

Description

TwinMOS launches "CONCORD", DDR4 Gaming Memory adopts special design to offer a flawless Dark finish. It uses a premium overclocking 10-layer PCB board and high-quality IC, and provides up to 32 GB of large single stick capacity and 3200 MHz of high frequency and Cache Latency as low as 16 for gamers to choose from. TwinMOS CONCORD DDR4 RGB memory module supports ASUS Aura Sync / GIGABYTE RGB Fusion 2.0 / MSI Mystic Light Sync software. These lightning controlled software allows gamers to control lighting effects and lighting synchronization with TwinMOS CONCORD RGB memory module. It creates a unique, dazzling color aesthetics and offers a brilliant RGB system.



Specification

Module Type	DDR4 Concord RGB DRAM For Desktop						
Capacity	8GB 16GB 32 GB						
Frequency	2666Mhz	3200MHz	3200MHz				
Data Transfer	CL 19-19-19-43	CL 16-18-18-36	CL 22-22-52				
Bandwidth	21,300 MB/s	25,600 MB/s	25,600 MB/s				
Latency	(PC4-21300)	(PC4-25600)	(PC4-25600)				
Voltage	1.2V	1.35V	1.2V				
Dimensions	138(L) x 40(H) x 8(W) mm (With RGB Heatsink)						
Warranty	Product Lifetime Warranty						

Ordering Information

Frequency	CAS Latency/Voltage	Capacity	IC Specifications	Part Number	EAN
	CL 19-19-19-43 1.2V	8GB	x8	MDD48GB2666D-RGB	6291104606517
DDR4 - 2666 PC4-21300		16GB	x8	MDD416GB2666D-RGB	6291104606531
		32GB	x8	MDD432GB2666D-RGB	6291104606548
	CL 16-18-18-36 1.35V	8GB	x8	TMD48GB3200DRGB-C16	6291104607040
DDR4 - 3200 PC4-25600		16GB	x8	TMD416GB3200DRGB-C16	6291104607057
		32GB	x8	TMD432GB3200DRGB-C16	6291104607064
	CL 22-22-52 1.2V	8GB	x8	MDD48GB3200D-RGB	6291104606524
DDR4 - 3200 PC4-25600		16GB	x8	MDD416GB3200D-RGB	6291104606555
		32GB	x8	MDD432GB3200D-RGB	6291104606562

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.

[1] For more details about how to control the lighting effect by the software(ASUS Aura Sync / GIGABYTE RGB Fusion 2.0 / MSI Mystic Light Sync , please visit the official website of the software developer(ASUS/GIGABYTE/MSI)

