



Supersonic Rage Lite USB 3.2 Gen 1 Flash Drives - 512GB

Patriot's Supersonic Rage Lite USB 3.2 Gen. 1 compliant (backwards compatible with USB 3.0) is the ideal solution for those looking for a lightweight, portable, and fast performance transfer speed. The Rage Lite USB features a high-quality NAND and IC controller for excellent performance when working with various large file transfers.

The durable housing features a retractable capless design with keychain holder for maximum protection and portability of your data. The Supersonic Rage Lite USB offers easy Plug and Play functionality and is driver free. It is compatible with Windows® 10 Windows® 8, Windows® 7, Linux 2.6 and later, Mac® OSX 10.X and carries a 3-year warranty. Backed by Patriot's customer support, the Supersonic Rage Lite is ready to assist you and your file transfer needs.

PRODUCT INFORMATION

PATRIOT INV. NUMBER:	PEF512GRLB32U
DESCRIPTION:	Supersonic Rage Lite USB 3.2 Gen 1 Flash Drive
CERTIFICATIONS/SAFETY:	CE/FCC/RoHS
PRODUCT WARRANTY:	3 Year Warranty
UNIT EAN/UPC:	4711378427516
UNIT WEIGHT:	10 gm / 0.02 lb
UNIT DIMENSIONS:	2.1" (L)x 0.83" (W)x 0.39" (H) 5.5 cm (L) x 2.1 cm (W) x 1 cm (H)
PACKAGING TYPE:	Hang Card
PACKAGING WEIGHT:	20 gm/0.04 lb
PACKAGING DIMENSIONS:	0.41" (L) x 3.94" (W) x 5.2" (H) 1.02cm (L)x 10cm (W) x 13.2cm (H)
MASTER CARTON WEIGHT:	19.84 lb/9 Kg
MASTER CARTON DIMENSIONS:	20.9" (L) x 11.5" (W) x 12.2" (H) 53cm (L)x 29.2cm (W) x 31cm (H)
UNITS PER INNER CARTON:	45
UNITS PER MASTER CARTON:	450

FEATURES: • USB 3.2 Gen. 1 Compliant (backwards compatible with USB 3.0) • Up to 120MB/s Read • Durable design extends the life of your drive • Retractable design protects USB connector when drive not in use

- in use
- Key chain holder design
- Plug and Play, driver free
- Compatible with Windows® 10 Windows® 8, Windows® 7, Linux 2.6 and later, Mac® OSX 10.X

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

FLASH USB STORAGE

PATRIOTMEMORY.COM

👎 / VIPERGAMINGPATRIOT 🔰 @PATRIOT_VIPER 🔟 @PATRIOT_VIPER 💽 / PATRIOTVIPER