



Supersonic Rage USB 3.1, Gen. 1 (USB 3.0) Flash Drives 64GB

The Patriot Supersonic Rage is the perfect solution for those looking for both an ultra-portable form factor and the high performance transfer speeds of USB 3.1, Gen. 1 (USB 3.0). Designed with a custom retractable USB housing, the Supersonic Rage provides a unique all-in-one slide to connect design for best in class protection from wear and tear.

With read of up to 180MB/s, the Patriot Supersonic Rage features high quality NAND and IC controller for excellent performance when working with large file transfers.

Available in capacities of 32GB, 64GB and 128GB, the Supersonic Rage offers plug and play compatibility with Windows® 8, Windows® 7, Windows Vista®, Windows XP®, Windows 2000®, Windows® ME, Linux 2.4 and later, Mac® OS9, X and later. Backed by Patriot's award winning customer support, the Supersonic Rage carries a 3-year warranty.

PRODUCT INFORMATION

PRODUCT NAME:	Supersonic Rage
PATRIOT PART NUMBER:	PEF64GSRUSB
DESCRIPTION:	Extreme Performance Supersonic Rage
CERTIFICATIONS/SAFETY:	CE / FCC / RoHS
PRODUCT WARRANTY:	3 Year Warranty
UNIT UPC:	0815530014690
UNIT WEIGHT:	11 gm / 0.02 lb
UNIT DIMENSIONS:	2.1" (L) x 0.86" (W) x 0.41" (H) 5.3cm (L) x 2.18cm (W) x 1.1cm (H)
PACKAGING TYPE:	Blister Pack
PACKAGING WEIGHT:	20 gm / 0.04 lb
PACKAGING DIMENSIONS:	0.45" (L) x 3.92" (W) x 5.18" (H) 1.14cm (L) x 10cm (W) x 13.2cm (H)
MASTER CARTON WEIGHT:	10 Kg
MASTER CARTON DIMENSIONS:	12" (L) x 11.5" (W) x 21" (H) 31cm (L) x 29cm (W) x 53cm (H)
UNITS PER INNER CARTON:	40
UNITS PER MASTER CARTON:	400

FEATURES:

- Up to 180MB/s Read
- Convenient cap-less design with retractable connector
- Rubber coated housing protects from drops, spills, daily abuse
- Compatible with Windows® 8, Windows® 7, Windows Vista®, Windows XP®, Windows 2000®, Windows® ME, Linux 2.4 and later, Mac® OS9, X

FLASH USB STORAGE

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

PATRIOTMEMORY.COM

🛛 🛛 👎 / VIPERGAMINGPATRIOT 💟 @PATRIOT_ VIPER 🔟 @PATRIOT_ VIPER 💽 / PATRIOT VIPER