Product Specification

16GB (2x8GB) LAPTOP RAM KIT DDR4 3200MHZ PC4-25600 UNBUFFERED NON-ECC 1.2V 1GX8 CL22 INTEGRAL VALUE



Integral Memory s high quality DDR4 memory modules are quick and easy to install. 16GB of RAM will provide laptops and notebooks with fast boot times and load times, and excellent performance while running memory-heavy programs.

- Adding RAM increases the speed of your Laptop/Notebook. Work and play faster. Make multitasking effortless
- A minimum of 8GB RAM is recommended for most games and creative software
- Easy to install. RAM is one of the simplest ways to upgrade your laptop/notebook
- No Operating System or software updates needed. (Plug & play)
- Integral DRAM memory modules are built with high quality components and fully tested to ensure reliability and compatibility
- Lifetime warranty (10 years in Germany, France and Austria)

SKU	IN4V8GNGLTIK2	
EAN	FAN 5055788484788	

	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	69.7	4	30	16
Packaging	156	14	98	47

Capacity (GB)16Component forNotebookForm factor260-pin SO-DIMMECC (Y/N)NoKit configuration2 x 8DRAM TechnologyDDR4Buffered typeUnbufferedCAS latency (CL)22Memory ranking1Module configuration1024M x 64DRAM IC Configuration1 Gx8DRAM IC count8DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200Memory voltage (Volt)1.2		
Form factor ECC (Y/N) No Kit configuration DRAM Technology Buffered type Unbuffered CAS latency (CL) Memory ranking Module configuration DRAM IC Configuration DRAM IC Count BURAM IC Placement RGB Lighting No Memory clock speed (megahertz) Single Sided	Capacity (GB)	16
ECC (Y/N)NoKit configuration2 x 8DRAM TechnologyDDR4Buffered typeUnbufferedCAS latency (CL)22Memory ranking1Module configuration1024M x 64DRAM IC Configuration1 Gx8DRAM IC count8DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200	Component for	Notebook
Kit configuration2 x 8DRAM TechnologyDDR4Buffered typeUnbufferedCAS latency (CL)22Memory ranking1Module configuration1024M x 64DRAM IC Configuration1Gx8DRAM IC count8DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200	Form factor	260-pin SO-DIMM
DRAM TechnologyBuffered typeUnbufferedCAS latency (CL)22Memory ranking1Module configuration1024M x 64DRAM IC Configuration1 Gx8DRAM IC count8DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200	ECC (Y/N)	No
Buffered typeUnbufferedCAS latency (CL)22Memory ranking1Module configuration1024M x 64DRAM IC Configuration1Gx8DRAM IC count8DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200	Kit configuration	2 x 8
CAS latency (CL)22Memory ranking1Module configuration1024M x 64DRAM IC Configuration1Gx8DRAM IC count8DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200	DRAM Technology	DDR4
Memory ranking1Module configuration1024M x 64DRAM IC Configuration1 Gx8DRAM IC count8DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200	Buffered type	Unbuffered
Module configuration1024M x 64DRAM IC Configuration1Gx8DRAM IC count8DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200	CAS latency (CL)	22
DRAM IC Configuration1Gx8DRAM IC count8DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200	Memory ranking	1
DRAM IC count B DRAM IC Placement Single Sided RGB Lighting No Memory clock speed (megahertz) 3200	Module configuration	1024M x 64
DRAM IC PlacementSingle SidedRGB LightingNoMemory clock speed (megahertz)3200	DRAM IC Configuration	1Gx8
RGB Lighting No Memory clock speed (megahertz) 3200	DRAM IC count	8
Memory clock speed (megahertz) 3200	DRAM IC Placement	Single Sided
	RGB Lighting	No
Memory voltage (Volt) 1.2	Memory clock speed (megahertz)	3200
	Memory voltage (Volt)	1.2

Certification	UKCA