

Vibration-proof hard disk to
ensure complete data security

Portable 2.5" HDD **Armor A10**

Head turning and quality built Armor A10 is designed to withstand shock and protect data.

As traditional HDDs are made up of delicate moving parts and are prone to damage from accidental shock and vibration. Silicon Power's Armor A10 is built specifically to withstand shock and vibration. Armor A10 is available in two tones, mixtures of yellow and black, Silicon Power's Armor A10 is suited for students (bright yellow with black trim) and professionals (elegant black with yellow trim) alike.

USB 2.0



Password



Shockproof



Data-Backup

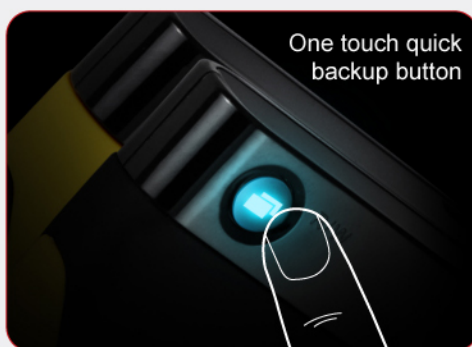


Armor A10



Shock tests in compliance with US military grade MIL-STD-810F (transit drop test) tests:

- (1) Free fall drop directly onto concrete or hard surfaces
- (2) Specific height free fall test (122cm)
- (3) Product's 8 corners, 12 sides and 6 surfaces all must pass free fall tests



Backup your data at the press of a single button, easy and convenient!



Armor A10 comes with dedicated software that offers password security and backup functionality. Users can take their data with them and still have 100% protection.

Feature

- Install easily and easily to plug and play
- High capacity with high transferring rate, 480Mbit/sec.
- To protect against data loss or damage from accidental slips or falls, the A10 meets the U.S.military drop-test standards MIL-STD-810F (transit drop test) with advanced two-stage anti-shock technology. Users can use and carry it very safely
- LED indicates power on and data access
- One touch quick backup button
- Additional pack : Softwares includes OTB (Backup & Security application), and Norton Anti Virus (trial version)
- Capacities : (Black) 250GB, 320GB, 500GB, 640GB
(Yellow) 250GB, 320GB, 500GB

Specification

- Dimensions : 136.0 x 82.5 x 19.8mm
- Weight : 200g
- Standard Compliance : USB 2.0 / 1.1
- Data Transfer Rates : Max. 480 Mbps (USB 2.0 Mode)
Max. 12 Mbps (USB 1.1 Mode)
- Connector Type : USB Series A
- Power Supply : DC5V (Power supplied through USB)
- Operating Temperature : 5°C~ 55°C
- Storage Temperature : -40°C~ 70°C
- Supported Operating Systems : Windows Vista, Win XP, Windows 2000, Mac OS 9.0.4 or later
- Two-year warranty



National
Outstanding
SME Award



Rising Star
Award