

SPECTRIX D35G DDR4 RGB MEMORY
FULL THROTTLE



SPECTRIX D35G DDR4 RGB MEMORY

SPECTRIX D35G's composed and understated triangular outline is specifically designed for gamers with unique personalities. The SPECTRIX D35G boasts a low-profile heatsink that fits perfectly in smaller PC cases and avoids interfering with tower CPU coolers. The SPECTRIX D35G 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 SPECTRIX D35G supports RGB software from major motherboard manufacturers to freely express yourself through RGB, 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
- Customizable RGB Light Effects
- Works with the Latest AMD Platforms
- Supports Intel® XMP 2.0 for easy overclocking
- RoHS compliant

Specifications

- Heat Sink 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 36 x 6.6mm
- Weight: 31.36/32.43/33.09g
- 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-SBKD35G	4711085943279
	3200MT/s	16GB	CL 16-20-20	AX4U320016G16A-SBKD35G	4711085943316
	3200MT/s	32GB	CL 16-20-20	AX4U320032G16A-SBKD35G	4711085943354
	3600MT/s	8GB	CL 18-22-22	AX4U36008G18I-SBKD35G	4711085943392
	3600MT/s	16GB	CL 18-22-22	AX4U360016G18I-SBKD35G	4711085943439
	3600MT/s	32GB	CL 18-22-22	AX4U360032G18I-SBKD35G	4711085943477
Dual Tray	3200MT/s	8GB	CL 16-20-20	AX4U32008G16A-DTBKD35G	4711085943286
	3200MT/s	16GB	CL 16-20-20	AX4U320016G16A-DTBKD35G	4711085943323
	3200MT/s	32GB	CL 16-20-20	AX4U320032G16A-DTBKD35G	4711085943361
	3600MT/s	8GB	CL 18-22-22	AX4U36008G18I-DTBKD35G	4711085943408
	3600MT/s	16GB	CL 18-22-22	AX4U360016G18I-DTBKD35G	4711085943446
	3600MT/s	32GB	CL 18-22-22	AX4U360032G18I-DTBKD35G	4711085943484



White

Package	Speed/Capacity		Latency	Model Number	EAN Code
Single Tray	3200MT/s	8GB	CL 16-20-20	AX4U32008G16A-SWHD35G	4711085943293
	3200MT/s	16GB	CL 16-20-20	AX4U320016G16A-SWHD35G	4711085943330
	3200MT/s	32GB	CL 16-20-20	AX4U320032G16A-SWHD35G	4711085943378
	3600MT/s	8GB	CL 18-22-22	AX4U36008G18I-SWHD35G	4711085943415
	3600MT/s	16GB	CL 18-22-22	AX4U360016G18I-SWHD35G	4711085943453
	3600MT/s	32GB	CL 18-22-22	AX4U360032G18I-SWHD35G	4711085943491
Dual Tray	3200MT/s	8GB	CL 16-20-20	AX4U32008G16A-DTWHD35G	4711085943309
	3200MT/s	16GB	CL 16-20-20	AX4U320016G16A-DTWHD35G	4711085943347
	3200MT/s	32GB	CL 16-20-20	AX4U320032G16A-DTWHD35G	4711085943385
	3600MT/s	8GB	CL 18-22-22	AX4U36008G18I-DTWHD35G	4711085943422
	3600MT/s	16GB	CL 18-22-22	AX4U360016G18I-DTWHD35G	4711085943460
	3600MT/s	32GB	CL 18-22-22	AX4U360032G18I-DTWHD35G	4711085943507

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)	29.7	49.7	170 x 70 x 12.2	340 x 300 x 212	0.76	120	5,964	6,700
DDR4 U-DIMM 8G (2-rank) 16G (1-rank)	30.77	50.77	170 x 70 x 12.2	340 x 300 x 212	0.76	120	6,092	6,828
DDR4 U-DIMM 16G/32G (2-rank)	31.43	51.43	170 x 70 x 12.2	340 x 300 x 212	0.76	120	6,172	6,908

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)	29.7	102.3	170 x 141 x 12.2	340 x 300 x 212	0.76	60	6,138	6,874
DDR4 U-DIMM 8G (2-rank) 16G (1-rank)	30.77	104.44	170 x 141 x 12.2	340 x 300 x 212	0.76	60	6,266	7,002
DDR4 U-DIMM 16G/32G (2-rank)	31.43	105.76	170 x 141 x 12.2	340 x 300 x 212	0.76	60	6,346	7,082



Single Tray



Dual Tray