

8GB PC RAM MODULE DDR5 4800MHZ PC5-38400 UNBUFFERED NON-ECC 1.1V 1GX16 CL40

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.

4800 **MHz** 8GB **(1 x 8GB)**

- 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)



integral™

PRODUCT SPECS:

Capacity: 8GB

Component For: PC/ Server
Form Factor: 288-Pin DIMM

ECC (Y/N):

Kit Configuration: $1 \times 8GB$ DRAM Technology: DDR5

Buffered Type: Unbuffered

CAS Latency (CL): 40
Memory Ranking: 2
DRAM IC Configuration: 1Gx16
DRAM IC Count: 8

DRAM IC Placement: Single Sided

RGB Lighting: No
Memory Clock Speed (MHz): 4800
Memory Voltage: 1.1



TECHNICAL SPECS:

Certification: UKCA Warranty: Lifetime

	IN5T8GNHWBX		5055288486577	
	HEIGHT	WIDTH	DEPTH	WEIGHT
Product	31mm	133mm	2.5mm	16g
Packed	55mm	153mm	10mm	25g

PART CODE



BARCODE (EAN)