

Random Access Memory DDR3/DDR4 UDIMM



Operating at 1.5V (normal) and 1.35V (low voltage) and with a transfer speed of up to 1600 MT/s, DDR3 modules deliver better performance while consuming significantly less power than DDR2 memory.

DDR3 UDIMM					
Model	GGR4	GGR8			
Capacity	4GB	8GB			
Application	Desktop				
CAS Latency	CL 11				
Speed	1600MHz				
Supply Voltage	1.35V/1.5V				
Pin number	240pin				
Warranty	Limited Lifetime				



DDR4 memory combines up to 3200 MT/s data transfer rate and a mere 1.2V power consumption to deliver faster performance at higher power savings over earlier technologies.

DDR4 UDIMM						
Model	RDL8	RDL16		PRL16		
Capacity	8GB	16GB		32GB		
Application	Desktop					
CAS Latency	CL 19		CL 22			
Speed	2666MHz		3200MHz			
Supply Voltage	1.2V					
Pin number	288pin					
Warranty	Limited Lifetime					

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