



# **Product Lines**

For Server & Workstation

	Solid State Drives			
	PCIe Gen3 x4 M.2 SSD	SATA III 6Gb/s 2.5" SSDs	$\cap$	
	SATA III 6Gb/s M.2 SSDs	Portable SSDs	()	
	SATA III 6Gb/s mSATA SSD	Accessories	<i>\( \( \( \) \)</i>	
	Body Cameras			
	DrivePro Body 52	DrivePro Body 10	$\wedge$	
	DrivePro Body 30	Docking Stations	HX	
	DrivePro Body 20		VU	
	Dashcams			
	DrivePro 520	DrivePro 130	11	<b>T</b>
	DrivePro 230	DrivePro 110	11	rans
	DrivePro 200	DrivePro 50	11	Transcend
	Personal Cloud Storage			
	StoreJet Cloud 210		1 [	
	StoreJet Cloud 110		15	
			1)	
	Apple Solutions			
	JetDrive Go	StoreJet for Mac	17	
	JetDrive Lite	JetMemory	1/	
	JetDrive		1 /	
	External Storage			
	Portable Storage for PC		77	
	Desktop Storage		73	
			25	
ī	USB Flash Drives			
ı	USB Type-C Series	USB 2.0 Series	76	
ı	Mobile (OTG) Series		/n	
L	USB 3.1 Gen 1 / USB 3.0 Series		20	
	Memory Cards			
	SD Cards		$\mathcal{I}$	
	microSD Cards		30	
ı	CFast/CompactFlash Cards			
	Card Readers & Accessories			
	Lightning Card Reader	USB 3.1 Gen 1 / USB 3.0 Card Readers	33	
	OTG Card Readers	USB 2.0 Card Readers		
L	Type-C Card Reader	Accessories		
	Multimedia Products			
	Digital Music Players		76	
	Portable CD/DVD Writer		36	
L				
	Memory Modules			ZZ didiliki
	DDR4 Memory Modules		70	
	For Desktop & Notebook		38	- Sittle
	E C OW L			

Transcend



Transcend's MTE850 M.2 SSD utilizes the PCI Express® Gen3 X4 interface supported by the latest NVMe™ standard, to unleash next-generation performance. The MTE850 M.2 SSD is aimed at high-end applications, such as digital audio/video production, gaming, and enterprise use, which require constant processing of heavy workloads without system lags or slowdowns of any kind. Powered by 3D MLC NAND flash memory, the MTE850 M.2 SSD provides not only fast

# High performance controller with 3D MLC NAND Flash

transfer speeds but also unmatched reliability.

- PCle Gen3 x4 interface and NVMe standard
- Up to 2,500MB/s read and 1,100MB/s write performance
- Space-saving M.2 Type 2280 form factor
- Engineered with a RAID engine and LDPC (Low-Density Parity Check) coding
- Built-in SLC caching technology
- Supports Transcend SSD Scope software
- Three-year Limited Warranty

Ordering Information	on
----------------------	----

TS128GMTE850 1280	JĖ
TS256GMTE850 2560	GB
TS512GMTE850 5120	GE

Dimensions (max.)	80.0mm × 22.0mm × 3.58mm
Weight (max.)	8g
Flash Type	3D MLC NAND Flash
Connection Type	M.2 module notch M
Form Factor	2280-D2-M
Maximum Performance*	Seq. read: 2,500MB/s
	Seq. write: 1,100MB/s
	4K random read: 270,000 IOPS
	4K random write: 130,000 IOPS
Operating Voltage	3.3V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)

## SATA III 6Gb/s M.2 SSD



#### Ordering Information

TS16GMTS400 16GB TS32GMTS400 32GB TS64GMTS400 64GB TS128GMTS400 128GB TS256GMTS400 256GB TS512GMTS400 512GB



#### Ordering Information

TS32GMTS600 32GB TS64GMTS600 64GB TS128GMTS600 128GB TS256GMTS600 256GB TS512GMTS600 512GB



#### Ordering Information

TS32GMTS800 32GB TS64GMTS800 64GB TS128GMTS800 128GB TS256GMTS800 256GB TS512GMTS800 512GB TS1TMTS800 1TB

MTS400 MTS600 MTS800

Dimensions (max.)	42mm x 22mm x 3.58mm	60mm x 22mm x 3.58mm	80mm x 22mm x 3.58mm
Weight (max.)	4g	6g	9g
Flash Type	MLC NAND Flash	MLC NAND Flash	MLC NAND Flash
Connection Type	M.2 module notch B+M	M.2 module notch B+M	M.2 module notch B+M
Form Factor	2242-D2-B-M	2260-D2-B-M	2280-D2-B-M
Maximum Performance*	Seq. read: 560MB/s	Seq. read: 550MB/s	Seq. read: 560MB/s
	Seq. write: 460MB/s	Seq. write: 460MB/s	Seq. write: 460MB/s
	4K random read: 70,000 IOPS	4K random read: 70,000 IOPS	4K random read: 75,000 IOPS
	4K random write: 70,000 IOPS	4K random write: 75,000 IOPS	4K random write: 75,000 IOPS
Operating Voltage	3.3V±5%	3.3V±5%	3.3V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)	0°C (32°F) ~ 70°C (158°F)	0°C (32°F) ~ 70°C (158°F)

## SATA III 6Gb/s mSATA SSD



## 2.5" SSD/HDD Enclosure Kit



#### Ordering Information

TS16GMSA370	16GB
TS32GMSA370	32GB
TS64GMSA370	64GB
TS128GMSA370	128GB
TS256GMSA370	256GB
TS512GMSA370	512GB
TS1TMSA370	1TB



For 2.5 inch HDD and SSD

Ordering Information

TS0GSJ25CK3

## MSA370

Dimensions (max.)	50.8mm x 29.85mm x 4.85mm
Weight (max.)	8g
Flash Type	MLC NAND Flash
Connection Type	mSATA 52-pin
Form Factor	MO-300
Maximum Performance*	Seq. read: 570MB/s
	Seq. write: 460MB/s
	4K random read: 70,000 IOPS
	4K random write: 75,000 IOPS
Operating Voltage	3.3V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)

## StoreJet® 25CK3

Dimensions	129.5mm x 80.8mm x 18.8mm
Weight (max.)	108g
SATA Interface	SATA III 6Gb/s
Connector Interface	USB 3.1 Gen 1 / USB 3.0
Operating Voltage	5V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Package Contents	StoreJet 25CK3 enclosure, USB cable,
	7mm to 9.5mm spacer,
	PH1 screwdriver, M2 mounting screws
•	





120GB

TS120GMTS420







Ordering Information

TS120GMTS820 120GB TS240GMTS820 240GB

MTS420 MTS810 MTS820

Dimensions (max.)	42mm × 22mm × 3.58mm	80mm × 22mm × 2.23mm	80mm × 22mm × 3.58mm
Weight (max.)	8g	8g	9g
Flash Type	3D TLC NAND Flash	3D TLC NAND Flash	TLC NAND Flash
Connection Type	M.2 module notch B+M	M.2 module notch B+M	M.2 module notch B+M
Form Factor	2242-D5-B-M	2280-S2-B-M	2280-D2-B-M
Maximum Performance*	Seq. read: 560MB/s	Seq. read: 550MB/s	Seq. read: 550MB/s
	Seq. write: 500MB/s	Seq. write: 420MB/s	Seq. write: 420MB/s
	4K random read: 35,000 IOPS	4K random read: 30,000 IOPS	4K random read: 78,000 IOPS
	4K random write: 85,000 IOPS	4K random write: 70,000 IOPS	4K random write: 78,000 IOPS
Operating Voltage	3.3V±5%	3.3V±5%	3.3V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)	0°C (32°F) ~ 70°C (158°F)	0°C (32°F) ~ 70°C (158°F)

