

Elite 7 Series PSSD

Introduction:

Elite 7 Portable Solid State (PSSD) is a safe storage product with encryption function, it is characterized as stability, reliability, good performance, high capacity, safety, portability, waterproof and dust-proof. It is comprehensively applied to work, daily life, creative fruits storage, privacy protection and so on. In addition, Elite 7 has superior texture, supports IPX7 waterproof with its light and small appearance, which is able to better safeguard data.

Elite 7 is a portable SSD, which is deeply welcomed by individuals, designers and video editors.

Model:

HS-ESSD-Elite 7

Features and Functions

- High transmission speed Adopt USB 3.2 Gen 2 high-speed interface, saving editing and document transmission time
- Waterproof and Dust-Proof Support IPX 7 waterproof function
- Solid Texture Metal body texture, which is sturdy and durable, and it is able to resist 2m drop test
- Portable Application Backup Tool and Encryption Tool named as Hi Backup and Hi Security, data could be better protected
- Comprehensive Compatibility
 Support Windows, Linux and MAC, is applicable to multiple application scenarios





Specification

Model	HS-ESSD-Elite 7
Interface	USB 3.2 Type-C
Capacity	500GB/1TB/2TB
Support Devices	Android Phone/Android Tablet/PC/Laptop
Size	83.5*53.5*7.9mm
Weight	<75g
Max Transmission Speed	1060MB/s
Materials	Aluminum Alloy
Colour	Night Black/Space Gray/Paint Green
Light	Yes
Support Systems	Windows/Mac/Linux
Warranty	5 Years
Working Temperature	0°C ~ 40°C

Note:

Android 4.4 or above and OTG function are necessary for Android Phone

Max. Transmission speed is tested with empty disk, the test tool is ATTO using USB 3.0. There will exist certain deviation if hardware configurations and software conditions differ

Actual read/write speed depends on hardware, software and users' habit of the connected devices

Distributed by



Headquarters Rm.01, 21/F, F4 Building, 5th Phase-NO.1 Software Park, Guanshan 1 Rd, East Lake Development Zone, Wuhan, China(430040)