



#### Patriot Signature Series DDR4 4GB (1 x 4GB) 3200MT/s SODIMM

Patriot Memory's Signature Line DDR4 SODIMM memory delivers the quality, reliability and performance expected for today's notebook needs. Built using specific build-of-materials (BOMs) we ensure that every module meets and exceeds industry standards: offering you a hassle-free upgrade. We certify every component that goes into our modules, including the modules themselves, which must pass strict standards to ensure compatibility, quality and reliability.

Our modules are compatible with all current intel and AMD platforms. With free customer service and a lifetime warranty, Patriot Memory's Signature memory modules are a perfect system upgrade option

## **PRODUCT INFORMATION**

PATRIOT INV. NUMBER:	PSD44G32008IS
DESCRIPTION:	Patriot Signature Series DE 4GB (1 x 4GB) 3200MT/s SO
CERTIFICATIONS/SAFETY:	RoHS
PRODUCT WARRANTY:	Limited Lifetime V
UNIT UPC:	4711378429053
UNIT WEIGHT:	0.03 lbs/17 g
UNIT DIMENSIONS:	0.07"(L) x 5.24"(W) x 1.26 0.2cm (L) x 13.3cm (W) >
PACKAGING TYPE:	Blister Pack
PACKAGING WEIGHT:	0.06 lbs/29 g
PACKAGING DIMENSIONS:	0.47"(L) x 2.4"(W) x 6.7"( 1.2 cm (L) x 6.1 cm (W) x
MASTER CARTON WEIGHT:	15.98 lbs / 7.25 kg
MASTER CARTON DIMENSIONS:	14.96"(L) x 8.86"(W) x 14 38 cm (L) x 22.5 cm (W)
UNITS PER INNER CARTON:	25
UNITS PER MASTER CARTON:	250

PATRIAT INV NUMBER: DSD4463200815

DR4 DDIMM Single

Warranty

5"(H) x 3.2cm (H)

'(H) x 17 cm (H)

4.57"(H) ) x 37 cm (H)

#### FEATURES:

- · Series: Signature Line
- Form Factor: 260-Pin Small Outline Dual In-Line Memory Module (SODIMM)
- Technology: DDR4 Non-ECC Unbuffered
- Single-sided Module
- · RoHS Compliant
- Operating Temperature: 0°C 85°C
- · 100% Tested
- Limited Lifetime Warranty

### SPECIFICATIONS:

- · Capacity: 4GB (1x4GB)
- Frequency: 3200MT/s (PC4-25600)
- Timings: 22-22-22-52
- · VDD Voltage: 1.2v

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

# **MEMORY STORAGE**

PATRIOTMEMORY.COM

f /VIPERGAMINGPATRIOT Ӯ @PATRIOT\_VIPER 🞯 @PATRIOT\_VIPER 🗈 /PATRIOTVIPER