DDR4 SIGNATURE LINE16GB PC4-19200 (2400MHZ) UNBUFFERED DIMM WITH HEATSHIELD





facebook.com/patriotMEM



twitter.com/patriotmemory



100 Word Description:

Patriot's Signature Line DDR4 Non-ECC unbuffered memory delivers the quality, reliability and performance expected for today's mainstream computer needs. This 16GB is designed to run at PC4-19000 (2400MHz) at CAS 17 latency timings for better overall system responsiveness when using demanding application. Built using the highest quality components and hand tested, Patriot ensures every module meets and exceeds industry standards to offer you a hassle-free plug-and-play memory upgrade. With free customer service and a lifetime warranty, Patriot's Signature Line DDR4 memory modules are the perfect option for any PC system build or upgrade for faster performance.

PRODUCT INFORMATION

| Product Name | Signature Line |
|-------------------------|--|
| Patriot Part # | PSD416G24002H |
| Description | Patriot Signature DDR4 16GB PC4-19200 (2400MHz) CL17 DIMM with heatshield |
| Certifications / Safety | RoHS |
| Product Warranty | Lifetime Warranty |
| Unit Dimensions | .06" (D) x 5.24" (W) x 1.23" (H) .14 cm (D) x 13.3 cm (W) x 3.1 cm (H) |
| Unit UPC | 814914021323 |
| Packaging Type | Blister Pack |
| Packaging Dimensions | .63" (D) x 4.64" (W) X 7.08" (H) 1.6 cm (D) x 5.3 cm (W) 16.5 cm (H) |
| Net Weight | .07 lbs / 36 gm |
| Gross Weight | .09 lbs / 44.5 gm |
| Units per Inner Carton | 25 |
| Units per Master Carton | 250 |

FEATURES

- PC4-19200 (2400MHz) dual Data Rate
- · 288-Pin Dual in-line memory module
- · Non-ECC Unbuffered
- · 2 Rank double sided module
- 7.8US Refresh Interval (8192 CYCLES/64MS)
- 1.2V Power Requirement
- · Auto and self refresh capability
- PCB height: 31.25(mm)
- Serial Presence-Detect (SPD)
- 100% Tested
- · RoHS Compliant

Please visit our website at: www.patriotmemory.com

FREE TECHNICAL SUPPORT:

Contact Technical Support for more information directly at support@patriotmem.com or visit our website at www.patriotmemory.com