

T100 Series Portable SSD

Introduction

T100 series portable solid state drive (SSD), designed with built-in SSD storage, can expand the storage capacity of Android phone, Android tablet, PC, and laptop via USB 3.1 type C interface. T100 series SSD can realize the long-time large capacity storage requirements of users.

T100 series SSD is popular among individuals, designers, video editors, etc.



Available Models

HS-ESSD-T100/128GB

HS-ESSD-T100/256GB

HS-ESSD-T100/512GB

HS-ESSD-T100/1024GB

HS-ESSD-T100/2048GB

Features and Functions

- **Huge Capacity**
Storage capacity is up to 2048 GB.
- **High-Speed Transmission**
The maximum read speed is up to 540 M/s, which is 4 times of that of the mechanical hard disk.
- **Portable Design**
Designed with a hanging hole, create your own stylish accessories.
- **Capacity Expansion for Mobile Phone**
It can connect to Android phone, Android tablet, and other devices via OTG cables.
- **Shock-resistant**
Use the special material to protect the device.



Specifications

Model	HS-ESSD-T100				
Capacity	128GB	256GB	512GB	1024GB	2048GB
Interface	USB 3.1 Type C				
Available device	Android Phone/Android Tablet/PC/Laptop				
Dimensions	68 mm × 68 mm × 11.2 mm (2.68" × 2.68" × 0.44")				
Weight	36.5 g				
Max. transfer speed	540MB/s				
Material	ABS + PP				
Available color	Black/Golden/White				
Working indicator	White				
Accessible platform	Win/Mac/Android 4.0 or above				
Limited warranty period	3 Years				
Working temperature	0 °C to +40 °C (0 °F to +104°F)				
Certificate	CE/ROHS/REACH/WEEE/FCC				

Note:

Android phones and Android tablet of version 4.0 or above with OTG (On-The-Go) features are required.

The maximum speed based on empty disk/USB3.0/ATTO test conditions. Different HW&SW condition may cause test result difference. Actual read and write speed depend on the hardware and software of connected device and personal using habit.

Distributed by



Headquarters
 Room 307, Unit B, Building 2,
 399 Danfeng Road, Binjiang District,
 Hangzhou, Zhejiang, China