

Product Specification

128GB SERVER RAM MODULE DDR4 2933MHZ LOAD REDUCED 1.2V 16Gx72 CL21 INTEGRAL



Upgrading your server with Integral Memory's high quality DDR4 memory is an easy and cost effective way to boost performance. 128GB of RAM will allow applications with intense memory requirements to run smoothly. Memory is essential for applications such as databases, web servers and business intelligence.

- Adding RAM improves the performance of your server. Faster data processing means increased productivity
- 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	IN4T128GLFMUX8
EAN	5055288486263

	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	133.3		31.2	
Packaging				

Capacity (GB)	128
Component for	PC/Server
Form factor	288-pin DIMM
ECC (Y/N)	Yes
Kit configuration	Single 128
DRAM Technology	DDR4
Buffered type	Load reduced
CAS latency (CL)	21
Memory ranking	8
Module configuration	16384M x 72
DRAM IC Configuration	2Gx4
DRAM IC count	72
DRAM IC Placement	Double Sided
RGB Lighting	No
Memory clock speed (megahertz)	2933
Memory voltage (Volt)	1.2

Certification	UKCA
----------------------	------