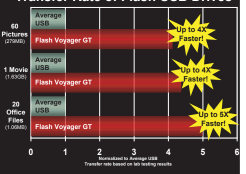






Flash Voyager USB Drives feature a stylish rubber housing that is water-resistant, durable and shock-proof

Transfer Rate of Flash USB Drives



Durable, Water Resitant, Drop-Tested

The Corsair Flash Voyager family of USB drives is rugged, stylish, compact, and reliable, making them ideal for transporting MP3s, digital images, presentations and more. Flash Voyager drives are fully Plug and Play with most operating systems and are backward compatible with USB 1.1. Their durable rubber casing is easy to grip and water resistant.

The Corsair Flash Voyager family now comprises of two outstanding lines of products. The Flash Voyager GT was designed from the ground up for speed, optimizing transfer rates of both reads and writes. Flash Voyager now moves down into the price/performance segment and is available in capacities ranging up to 16GB!

Both the original Flash Voyager and Flash Voyager GT product line are both enclosed in the Corsair proprietary all-rubber Flash Voyager housing. Boasting water-resistant properties, these drives allow users to carry more valuable data and applications without compromise. Several reviews of the Flash Voyager products have demonstrated the ruggedness, durability, and reliability of the Flash Voyager family. The Flash Voyager has been shown laundered, baked, frozen, boiled, dropped, and even run over by a SUV in many third party reviews. After all the punishment it receives, the drive continues to work.

<u>Flash Voyager GT</u>



Corsair's Rugged Flash Drive Built for Speed

- \bullet Plug & Play functionality in Windows® Vista, XP, 2000, ME, Linux 2.4 and later, Mac OS 9, X and later
- Includes the True Crypt security application allowing for a virtual encrypted drive using AES-256 encryption
- Lanyard and USB extension cable included
- \bullet ReadyBoost $^{\text{TM}}$ compatible
- Ten year warranty

CAPACITY	2GB	4GB	8GB	
PART NUMBER	CMFUSB2.0-2GBGT	CMFUSB2.0-4GBGT	CMFUSB2.0-8GBGT	

<u>Flash Voyager</u>



Corsair's Rugged and Versatile Flash Drive

- Plug & Play functionality in Windows® Vista, XP, 2000, ME, Linux 2.4 and later, Mac OS 9, X and later
- Includes the True Crypt security application allowing for a virtual encrypted drive using AES-256 encryption
- Lanyard, USB cable and driver CD included (not included on 512MB and 1GB models)
- Ten year warranty



CAPACITY	512MB	1GB	2GB
PART NUMBER	CMFUSB2.0-512	CMFUSB2.0-1GB	CMFUSB2.0-2GB
CAPACITY	4GB	8GB	16GB
PART NUMBER	CMFUSB2.0-4GB	CMFUSB2.0-8GB	CMFUSB2.0-16GB







HOW MUCH DATA CAN I STORE?									
FO RMAT	1GB	2GB	4GB	8GB	16GB	32GB			
Still Image: JPEG	310	620	1,240	2,480	4,960	9,920			
6 MegaPixels	Images	Images	Images	Images	Images	Images			
Video: MPEG-2 5Mbps - 30fps	25min	50min	1hr 40min	3hr 20min	6hr 40min	13hr 20min			
Video: MPEG-4 384 Kbps - 15fps	4hr 45min	9hr 30min	19hr	38hr	76hr	152hr			
Music: MP3	250	500	1,000	2,000	4,000	8,000			
128kbps	songs	songs	songs	songs	songs	songs			

OS Supported

Microsoft Windows Vista, Windows XP, Windows 2000, Windows Me

Мас 9, X and later

Linux Kernel 2.4.2 or higher

Other Functions Supported

ECC 8-bit Error Correcting Codes, BCH

Wear Leveling Static wear leveling

USB Bootable Yes

Activity LED Yes. Blinking to indicate data transfer activities

Power Requirement

5V ± 10% Voltage

USB bus powered, no external power required

Power Consumption

Less than 60mA Read Write Less than 125mA Standby Less than 1mA

Environment

Operating Temperature 0°C to 70 0°C Storage Temperature -25°C to 750°C 5% to 95% Humidity

Reliability

MTBF 1,000,000 hours

Certification

FCC, CE, VCCI **Emissions**

USB-IF logo Yes Microsoft WHQL Yes

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 = 1,048576 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).



©2007 Corsain The Flash Voyager logo, the Flash Voyager GT logo, and the Corsair logo are all trademarks of Corsair. All other names and products are trademarks of their respective owners.