

Data Storage That Can Take A Beating

system that's 3m military-grade shockproof and IPX4 water-resistant act as the perfect buffer A textured grid pattern grants anti-slip protection and promotes resistance against scratches and fingerprints. All of this protection



USB 3.2 Gen 1: Edit, Transfer, Move On, Quickly

With super-speed USB 3.2 Gen 1 read and write speeds. Up to 5Gbps

cuts the time needed to edit or transfer large files, including HD graphics and videos, to get the job done faster so you can move on to the next project. And with up to a massive 5TB storage capacity,

Portable Hard Drive

Armor A60

Features

- · Super-speed data transfer with USB 3.2 Gen 1 interface (up to 5Gbps)
- · 3-meter freefall test and 3m military-grade shockproof enclosure (MIL-STD 810G Method 516.6 Procedure IV)*
- · IPX4 water-resistance provides protection against splashing water from any direction
- · Advanced internal suspension system keeps the hard drive safe from drops and bumps
- Convenient wrap-around cable design prevents cable misplacement
- · Grid pattern on the surface promotes scratch resistance
- · LED light indicates data transfer activity and power status
- Easy "plug-in and use" eliminates the need for an external adapter
- Customization available (by request)
- Free SP Widget software available for download, which provides 7 major back-up and security functions
- *Product meets the test standards under normal use. Do not deliberately drop or damage the product.

1TB | 2TB | 4TB | 5TB

Specifications

- · Dimensions: 138.5mm x 85.9mm x 23.2mm
- · Weight: 228g 336g (by capacity)
- · Material: Rubber + Plastic
- · Color: Black/Green, Black/Black
- · Interface: USB 3.2 Gen 1 (USB 3.0, USB 2.0 backwards-compatible)
- · OS Compatibility: Windows 10/8.1/8/7/Vista/XP 64-Bit, Mac OS 10.5.x, Linux 2.6.x
- · Operating Temperature: 5°C 55°C
- · Storage Temperature: -40°C 70°C
- · Operation Voltage: DC 5V
- $\cdot\;$ Certification: CE, FCC, BSMI, Green dot, WEEE, RoHS, KCC, RCM
- · Warranty: 3 years







