





Viper 3 Series DDR3 16GB (2x8GB) 1866MHz Dual Kit

Patriot Memory's Viper 3 Series memory kits are designed with true performance in mind. Tested and compatible with Intel's® DDR3 compatible processors and chipsets, The Viper 3 series provides the best performance and stability for the most demanding computer environments.

The Viper 3 series utilizes a custom designed high performance heat shield for superior heat dissipation to ensure rock solid performance even when using the most taxing applications. Built from the highest quality Build of Materials, Patriot Memory's Viper 3 Series memory kits are hand tested and validated for system compatibility.

Available in dual and guad channel kits, 8GB, 16GB and 32GB Kits, Patriot Memory's Viper 3 Series will be offered at speeds from 1600MHz up to 2133MHz at 1.5 volts and are XMP 1.3 ready. Hand tested for quality assurance, the Viper 3 series is backed by a lifetime warranty.

PRODUCT INFORMATION

PRODUCT NAME:

Extreme Performance

PATRIOT PART NUMBER:

PV316G186C0K (2 x 8GB)

DESCRIPTION:

Viper 3 Series, DDR3 16GB (2 x 8GB) 1866MHz Kit

CERTIFICATIONS/SAFETY: **RoHS**

PRODUCT WARRANTY:

Lifetime Warranty

UNIT UPC:

0815530014263

UNIT WEIGHT:

0.17 lbs / 77.4 gm

UNIT DIMENSIONS:

0.30" (D) x 5.2" (W) x 1.63" (H) 0.76cm (D) x 13.3cm (W) x 4.1cm (H)

PACKAGING TYPE:

Blister Pack

PACKAGING WEIGHT:

0.35 lbs / 15.71 gm

PACKAGING DIMENSIONS:

0.54" (D) x 4.82" (W) x 7" (H) 1.37cm (D) x 12.24cm (W) x 17.78cm (H)

MASTER CARTON WEIGHT:

15.3 Kg

MASTER CARTON DIMENSIONS:

43cm x 32cm x 40.5cm

UNITS PER INNER CARTON:

20

UNITS PER MASTER CARTON:

120

FEATURES:

• Series: Viper 3

· Edition: Black Mamba

• Capacity: 16GB (2 x 8GB) Kit

• DIMM Type: 240-Pin NON-ECC UDIMM

• Voltage: 1.5V

Tested Frequency: PC3-15000 (1866MHz)

• Tested Timings: 10-11-10-30

• Base Frequency: PC3-12800 (1600MHz)

• Base Timings: 9-9-9-24

• Tested Platforms: Intel® 6 & 7 Series

• Feature Overclock: XMP 1.3

For technical support, email us at: SUPPORT@PATRIOTMEM.COM

MEMORY STORAGE







