

# FIREBOLT SSD

## TECHNICAL INFORMATION

### AVAILABLE STORAGE SIZES

- 64GB | 128GB | 256GB | 512GB

### SUPPORTED LANGUAGES

- English, French, German, Polish, Romanian & Spanish

### MEASUREMENTS & WEIGHT

- 97X45X15 mm, 200g

### CERTIFICATIONS

- USB 3.0 (2.0 comp) CE | FCC | RoHs | WEEE
- Manufactured according to ISO 9001:2000 & ISO 14001:2004

### REQUIREMENTS

- Windows 10 | Windows 8.1 | 7 | Vista | XP  
Windows 2000 | Server 2008 & 2003
- MAC OSX 10.2+
- Linux kernel 2.4.2+
- Android
- Chrome
- Thin Clients & Embedded Systems

## KEY FEATURES



**XTS MODE** | Strong AES256-bit hardware encryption in XTS-Mode.



**PLATFORM INDEPENDENT** | Works on Windows, Mac, Linux, Chrome, Android, Thin Clients and Embedded Systems.



**STRONG** | High quality and robust aluminum design for high performance and good heat dissipation.



**FAST** | High speed SSD provides fast data transfer speeds up to 200mb/s read and 190mb/s write.



**NO ADMIN RIGHTS** | No administrator rights required with as software free design.



**BRUTE FORCE PROTECTION** | Prevents against password guessing attacks by resetting after 5 failed attempts.



**ANTI-KEYLOGGING** | Embedded keypad prevents against hardware and software key logging attempts.



**LONG LASTING** | Over 5x greater life expectancy than traditional spinning hard drives.



A secure **SSD** that's small, fast and platform independent.

Safexs **FIREBOLT SSD** is a hardware-encrypted and robust Solid State Disk with an alphanumeric keypad, designed to protect your sensitive data from unauthorized access, this device provides super-fast data transfer speeds and can be used on a multitude of operating systems.



CTWO Products AB

ABOUT CTWO PRODUCTS AB - A market leader in a providing customised USB and encryption solutions out of its head office in Malmo, Sweden. Safexs has been deployed worldwide to government agencies, healthcare, education and corporates.

## AUTHORISED PARTNER



WINDOWS



MAC



LINUX



ANDROID



CHROME



CITRIX  
CYTRIX

MADE BY SWEDEN