

XPOWER Storm | DDR5 RGB Gaming UDIMM

Storm Through Limits Epic Speeds, Unmatched Power

The XPOWER Storm DDR5 RGB Memory combines high-frequency, low-latency chips with advanced cooling for peak efficiency. Its modern shark fin design and symmetrical gill aesthetics, enhanced by captivating RGB lighting, add style to any workstation. Balancing power and elegance, the XPOWER Storm DDR5 sets a new standard for memory solutions.

Features

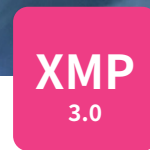
- Offers frequencies from 6000 MT/s up to 8000 MT/s with ultra-low latency options, ensuring optimal performance for all computing demands
- Operates at low voltages of 1.35V (6000 MT/s), 1.4V (6400, 6800, 7200, 7600 MT/s), and 1.45V (8000 MT/s), reducing power consumption for sustained operations
- Supports Intel XMP 3.0 and AMD EXPO
- Equipped with RGB lighting that supports various lighting effect softwares which comes with your motherboard
- Built-in Power Management IC (PMIC)
- On-Die error correcting code (ECC)
- Features a shark fin design with symmetrical gill aesthetics and RGB lighting effects, adding unparalleled style and visualization to any workstation
- Available in Single Packs (16GB, 32GB) and Dual Channel Kits (32GB, 64GB)
- Limited Lifetime Warranty

Specifications

Single Pack	16GB, 32GB
Dual Channel Kit	32GB (16GB*2), 64GB (32GB*2)
Dimensions	133.4x43.5x8.8 mm
Weight	45g
Frequency (Speed)	6000/6400/6800/7200/7600/8000 MT/s
Density	2G*8
Voltage	1.35V (6000), 1.4V (6400,6800,7200,7600), 1.45 (8000)
CAS Latency	CL30 (6000), CL32 (6400), CL34 (6800,7200),CL36 (7600), CL38 (8000)
Color	Gray, White
Form Factor	UDIMM



Ultra-fast
Speeds



Supports
XMP 3.0



Dual
Channel Kits



Ordering Information

Capacity	Part Number
Gray / 16GB	SP016GXLWU64AFSK
White / 16GB	SP016GXLWU64AFSL
Gray / 32GB	SP032GXLWU64AFSK
Gray / 32GB	SP032GXLWU64AFSL
Gray / 16GB * 2	SP032GXLWU64AFDK
White / 16GB * 2	SP032GXLWU64AFDL
Gray / 32GB * 2	SP064GXLWU64AFDK
White / 32GB * 2	SP064GXLWU64AFDL

* For more part number please contact sales.