

Datum: 04.03.2026

OIB: HR13160244056
Telefon: +385 31 328 956
E-mail: info@hardware.hr
WWW: www.hardware.hr

Silicon Power Zenith gaming DIMM 16GB DDR4 3600MHz 1.35V CL18-42

Kategorija: [Memorije \(RAM \)](#)

Dobavljivost: **predviđena dostava 10.03.2026**

Šifra: **179054**

Cijena: 205,00€



(slika je simbolična)

Kratak opis

Optimized For Hardcore Gamers And Modders

- Ranging from blazing speeds of 3200MT/s to 4133MT/s 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.

Low Profile, High Performance

- The Zenith was designed with a low profile to fit in compact set-ups, but it's packed with high performance. DDR4 technology is up to twice as fast as its predecessor, DDR3, delivering more bandwidth and more energy efficiency to push beyond standard limits.

Play To Your Heart's Content: Lifetime Warranty

- The Zenith has up to 10 layers of PCBs for superior signal quality and is 100% factory-tested to guarantee high stability, durability, and compatibility. We are so confident that we back it with a lifetime warranty promising complete Silicon Power technical support and services. Play to your heart's content, worry free.

Features

- High-quality gaming memory module built for hardcore gamers
- Blazing speeds ranging from 3200MT/s to 4133MT/s 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

- Capacity Single Pack: 16GB
 - Dual Channel Kit: 16GB (8GB*2)
 - Tested Speed: 3600 MT/s
 - Dimensions 133.4mm x 38.5mm x 8.0mm
 - Voltage: 1.35V
 - CAS Latency: C18-22-22-42
 - Form Factor: DIMM
 - Certification: CE, FCC, Green dot, WEEE, RoHS
 - Warranty: Lifetime Warranty
-