

USB 3.1 External HDD 2.5" Apacer AC630

1T/2T



Special Rubber Structure for External Shocks

A single-piece rubber frame built from the internal structure to the exterior forms a cushion that can withstand direct impact forces, effectively reducing influences when accessing data during movement.

Military-Grade Shockproof Protection

Compliant with MIL-STD-810G 516.6 Procedure IV (transit drop test), AC630 is resistant to falls of 1.22-meter height without losing data.*Accidental drops in the normal environment will not cause damage to data, per U.S. MIL-STD-810G 516.6 procedure IV (transit drop test). Gentle handling is strongly recommended to ensure normal use.

IP55 Certified for Dustproof and Water Resistant Functions

AC630 ensures all-round protections against dust and spraying water, allowing users to enjoy their journey without worries.

*This product meets IP55 dustproof and water resistant requirements and offers protection in the normal environment. When not in use, please keep the USB cover tightly sealed. Gentle handling is recommended.

The thoughtful slot design keeps the cable neatly stowed when it is not in use.

Durable USB Type-A Female Connector

AC630 adopts USB Type-A female connector which is test-proven with a durability of 10,000 times plug and unplug cycles, providing safety guarantee for users.

Speedy Transmission

The USB 3.1 Gen 1 interface makes data backup a rapid process, easily handling one million images, half a million MP3 tunes, or 833 hours of Full HD videos.

Specification:

Capacity: 1TB/2T

Material: Rubber, Plastic

HDD Interface: 2.5" SATA HDD

Interface: SuperSpeed USB 3.1 Gen 1, backward compatible with USB 2.0 specification

Power Supply: USB bus powered; No external power required

Systems Supported: Windows 10/8.1/8/7/XP, Mac OS 10.4.X or above, Linux Kernel 2.6.X or above

Transfer Rate: SuperSpeed up to 5Gbps for USB 3.1 Gen 1, Hi-Speed up to 480Mbps for USB 2.0

Dimensions: 143.3 x 92.9 x 20.1 mm

Weight: 250 g

Accessory: USB Cable, Quick Guide