



# Trident Z RGB Series

Extreme Performance DDR4 Memory

---



<b>Product Name</b>	G.SKILL Trident Z RGB Series DDR4 3200MHz 16GB(8GBx2) Memory Kit
<b>Model Number</b>	F4-3200C16D-16GTZR
<b>EAN Code</b>	4719692015198
<b>UPC Code</b>	0848354025191
<b>SKU Live Date</b>	-

## Overview

---

G.SKILL Trident Z RGB series is one of the world's most revolutionary RGB lighting DDR4 memory kit. Featuring a complete row of LEDs brilliantly displayed through an uncovered full-length light bar, Trident Z RGB series is capable of displaying a wide range of vivid colors. Along with the strong foundation of G.SKILL overclocking memory development technology, highly screened components, and custom 10-layer PCB, the Trident Z RGB series is the ideal DDR4 solution for building an extremely stylish performance PCs.

## Features

---

- Revolutionary RGB LED lighting effect designed for show off your system
- Fluid rainbow wave default lighting effect
- Completely uncovered, full-length light bar
- Highly screened ICs and custom 10-layer PCB for uncompromised overclocking performance
- Luxurious hair-line finish aluminum heat-spreaders with aggressive fin design for highly efficient heat dissipation
- Intel XMP 2.0 profile support for easy and simple overclocking



# Trident Z RGB Series

Extreme Performance DDR4 Memory

## Technical Specification

Memory Type	DDR4	Tested Speed	3200MHz (PC4-25600)
Registered/Unbuffer	Unbuffered	Tested Latency	16-18-18-38
Module Type	UDIMM	Tested Voltage	1.35V
Error Checking	Non-ECC	SPD Speed	2133MHz (PC4-17000)
Capacity	16GB(8GBx2)	SPD Latency	15-15-15-3X
Multi-Channel Kit	Dual Channel	SPD Voltage	1.2V
Pin Count	288	XMP Support	Intel XMP 2.0
Fan Included	No	Profile 1	3200-16-18-18-38-1.35V
Warranty	Limited Lifetime	Profile 2	-

## Compatibility

Chipset*	Intel Z270 Platform / Intel Z170 Platform
CPU*	Kaby Lake (LGA 1151) / Skylake (LGA 1151)

## Shipping

Module Height	44mm / 1.73in	Product Dimension	6.3 x 5.4 x 0.59in
Module Weight	69g	Product Weight	186g / 0.41lbs
Country of Origin	Taiwan		

\* For a full list, please visit [www.gskill.com](http://www.gskill.com)