



## **Smart Reader RDA2**

Transcend's RDA2 Lightning card reader means you can say goodbye to those frustrating moments when you can't display brilliant photos and videos taken with your digital camera on your iPhone or iPad, or share them on social networking sites straightaway. With slots for both SD and microSD cards, and equipped with a mobile app, the RDA2 Lightning card reader reads not only memory cards, but your life!



#### A card reader for iOS devices

Transcend's RDA2 Lightning card reader is equipped with a Lightning connector specifically designed for iOS devices, including iPhone®, iPad®, and iPod®. With the RDA2 in hand, camera enthusiasts, sports videographers, and professional photographers can upload or share high-resolution photos and videos straightaway to social media platforms.



# Two card slots for storage expansion

Transcend's RDA2 Lightning card reader is equipped with card slots for both SD and microSD cads, offering a brand-new alternative for expanding your iOS device's storage capacity.



#### MFi-certified

Fully compatible with iOS devices, Transcend's RDA2 is an MFi-certified card reader that meets stringent safety, performance, and manufacturing standards.

\*Apple MFi certification is a license that shows Apple Inc. has authorized the accessory.





# OTG Card Readers Smart Reader RDA2

#### **Features**

- · Compatible with iPhone, iPad and iPod
- With a Lightning connector, an SD card slot, and a microSD card slot
- An alternative to expand mobile devices' storage capacity
- Powerful Smart Reader app allows you to back up files, format the memory card, encrypt and decrypt files, save audio recordings directly to the memory card, and more!
- · MFi certified



#### Smart Reader app

With the powerful Smart Reader app, you can do more with your RDA2, including performing backups, card formatting, file encryption, file compression and decompression, direct saving of audio recordings to memory cards, access to cloud storage, and showing hidden files and folders!

_										
S	n	Δ		ıt	$\Gamma$	a	ŤΙ	$\cap$	n	C
J	ν	L	v.		ľ	u	u	v	11	J

App	eai	rar	nce
Dimo	ncia	nnc	(NA-

 Dimensions (Max.)
 40.8 mm x 40.8 mm x 10.4 mm (1.61" x 1.61" x 0.41")

 Weight (Max.)
 17 g (0.60 oz)

 Color
 White

#### Interface

Connection Interface Lightning

#### Hardware

Card Reader Slot(s) SD/microSD

#### **Operating Environment**

Operating Temperature  $0^{\circ}\text{C} (32^{\circ}\text{F}) \sim 70^{\circ}\text{C} (158^{\circ}\text{F})$ Storage TemperatureNote  $-20^{\circ}\text{C} (-4^{\circ}\text{F}) \sim 75^{\circ}\text{C} (167^{\circ}\text{F})$ Note Please make sure that your device supports USB OTG function before purchasing.

Simultaneous insertion of two cards not supported.

#### Warranty

Certificate CE/FCC/BSMI/KC/RCM/EAC

Warranty Two-year Limited Warranty

#### System Requirement

Operating System Compatible with iPhone, iPad, and iPod touch models with a Lightning port and running iOS 10, iOS 11, or iOS 12.

#### Compatibility

Memory Card Supported SDHC (UHS-I)/SDXC (UHS-I) microSDHC (UHS-I)/microSDXC (UHS-I)

Note This card reader will work with UHS-II cards, but only operates at UHS-I speeds.

#### Ordering Information

TS-RDA2W White



### OTG Card Readers Comparison





Smart Reader RDA2

Smart Reader RDP9

Appearance						
Dimensions (Max.)	40.8 mm x 40.8 mm x 10.4 mm (1.61" x 1.61" x 0.41")					
Weight (Max.)	17 g (0.60 oz)					
Color	White	Black				
Interface						
USB Type	-	micro USB				
Connection Interface	Lightning	USB 2.0				
Hardware						
Card Reader Slot(s)	SD/microSD	SD/microSD/USB				
Warranty						
Warranty	Two-year Limited Warranty					
Compatibility						
Memory Card Supported	SDHC (UHS-I)/SDXC (UHS-I)/microSDHC (UHS-I)/microSDXC (UHS-I)					
SD UHS-II	-	-				
SD UHS-I and below	<b>✓</b>	✓				
microSD UHS-I and below	<b>✓</b>	✓				
CompactFlash UDMA5 and below	-	-				
CompactFlash UDMA7 & UDMA6	-	-				
CFact 2.0 and halass	-	-				

Note: Please make sure that your device supports USB OTG function before purchasing. Simultaneous insertion of two cards not supported.