## 2.5" SSD Installation Kit



## TS-CK3

Dimensions	69.85mm x 28.1mm x 8.8mm
Weight (max.)	22g
SATA Interface	SATA III 6Gb/s
Connector Interface	USB 3.1 Gen 1 / USB 3.0
Operating Voltage	5V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Package Contents	2.5" to 3.5" bracket, USB-to-SATA
	adapter, SATA cable (45cm), 7mm to
	9.5mm spacer, PH2 screwdriver, M3
	mounting screws

## M.2 SSD Enclosure Kit



## CM42 / CM80

Dimensions	CM42: 81.41mm x 33.6mm x 7.5mm
	CM80: 120.16mm x 33.6mm x 7.5mm
Weight (max.)	CM42: 29g, CM80: 41g
SATA Interface	SATA III 6Gb/s
Connector Interface	USB 3.1 Gen 1 / USB 3.0
Operating Voltage	5V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Package Contents	M.2 SSD enclosure, M.2 adapter, Type-C
	to Type-A USB cable (45cm), metal plate,
	aluminum sticker, screwdriver, mounting
	screws, copper nut (CM80 only)



Transcend's SSD230 SATA III 6Gb/s SSD adopts the latest 3D NAND technology to achieve high storage capacities and performance. By using only high-quality flash chips and enhanced firmware algorithms, the SSD230 is guaranteed to deliver greater performance and reliability.

# High performance controller with 3D TLC NAND Flash

- Up to 560MB/s read and 520MB/s write performance
- Engineered with a RAID engine and LDPC coding
- Built-in SLC caching technology
- Supports DevSleep mode
- Supports S.M.A.R.T., TRIM, and NCQ commands
- Three-year Limited Warranty

Orderina	Information

TS128GSSD230S	128GB
TS256GSSD230S	256GB
TS512GSSD230S	512GB

Dimensions	100mm x 69.85mm x 6.8mm
Weight (max.)	63g
Flash Type	3D TLC NAND Flash
Connection Type	SATA (22-pin)
Form Factor	2.5"
Maximum Performance*	Seq. read: 560MB/s
	Seq. write: 520MB/s
	4K random read: 85,000 IOPS
	4K random write: 85,000 IOPS
Operating Voltage	5V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)

## SATA III 6Gb/s 2.5" SSD SSD370



#### Ordering Information

TS32GSSD370S	32GB
TS64GSSD370S	64GB
TS128GSSD370S	128GB
TS256GSSD370S	256GB
TS512GSDD370S	512GB
TS1TSSD370S	1TB

# Transcend TS6500 controller with MLC NAND Flash

Dimensions	100mm x 69.85mm x 6.8mm
Weight (max.)	63g
Flash Type	MLC NAND Flash
Connection Type	SATA (22-pin)
Form Factor	2.5"
Maximum Performance*	Seq. read: 560MB/s, Seq. write: 460MB/s
	4K random read: 75,000 IOPS
	4K random write: 75,000 IOPS
Operating Voltage	5V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)



The SSD370 includes a 2.5" to 3.5" desktop mounting bracket and screws.

## SSD360



#### Ordering Information

S128GSSD360S	128GB
S256GSSD360S	256GB

# Transcend TS6510 controller with MLC NAND Flash

Dimensions	100mm x 69.85mm x 6.8mm
Weight (max.)	63g
Flash Type	MLC NAND Flash
Connection Type	SATA (22-pin)
Form Factor	2.5"
Maximum Performance*	Seq. read: 540MB/s, Seq. write: 340MB/s
	4K random read: 35,000 IOPS
	4K random write: 70,000 IOPS
Operating Voltage	5V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)

## SSD340



#### Ordering Information

TS32GSSD340K	32GB
TS64GSSD340K	64GB
TS128GSSD340K	128GB
TS256GSSD340K	256GB

# JMicron controller with MLC NAND Flash

Dimensions	100mm x 69.85mm x 6.8mm	
Weight (max.)	63g	
Flash Type	MLC NAND Flash	
Connection Type	SATA (22-pin)	
Form Factor	2.5"	
Maximum Performance*	Seq. read: 550MB/s, Seq. write: 330MB/s	
	4K random read: 75,000 IOPS	
	4K random write: 80,000 IOPS	
Operating Voltage	5V±5%	
Operating Temperature	0°C (32°F) ~ 70°C (158°F)	



The SSD340 include a 2.5" to 3.5" desktop mounting bracket and screws.

## **SSD220**



#### Ordering Information

TS120GSSD220S	120GB
TS240GSSD220S	240GB
TS480GSSD220S	480GB
TS960GSSD220S	960GB

# High performance controller with TLC NAND Flash

Dimensions	100mm x 69.85mm x 6.8mm
Weight (max.)	63g
Flash Type	TLC NAND Flash
Connection Type	SATA (22-pin)
Form Factor	2.5"
Maximum Performance*	Seq. read: 550MB/s, Seq. write: 450MB/s
	4K random read: 80,000 IOPS
	4K random write: 80,000 IOPS
Operating Voltage	5V±5%
Operating Temperature	0°C (32°F) ~ 60°C (140°F)





## Ordering Information

-	
TS120GESD220C	120GB
TS240GESD220C	240GB
TS/180GESD220C	180CB



## Ordering Information

TS128GESD400K	128GB
TS256GESD400K	256GB
TS512GESD400K	512GB
TS1TESD400K	1TB

# Portable SSD ESD220C

## On-the-go devices supported

- Credit-card size fits perfectly in a wallet
- USB Type-C port equipped
- USB 3.1 Gen 1 / USB 3.0 interface integrated with UASP
- Built-in SLC caching to achieve exceptional transfer speeds
- Engineered with a RAID engine and LDPC coding
- One Touch Auto-backup button
- Free download of Transcend Elite data management software

Dimensions	77mm x 55.7mm x 9.6mm
Weight (max.)	52g
Flash Type	TLC NAND Flash
Connection Interface	USB 3.1 Gen 1 / USB 3.0
Maximum Performance*	Seq. read: 410MB/s
	Seq. write: 400MB/s
Operating Voltage	5V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)

# Portable SSD ESD400

## Faster than portable HDDs

- Pocket-sized form factor and lightweight design
- Sleek, durable and shock-resistant
- USB 3.1 Gen 1 / USB 3.0 interface integrated with UASP
- One Touch Auto-backup button
- Free download of Transcend Elite data management software

Dimensions	92mm x 62mm x 10.5mm
Weight (max.)	56g
Flash Type	MLC NAND Flash
Connection Interface	USB 3.1 Gen 1 / USB 3.0
Maximum Performance*	Seq. read: 410MB/s
	Seq. write: 380MB/s
Operating Voltage	5V±5%
Operating Temperature	0°C (32°F) ~ 70°C (158°F)



Transcend's DrivePro Body 30 is a feature-packed body camera designed specifically for public safety professionals. With a twelve-hour battery life, IP67 rated environmental sealing, military-grade shock resistance, and a pre-event buffer, the DrivePro Body 30 is always ready for action. The Sony image sensor, high-quality lens, automatic infrared illumination, and six-axis image stabilization guarantee clear, high-definition evidence collection. Paired with Transcend's DrivePro Body App for iOS and Android smartphones, users can easily control the DrivePro Body 30, and manage videos and photos on the device.

