

FIREBOLT SSD

TECHNICAL INFORMATION

AVAILABLE STORAGE SIZES

- 30GB | 60GB | 128GB | 256GB | 512GB

MEASUREMENTS & WEIGHT

- 105X53X12 mm, (200g with box) 78g without

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



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

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.



Safexs Firebolt SSD is developed and manufactured by CTWO Products AB and is based on DataLock technology licensed from ClevX, LLC.

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 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



MADE BY SWEDEN

PLATFORM INDEPENDENT - Safexs **FIREBOLT SSD** works beautifully on almost all computers and devices that have a USB port.