

Description

TwinMOS DDR3 UDIMM Supreme is a 240-pin standard design, operating with a voltage of 1.5 and 1.35 volts to achieve both energy and electricity saving and meet environmental protection regulation. Moreover, TwinMOS DDR3 U-DIMM provides various frequency and capacity selections to meet different levels of requirements of consumers in use.

Specification

Module Type	DDR3 U-DIMM for Desktop				
Capacity	2GB / 4GB / 8GB				
Frequency	1333MHz	1600Mhz			
Data Transfer	10,664MB/s	12,800MB/s			
Bandwidth	(PC3 10600)	(PC3 12,800)			
Latency	CL9-9-9-24	CL11-11-128			
Voltage	1.5V / 1.35V				
Dimensions	32(H) x 134(L) mm				
Warranty	Product Lifetime Warranty				

Ordering Information

Frequency	CAS Latency/Voltage	Capacity	IC Specifications	Part Number	EAN
	CL9-9-9-24 1.5V	2GB	x8	MDD32GB1333D	6291104600577
DDR3 - 1333 PC3-10600		4GB	x8	MDD34GB1333D	6291104601543
		8GB	x8	MDD38GB1333D	6291104602854
	0 CL11-11-11-28 1.5V	2GB	x8	MDD32GB1600D	6291104603523
DDR3 - 1600 PC3-12800		4GB	x8	MDD34GB1600D	6291104603530
		8GB	x8	MDD38GB1600D	6291104607156
	CL11-11-11-28 1.35V	4GB	x8	MDD3L4GB1600D	6291104606470
		8GB	x8	MDD3L8GB1600D	6291104606487

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.











