

Acer HT100 Desktop Memory Modules User Manual

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HT100 Desktop Memory Modules



Acer HT100 desktop memory DDR4 is a high-performance RAM with speeds up to an impressive 3600 MHz. Available in a single module of up to 32 GB, the HT100 is built with specially selected premium ICs and supports XMP 2.0 one-click overclocking. Its unique design comes in silver and black models with a dense aluminum heatsink spreader.

Compatible with AMD and Intel DDR4 systems, the HT100 is a perfect fit for gamers, overclockers, professionals, content creators— and anyone who is looking for fast and stable performance from a desktop that gets heavy-duty use.



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Product Features

High speed of up to 3600 MHz

With the HT100, you can enjoy better gaming performance, the peak performance of overclocking—or simply get more work done faster on your desktop.

Cool-looking heatsink, silver or black design

Optional colors (silver or black models). HT100 features an aluminum thermal heatsink with efficient heat dissipation during heavy desktop use.

Compatibility with Intel and AMD

Tested for compatibility across a wide range of motherboards, Acer HT100 seamlessly integrates with the latest Intel and AMD-based DDR4 systems.

Dual-channel mode

HT100 offers a two-module kit to let you set up dual-channel memory to add bandwidth, improve reading/writing speeds, and perform better overall.

Acer Advantage

Established in 1987, the Acer brand empowers people with the technology to make their mark and the freedom to live their desired lifestyle. Acer-branded products strive to make technology accessible to everyone.

Acer branded storage products are designed and manufactured under an official license by BIWIN Storage Technology company, a leading maker of quality flash memory, DRAM memory, and solid-state drives (SSD storage devices).

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Product Specifications

Туре	288-pin DDR4 Desktop Memory Modules			
Frequency	2666 MHz	3000 MHz	3200 MHz	3600 MHz
Timing	CL18	CL16	CL16 / CL22	CL18
Capacity	8 GB / 16 GB / 32 GB			
Operating Voltage	1.2 V / 1.35 V			
Dimensions	133.35 x 36.46 x 7.2 mm			
Operating Temperat ure	0 °C 85 °C			
Storage Temperatur e	-55 °C 100 °C			
Warranty	Limited Lifetime Warranty			

- 1. Maintenance and future updates are required throughout the product life cycle. Specifications are subject to change without notice.
- 2. The pictures are for illustration only. The actual product may vary due to the product enhancements or changes.
- 3. Not all products are sold in all regions of the world.
- 4. Instructions for purchasing high-frequency memory: high-overclocking memory needs to be equipped with a matching motherboard and processer to exert its overclocking performance. Please verify prior to purchase whether your motherboard and CPU support the specifications of Acer DRAM. Activate XMP after installation to enjoy the overclocking speed.
- 5. Please visit <u>www.acerstorage.com</u> for more details. Acer Storage Customer Service Hotline in the US: 1-866-351-8791

Acer Storage After-sales Service in the US:

Email: <u>Storage.SupportUS@acer.com</u> Chat: <u>Go.Acer.com/US.Storage.Chat</u>

Other Countries:

Email: CS@acerstorage.com



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Documents / Resources



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References

- 2 Chat With Acer Storage Support
- <u>Acer Storage Official SSD and DRAM Memory</u>

Manuals+,