Product Specification

32GB (2x16GB) PC RAM MODULE KIT DDR5 4800MHZ PC5-38400 UNBUFFERED NON-ECC 1.1V 2GX8 CL40 INTEGRAL



DDR5 is the latest RAM technology, engineered for next gen applications that require enhanced speed, capacity and reliability. DDR5 is 2 times faster than DDR4, 20% more energy efficient and features on-die error correction code for increased stability.

- Dual 32 bit channels to handle multiple large workload
- Energy efficient with Power Management Integrated Circuit (PMIC)
- On-die (built in) error correction codes (ODECC) together with additional temperature sensors enable enhanced stability features.?
- 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	IN5T16GNHRBXK2		
EAN	5055288486485		

	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	133	2.5	31	30
Packaging	156	14	98	46

Capacity (GB)	32
Component for	PC/Server
Form factor	288-pin DIMM
ECC (Y/N)	No
Kit configuration	2 X 16
DRAM Technology	DDR5
Buffered type	Unbuffered
CAS latency (CL)	40
Memory ranking	2
Module configuration	2048M x 64
DRAM IC Configuration	2Gx8
DRAM IC count	16
DRAM IC Placement	Double Sided
RGB Lighting	No
Memory clock speed (megahertz)	4800
Memory voltage (Volt)	1.1
Contification	
Certification	UKCA