



Xporter 3 USB 3.2 GEN 1 Slider Type-A Flash Drive 128GB

Patriot's XPorter 3 USB 3.2 Gen 1 Slider Type-A Flash Drive is the premier portable USB to help take on the day with ease. Featuring Read speeds of up to 80MB/s and support from UASP mode for fast response, the XPorter 3 allows for quick and productive transfers of any size of files, photos, videos and music whenever you need them.



Along with compatibility with many current and previous Windows, Linux and Mac operating systems and exFAT Formatting, the XPorter 3 features backwards compatibility with previous USB versions. The XPorter 3 also features an easy to use capless slider body and a key chain holder on the end, allowing for ultimate convenience with a plug and play and driver-free approach. Backed by Patriot 2-year warranty, Patriot customer service and designed with best-in-class materials, the XPorter 3 is a reliable flash storage solution built to carry the workload.

PRODUCT INFORMATION

PATRIOT INV. NUMBER:	PSF128GX3B3U
DESCRIPTION:	Xporter 3 USB 3.2 GEN 1 Slider Type-A Flash Drive 128GB
CERTIFICATIONS/SAFETY:	CE/FCC/UKCA/BSMI//RoHS
PRODUCT WARRANTY:	2 Year Warranty
UNIT EAN/UPC:	4711378425307
UNIT WEIGHT:	0.02 lbs / 10 g
UNIT DIMENSIONS:	2.36"(L) x 0.75"(W) x 0.35"(H) 6 cm (L) x 1.9 cm (W) x 0.9 cm (H)
PACKAGING TYPE:	Hang Card
PACKAGING WEIGHT:	0.05 lbs / 20 g
PACKAGING DIMENSIONS:	5.2"(L) x 3.94"(W) x 0.43"(H) 13.2 cm (L) x 10 cm (W) x 1.1 cm (H)
MASTER CARTON WEIGHT:	24.7 lbs / 11.2 kgs
MASTER CARTON DIMENSIONS:	20.9"(L) x 11.5"(W) x 12.2"(H) 53 cm (L) x 29 cm (W) x 31 (H)
UNITS PER INNER CARTON:	40
UNITS PER MASTER CARTON:	400

FEATURES:

- USB 3.2 Gen 1 (Compatible with previous USB versions)
- Easy to use capless slider design
- Capacity: From 32GB to 256GB
- Read speed up to 80MB/s
- Compatible with Windows® 11 Windows® 10 Windows® 8, Windows® 7, Linux 2.4 and later, Mac® OSX 10.6 and later
- Plug and Play, driver free
- Key chain holder design
- Format exFAT

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

FLASH USB STORAGE