# Supports Bluetooth technology and Wi-Fi connection

- Pre-event buffer to capture the whole story
- Infrared LEDs for low light conditions and night vision
- 6-axis image stabilization technology
- Built-in twelve-hour battery for all day recording
- Exclusive DrivePro Body App for live streaming preview, file management, and camera configuration
- Convenient snapshot button to capture photos while recording
- Compliant with IP67 and U.S. military standards\* to be dust-proof, waterproof, and shock resistant
- Stealth mode and vibration alerts
- Paired with Transcend's docking station for simultaneous data upload and charging (optional)

Other brands	DrivePro™ Body 30

Sony image sensor for high resolution and superb, rich colors

## Ordering Information

TS64GDPB30A 64GB TS64GDPB30P\*\* 64GB



## DrivePro<sup>™</sup>Body 52

# Separate camera unit for flexible positioning

- Sony high-sensitivity image sensor
- Built-in battery for frontline recording
- Exclusive DrivePro Body App for live streaming preview and basic setup
- 360° rotatable clip, Velcro holder, and belt holster included
- Convenient snapshot button to capture photos while recording
- Military-grade shock resistant\* and IPX4 water resistant
- Paired with Transcend's docking station for simultaneous data upload and charging (optional)

#### Ordering Information

TS32GDPB52A	32GE
TS32GDPB52P**	32GE

## DrivePro<sup>™</sup>Body 20

## **Built-in Wi-Fi for live streaming**

- Exclusive DrivePro Body App for live streaming preview and basic setup
- 360° rotatable clip and Velcro holder included
- Convenient snapshot button to capture photos while recording
- Military-grade shock resistant\* and IPX4 water resistant
- Paired with Transcend's docking station for simultaneous data upload and charging (optional)

#### Ordering Information

TS32GDPB20A	32GB
TS32GDPB20P**	32GB





## Infrared LEDs for excellent night vision

- Firmly attached with 360° rotatable clip
- Infrared LEDs for low light conditions and night vision
- Built-in battery for frontline recording
- Convenient snapshot button to capture photos while recording
- Military-grade shock resistant\* and IPX4 water resistant
- A Transcend 32GB microSDHC MLC memory card included

## Ordering Information

TS32GDPB10A 32GB



## **Docking Stations**



## For DrivePro<sup>™</sup> Body 30

- Equipped with 6 ports for charging and data upload
- Network-based for scalability and fast deployment

Ordering Information	
TS-DPD6N	





# For DrivePro<sup>™</sup> Body 20 and DrivePro<sup>™</sup> Body 52

- Equipped with 6 ports for charging and data upload
- Daisy chain up to 2 additional docking stations
- Capable of automatically backing up data while charging\*

Ordering Information
TS-DPD6P









	DrivePro™ Body 10	DrivePro™ Body 20	DrivePro™ Body 30	DrivePro™ Body 52	
Wide Angle Lens	160°	160°	130°	130°	
Aperture	F/2.8	F/2.8	F/2.0	F/1.8	
Dimensions	88.4mm x 52.2mm x 19.6mm	88.4mm x 52.2mm x 19.4mm	95.9mm × 52.2mm × 27.6mm	Body: 88.4mm x 52.2mm x 17.4mm Camera: 40mm x 40mm x 20.35mm	
Weight	108g	88g	130g	Body: 88g Camera: 56g	
IR (Infrared)	4 LEDs	-	4 LEDs	-	
Storage Capacity	32GB microSDHC memory card	32GB internal memory	64GB internal memory	32GB internal memory	
Wi-Fi	-	•	•	•	
Bluetooth	-	-	•	-	
Vibration Alerts	-	-	•	-	
Battery Life*	Up to 3.5 hours	Up to 3.5 hours	Up to 12 hours	Up to 3.5 hours	
Connection Interface	USB 2.0				
Microphone	Built-in				
Resolution/Frame Rate	Full HD (1920 x 1080) / 30fps				
Video Format	H.264 (MOV: up to 1920x1080 30fps)				
Power Supply			V, 50-60Hz, 0.4A Max DC 5V 2A		
IP Rating	IPX4	IPX4	IP67	IPX4	
Operating Temperature	-20°C (-4°F) ~ 65°C (149°F)				
Warranty	Two-year Limited Warranty				



## DrivePro<sup>™</sup>230

Transcend's DrivePro 230 dashcam was designed with both style and safety in mind. The DrivePro 230 features a Sony image sensor to capture high-resolution videos with extremely fine tonal gradation even in low light. In addition, it features a GPS receiver, a built-in battery, a handy snapshot button, and Wi-Fi connectivity. More than just a safety device, Transcend's DrivePro 230 is a fellow traveler ready to explore more of the world with you.

# Comprehensive protection of your on-road safety

- GPS/GLONASS geolocation precisely determines your position when an incident happens
- Lane Departure Warning System (LDWS) prevents potential incidents
- Forward Collision Warning System (FCWS) maintains a safe distance
- Parking monitoring mode safeguards your vehicle while you're away
- Driver fatigue alert regularly reminds the driver to be fully rested
- Headlight reminder automatically activates when poor lightning conditions are detected
- Built-in Wi-Fi connectivity for mobile live streaming



Sony image sensor for the clearest video quality

Suction Mount Adhesive Mount



## DrivePro<sup>™</sup> 130

Road safety is important. Transcend's DrivePro 130 dashcam utilizes a Sony image sensor to provide high-resolution images with extremely fine tonal gradation even in low light. In addition, the DrivePro 130 features Wi-Fi connectivity, a built-in battery, a handy snapshot button, emergency recording, headlight reminder, and driver fatigue alert.

## **Built-in Wi-Fi connectivity**

- Sony image sensor for enhanced night vision
- Built-in battery ensures uninterruptible recording
- Convenient snapshot button to capture photos while recording
- Emergency recording protects critical evidence from being overwritten
- Parking monitoring mode safeguards your vehicle while you're away
- Driver fatigue alert regularly reminds the driver to be fully rested
- Headlight reminder automatically activates when poor lightning conditions are detected
- Free download of the exclusive DrivePro App

#### Ordering Information

TS16GDP130M Suction Mount TS16GDP130A Adhesive Mount

## DrivePro<sup>™</sup>110

The DrivePro 110 dashcam ensures excellent user experience by providing a built-in battery, emergency recording, a snapshot button, and a bright 2.4" color LCD screen. In addition, with useful features including emergency recording, headlight reminder, and driver fatigue alert, the DrivePro 110 offers optimum driving safety.

## High-sensitivity image sensor

- Sony image sensor for enhanced night vision
- Built-in battery ensures uninterruptible recording
- Convenient snapshot button to capture photos while recording
- Emergency recording protects critical evidence from being overwritten
- Parking monitoring mode safeguards your vehicle while you're away
- Driver fatigue alert regularly reminds the driver to be fully rested
- Headlight reminder automatically activates when poor lightning conditions are detected

#### Ordering Information

TS16GDP110M Suction Mount TS16GDP110A Adhesive Mount





## DrivePro<sup>™</sup>520

## **Dual lens camera design**

- Four infrared LEDs for ultra-clear in-car recording in low light
- Built-in Wi-Fi connectivity for mobile live streaming
- GPS/GLONASS geolocation precisely determines your position when an incident happens
- Convenient snapshot button to capture photos while recording
- 2015 Good Design Award winner
- Free download of the exclusive DrivePro App

#### Ordering Information

TS32GDP520M Suction Mount TS32GDP520A Adhesive Mount

## DrivePro<sup>™</sup> 200

# 160° viewing angle for wider perspective of on-road events

- 7 glass lenses for ultra sharp images
- Emergency recording protects critical evidence from being overwritten
- Built-in Wi-Fi connectivity for mobile live streaming
- Convenient snapshot button to capture photos while recording
- Free download of the exclusive DrivePro App

#### Ordering Information

TS16GDP200M Suction Mount TS16GDP200 Adhesive Mount TS32GDP200A Adhesive Mount













## DrivePro<sup>™</sup>50

# Compact size with real-time footage playback

- Built-in Wi-Fi connectivity for mobile live streaming
- F/1.8 aperture and 130° viewing angle for clear and smooth 1080P recordings
- Built-in battery ensures uninterruptible recording
- 2016 Good Design Award winner
- Free download of the exclusive DrivePro App

