



Description

TwinMOS TornadoX6 DDR4 3200MHz DIMM with a data transfer speed of 25,600 MB/s, Heat spreader with the best technology for cooling efficiency, operating voltage of 1.2 for power efficiency fully compliant with JEDEC standards, and is guaranteed to be 100% compatible with all major platforms on the market. available up to 32GB temporary storage space

Specification

Module Type	TwinMOS TornadoX6 DDR4 3200MHz 288 pin Non-ECC Unbuffered DIMM for Desktop
Capacity	8GB / 16GB / 32GB
Heat Sink Colors	Red / Blue / Black
Frequency	3200MHz
Data Transfer	25,600 MB/s
Bandwidth	(PC4 25600)
Latency	CL22-22-22-52
Voltage	1.2V
Dimensions	32(H) x 134(L) mm

Frequency	CAS Latency/Voltage	Capacity	Heatshink color	IC Specifications	Part Number	EAN
DDR4 - 25600 PC4-3200	CL22-22-22-52 1.2V	8GB	Red	x8	TMMDD48GB3200DRBX6	6291104607170
		16GB		x8	TMMDD416GB3200DRBX6	6291104607217
		32GB		x8	TMMDD432GB3200DRBX6	6291104607224
DDR4-25600 PC4-3200		8GB	Blue	x8	TMMDD48GB3200DBBX6	6291104607231
		16GB		x8	TMMDD416GB3200DBBX6	6291104607187
		32GB		x8	TMMDD432GB3200DBBX6	6291104607248
DDR4 - 25600 PC4-3200		8GB	Black	x8	TMMDD48GB3200DKBX6	6291104607200
		16GB		x8	TMMDD416GB3200DKBX6	6291104607255
		32GB		x8	TMMDD432GB3200DKBX6	6291104607194

Above technical information is based on industry standard data and tested to be reliable. However, TwinMOS makes no warranty, either expressed or implied, as to its accuracy and assumes no liability in connection with the use of this product.

TwinMOS reserves the right to make changes in specifications at any time without prior notice.