



EMPOWER YOUR SYSTEM

DDR5 Unleashes Game-Changing Performance

Experience even faster frequencies, greater capacities, and lower voltages with the latest release in our Zenith Series, the XPOWER Zenith DDR5 UDIMM module. Take your gaming abilities to new high scores with turbo speeds ranging from 5200MT/s to 6000MT/s, while maintaining stability with the heat-dissipating aluminum heatsink. Keep cool and get uninterrupted gameplay at the highest resolutions with a low 1.25V-1.35V power consumption, an On-Die Error Correction Code (ECC), and a power management integrated circuit (PMIC) - no matter how heated the competition gets.



5200 ~ 6000 MT/s



 $cl 30 \sim 40$



1.25 ~ 1.35 v



On-Die ECC



PMIC

XPOWER **Zenith** DDR5 UDIMM with Heatsink

Features

- Premium Zenith Series gaming memory module designed for hardcore gamers and overclockers
- Turbo speeds ranging from 5200MT/s to 6000MT/s with nearly zero lag time showcase DDR5's next-level performance
- Available in 16GB and 32GB module densities
- Durable aluminum heatsink provides maximum heat dissipation and thermal management
- Compatible with 14th Gen Intel® Core™ processors that support DDR5 and DDR5 compatible motherboards
- Ready for Intel® XMP 3.0 and AMD EXPO™ for ultra-fast one-click overclocking
- Low voltage of 1.25V-1.35V for less power consumption
- Game at the highest resolutions with improved stability from On-Die Error Correction Code (ECC)
- Power management integrated circuit (PMIC) provides a more stable power supply for uninterrupted gameplay

Specifications

- Dimensions: 133.4mm x 38.5mm x 8.8mm
- · Capacity: Single Pack: 16GB, 32GB Dual Channel Kit: 32GB(16GB*2), 64GB(32GB*2)
- · Color: Black, White
- Form Factor: U-DIMM Non-ECC
- Frequency (Speed): 5200 / 5600 / 6000 MT/s
- CAS Latency: CL38-38-38-84 (5200), CL40-40-40-76 (5600), CL30-38-38-96 (6000), CL40-40-40-76 (6000)
- Voltage: 1.25V (5200, 5600) / 1.35V (6000)
- Certification: CE, UKCA, Green dot, WEEE, RoHS
- · Warranty: Limited Lifetime Warranty