#### Ordering Information

TS16GDP50M Suction Mount TS16GDP50A Adhesive Mount







DrivePro™ 52	

г	)ri	 D.	•	TM	7	2	n

	Viewing Angle	Front: 130° wide angle Rear: 110° angle	130° wide angle	160° wide angle
Camera	Aperture	Front: F/1.8 Rear: F/2.8	F/2.0	F/2.0
	Resolution	Front: 1080P Rear: 720P	1080P	1080P
microSD Car	d Included	32GB	16GB	16GB/32GB
Dual Lens Ca	mera	•	-	-
Sony Image :	Sensor	-	•	-
Snapshot Bu	tton	•	•	•
Lane Depart	ure Warning System	-	•	-
Forward Coll	ision Warning System	-	•	-
Parking Mod	e	-	•	-
Wi-Fi Functio	on	•	•	•
Exclusive Ap	р	•	•	•
GPS/GLONAS	SS Geolocation	•	•	-
Speed Alarm	1	-	•	-
G-Sensor		•	•	•
nfrared LED:	S	• *	-	-
Built-in Batte	ery	•	•	-
Display Type	& Size	2.4" color LCD	2.4" color LCD	2.4" color LCD
Memory Car	d Support**	microSD up to 128GB		
Warranty		Two-year Limited Warranty		







		DrivePro™ 130	DrivePro™ 110	DrivePro™ 50
Viewin	ng Angle	130° wide angle	130° wide angle	130° wide angle
Camera Apertu	ure	F/2.0	F/2.0	F/1.8
Resolu	ıtion	1080P	1080P	1080P
microSD Card Included		16GB	16GB	16GB
Dual Lens Camera		-	-	-
Sony Image Sensor		•	•	-
Snapshot Button		•	•	-
Lane Departure Warning	g System	-	-	-
Forward Collision Warni	ng System	-	-	-
Parking Mode		•	•	-
Wi-Fi Function		•	-	•
Exclusive App		•	-	•
GPS/GLONASS Geolocat	ion	-	-	-
Speed Alarm		-	-	-
G-Sensor		•	•	•
nfrared LEDs		-	-	-
Built-in Battery		•	•	•
Display Type & Size		2.4" color LCD	2.4" color LCD	-
Memory Card Support**	*		microSD up to 128GB	
Warranty			Two-year Limited Warranty	

<sup>\*</sup>Rear lens only.

<sup>\*\*</sup>MLC Class 10 or above. Transcend's High Endurance microSD cards are recommended to ensure the best recording performance.



Rather than rely on fee-based public cloud storage services to store your personal data, opt for Transcend's StoreJet Cloud to get up to 8TB of personal storage space and the peace of mind that goes with having total control over your data. Transcend's StoreJet Cloud features amazingly fast transfer speeds of up to 110 MB/s and centralized data management, allowing for efficient storage and immediate access to all your data even if you're miles away.

## Worldwide access. Mobile setup.

- Simple, easy smartphone-based setup
- Worldwide access to all of your data
- Exclusive app with easy user interface
- One touch backup from USB flash drives to StoreJet Cloud
- Automatically backup photos and videos stored on mobile devices to StoreJet Cloud
- Media streaming to compatible devices
- Eco mode to save power
- Built-in RAID 1 data mirroring technology (StoreJet Cloud 210 only)



Full backup to one central location

TS4TSJC110K 4TB

Ordering Information

TS8TSJC210K

8TB









StoreJet® Cloud 110

StoreJet® Cloud 210

CPU Type	ARM Cortex-A7 Dual-Core 1.1GHz			
RAM	DDR3 256MB			
LAN Port	1 Gigabit Ethernet port			
USB Interface	USB 3.1 Gen 1 / USB 3.0 (backw	USB 3.1 Gen 1 / USB 3.0 (backward compatible with USB 2.0)		
Dimensions	204.8mm x 129.4mm x 45.8mm	210.8mm x 129.4mm x 87.8mm		
Weight	1.05 kg	2.1 kg		
Capacity	4TB	8TB		
Number of Bays	1	2		
RAID Mode	-	1		
Power Supply	External 12V/2A, 24W, 100-240V AC, 50/60Hz	External 12V/3A, 36W, 100-240V AC, 50/60Hz		
Operating Temperature	5°C (41°F) ~ 35°C (95°F)			

- Mobile: - Apple iOS 9.0 or later
- Android 4.4 or later

- Microsoft Windows 10 / 8.1 / 8 / 7

- Mac OS® X 10.7 or later

#### Browser:

- Internet Explorer 10 or later on Windows

- Safari 9.0 or later on Mac

- Firefox 29 or later on Windows / Mac

- Google Chrome 31 or later on Windows / Mac

- UPnP media server / DLNA certification

- iTunes server

- Photo browser and audio/video streaming through web interface
- Media streaming to Chromecast and Airplay

Two-year Limited Warranty Warranty

System Requirement

Media Streaming

Transcend's JetDrive Go Lightning/USB flash drives are designed to instantly expand your iPhone®, iPad®, or iPod® storage by up to 128GB. With the exclusive JetDrive Go App, you can effortlessly explore, move, back up, and manage photos and videos between the JetDrive Go and your iOS devices without Wi-Fi or 3G/4G connections. Equipped with a USB 3.1 Gen 1 / USB 3.0 connector on one side and a Lightning connector on the other, the JetDrive Go allows you to transfer digital files to and from Mac computers, PCs, and laptops with blazing-fast transfer rates.

# Up to 128GB extra storage for your iPhone, iPad, and iPod

- Up to 128GB extra storage for your iPhone, iPad, and iPod
- Lightning and USB 3.1 Gen 1 / USB 3.0 dual connectors\*
- Extended Lightning connector for easy plug-in
- Up to 130MB/s of transfer speeds provided by the USB 3.1 Gen 1 / USB 3.0 connector
- Directly save photos, videos, or audio recordings to the JetDrive Go
- Apple MFi-certified





Free download of JetDrive Go App and JetDrive Toolbox



## JetDrive<sup>™</sup> Go 300

#### Ordering Information

TS32GJDG300S	32GB
■ TS32GJDG300K	32GB
■ TS32GJDG300R	32GB
TS64GJDG300S	64GB
■ TS64GJDG300K	64GB
■ TS64GJDG300R	64GB
TS128GJDG300S	128GB
■ TS128GJDG300K	128GB
TS128GJDG300R	128GB



JetDrive<sup>™</sup> Go 500

TS32GJDG500S	32GB
TS32GJDG500G	32GB
TS64GJDG500S	64GB
■ TS64GJDG500G	64GB
■ TS128GJDG500S	128GB



## **JetDrive**<sup>™</sup> Lite

Transcend JetDrive Lite expansion cards are a simple way to instantly boost the total available capacity of your MacBook® without the need to upgrade to a larger capacity SSD.

## Low-profile design

With the JetDrive Lite inserted, you'll barely notice it's there. Not only is it seamlessly integrated with your MacBook, but the JetDrive Lite is so light that you can take your files everywhere without any hassle. Transcend's JetDrive Lite expansion cards won the prestigious Good Design Award for top quality and groundbreaking design.

**JetDrive**<sup>™</sup>Lite 130 **JetDrive**<sup>™</sup>Lite 330 **JetDrive**<sup>™</sup>Lite 360



Ordering Information

TS64GJDL130 64GB TS128GJDL130 128GB TS256GJDL130 256GB



Ordering Information

TS64GJDL330 64GB TS128GJDL330 128GB TS256GJDL330 256GB



Ordering Information

TS128GJDL350 128GB TS256GJDL350 256GB



Ordering Information

TS128GJDL360 128GB TS256GJDL360 256GB

Dimensions	22.2mm x 25.8mm x 3mm	16.7mm x 27.5mm x 3mm	22.8mm x 27.4mm x 3mm	19.3mm x 27.5mm x 3mm
Flash Type		MLC NA	ND Flash	
Maximum Perform	nance*	Seq. read: 95MB/s	, Seq. write: 60MB/s	
	Late 2010 ** ●			
	Mid 2011** ●			
MacBook Air 13"	Mid 2012 **			
MacDOOK All 13	Mid 2013 ●			
	Early 2014			
	Early 2015			
	Late 2012	•		
M D I- D	Early 2013	•		
MacBook Pro (Retina) 13"	Late 2013	•		
	Mid 2014	•		
	Early 2015	•		
MacBook Pro	Mid 2012		•	
(Retina) 15"	Early 2013		•	
MacBook Pro	Late 2013			•
(Retina) 15"	Mid 2014			•
	Mid 2015			•
Operating Temper	ature	-25°C (-13°F)	~85°C (185°F)	
Warranty		Limited Lifet	ime Warranty	

<sup>\*</sup>Performance varies by capacity, user hardware, and system configuration.

