





Transfer in a blink of an eye

The ESD260C 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. You can enjoy high transfer speed that elevates your work efficiency.



Slim and sleek. Light and portable.

The ESD260C features a lightweight housing and optimum shock-resistant qualities. It only weighs 33g, making it both portable and resistant to wear and tear. The sturdy texture and silver hue complement the minimalist style of your mobile devices.



Expand storage in a flash

The ESD260C provides up to 1TB of storage capacity, allowing you to carry large amounts of work files with you. No matter whether you are in the office or in traveling, you get to store high-resolution images, 4K videos, and other media files seamlessly without delay!





Portable SSDs ESD260C Portable SSD

Features

- Sturdy case in a space-gray hue
- USB 3.1 Gen 2 interface with the support of UASP (USB Attached SCSI Protocol)
- 3D NAND flash
- USB Type-C and USB Type-C to Type-A cable included



Transcend Elite

Transcend Elite is a data management software for external hard drives, USB flash drives and portable SSD products.

Specifications

/\	n	n		0	ra	n	0	
\neg	IJ	IJ	ㄷ	а	ıa	11	U	C

Dimensions	81.4 mm x 33.6 mm x 7.5 mm (3.21" x 1.32" x 0.30")
Weight	33 g (1.16 oz)
Color	Silver

Interface

USB Type	USB Type C to USB Type A / USB Type C to USB Type C
Connection Interface	USB 3.1 Gen 2 (USB 10Ghns)

Storage

Flash Type	3D NAND flash
Capacity	250GB / 500 GB / 1 TB

Operating Environment

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

Performance

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

Warranty

Certificate	CE / UKCA / FCC / BSMI / KC / EAC / RCM
Warranty	Three-year Limited Warranty

Ordering Information

250GB	TS250GESD260C
500GB	TS500GESD260C
1TB	TS1TESD260C

Product specifications are subject to change without notice. Pictures shown may differ from actual products. Total accessible capacity varies depending on operating environment.