



LANCER DDR5 DRAM Module

The XPG LANCER DDR5 raises the bar in gaming memory. It delivers increased bandwidth, allocates more bandwidth per CPU core, and reaches frequencies of up to 5200MT/s. What's more, it is equipped with a PMIC (Power Management Integrated Circuit) and ECC (Error Correcting Code) for enhanced performance and stability.

Features

- New speed benchmark in gaming memory
- Beautifully crafted heat sink
- PMIC and ECC for Reliability
- Fast clock speeds up to 5200MT/s
- Intel® XMP 3.0 for accessible overclocking
- RoHS compliant

Specifications

• Speed: DDR5 5200MT/s

• CAS Lantency: 38-38-38

• Module size: 16GB

• Packaging: 16GB, 16GBx2

• Operating temperature: 0°C to 85°C

• Storage temperature: -20°C to 65°C

• Operating voltage: 1.25V

• Dimensions(LxWxH): 133.35 x 40 x 8mm

• Weight: 47g

• Heat Sink Color: Black

• Warranty: Limited lifetime



Model Number / EAN Code

Package	Speed/Capacity		Latency	Model Number	EAN Code		
Single Color Box	5200MT/s	16GB	CL 38-38-38 AX5U5200C3816G-CLABK		4711085936769		
Dual Color Box	5200MT/s	16GB	CL 38-38-38	AX5U5200C3816G-DCLABK	4711085936752		

Package Information

Single Color Box

Model	Bulk+HS Weight (g)	Retail Weight (g)	Color Box Dimensions (LxWxH/mm)	Carton Dimensions (LxWxH/mm)	Cuft	Qty per carton	Carton N.W. (g)	Carton G.W. (g)	
DDR5 U-DIMM 16G (1 rank)	73.66	94.19	150 x 67 x 15.5	375 x 315 x 285	1.19	200	18,838	19,871	

Dual Color Box

M	lodel	Bulk+HS Weight (g)	Retail Weight (g)	Color Box Dimensions (LxWxH/mm)	Carton Dimensions (LxWxH/mm)	Cuft	Qty per carton	Carton N.W. (g)	Carton G.W. (g)
	U-DIMM (1 rank)	147.32	188.92	150 x 122 x 15.5	375 x 315 x 285	1.19	100 sets (200pcs)	18,892	19,925