Extreme Performance DDR4 Memory





Product Name	G.SKILL Trident Z RGB Series DDR4 3866MHz 32GB(16GBx2) Memory Kit
Model Number	F4-3866C18D-32GTZR
EAN Code	4719692015006
UPC Code	0848354025009
SKU Live Date	-

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	3866MHz (PC4-30900)
Registered/Unbuffer	Unbuffered	Tested Latency	18-18-18-38
Module Type	UDIMM	Tested Voltage	1.35V
Error Checking	Non-ECC	SPD Speed	2133MHz (PC4-17000)
Capacity	32GB(16GBx2)	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	3866-18-18-18-38-1.35V
Warranty	Limited Lifetime	Profile 2	-

Compatibility

Chipset*	Intel Z270 Platform
CPU*	Kaby Lake (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