

64GB (2X32GB) PC RAM MODULE DDR5 4800MHZ PC5-38400 UNBUFFERED ECC 1.1V 2GX8 CL22

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 64GB **(2 x 32GB)**

- 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:	64GB			
Component For:	PC/ Server			
Form Factor:	288-Pin DIMM			
ECC (Y/N):	Υ			
Kit Configuration:	2 x 32GB			
DRAM Technology:	DDR5			
Buffered Type:	Unbuffered			
CAS Latency (CL):	22			
Memory Ranking:	8			
Module Configuration:	64G x 80			
DRAM IC Configuration:	4H 3DS 16Gx4			
DRAM IC Count:	40			
DRAM IC Placement:	Double Sided			
RGB Lighting:	No			
Memory Clock Speed (MHz):	4800			
Memory Voltage:	1.1			

	Martin Contraction	Inter Inter
integral"		
integral"		
Addition is no figs is no figs is no figs is no figs is no	ee 14 ee Jee 14 ee Je	: # c: To: # c: To: # c: ¹

TECHNICAL SPECS:			PAR	I CODE	BARCO	DDE (EAN)
Certification:	UKCA		IN5T32GEHRBXK2		5055288486799	
Warranty:	Lifetime		HEIGHT	WIDTH	DEPTH	WEIGHT
		Product	31	133		
		Packed				

