



## JetDrive™ JetDrive 855

Transcend's JetDrive 855 Thunderbolt™ PCIe portable SSD combines a JetDrive 850 PCIe SSD with a sleek aluminum Thunderbolt enclosure to instantly revitalize your Thunderbolt-equipped MacBook Pro, MacBook Air, Mac mini, or Mac Pro!



### Thunderbolt technology in a sleek case

Transcend's JetDrive 855 features a 10Gb/s Thunderbolt interface, capable of blazing-fast file transfers. The drive is housed in a sleek, aluminum-alloy enclosure designed to tastefully complement your Mac's simple, clean lines. In addition, the inner SSD is removable for more versatile use based on your preferences.



### Expand storage in a flash

Upgrading your Mac with a Transcend JetDrive 850 allows you to increase storage capacity to up to 960GB, ensuring you have plenty of space for your documents, photos, music, and videos.



### Feel the need for speed

Transcend's JetDrive 850 utilizes the PCIe™ Gen3 x4 interface paired with the latest 3D NAND flash, resulting in compelling performance of up to 1,600MB/s read and 1,400MB/s write. Transcend's JetDrive 850 gives you fluid, real-time performance for demanding professional tasks, video editing, or 3D graphics rendering.



## JetDrive™ JetDrive 855

### Features

- Compatible with MacBook Air 11" & 13" (Mid 2013 – 2017), MacBook Pro Retina® 13" & 15" (Late 2013 – Mid 2015), Mac mini (Late 2014), and Mac Pro (Late 2013)
- JetDrive 850 NVMe PCIe Gen3 x4 SSD inside a Thunderbolt enclosure
- Installation tools included
- Compatible with devices running macOS High Sierra (10.13) or later



#### JetDrive Toolbox

JetDrive Toolbox keeps your JetDrive SSD healthy and helps you manage JetDrive devices perfectly.

### Specifications

#### Appearance

Dimensions	120 mm x 31.5 mm x 18.2 mm (4.72" x 1.24" x 0.72")
Weight	88 g (3.10 oz)

#### Interface

Connection Interface	Thunderbolt 10 Gb/s
Bus Interface	NVMe PCIe Gen3 x4

#### Storage

Flash Type	3D NAND flash
Capacity	240 GB / 480 GB / 960 GB

#### Operating Environment

Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Storage Temperature	-40°C (-40°F) ~ 85°C (185°F)
Operating Voltage	15V

#### Performance

Read Speed (Max.)	up to 1,600 MB/s
Write Speed (Max.)	up to 1,400 MB/s

#### Warranty

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

### Ordering Information

240GB	TS240GJDM855
480GB	TS480GJDM855
960GB	TS960GJDM855

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