





## **Top Speed, Top Performance**

Transcend's ESD300 portable SSD features a superfast 10Gbps transfer rate and cutting-edge SLC Cache technology, delivering blazing-fast R/W speeds of up to 1050/950 MB/s. The ESD300 is also backward compatible with USB 2.0 & 3.0 interfaces, giving you one storage solution for all of your devices.



#### **Bring It Wherever You Go**

The ESD300 is a true marvel of size and convenience! Its sleek design, comparable to that of a regular USB flash drive, allows you to effortlessly slip it into your pocket and carry it with you wherever you go. With the ESD300, your data is always within reach. Say goodbye to cables and bulk, and embrace the power of portability with the ESD300!



# USB Type-C: Limitless Possibilities

The ESD300 comes with a versatile Type-C connector, making lightning-fast file transfers between all your Type-C devices a breeze!





# Portable SSDs ESD300 Portable SSD

#### **Features**

- Suitable for desktop, laptop computers, OTG mobile devices and gaming consoles
- Size of a USB, performance of an SSD
- USB Type-C connector



#### **Transcend Elite**

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

### **Specifications**

#### Appearance

Dimensions	60.1 mm x 20 mm x 7.8 mm (2.36" x 0.79" x 0.31")
Weight	9 g (0.32 oz)
Color	Silver / Pink / Sky Blue
Interface	
USB Type	USB Type-C
Connection Interface	USB 10Gbps
Storage	
Flash Type	3D NAND flash
Capacity	512 GB / 1 TB / 2 TB
Operating Environment	
Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Operating Voltage	5V±5%
Performance	
Read Speed (Max.)	Up to 1,050 MB/s

# **Ordering Information**

Certificate

Warranty

512GB	TS512GESD300C TS512GESD300S
	TS512GESD300P
1TB	TS1TESD300C
	TS1TESD300S
	TS1TESD300P
2TB	TS2TESD300C
	TS2TESD300S
	TS2TESD300P

CE / UKCA / FCC / BSMI / EAC / RCM

Five-year Limited Warranty

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