



Viper Series DDR3 16GB (2 x 8GB) 1600MHz SODIMM Kit

The Performance Advantage - Patriot's Viper Performance SODIMMs are designed to provide enthusiast performance for faster system response times in the most demanding mobile computing environments. For no hassle upgrades, these kits offer plug and play speeds of up to 1600Mhz at 9-9-9-24 timings.

The Viper 3 Performance SODIMM series is built using a high quality build-of-materials (BOMs) to ensure each module meets and exceeds industry standards to provide worry-free upgrade. Each and every component that goes into these high performance Viper SODIMM modules must pass strict testing to ensure compatibility, quality and reliability.

Backed by Patriot's award winning customer support, the Viper Performance SODIMMs are covered by a lifetime warranty. Viper Performance SODIMMs are available in 4GB and 8GB single packs and 8GB and 16GB kits.

PRODUCT INFORMATION

PRODUCT NAME: **Extreme Performance**

PATRIOT PART NUMBER: PV316G160LC9SK

> Viper SODIMM Series, DDR3 16GB DESCRIPTION:

(2 x 8GB) 1600MHz Kit

CERTIFICATIONS/SAFETY: **RoHS**

PRODUCT WARRANTY: Lifetime Warranty

UNIT UPC:

0815530016168

UNIT WEIGHT:

0.06 lbs / 27 gm

UNIT DIMENSIONS:

0.17" (D) x 2.67" (W) x 1.8" (H) 0.43 cm (D) x 6.78 cm (W) x 3 cm (H)

PACKAGING TYPE:

Blister Pack

PACKAGING WEIGHT:

0.08 lbs / 37 gm

PACKAGING DIMENSIONS:

0.26" (D) x 3.95" (W) x 5.19" (H) 0.66 cm (D) x 10 cm (W) x 13.18 cm (H)

MASTER CARTON WEIGHT:

16 Kg

MASTER CARTON DIMENSIONS:

56.5cm x 31cm x 32cm

UNITS PER INNER CARTON:

50

UNITS PER MASTER CARTON:

500

FEATURES:

• Series: Viper SODIMM

• Capacity: 16GB (2 x 8GB) Kit

• DIMM Type: 204-Pin NON-ECC SODIMM

• Voltage: 1.35V

Tested Frequency: PC3-12800 (1600MHz)

• Tested Timings: 9-9-9-24

• Base Frequency: PC3-12800 (1600MHz)

• Base Timings: 9-9-9-24

• Tested Platforms: 3rd and 4th generation Intel® Core I5 and I7 processors

• Feature Overclock: XMP 1.3

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

MEMORY STORAGE







