



GAMMIX D35 DDR4 MEMORY

**FULL THROTTLE**



## GAMMIX D35 DDR4 MEMORY

GAMMIX D35's composed and understated triangular outline is specifically designed for gamers with unique personalities. The GAMMIX D35 boasts a low-profile heatsink that fits perfectly in smaller PC cases and avoids interfering with tower CPU coolers. The GAMMIX D35 has undergone strict selection and screening procedures, passing reliability and compatibility tests, and delivers a strong and durable product that epitomizes the highest of quality! The GAMMIX D35 is compatible with the latest AMD platforms and supports Intel XMP 2.0 overclocking, providing gamers with excellent overclocking performance.

### Features

- Compact Low-Profile Heatsink Design
- Top Quality RAM for High Durability
- Higher Performance and Reliability
- Works with the Latest AMD Platforms
- Supports Intel® XMP 2.0 for easy overclocking
- RoHS compliant

### Specifications

- Heatsink Color: Black/White
- Speed: DDR4 3200/3600 MT/s
- CAS Latencies: 16-20-20/18-22-22
- Module size: 8GB/16GB/32GB
- Packaging: 8GB/16GB/32GB (Single/Dual)
- Operating temperature: 0°C to 85°C
- Storage temperature: -20°C to 65°C
- Operating voltage: 1.35V
- Compatibility: DDR4 2666 CL19-19-19 at 1.2V
- Dimensions(LxWxH): 133.35 x 34 x 5.9mm
- Weight: 27.34g / 28.41g / 29.27g
- Warranty: Limited Lifetime Warranty



## Model Number / EAN Code

### Black

Package	Speed/Capacity		Latency	Model Number	EAN Code
Single Tray	3200MT/s	8GB	CL 16-20-20	AX4U32008G16A-SBKD35	4711085942791
	3200MT/s	16GB	CL 16-20-20	AX4U320016G16A-SBKD35	4711085942838
	3200MT/s	32GB	CL 16-20-20	AX4U320032G16A-SBKD35	4711085942876
	3600MT/s	8GB	CL 18-22-22	AX4U36008G18I-SBKD35	4711085942913
	3600MT/s	16GB	CL 18-22-22	AX4U360016G18I-SBKD35	4711085942951
	3600MT/s	32GB	CL 18-22-22	AX4U360032G18I-SBKD35	4711085943019
Dual Tray	3200MT/s	8GB	CL 16-20-20	AX4U32008G16A-DTBKD35	4711085942807
	3200MT/s	16GB	CL 16-20-20	AX4U320016G16A-DTBKD35	4711085942845
	3200MT/s	32GB	CL 16-20-20	AX4U320032G16A-DTBKD35	4711085942883
	3600MT/s	8GB	CL 18-22-22	AX4U36008G18I-DTBKD35	4711085942920
	3600MT/s	16GB	CL 18-22-22	AX4U360016G18I-DTBKD35	4711085942968
	3600MT/s	32GB	CL 18-22-22	AX4U360032G18I-DTBKD35	4711085943002

### White

Package	Speed/Capacity		Latency	Model Number	EAN Code
Single Tray	3200MT/s	8GB	CL 16-20-20	AX4U32008G16A-SWHD35	4711085942814
	3200MT/s	16GB	CL 16-20-20	AX4U320016G16A-SWHD35	4711085942852
	3200MT/s	32GB	CL 16-20-20	AX4U320032G16A-SWHD35	4711085942890



[www.xpg.com](http://www.xpg.com)

	3600MT/s	8GB	CL 18-22-22	AX4U36008G18I-SWHD35	4711085942937
	3600MT/s	16GB	CL 18-22-22	AX4U360016G18I-SWHD35	4711085942975
	3600MT/s	32GB	CL 18-22-22	AX4U360032G18I-SWHD35	4711085942999
Dual Tray	3200MT/s	8GB	CL 16-20-20	AX4U32008G16A-DTWHD35	4711085942821
	3200MT/s	16GB	CL 16-20-20	AX4U320016G16A-DTWHD35	4711085942869
	3200MT/s	32GB	CL 16-20-20	AX4U320032G16A-DTWHD35	4711085942906
	3600MT/s	8GB	CL 18-22-22	AX4U36008G18I-DTWHD35	4711085942944
	3600MT/s	16GB	CL 18-22-22	AX4U360016G18I-DTWHD35	4711085942982
	3600MT/s	32GB	CL 18-22-22	AX4U360032G18I-DTWHD35	4711085943026

## Package Information

### Single Tray

Model	Bulk+HS Weight (g)	Retail Weight (g)	Single Tray Dimensions (LxWxH/mm)	Carton Dimensions (LxWxH/mm)	Cuft	Qty per carton	Carton N.W. (g)	Carton G.W. (g)
DDR4 U-DIMM 8G (1-rank)	27.34	47.64	170 x 70 x 12.2	340 x 300 x 212	0.76	120	5,717	6,453
DDR4 U-DIMM 8G (2-rank) 16G (1-rank)	28.41	48.71	170 x 70 x 12.2	340 x 300 x 212	0.76	120	5,845	6,581
DDR4 U-DIMM 16G/32G (2-rank)	29.27	49.57	170 x 70 x 12.2	340 x 300 x 212	0.76	120	5,948	6,684



## Dual Tray

Model	Bulk+HS Weight (g)	Retail Weight (g)	Dual Tray Dimensions (LxWxH/mm)	Carton Dimensions (LxWxH/mm)	Cuft	Qty per carton (PAR)	Carton N.W. (g)	Carton G.W. (g)
DDR4 U-DIMM 8G (1-rank)	27.34	97.58	170 x141 x 12.2	340 x 300 x 212	0.76	60	5,855	6,591
DDR4 U-DIMM 8G (2-rank) 16G (1-rank)	28.41	99.72	170 x 141 x 12.2	340 x 300 x 212	0.76	60	5,983	6,719
DDR4 U-DIMM 16G/32G (2-rank)	29.27	101.44	170 x 141 x 12.2	340 x 300 x 212	0.76	60	6,086	6,822



Single Tray

Dual Tray