<sup>\*\*</sup>Late 2010, Mid 2011, and Mid 2012 MacBook Air models have reduced performance as the card reader can only support up to USB 2.0 transfer speeds.

## **JetDrive**<sup>™</sup>

The JetDrive SSD upgrade kit is specifically developed for the MacBook Air® and MacBook Pro® with Retina® display. Necessary tools, installation guides, and a slick aluminum USB 3.1 Gen 1 / USB 3.0 enclosure are included to help complete the upgrade process. Transcend's JetDrive SSD upgrade kit allows you to both increase your storage space, and boost the performance of your Mac®.

## Take control with JetDrive Toolbox.

Exclusively developed by Transcend, the JetDrive Toolbox helps maintain a healthy and efficient SSD by keeping it up-to-date, preventing functional degradation, and predicting problems before they happen. The JetDrive Toolbox clearly displays drive information, S.M.A.R.T. status for possible drive failure, health indicator for estimated lifespan left, and firmware upgrade.

## One deal. Double benefits.

The JetDrive SSD upgrade kit comes with an additional external enclosure. Its sturdy aluminum case perfectly protects your original SSD from any external damage. Thanks to the SuperSpeed USB 3.1 Gen 1 / USB 3.0 interface, waiting for transfers to complete becomes a thing of the past. Pop your original SSD in the enclosure, and straightaway you've got a sleek, new external storage device.



Free download of JetDrive Toolbox

		JetDrive <sup>™</sup> 725	JetDrive <sup>™</sup> 720	JetDrive <sup>™</sup> 520	JetDrive <sup>™</sup> 500	JetDrive <sup>™</sup> 420
Macbook Air 11" & 13"	Late 2010*				•	
MacDOOK All 11 & 13	Mid 2011				•	
Macbook Air 11" & 13"	Mid 2012			•		
MacBook Pro (Retina®)13"	Late 2012		•			
MacDOOK FTO (Netitia ) 13	Early 2013					
MacBook Pro (Retina®)15"	Mid 2012	•				
Macbook 110 (Netina )15	Early 2013	•				
MacBook Pro	Late 2008 - Mid 2012					•
MacBook	Late 2008 - Mid 2010					•
Mac Mini	Mid 2010 - Late 2012					•







Interface	SATA III 6Gb/s
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Maximum Performance*	Seq. read: 570MB/s,
	Seq. write: 460MB/s
Enclosure Case	130mm x 28.2mm x 10.8mm, 60g

#### Ordering Information

TS240GJDM500	240GB
TS480GJDM500	480GB
TS960GJDM500	960GB



## **JetDrive**<sup>™</sup> **720 / 725**

Interface	SATA III 6Gb/s
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Maximum Performance*	Seq. read: 570MB/s,
	Seq. write: 460MB/s
Enclosure Case	110.9mm x 37.2mm x 10.8mm, 65g

Ordering Information		Ordering Information	
TS240GJDM720		TS240GJDM725	240GB
TS480GJDM720		TS480GJDM725	480GB
TS960GJDM720	960GB	TS960GJDM725	960GB



## JetDrive<sup>™</sup>520

Interface	SATA III 6Gb/s
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Maximum Performance*	Seq. read: 570MB/s
	Seq. write: 460MB/s
Enclosure Case	130mm x 28.2mm x 10.8mm, 60g

#### Ordering Information

240GB
480GB
960GB



## JetDrive<sup>™</sup> 420

Interface	SATA III 6Gb/s
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Maximum Performance*	Seq. read: 570MB/s
	Seq. write: 470MB/s
Enclosure Case	129mm x 80mm x 13mm, 86g

#### Ordering Information

240GB
480GB
960GB



SSD: Five-year Limited Warranty Enclosure: Two-year Limited Warranty

All models include screws, a screw driver, a cable, and a carrying bag.



 ${\rm *Performance}\ varies\ by\ capacity,\ user\ hardware,\ and\ system\ configuration.$ 

## StoreJet® for Mac

Transcend's StoreJet for Mac offers immense storage space and superior data transfer speeds. The StoreJet 100 Portable Hard Drive with the USB 3.1 Gen 1 / USB 3.0 interface meets U.S. military drop-test standards, and is natively formatted for Mac. The StoreJet 300 Portable Hard Drive and StoreJet 500 Solid State Drive are both equipped with a Thunderbolt interface, offering high transfer rates to boost your productivity.



## Craving more space? Here you go.

Connect the StoreJet for Mac series to your Mac to instantly expand the storage space. Feel free to save almost everything you like in it.



## StoreJet® 100

# Military-grade shock resistance\*

- SuperSpeed USB 3.1 Gen 1 / USB 3.0
- One Touch Auto-backup button
- HFS+ pre-formatted and supports Time Machine®
- 256-bit AES file and folder encryption\*\*





## StoreJet® 300

# Advanced internal hard drive suspension system

- SuperSpeed USB 3.1 Gen 1 / USB 3.0 and Thunderbolt compliant
- Up to 2TB of storage space
- Quality metallic casing
- HFS+ pre-formatted and supports Time Machine®
- 256-bit AES file and folder encryption\*\*

# Transcend



## StoreJet® 500

# Internal high-speed SSD

- SuperSpeed USB 3.1 Gen 1 / USB 3.0 and Thunderbolt compliant
- Quality metallic casing
- HFS+ pre-formatted and supports Time Machine®
- 256-bit AES file and folder encryption\*\*
- Blazing fast transfer speeds of up to 440MB/s read and 300MB/s write\*\*\*

#### Ordering Information

TS2TSJM100 2TB



One Touch Auto-backup

#### Ordering Information

TS2TSJM300 2TB

TS256GSJM500	256GB
TS512GSJM500	512GB
TS1TSJM500	1TB

<sup>\*</sup>Based on U.S. military drop-test standards MIL-STD-810G 516.6. Drop-test performed in non-operating state. Transcend is not responsible for data recovery due to improper usage.

<sup>\*\*\*</sup> Transcend Elite software is required to use this feature.

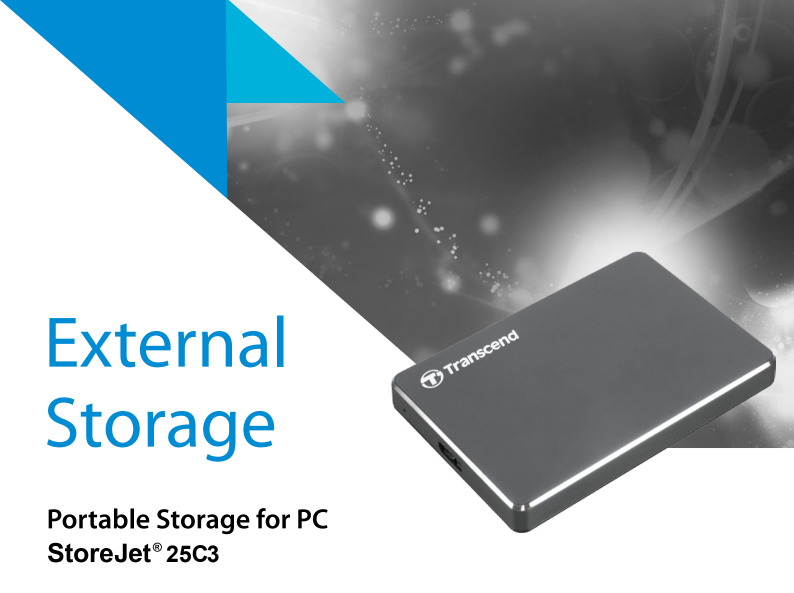
<sup>\*\*\*\*</sup> Based on USB 3.1 Gen 1 / USB 3.0 specification; performance varies by capacity, user hardware, and system configuration.

