GAMING

Performance





AURA REFERENCE TO STATE AND A CONTRACT AND A CONTRA

Optimized For Hardcore Gamers And Modders

Ranging from blazing speeds of 3200MHz to 4133MHz with low 1.35V – 1.4V power consumption, the Zenith allows for gameplay at the highest settings with automatic overclocking. Its fully optimized testing ensures complete compatibility on most leading high-end motherboards to support the most hardcore gamers and modders.

A Sharp Design That Stays Cool

This iron grey colored heat spreader with a textured hairline finish results in a sharp and eye-catching design that is balanced by soft curves. The durable aluminum promotes maximum heat dissipation and thermal management, which prevents overheating and results in longer playtime.

XPOWER Zenith/Zenith RGB

Features

- High-quality gaming memory module built for hardcore gamers
- Blazing speeds ranging from 3200MHz to 4133MHz with almost zero lag time allow for maximum DDR4 performance
- 100% tested for stability, durability, and compatibility on major motherboard brands
- Durable aluminum heat spreader provides maximum heat dissipation and thermal management
- Supports Intel[®] Extreme Memory Profile (Intel[®] XMP) Standards
- Up to 10-layer PCBs to ensure stability and reliability
- Low voltage of 1.35V 1.4V for less power consumption

Specifications

- Dimensions: 133.4mm x 38.5mm x 8.0mm
- Capacity: Single Pack: 8GB, 16GB, 32GB
 Dual Channel Kit: 16GB(8GB*2), 32GB(16GB*2), 64GB(32GB*2)

DDR4 UDIMM 3200/3600/4133

- Form Factor: U-DIMM Non-ECC
- Frequency (Speed): 3200/3600/4133 MHz
- CAS Latency: CL16 (3200), CL18 (3600), CL19 (4133)
- Voltage: 1.35V (3200), 1.35V (3600), 1.4V (4133)
- Certification: CE, FCC, Green dot, WEEE, RoHS
- Warranty: Lifetime Warrant

SP | www.silicon-power.com

###