

TwinMOS **THUNDERGX**

YOUR GAMING MEMORY

OPTIMIZED FOR

intel
XMP3.0
READY

AMD
EXPO

DDR4 THUNDER GX Desktop Memory

Description

TwinMOS launches a new DDR4 memory module product, "Thunder GX" with an operating voltage of 1.35V. It's Maximum Thermal Conduction and Dissipation (MTCD) Design gives superior cooling efficiency and also maintains the ambient temperature around the system. It comes with a Black Heat spreader. This product is fully compliant with JEDEC standards and is guaranteed to be 100% compatible with all major platforms on the market, With up to 32 GB of temporary storage space, data processing speed is twice as fast. Optimized for AMD RYZEN and Intel XMP ensures most Overclock ability. The superb performance of TwinMOS provides you with excellent stability, long-term efficiency.

Specification

Module Type	DDR4 Thunder GX Desktop Memory
Capacity	8GB 16GB 32 GB
Frequency	3200Mhz
Data Transfer	25,600 MB/s
Bandwidth	(PC4-25600)
Latency	CL16-18-18-36 / CL16-20-20-40
Voltage	1.35V
Dimensions	133x32x1 mm (Without Heatsink) & 133x43x8 mm (With Heatsink)
Warranty	Lifetime Product warranty

Ordering Information

Frequency	CAS Latency/Voltage	Heat Sink	Capacity	IC	Part Number	EAN
DDR4 - 3200 PC4-25600	CL16-18-18-36 1.35V CL16-20-20-40 1.35V	Black Heat sink	8GB	x8	TMD48GB3200D16GX	6291104607521
			16GB	x8	TMD416GB3200D16GX	6291104607538
			32GB	x8	TMD432GB3200D16GX	6291104607545
DDR4 - 3200 PC4-25600	CL16-18-18-36 1.35V CL16-20-20-40 1.35V	Black Heat sink & Black Bar	8GB	x8	TMD48GB3200D16BKGX	6291104607873
			16GB	x8	TMD416GB3200D16BKGX	6291104607880
			32GB	x8	TMD432GB3200D16BKGX	6291104607897