

HARDWARE ENCRYPTED USB

www.safetogosolo.com

SafeToGo® Solo is a fully robust, hardware encrypted USB 3.0 flash drive that protects your sensitive data on the move





FEATURES

Enterprise grade security Data password protected with AES 256-bit XTS encryption 100% hardware encryption Plug-and-play simplicity High performance in a small form-factor Anti brute-force attack Shock proof to 15G and resin coated chip Fast start-up times



HARDWARE ENCRYPTION

256-bit AES XTS hardware module, 2048-bit RSA hardware module



INTERFACE

USB 3.0 high speed. Backward compatible with USB 2.0 and 1.1



COMPATIBILITY

Microsoft Windows 7-10 and Mac on purchases after 25/5/18



TRANSFER RATE

5Gbit/sec for USB 3.0, 480Mbits/sec for USB 2.0, 12Mbits/sec for USB 1.1 *Theoretical speeds



ENVIRONMENTAL

Operating temperature: (0°C to 70°C)



DIMENSIONS

56.7mm x 17.6mm x 6.5mm



SafeToGo® Solo is currently available in 8GB, 16GB, 32GB and 64GB



BENEFITS OF SAFETOGO® SOLO

MANDATORY PASSWORD PROTECTION

The always-on password is the only thing that can give access to the data you store on your secure drive.

AUTOMATIC HARDWARE ENCRYPTION

SafeToGo® Solo provides full hardware encryption of all data, featuring a single on-board security chip that can't be bypassed and encrypts all data with AES-256 bit encryption.

USER-FRIENDLY SETUP

The encryption is totally transparent, and no software installation nor administrative privileges are needed.

TIMER LOCKDOWN

In case SafeToGo® Solo is left unattended in a computer, a unique timer will automatically lock it after a customisable number of minutes.

HARDWARE BRUTE-FORCE PROTECTION

Built in password attempt counter and user alert system that tracks faulty unlock attempts.

FAST START-UP

Unlock SafeToGo® Solo in as little as one second after plugging it in.

RUGGED CONSTRUCTION

Metal casing and a secure lid ensures the drive will survive a busy lifestyle. Shock resistant to 15G, Epoxy resin coated chip.

TOTAL RESET

SafeToGo® Solo can be wiped clean and reset to factory settings.

COMPACT DESIGN

Thanks to its small and robust design, SafeToGo® Solo fits in the narrowest of USB ports, even in the tight compartments of many notebooks.

ZERO FAILURE

SafeToGo® Solo has a hardware failure rate of less than 0.1%!

UNIQUE RANDOMLY GENERATED KEY

Encryption keys are randomly generated on-board (using ANSI X9.31 RNG) at user setup, leaving no back door.

SALES CONTACTS







