



# Expansion Cards for Mac JetDrive Lite 330

Introducing Transcend's JetDrive Lite storage expansion cards JetDrive™ Lite 330 for the MacBook Pro 2021. JetDrive Lite expansion cards are a quick and easy way to gain the additional space you need without adding any bulk to your MacBook® computer.



### Expand in a flash.

Simply insert the JetDrive Lite 330 into the card reader slot on the side of your MacBook and instantly boost your storage capacity. With up to 512GB storage available, you can store RAW images, 4K videos, music and more. Your creativity will not be limited.



### Blazingly fast. Smooth transfer.

JetDrive Lite 330 delivers read speeds of up to 95MB/s and write speeds of up to 75MB/s, unleashing the full power of your MacBook. Perfect for Time Machine® backups, iTunes® libraries, or anything in-between.



#### Sleek and seamless design.

With a flush profile that's tailor-made for each MacBook model, Transcend's JetDrive Lite 330 expansion cards are designed to seamlessly integrate with your MacBook, blending in perfectly without any awkward protrusion.

\*Apple, Mac, MacBook Pro, MacBook Air, Mac mini, Mac Pro, Retina, Time Machine, and iTunes are trademarks of Apple Inc.





# Expansion Cards for Mac JetDrive Lite 330

### Features

- Compatible with MacBook Pro 2021
- Up to 512GB capacity
- R/W speeds up to 95/75 MB/s
- Plug and play, slim design, and great compatibility



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

### Specifications

Storage	
Capacity	128 GB / 256 GB / 512 GB
Operating Environment	
Operating Temperature	-25°C (-13°F) ~ 85°C (185°F)
Operating Voltage	2.7V ~ 3.6V
Performance	
Read Speed (Max.)	up to 95 MB/s
Write Speed (Max.)	up to 75 MB/s
Warranty	
Certificate	CE / FCC / RCM / EAC
Warranty	Five-year Limited Warranty

## **Ordering Information**

128GB	TS128GJDL330
256GB	TS256GJDL330
512GB	TS512GJDL330

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