



NB MEMORY

16GB PC2500

DDR4/SO F4-

3200C22S-

16GRS G.SKILL



Model: F4-3200C22S-16GRS

Manufacturer: G.SKILL

EAN: 4713294226648

Product Code: 42950

R3,836

G.Skill Ripjaws F4-3200C22S-16GRS

G.SKILL Ripjaws DDR4 SO-DIMM kit is the ideal system upgrade and provides faster data transfer and higher energy efficiency than ever. Experience a new standard of speed with Ripjaws DDR4 SO-DIMM today!

A New Standard of Speed - Ripjaws DDR4 SO-DIMM

Feel the boost in speed with G.SKILL Ripjaws DDR4 SO-DIMM! Designed for the latest ultra high performance NUC and small form factor PCs, this memory kit is the ideal system upgrade and provides faster data transfer and higher energy efficiency than ever. Experience a new standard of speed with Ripjaws DDR4 SO-DIMM today!

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

Designed for Ultra Performance and Reliability

Built only with specially screened components, hand-picked from G.SKILL's rigorous and highly selective binning process, every single memory kit is prudently tested to guarantee maximum performance and reliability assurance.

Small and Fast

Ripjaws DDR4 SO-DIMM is compatible with high performance gaming laptops and small form factor PCs that support DDR4 SO-DIMM memory. It is one of the easiest and most cost-effective ways to upgrade your PCs, no matter for gaming or working.

Power Efficient

Designed with a low voltage of 1.2V~1.35V at DDR4 standard, the Ripjaws DDR4 SO-DIMM reduces power consumption and at the same time, lowers heat output that helps your systems run cooler, more stable, and more efficient.

XMP 2.0 Support

Just set and go. Programmed with the latest Intel XMP 2.0 profiles, the only thing between you and extreme performance is a simple setting.

Summary: G.Skill Ripjaws F4-3200C22S-16GRS. Component for: Laptop, Internal memory: 16 GB, Memory layout (modules x size): 1 x 16 GB, Internal memory type: DDR4, Memory clock speed: 3200 MHz, Memory form factor: 260-pin SO-DIMM, CAS latency: 22 | Vendor Homepage:

<https://www.gskill.com/specification/2/197/1594018997/F4-3200C22S-16GRS-Specification> | CAS latency: 22 | Component for: Laptop | Intel Extreme Memory Profile (XMP): Yes | Intel Extreme Memory Profile (XMP) version: 2.0 | Internal memory: 16 | Internal memory type: DDR4 | Memory channels: Single-channel | Memory clock speed: 3200 | Memory form factor: 260-pin SO-DIMM | Memory layout (modules x size): 1 x 16 | Memory voltage: 1.2 | Harmonized System (HS) code: 84733020 | Model: G.Skill Ripjaws F4-3200C22S-16GRS | Units per Shipping Box: 1 | Unit Calculated Volume: 0.0001785 | Unit Calculated Weight: 0.03

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950