## JetMemory™

Why settle for the bare minimum? With JetMemory, you can easily add more memory to your Mac. The JetMemory series is manufactured with the highest grade brand-name DRAM chips, and is subject to the full gamut of Transcend's strict quality control and environmental tests, providing you with the most comprehensive upgrade solution for your Mac.



	DDR3 1600 REG-DIMM 4Rx4	32GB	TS32GJMA334P
	DDR3 1600 REG-DIMM 4Rx4	128GB (32GBx4 kit)	TS128GJMA534P
	DDR3 1866 REG-DIMM 2Rx4	16GB	TS16GJMA335Z
	DDR3 1866 REG-DIMM 2Rx4	64GB (16GBx4 kit)	TS64GJMA535Z
Mac Pro	DDR3 1866 REG-DIMM 2Rx8	8GB	TS8GJMA335H
_ate 2013)	DDR3 1866 REG-DIMM 2Rx8	32GB (8GBx4 kit)	TS32GJMA535H
	DDR3 1866 ECC-DIMM 2Rx8	8GB	TS8GJMA345H
	DDR3 1866 ECC-DIMM 2Rx8	32GB (8GBx4 kit)	TS32GJMA545H
	DDR3 1866 ECC-DIMM 1Rx8	4GB	TS4GJMA345H
	DDR3 1866 ECC-DIMM 1Rx8	16GB (4GBx4 kit)	TS16GJMA545H
	DDR3 1600 REG-DIMM 2Rx4	16GB	TS16GJMA334Z
	DDR3 1600 REG-DIMM 2Rx4	64GB (16GBx4 kit)	TS64GJMA534Z
	DDR3 1333 REG-DIMM 2Rx8	8GB	TS8GJMA333H
Mac Pro	DDR3 1333 REG-DIMM 2Rx8	32GB (8GBx4 kit)	TS32GJMA533H
Mid 2010/Mid 2012)	DDR3 1333 ECC-DIMM 2Rx8	8GB	TS8GJMA343H
	DDR3 1333 ECC-DIMM 2Rx8	4GB	TS4GJMA343N
	DDR3 1333 ECC-DIMM 1Rx8	4GB	TS4GJMA343H
	DDR3 1333 ECC-DIMM 2Rx8	8GB	TS4GJMA343H
	DDR3 1333 REG-DIMM 2Rx4	8GB	TS8GJMA333Y
	DDR3 1333 REG-DIMM 2Rx4	32GB (8GBx4 kit)	TS32GJMA533Y
Mac Pro Early 2009)	DDR3 1333 REG-DIMM 2Rx8	4GB	TS4GJMA333N
(Larry 2009)	DDR3 1333 REG-DIMM 2Rx8	16GB (4GBx4 kit)	TS16GJMA533N
	DDR3 1333 ECC-DIMM 2Rx8	4GB	TS4GJMA343N
Mac Pro	DDR2 800 MAC FB-DIMM 2Rx8	2GB	TS2GJMA151U
2006/2007/2008)	DDR2 800 MAC FB-DIMM 2Rx8	4GB (2GBx2 kit)	TS4GJMA251U
	DDR3L 1600 SO-DIMM 2Rx8	8GB	TS8GJMA384H
Mac 27-inch	DDR3L 1600 SO-DIMM 2Rx8	32GB (8GBx4 kit)	TS32GJMA584H
_ate 2013)	DDR3L 1600 SO-DIMM 1Rx8	4GB	TS4GJMA384H
	DDR3L 1600 SO-DIMM 1Rx8	16GB (4GBx4 kit)	TS16GJMA584H
	DDR3 1600 SO-DIMM 1Rx8	4GB	TS4GJMA324H
Mac 27-inch	DDR3 1600 SO-DIMM 1Rx8	16GB (4GBx4 kit)	TS16GJMA524H
Mid 2011/Late 2012)	DDR3 1600 SO-DIMM 2Rx8	8GB	TS8GJMA324H
	DDR3 1600 SO-DIMM 2Rx8	32GB (8GBx4 kit)	TS32GJMA524H
	DDR3 1600 SO-DIMM 1Rx8	4GB	TS4GJMA324H
Macbook Pro	DDR3 1600 SO-DIMM 1Rx8	8GB (4GBx2 kit)	TS8GJMA424H
Mid 2010/Early 2011/ ate 2011/Mid 2012)	DDR3 1600 SO-DIMM 2Rx8	8GB	TS8GJMA324H
	DDR3 1600 SO-DIMM 2Rx8	16GB (8GBx2 kit)	TS16GJMA424H
	DDR3 1600 SO-DIMM 1Rx8	4GB	TS4GJMA324H
/lac mini	DDR3 1600 SO-DIMM 1Rx8	8GB (4GBx2 kit)	TS8GJMA424H
Mid 2010/Mid 2011/ .ate 2012)	DDR3 1600 SO-DIMM 2Rx8	8GB	TS8GJMA324H
2012/	DDR3 1600 SO-DIMM 2Rx8	16GB (8GBx2 kit)	TS16GJMA424H



Refined luxury meets dependable external storage. With a premium alloy housing, the lightweight, portable StoreJet 25C3 is more than an external hard drive--it's a fashion statement. With the Transcend Elite software, you can easily back up files on cloud storage solutions including Dropbox and Google Drive to the StoreJet 25C3.

## Slim, lightweight, and premium design

- SuperSpeed USB 3.1 Gen 1 / USB 3.0
- Sleek aluminum alloy casing
- Crafted with aluminum anodizing and CNC milling technology
- Up to 2TB of large storage capacity
- Free download of Transcend Elite software
- Easily back up files on cloud storage solutions including Dropbox and Google Drive

Didening information	Orderina	nformation
----------------------	----------	------------

TS1TSJ25C3N	1TB
TS2TSJ25C3N	2TB



Exclusive Transcend Elite software for easy cloud backup

## StoreJet® 25MC

## USB Type-C connector

## **USB Type-C connector**

- SuperSpeed USB 3.1 Gen 1 / USB 3.0
- Three-stage shock protection system
- 1. Vibration-absorbing silicone outer shell
- 2. Internal hard drive suspension damper
- 3. Reinforced hard casing

Silicone

- Military-grade shock resistance\*
- One Touch Auto-backup button



Internal Hard Drive

Reinforced

Three-stage shock protection system





## StoreJet® 25M3

## Three choices of colors

- SuperSpeed USB 3.1 Gen 1 / USB 3.0
- Three-stage shock protection system
- 1. Vibration-absorbing silicone outer shell
- 2. Internal hard drive suspension damper
- 3. Reinforced hard casing
- Military-grade shock resistance\*
- One Touch Auto-backup button

#### Ordering Information

■ TS500GSJ25M3	500GB
■ TS1TSJ25M3	1TB
■ TS1TSJ25M3B	1TB
■ TS1TSJ25M3E	1TB
■ TS2TSJ25M3	2TB
■ TS2TSJ25M3B	2TB
■ TS2TS125M3F	2TB



## StoreJet® 25H3

## **Capacious storage space**

- SuperSpeed USB 3.1 Gen 1 / USB 3.0
- Three-stage shock protection system
- 1. Vibration-absorbing silicone outer shell
- 2. Internal hard drive suspension damper
- 3. Reinforced hard casing
- Military-grade shock resistance\*
- One Touch Auto-backup button

■ TS500GSJ25H3P	500GE
■ TS1TSJ25H3P	1TE
■ TS1TSJ25H3B	1TE
■ TS2TSJ25H3P	2TE
■ TS2TSJ25H3B	2TE
■ TS3TSJ25H3P	3TE
■ TS4TS125H3P	4TF



