

Now with biometric fingerprint sensor

Presentation Master – Victorinox Secure

These new, high performance data storage devices (Presentation Master and Victorinox Secure) not only offer a storage capacity of up to 32GB for your important files and presentations, but also provide secure data encryption technology. Your files are thereby protected, and can only be accessed by recognition of your fingerprint or password. In addition to these functions, the Presentation Master also has integrated Bluetooth® remote control for your PC/Notebook and a laser pointer. With this tool, you're not only perfectly equipped to safely carry your data, but you also have everything you need to deliver highly effective presentations.

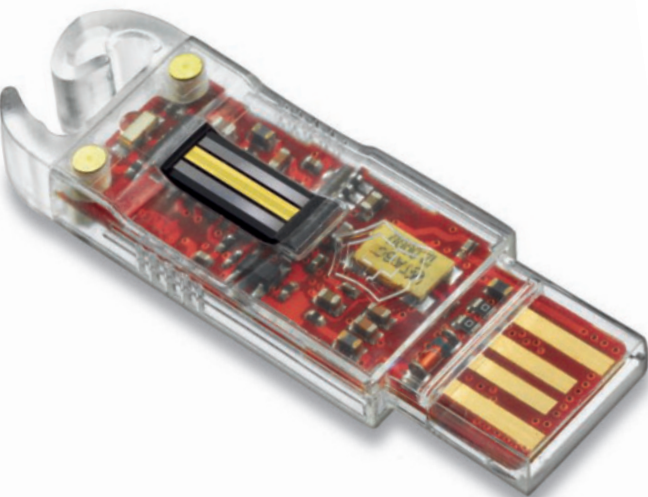
Even with all these extra tools, you won't have to go without the indispensable pocket knife functions from Victorinox, such as a blade, nail file with screwdriver, scissors and key ring.

Presentation Master Flight – Victorinox Secure Flight

When you're traveling on business and need a secure backup for an important presentation, we recommend the Presentation Master Flight and the Victorinox Secure Flight without tools.

In addition to its low weight and data security, this portable data storage device can be carried onto airplanes (bladeless) and presents no problems at the airport security check.

For added convenience, the Flash memory is removable in all versions, so that the traveler has the option of carrying his data with him onto the plane while packing his pocket tool in his checked baggage.



Technical specifications

System requirements	– USB 2.0 Interface – Windows® XP SP3 / Vista / Windows® 7 – 1 free USB slot
Power Supply	USB bus powered (1.8–5.5 V)
Controller	Mass storage class controller ECC (4 byte for 4 byte error correction) Automatic bad block management
Security	Fingerprint detection 256-bit AES data encryption
Supported languages	GB / D / F / E / I / C / J / R
Bluetooth®	Class 2, Range up to 10 m 2-button design (mouse emulation)
Capacity	8GB / 16GB / 32GB
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: 205 mm x 110 mm x 40 mm
Included in delivery	Presentation Master / Victorinox Secure USB 2.0 extension cable, 1.50 m Management Software pre-installed
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



VICTORINOX



Presentation Master
Victorinox Secure

MAKERS OF THE ORIGINAL SWISS ARMY KNIFE

Victorinox Secure



4.6026.TG8F / .TG16F / .TG32F

Victorinox Secure

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



4.6076.TG8F / .TG16F / .TG32F

Victorinox Secure Flight

1. key ring, inox
2. LED, light white
3. pressurized ballpoint pen
4. Fingerprint module



High Output LED

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

Presentation Master



4.6028.TG8F / .TG16F / .TG32F

Presentation Master

1. blade
2. nailfile with
3. – screwdriver
4. scissors
5. key ring, inox
6. Laser
7. Bluetooth®
8. Fingerprint module



4.6078.TG8F / .TG16F / .TG32F

Presentation Master Flight

1. key ring, inox
2. Laser
3. Bluetooth®
4. Fingerprint module



LaserPointer

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



4.0518.XL belt pouch
leather, black



Bluetooth®

The Bluetooth® control of the Presentation Master takes place using a rocker switch. The two buttons of the rocker switch emulate the left and right mouse buttons. As a result, a PowerPoint presentation can be stepped forward and back.



Fingerprint

Biometric sensor
– 508 dpi
– Transmission rate 300 frames / sec.
– 8 Bit ADC (256 grey scales)
– recognizes up to 10 fingers

