



XPOWER Pulse DDR5 Gaming UDIMM

Pulse-Powered Performance Feel the Beat of Extreme Speeds

The XPOWER Pulse DDR5 Memory boosts computing with speeds up to 6400 MT/s, perfect for demanding tasks. Available in 16GB and 32GB modules, it ensures peak performance and seamless multitasking. Enhance stability and efficiency with variable timings of 40, 38, 36, 32 or 30. This memory is ideal for users seeking top-tier performance and stability.

Features

- Offers lightning-fast speeds of up to 6400 MT/s, perfect for high-performance tasks and demanding applications
- Available in 16GB and 32GB, catering to a range of needs
- Timings: CL40 (5600 MT/s), CL30 (6000 MT/s), CL36 (6000 MT/s), CL38 (6000 MT/s), CL32 (6400 MT/s)
- Voltage: 1.25V (5600 MT/s), 1.35V (6000 MT/s), 1.4V (6400 MT/s)
- Supports Intel XMP 3.0 and AMD EXPO
- Built-in Power Management IC (PMIC)
- On-die error correcting code (ECC)
- UDIMM with dimensions of 133.4 x 31.3 x 5.2 mm
- Limited Lifetime Warranty

Specifications

Capacity	16GB/32GB
Dimensions	133.4 x 31.3 x 5.2 (mm)
Weight	25g
Frequency (Speed)	5600/6000/6400 MT/s
Density	2G*8
Voltage	1.25V (5600), 1.35V (6000), 1.4V (6400)
CAS Latency	CL40-40-40-76 (5600), CL30-38-38-96 (6000), CL36-36-36-96 (6000) CL36-46-46-86(6000), CL38-38-38-78 (6000), CL32-39-39-102 (6400)
Form Factor	UDIMM
Warranty	Limited Lifetime Warranty



Lightning-fast
Speeds



Supports
XMP 3.0



32G
Capacity



Ordering Information

Capacity		Part Number
16G	(5600)	SP016GXLWU560FSJ
32G	(5600)	SP032GXLWU560FSJ
16G	(6000)	SP016GXLWU60AFSJ
32G	(6000)	SP032GXLWU60AFSJ
16G	(6000)	SP016GXLWU60FFSJ
16GBx2	(6000)	SP032GXLWU60FFDJ
16G	(6400)	SP016GXLWU64AFSJ
32G	(6400)	SP032GXLWU64AFSJ

* For more part number please contact sales.