## Ordering Information

_	TS500GSJ25A3K	500GB
	TS1TSJ25A3K	1TB
	TS1TSJ25A3W	1TB
	TS2TSJ25A3K	2TB
	TS2TSJ25A3W	2TB



Ordering Information	ation	nformat	dering
----------------------	-------	---------	--------

TS1TSJ25D3	1TB
TS1TSJ25D3W	1TB

## StoreJet® 25A3

## **One Touch Auto-backup button**

- SuperSpeed USB 3.1 Gen 1 / USB 3.0
- Internal hard drive suspension damper
- Quick reconnect button to safely re-enable the removed hard drive

## StoreJet® 25D3

## Sleek and durable design

- SuperSpeed USB 3.1 Gen 1 / USB 3.0
- Internal hard drive suspension damper

	StoreJet 25MC	StoreJet 25M3	StoreJet 25H3	StoreJet 25A3	StoreJet 25D3
Dimensions	129.5mm x 82.4mm x 20.4mm	1295mm x 82.4mm x 20.4mm	500GB/1TB: 131.8mm x 80.8mm x 19.0mm 2TB/3TB/4TB: 131.8mm x 80.8mm x 24.5mm	130.6mm x 80.1mm x 15.0mm	1299mm×82.1mm×17.3mm
Weight (max.)	216g	500GB/1TB: 216g 2TB: 230g	500GB/1TB: 216g 2TB/3TB: 284g 4TB: 308g	500GB/1TB: 182g 2TB: 196g	191g
Interface			USB 3.1 Gen 1 / USB 3.0		
Connector	USB Type-C	USB Type-A	USB Type-A	USB Type-A	USB Type-A
Drop Test*	MIL-STD-810G 516.6	MIL-STD-810G 516.6	MIL-STD-810G 516.6	-	-
Auto-backup Button	•	•	•	•	-
Supported Software			Transcend Elite and RecoveRx		
Storage Media			2.5-inch SATA Hard Drive		
Operating Voltage			DC 5V from USB port		
Warranty			Three-year Limited Warranty		

<sup>\*</sup>Based on U.S. military drop-test standards MIL-STD-810G 516.6. Drop-test performed in non-operating state. Transcend is not responsible for data recovery due to improper usage.

## Desktop Storage StoreJet® 35T3

Transcend's 3.5-inch StoreJet external hard drive features high speed performance, vast storage space, and a variety of functions designed to increase efficiency.

## Up to 8TB of storage space

- SuperSpeed USB 3.1 Gen 1 / USB 3.0
- Vertically-oriented design to save desk space
- Power-saving sleep mode
- LED indicator
- One Touch Auto-backup button
- Free download of Transcend Elite and RecoveRx

3TB
4TB
8TB





# USB Flash Drives

## USB Type-C Series JetFlash® 850

## Ergonomic curve grip design

- A reversible USB Type-C connector
- Equipped with the SuperSpeed USB 3.1 Gen 1 / USB 3.0 interface
- Made with COB (Chip On Board) technology to be compact and rugged
- Completely resistant to dust and splashed water
- Includes a cap to protect the USB connector



#### Ordering Information

TS16GJF850S	16GE
TS32GJF850S	32GE
TS64GJF850S	64GE

## JetFlash® 890

# Dual connectors: USB Type-C and USB Type-A (USB 3.1 Gen 1 / USB 3.0)

- Equipped with the SuperSpeed USB 3.1 Gen 1 / USB 3.0 interface
- Made with COB (Chip On Board) technology to be compact and rugged
- Completely resistant to dust and splashed water
- Includes a cap to protect the USB connector

-	
TS16GJF890S	16GB
TS32GJF890S	32GB
TS64GJF890S	64GB



## Mobile (OTG) Series

Transcend's USB OTG (On-The-Go) flash drives provide a simple, foolproof way to carry and exchange personal digital data. Not only do they have a lightweight and sleek design, but they also have a steady USB connection that is fast and reliable. Enjoy the convenience of transferring files between your Android mobile devices and computers via a single USB flash drive, and managing your data with the Transcend Elite App.



## JetFlash® 880

# Dual connectors: USB micro-B and USB Type-A (USB 3.1 Gen 1 / USB 3.0)

- Made with COB (Chip On Board) technology to be compact and rugged
- Completely resistant to dust and splashed water
- High-quality metallic housing
- Includes a cap to protect the USB connector



## JetFlash® 380

## Dual connectors: USB micro-B and USB Type-A (USB 2.0)

- Made with COB (Chip On Board) technology to be compact and rugged
- Completely resistant to dust and splashed water
- Includes a cap to protect the USB connector



## JetFlash® 340

## Dual connectors: USB micro-B and USB Type-A (USB 2.0)

- Streamlined, easy-to-grip design
- Ultra-slim and lightweight
- Includes a cap to protect the USB connector



#### Ordering Information

TS16GJF880S	16GB
TS32GJF880S	32GB
TS64GJF880S	64GB



#### Ordering Information

■ TS8GJF380S	8GE
■ TS8GJF380G	8GE
■ TS16GJF380S	16GE
■ TS16GJF380G	16GE
■ TS32GJF380S	32GE
■ TS32GJF380G	32GE
■ TS64GJF380S	64GE
TS64GJF380G	64GE



TS8GJF340	8GF
TS16GJF340	16GE
TS32GJF340	32GE
TS64GJF340	64GE

## USB 3.1 Gen 1 / USB 3.0 Series

The JetFlash USB 3.1 Gen 1 / USB 3.0 series allows you to transfer, store, and share files faster than ever before. With various classic, elegant, and capless designs, the JetFlash USB 3.1 Gen 1 / USB 3.0 series is perfect for driving your digital life in pole position.



## JetFlash® 820

# Eye-popping champagne gold color

#### Ordering Information

8GB
16GB
32GB
64GB



## JetFlash® 810

# Durable eco-friendly silicone rubber

#### Ordering Information

TS8GJF810	8GE
TS16GJF810	16GE
TS32GJF810	32GE
TS64GJF810	64GE
TS128GJF810	128GE



## JetFlash® 790

# Retractable capless design

#### Ordering Information

■ TS8GJF790K	8GB
□ TS8GJF790W	8GB
■ TS16GJF790K	16GB
☐ TS16GJF790W	16GB
■ TS32GJF790K	32GB
☐ TS32GJF790W	32GB
■ TS64GJF790K	64GB
☐ TS64GJF790W	64GB
■ TS128GJF790K	128GB
□ T\$128GJE790W/	128GR



## JetFlash® 780

# MLC-based performance and reliability

## Ordering Information

TS8GJF780	8GB
TS16GJF780	16GB
TS32GJF780	32GB
TS64GJF780	64GB
TS128GJF780	128GB
TS256GJF780	256GB



## **JetFlash® 700/730**

# Piano-black and gloss-white choices

## Ordering Information

■ TS4GJF700	4GB
■ TS8GJF700	8GB
■ TS16GJF700	16GB
■ TS32GJF700	32GB
■ TS64GJF700	64GB
■ TS128GJF700	128GB

#### Ordering Information

□ TS8GJ	F730	8GB
□ TS16G	JF730	16GB
□ TS32G	JF730	32GB
□ TS64G	JF730	64GB
☐ TS128	GJF730	128GB



## JetFlash® 710 / 720

# Discreet and ultra-small form factor

## Ordering Information

TS16GJF710S	16GE
TS16GJF710G	16GE
TS32GJF710S	32GE
TS32GJF710G	32GE
TS64GJF710S	64GE
TS64GJF710G	64GE

_		
	TS8GJF720S	8GB
	TS16GJF720S	16GB
	TS32GJF720S	32GB

## **USB 2.0 Series**

Transcend's JetFlash USB 2.0 series offers a range of capless, ultra-small, and rugged designs to not only protect the drive and the data, but also offer great portability thanks to the compact size.



