

* Performance based on internal testing and may vary based on environmental conditions and usage. Specifications subject to change without notice.

PRODUCT BRIEF: DDR5-7200 CAMM2 64GB 2Rx8

Specifications

DDR5-7200 CAMM2 64GB 2Rx8

Part Number	Capacity	Data Rate	Interface	Architecture	Operating Temperature	Operating Voltage	Package Size
FH572MD2G8BC502	64GB	7200Mbps	CAMM2	2Rx8	0°C to +95°C	VDD: 1.1V VDDQ: 1.1V VPP: 1.8V	68.0mm x 78.0mm

* Performance based on internal testing and may vary based on environmental conditions and usage. Specifications subject to change without notice.