Victorinox Flash

Victorinox Flash – the fast, second-generation Victorinox memory stick with expanded functionality. A new, high-performance LED, even faster performance and a write-protection switch are the new features, which distinguish this product.

If you need to save or simply move images or files, you have the right product in your hand with the Victorinox Flash.

Through the unique integration of memory in a pocket tool, you are also able to do much more than just save and move files. You can also write down notes, ideas or important information. In the flight version, you have access to even more useful tools besides a ballpoint pen and white LED light.

Since the memory case can be removed, it is possible to plug in several USB devices to your computer or laptop at the same time.

The write-protection switch on the USB drive helps to protect your files against accidental deletion. The drives run under the USB 2 standard and are compatible with USB 1.1.

The ideal tool for saving and exchanging digital photographs, music and text files, calculation tables, and presentations.

The available storage capacity of up to 16 GB makes it possible for you to «carry all your data with you».



Technical specifications

System requirements – USB 1.1/2.0 Interface

– Windows® 98SE / ME / 2000 / XP /

Vista / Windows® 7

Mac OS X / Mac OS 8.6 and higher Linux kernel 2.4x and higher

- 1 free USB slot

Power Supply USB bus powered (1.8–5.5 V)

Power Consumption Standby: 900 μA-2 mA

Hi-Speed: 150 mA-200 mA

Controller Mass storage class controller

ECC (4 byte for 4 byte error correction)
Automatic bad block management

Security Write-protection switch

Bootability – Boot up with a USB legacy boot

supported BIOS

Ready Boost (Windows Vista)

LED Blinking for writing and reading status

(full access red/write protection green)

Performance Hi-Speed: Read max. 30 MB/sec,

Write max. 23 MB/sec

Capacity 2 GB / 4 GB / 8 GB / 16 GB

Operating temperature 0°C to +50°C (32°F to 122°F)

Storage temperature -20°C to +60°C (-4°F to 140°F)

Packaging Printed cardboard box,

L, W, D: 145 mm x 116 mm x 22 mm Victorinox Flash/Victorinox Flash Laser

Origin Swiss Army Knife: Swiss Made

Electronic components: Made in USA

Swiss engineering

Guarantee Memory: 2 years

Pocket-Tool: lifetime against any defects in material and workmanship May change without prior notice.



Package contents













WWW.VICTORINOX.COM



Victorinox Flash – not just storage but also a useful tool



4.6026.TG2 / .TG4 / .TG8 / .TG16

Victorinox Flash

- 1. blade
- 2. nailfile with
- 3. screwdriver
- 4. scissors
- 5. key ring, inox
- 6. LED, light white
- 7. pressurized ballpoint pen
- 8. Memory Modul



4.6027.TG2 / .TG4 / .TG8 / .TG16

Victorinox Flash Laser

- 1. blade
- 2. nailfile with
- 3. screwdriver
- 4. scissors
- 5. key ring, inox
- 6. Laser
- 7. pressurized ballpoint pen
- 8. Memory Modul



4.6021.26G2 / .26G4 / .26G8 / .26G16 Victorinox Flash

handles silver ribbed Alox

- 1. blade
- 2. nailfile with
- 3. screwdriver
- 4. scissors
- 5. key ring, inox
- 6. Memory Modul



4.6076.TG2 / .TG4 / .TG8 / .TG16

Victorinox Flash Flight

- 1. key ring, inox
- 2. LED, light white
- 3. pressurized ballpoint pen
- 4. Memory Modul



4.6077.TG2 / .TG4 / .TG8 / .TG16

Victorinox Flash Flight Laser

- 1. key ring, inox
- 2. Laser
- 3. pressurized ballpoint pen
- 4. Memory Modul



4.6071.26G2/.26G4/ .26G8/.26G16 Victorinox Flash Flight

handles silver ribbed Alox

- 1. key ring, inox
- 2. Memory Modul



Blinks for writing and reading status





- write protection green



- 1. blade
- 2. nailfile with
- 3. screwdriver
- 4. scissors
- 5. key ring, inox
- 6. Laser
- 7. pressurized ballpoint pen



4.0518.XL belt pouch leather, black



- Up to 18'000 mcd = extremely bright light
- Unbreakable lamp
- High operation security thanks to redundant design
- No heat generation



LaserPointer

- Class 2 Laser
- Maximum output:0.8 mW (class 2Laser <1 mW)
- Advanced power control (APC) automatically regulates the output (0.4–0.8 mW)
- Red light color
- Smallest available Laser pointer



