

THAN TOUGH

An Impenetrable Fortress

The Armor A85B earns its title with unparalleled durability. Thanks to its internal suspension system, seamless rubber covering, and robust aluminum casing, the triple-layer construction is 500kg pressure-resistant, IP68 dustproof and waterproof, and 3m military-grade shockproof. Accidental drops, bumps, liquid, dirt, and pressure are no match for this impenetrable hard drive.



Speed Meets Portability

With super-speed USB 3.2 Gen 1 interface, the Armor A85B delivers swift read and write speeds. The design includes a handy built-in cable-carry band because, wherever you need to access your data, the cable should be right there with you.

Portable Hard Drive

Features

- Super-speed data transfer with USB 3.2 Gen 1 interface
- 3-meter freefall test and 3m military-grade shockproof enclosure (MIL-STD 810G Method 516.6 Procedure IV)*
- IP68 dustproof and waterproof rating protects the hard drive from dust and water immersion of up to 1m depth*
- Extreme durability with up to 500kg pressure resistance
- Advanced internal suspension system keeps your data safe from drops and bumps
- Convenient built-in cable-carry band
- $\boldsymbol{\cdot}$ LED light indicates data transfer activity and power status
- True Plug & Play technology eliminates the need for an external adapter
- Free SP Widget software available for download to provide powerful functions such as data backup and restore, AES 256-bit encryption, and cloud storage for efficient data management**

*Product meets the test standards under normal use with the USB cap attached. **Software download available from the official SP website







Specifications

- Capacity: 1TB, 2TB, 4TB, 5TB
- Dimensions: 132.5mm x 92.3mm x 25.9mm
- Weight: 298 364g (by capacity)
- Material: Aluminum + Rubber + Plastic
- Color: Black
- Interface: USB 3.2 Gen 1 (USB 3.1 Gen 1 & USB 3.0, USB 2.0 backwards-compatible)
 OS Compatibility: Windows 11/10/8.1/8/7/Vista/XP, Mac OS 10.5.x, Linux 2.6.x
- *Reformatting required for use with Mac OS
 Operating Temperature: 5°C 55°C
- Storage Temperature: -40°C 70°C
- Operating Voltage: DC5V (Power supplied through USB)
- Patent: TW Patent No. D172227, M513441
- Certification: CE, FCC, BSMI, UKCA, KC, RCM
- Warranty: 3 years

C E F© @ EIII [[] 💭 🖧 🎬 🗐 🕐 @ 🎽