















F4-3600C16D-16GTESC

Trident Z Royal Elite DDR4-3600 CL16-19-19-39 1.35V 16GB (2x8GB)

The Trident Z Royal Elite series is the upper echelon of DDR4 DRAM performance and design, featuring a meticulously sculpted crystalline pattern across the polished surface of the aluminum heatspreader, a patented full-length crystalline light bar, and customizable 8-zone RGB lighting. Created for both performance and aesthetics, the Trident Z Royal Elite is the ultimate choice for any high-end PC build.

Overview

Specification

QVL

Memory Type

DDR4





Multi-Channel Kit	Dual Channel Kit
Tested Speed (XMP/EXPO)	3600 MT/s
Tested Latency (XMP/EXPO) 16-19-19-39
Tested Voltage (XMP/EXPO)	1.35V
Registered/Unbuffered	Unbuffered
Error Checking	Non-ECC
SPD Speed (Default)	2133 MT/s
SPD Voltage (Default)	1.20V
Fan Included	No
Warranty	Limited Lifetime
Features	Intel XMP 2.0 (Extreme Memory Profile) Ready







EN

stability issues or system failure.

- Memory kits will boot at the SPD speed at default BIOS settings with compatible hardware.
- For memory kits with XMP, enable XMP/DOCP/A-XMP profile in BIOS to reach the rated potential XMP overclock speed of the memory kit, subject to the use of compatible hardware. Please refer to the "How to Enable XMP/EXPO" guide.
- Reaching the rated XMP overclock speed and system stability will depend on the compatibility and capability of the motherboard and CPU used.
- Usage in any manner inconsistent with manufacturer specifications, warnings, designs, or recommendations will result in lower speeds, system instability, or damage to the system or its components.
- Memory module height can be found in the FAQ, under the question "How tall are the memory modules?".
- For product support and related questions, please contact the <u>G.SKILL</u> <u>technical support team via email</u>.
- 1. All images and descriptions are for illustrative purposes only. Please refer to the specifications page for product details.
- 2. All product specifications and appearances are subject to change without notice. Please check with your retailer or supplier for exact offers. Products may not be available in all markets.
- 3. Exact specifications and features vary by model. Please refer to the specifications page for product details.
- 4. PCB color is subject to change without notice.
- 5. Third-party software support and compatibility depends on software version and operating environment, and are subject to change without notice.
- 6. Although we strive to present precise and comprehensive information at the time of publication, a small number of items may contain typographic or photographic errors.
- 7. The product (electrical or electronic equipment) should not be placed in municipal waste. Check local regulations for proper disposal of electronic products.
- 8. The use of trademark symbols (TM, ®) appearing on this website means that the word text, trademarks, logos, or slogans, is being used as trademark under common laws protection and/or registered as Trademark in U.S. and/or other country/region.
- 9. Brand names, product names, and trademarks mentioned are properties of their respective companies or owners.
- 10. Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.

















Legal Information | Privacy Policy

Copyright© 2023 G.SKILL International Enterprise Co., Ltd.