## Flash Ungagermini



Ultra Compact

Water Resistant

Retractable Connector





## Ultra Compact, Water Resistant, Retractable Connector

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. The Flash Voyager Mini is the newest member of the Flash Voyager family.

The ultra portable Flash Voyager Mini packs a lot of features in its small package. The Flash Voyager Mini utilizes a cap-less retractable connector plug which easily opens with the flick of the thumb. The ergonomic rubberized housing makes it easy to connect and disconnect from any computer. Utilizing an all-rubber housing, the Voyager Mini is water-resistant and shock proof, allowing users to carry their value data and applications without compromise.

The Corsair Flash Voyager Mini is the perfect flash drive for users with busy and active lifestyles. Utilizing the latest Chip-on-Board technology the Flash Voyager Mini is the perfect synergy of size, looks and function.

Features:

- Ultra-compact, rubberized USB flash drive
- Cap-less retractable connector plug
- Plug & Play functionality in Windows<sup>®</sup> Vista, XP, 2000, ME, Linux 2.4 and later, Mac OS 9, X and later
- Limited 10-year warranty

## Flash Ungagermini





## Legendary Corsair Warranty and Customer Service

Corsair stands behind the Flash Voyager product family with a 10 year (120 months) warranty. Because questions occur at all hours, on-line customer support is accessible 24/7 at www.askcorsair.com

You'll find FAQs and helpful hints from experts and other users, as well as easy directions for organizing returns if needed





©2008 Corsair The Flash Voyager Mini logo and the Corsair logo are all trademarks of Corsair. All other names and products are trademarks of their respective owners.

PERFORMANCE



HOW MUCH DATA CAN I STORE?	
FORMAT	4G B
Still Image: JPEG (6 MegaPixels)	1,240 Images
Video: MPEG-2 (5Mbps - 30fps)	1hr 40min
Video: MPEG-4 (384 Kbps - 15fps)	19hr
Music: MP3 (128kbps)	1,000 songs

<b>OS Supported</b> Microsoft Mac Linux	Windows Vista, Windows XP, Windows 2000, Windows Me 9.X and above Kernel 2.4.2 or higher	
Other Functions Supported		
ECC Wear Leveling USB Bootable	13-bit Error Correcting Codes, BCH Static wear leveling Yes	
Power Requirement		
Voltage	5V ± 10% USB bus powered, no external power required	
Power Consumption		
Read	Less than 90mA	
Write Standby	Less than 125mA Less than 1mA	
Environment		
Operating Temperature Storage Temperature Humidity	0°C to 70°C -25°C to 75°C 5% to 95%	
Certification		
Emissions	FCC, CE, VCCI	

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) bytes. Some of the listed capacity is consumed by formatting the device and other internal device functions, and is not available for data storage.

INNOVATION

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).

RELIABILITY