

F4-4133C19D-16GTZR

Trident Z RGB DDR4-4133 CL19-19-19-39 1.35V 16GB (2x8GB)

Featuring the award-winning Trident Z heatspreader design, the Trident Z RGB memory series combines vivid RGB lighting with awesome DDR4 DRAM performance.

	Overview	Specification	QVL	
Memory Type	DDR4			

		Q	EI	N
Multi-Channel Kit	Dual Channel Kit			
Tested Speed (XMP/EXPO)	4133 MT/s			
Tested Latency (XMP/EXPO)	19-19-19-39			
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			



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 "<u>How to</u> <u>Enable XMP/EXPO</u>" 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 "<u>How tall are the memory modules?</u>".
- 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.

