



Portable SSDs **ESD250C**

Transcend's ESD250C is a portable solid state drive featuring a sturdy metallic case in an alluring space-gray hue, a USB 3.1 Gen 2 interface for unmatched transfer rates, and a USB Type-C port.



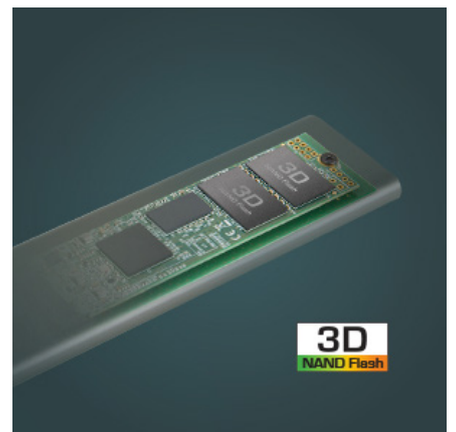
Transfer in a blink of an eye

The ESD250C is equipped with the USB 3.1 Gen 2 interface with the support of UASP (USB Attached SCSI Protocol), providing transfer speeds of up to 520MB/s.



A tailor-made design

The ESD250C features a lightweight aluminum construction, making it both portable and durable. The device's alluring space-gray hue complements the sturdy design and minimalist style of your PC.



Expand storage in a flash

The ESD250C provides storage capacity of 960GB, ensuring you have plenty of space for backups, as well as storing your high-resolution images, 4K videos, and other media files!



Portable SSDs

ESD250C

Features

- USB 3.1 Gen 2 interface with the support of UASP (USB Attached SCSI Protocol)
- Up to 520 MB/s read; 460 MB/s write
- 3D NAND flash memory
- Sturdy metallic case in an alluring space-gray hue
- Includes a USB Type-C cable and a USB Type-C to Type-A cable

Specification

Appearance

Dimensions (Max.)	120.16 mm x 33.6 mm x 7.5 mm (4.73" x 1.32" x 0.30")
Weight (Max.)	47 g (1.66 oz)
Color	Space gray

Interface

Connection Interface	USB 3.1 Gen 2
USB Type	USB Type C to USB Type A/USB Type C to USB Type C

Storage

Flash Type	3D NAND flash
Capacity	960 GB

Operating Environment

Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Operating Voltage	5V

Performance

Read Speed (Max.)	520 MB/s
Write Speed (Max.)	460 MB/s

Warranty

Certificate	CE/FCC/BSMI
Warranty	Three-year Limited Warranty

Note

1. Speed may vary due to host hardware, software, usage, and storage capacity.

Ordering Information

960GB	TS960GESD250C
-------	---------------



Transcend Elite is an advanced software package compatible with both macOS and Windows OS that helps you manage data. A free download from Transcend's website, Transcend Elite features backup and restore, data encryption, and cloud backup functions.