





# Dual access, double convenience: USB 3.1 Gen 1 + micro USB

On one side of the JetFlash 880, a full-size USB 3.1 Gen 1 interface can be connected to any USB port-equipped device, at 10 times the bandwidth of USB 2.0. On the other side, a micro USB interface allows you to connect to mobile devices.



### Splash and dust resistant

Using innovative COB (Chip-On-Board) engineering and assembled with a metallic casing, the JetFlash 880 is completely resistant to dust and splashes while remaining extraordinarily lightweight.



Get extra space with up to 32GB capacity

With up to 32GB capacity, you can effortlessly expand the storage capacities of your mobile devices. "Memory Full" message will not ruin your important moment anymore.





### Mobile Storage for Android Devices

# JetFlash® 880

#### **Features**

- Dual connector design to transfer between micro USB and USB 3.1 Gen 1 interfaces
- Compact, one-piece COB (Chip On Board) manufacturing
- · Quality metallic texture
- · Up to 32GB storage capacity
- Transcend Elite & RecoveRx software for easy data management



# Transcend Elite Software

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.

# Specifications

-	
Appearance	
Dimensions (Max.)	26.8 mm x 12.2 mm x 7.55 mm (1.06" x 0.48" x 0.30")
Weight (Max.)	3 g (0.11 oz)
Color	Silver
Interface	
Connection Interface	USB 3.1 Gen 1
USB Type	USB Type A/micro USB
Storage	
Capacity	32 GB

### **Operating Environment**

Note	The USB connectors cannot be used at the same time. Please make sure that your device supports USB OTG function before purchasing.
Warranty	
Certificate	CE / FCC / BSMI / KC / EAC / RCM
Warranty	Five-year Limited Warranty

### Note

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

# **Ordering Information**

32GB TS32GJF880S	
------------------	--