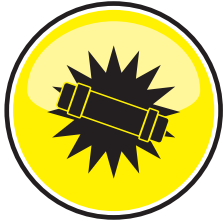




Flash SURVIVOR

USB 2.0 FLASH MEMORY DRIVE



Durable

Corsair's Ultra Rugged Flash Drive

Flash Survivor is an extremely durable, water resistant, drop-tested flash USB memory drive. By design it is perfect for transporting valuable data such as personal files, photos and applications without having to worry about damage or loss of data due to the elements.



Water Resistant

All Flash Survivors are:

- Encased in extremely strong CNC-milled, 6061 Type 2 Aluminum, the same as is used in aircraft parts manufacturing.
- Water resistant to 200M through the use of a EPDM waterproof seal.
- Protected from vibration or impact damage through the use of a molded shock dampening collar.
- Work flawlessly with any USB 2.0 certified peripheral computer port (backward compatible with USB1.1).
- Protected by a 10 year Limited Warranty.

There are two models of Flash Survivor:

- Flash Survivor GT – providing fast data transfer using performance IC-paired memory and controllers.
- Flash Survivor – delivering the best value / performance solution in a rugged USB drive.



Anti-Shock

Flash SURVIVOR GT

Designed for Speed
CMFUSBSRVR-8GBGT
UPC 843591000017



Plug-and-Play

Flash SURVIVOR

Designed for Value/Performance
CMFUSBSRVR-4GB
UPC 843591000000



Visit our website at
www.corsair.com

©2007 Corsair
Corsair and the Corsair logo are all trademarks of Corsair.

All other names and products are trademarks of their respective owners.

NOTE: The industry standard for measuring capacity on flash memory storage products (such as SD cards, USB flash drives, etc) is 1 megabyte (MB) = 1 million (1,000,000) bytes and 1 gigabyte (GB) = 1 billion (1,000,000,000) bytes. Some of the listed capacity is consumed by formatting the device and other internal device functions, and is not available for data storage.

Most operating systems report device storage capacity in binary format in which 1 MB = 1,048,576 bytes and 1 GB = 1,073,741,824 bytes; therefore, an operating system will typically report the capacity of a 4GB flash device as 3.73GB (= 4,000,000,000/1,073,741,824).