



www.xpg.com



GAMMIX D30 DDR4 Memory Module

SOAR TO VICTORY



XPG GAMMIX D30 DDR4 Memory Module

Whether you're a gamer, PC enthusiast, or overclocker, you'll appreciate the combination of the GAMMIX D30's edgy wing-shaped design and excellent speeds of up to 3600MHz. What's more, it features Intel® XMP 2.0 profiles for hassle-free overclocking when you need an extra boost.

Features

- Unique heatsink design with edgy wing-shaped
- Supports Intel X299 platform and implements 2666MHz
- Fast speeds up to 3600MHz
- Works with the Latest AMD Platforms
- Supports Intel® XMP 2.0
- RoHS compliant

Specifications

- Speed: DDR4 3200, 3600MT/s
- Module size: 8GB ~ 32GB
 - *8GB: 8GB (8GBx1), 16GB (8GBx2)
 - *16GB: 16GB (16GBx1), 32GB (16GBx2)
- Compatibility: DDR4 2666 CL 19-19-19 at 1.2V
- Operating temperature: 0°C to 85°C
- Storage temperature: -55°C to 100°C
- Operating voltage: 1.35V
- Dimensions (L x W x H): 133.3*44.7*8.1mm
- Warranty: Lifetime



Model Number / EAN Code

Red Edition

Package	Speed/Capacity		Model Number	EAN Code
Single Color box	3200MHz	8GB	AX4U32008G16A-SR30	4711085930880
	3200MHz	16GB	AX4U320016G16A-SR30	4711085931863
	3600MHz	8GB	AX4U36008G18I-SR30	4711085939937
	3600MHz	16GB	AX4U360016G18I-SR30	4711085940094
Dual Color box	3200MHz	8GB	AX4U32008G16A-DR30	4711085930897
	3200MHz	16GB	AX4U320016G16A-DR30	4711085931856
	3600MHz	8GB	AX4U36008G18I-DR30	4711085939944
	3600MHz	16GB	AX4U360016G18I-DR30	4711085940100

Package Information

Single Color Box

Model	Bulk Weight (g)	Retail Weight (g)	Color Box Dimensions (LxWxH)mm	Carton Dimensions (LxWxH)mm	Cuft	Qty per Carton (kit)	Carton N.W. (g)	Carton G.W. (g)
U-DIMM 8G	39	59	150 x 67 x 15.5	375 X 315 X 158	0.66	100	5,900	6,448
U-DIMM 16G	40	60					6,000	6,548

Dual Color Box

Model	Bulk Weight (g)	Retail Weight (g)	Color Box Dimensions (LxWxH)mm	Carton Dimensions (LxWxH)mm	Cuft	Qty per Carton (kit)	Carton N.W. (g)	Carton G.W. (g)
U-DIMM 8G	39	115	150 x 122 x 15.5	4375 X 315 X 158	0.66	50	5,750	6,298
U-DIMM 16G	40	117					5,850	6,398