## JetFlash® 590

# Retractable connector

#### Ordering Information

■ TS4GJF590K	4GB
□ TS4GJF590W	4GB
■ TS8GJF590K	8GB
□ TS8GJF590W	8GB
■ TS16GJF590K	16GB
☐ TS16GJF590W	16GB
■ TS32GJF590K	32GB
☐ TS32GJF590W	32GB
■ TS64GJF590K	64GB
☐ TS64GJF590W	64GB



## JetFlash® 520

# High-quality sturdy metallic structure

#### Ordering Information

TS8GJF520S	8GB
TS8GJF520G	8GB
TS16GJF520S	16GB
TS32GJF520S	32GB
TS32GJF520G	32GB
TS64GJF520S	64GB
TS64GJF520G	64GB



## JetFlash® 510

# Fits neatly into a USB port

#### Ordering Information

TS8GJF510S	8GB
TS8GJF510G	8GB
TS16GJF510S	16GB
■ TS16GJF510G	16GB
TS32GJF510S	32GB
TS32GJF510G	32GB



## JetFlash® 350/370

# Piano-black and gloss-white choices

#### Ordering Information

■ TS4GJF350	4GB
■ TS8GJF350	8GB
■ TS16GJF350	16GB
■ TS32GJF350	32GE
■ TS64GJF350	64GB

#### Ordering Information

TC 4C 1F370	460
□ TS4GJF370	4GE
□ TS8GJF370	8GE
□ TS16GJF370	16GE
☐ TS32GJF370	32GE
□ TS64GJF370	64GE



## JetFlash® 310

# One-handed operation

#### Ordering Information

8GB
16GB
32GB
64GB



## JetFlash® V70

# Splash, shock, dust-resistant

■ TS8GJFV70	8GB
■ TS16GJFV70	16GB
TS32GJFV70	32GB



# SD Cards SDXC/SDHC UHS-II U3

Ordering Information

TS32GSD2U3 32GB TS64GSD2U3 64GB

Transcend's SDXC/SDHC Class 3 UHS-II SD cards are designed for the latest UHS-II compatible DSLRs and camcorders to bring out their true potential. Featuring incredible read and write speeds of up to 285MB/s and 180MB/s\* respectively, the cards allow professional outdoor photographers and videographers to capture flawless RAW images and record ultra-high quality 4K, 2K, and Full HD videos.



## **Speed Class Rating**

a minimum of 10MB/s read/write performance when used with a non UHS-I compatible device



## Ultra High Speed Class 3 (U3)

a minimum of 30MB/s write speeds when used on the UHS interface



Interface "II" compatible with the UHS-II interface



Bus Interface		Card Type	Bus Speed
Normal Speed	<b>@</b>	SD, SDHC, SDXC	12.5MB/s
High Speed	(0)	SD, SDHC, SDXC	25MB/s
UHS-I	IJЗI	SDHC, SDXC	50MB/s (SDR50, DDR50), 104MB/s (SDR104)
UHS-II	បែខរ II	SDHC, SDXC	156MB/s, 312MB/s

<sup>\*</sup>Transfer rate is based on internal Transcend testing. Actual transfer speed may vary due to host hardware, software, and usage.

## **SD Cards**



#### SDXC/SDHC UHS-I U3

Supports 4K, Full HD, and 3D video recording

Read: 95MB/s; Write: 85MB/s\*

Ordering Information

TS32GSDU3X 32GB TS64GSDU3X 64GB



#### SDXC UHS-I U3

Supports 4K, Full HD, and 3D video recording

Read: 95MB/s; Write: 60MB/s\*

Ordering Information

TS64GSDU3 64GB TS128GSDU3 128GB TS256GSDU3 256GB



## SDXC/SDHC Class 10 UHS-I 600x

Supports Full HD video recording

Up to 90MB/s read\*

Ordering Information

TS8GSDHC10U1	8GB
TS16GSDHC10U1	16GB
TS32GSDHC10U1	32GB
TS64GSDXC10U1	64GB
TS128GSDXC10U1	128GB

## microSD Cards



## High Endurance microSDXC/SDHC

For dashcams, security cameras, and surveillance systems
Up to 21MB/s read\*

Ordering Information

TS16GUSDHC10V 16GB TS32GUSDHC10V 32GB TS64GUSDXC10V 64GB



## microSDXC/SDHC Class 10 UHS-I U3 633x

For action cameras and drone cameras

Read: 95MB/s; Write: 85MB/s\*

Ordering Information

TS32GUSDU3 32GB TS64GUSDU3 64GB



## microSDXC/SDHC UHS-I U3M

For action cameras, smartphones, tablets, and drone cameras Up to 95MB/s read\*

Ordering Information

TS16GUSDU3M 16GB TS32GUSDU3M 32GB TS64GUSDU3M 64GB TS128GUSDU3M 128GB

## **CFast/CompactFlash Cards**



#### **CFast 2.0 CFX650**

For high-end 4K cameras and recorders

Read: 510MB/s; Write: 370MB/s\*

Ordering Information

TS128GCFX650 128GB TS256GCFX650 256GB



#### 1066x CompactFlash

For top-end DSLR cameras

Read: 160MB/s; Write: 120MB/s\*

Ordering Information

TS16GCF1000 16GB TS32GCF1000 32GB TS64GCF1000 64GB



## 1000x CompactFlash

For top-end DSLR cameras

Read: 160MB/s; Write: 120MB/s\*

Ordering Information

TS128GCF1000 128GB



#### SDXC/SDHC Class 10 UHS-I 400x

## **Supports Full HD** video recording

Up to 60MB/s read\*

Ordering Information

TS8GSDU1	8GB
TS16GSDU1	16GB
TS32GSDU1	32GB
TS64GSDU1	64GB



#### **SDXC/SDHC Class 10**

**Supports Full HD** video recording

Up to 30MB/s read\*

Ordering Information

TS4GSDHC10	4GB
TS8GSDHC10	8GB
TS16GSDHC10	16GB
TS32GSDHC10	32GB
TS64GSDXC10	64GB
TS128GSDXC10	128GB



#### **SDHC Class 4**

## **Supports HD** video recording

Up to 16MB/s read\*

Ordering Information

TS4GSDHC4	4GB
TS8GSDHC4	8GB
TS16GSDHC4	16GB
TS32GSDHC4	32GB



## microSDHC Class 10 UHS-I 600x

## For action cameras and smartphones

Up to 90MB/s read\*

Ordering Information

TS8GUSDHC10U1	8GB
TS16GUSDHC10U1	16GB
TS32GUSDHC10U1	32GB



## microSDXC/SDHC Class 10 UHS-I 400x

Up to 60MB/s read\*

Ordering Information

TS8GUSDCU1	8GB
TS8GUSDU1**	8GB
TS16GUSDCU1	16GB
TS16GUSDU1**	16GB
TS32GUSDCU1	32GB
TS32GUSDU1**	32GB
TS64GUSDU1	64GB
TS128GUSDU1	128GB



## microSDXC/SDHC Class 10

Up to 45MB/s read\*

Ordering Information

TS4GUSDC10	4GB
TS4GUSDHC10**	4GB
TS8GUSDC10	8GB
TS8GUSDHC10**	8GB
TS16GUSDC10	16GB
TS16GUSDHC10**	16GB
TS32GUSDC10	32GB
TS32GUSDHC10**	32GB
TS64GUSDXC10	64GB



## 800x CompactFlash

#### For mid-level DSLR cameras

Read: 120MB/s; Write: 60MB/s\*

Ordering Information

TS32GCF800	32GB
TS64GCF800	64GB
TS128GCF800	128GB
TS256GCF800	256GB



## 400x CompactFlash

#### For entry-level DSLR cameras

Read: 90MB/s; Write: 60MB/s\*

Ordering Information

TS8GCF400	8GB
TS16GCF400	16GB
TS32GCF400	32GB
TS64GCF400	64GR

Source: SD Association
The VPG-65 (Video Performance Guarantee) specification enables guaranteed sustained capture of video streams at up to 65MB/s for professional video recording.

<sup>\*</sup>Transfer rate is based on internal Transcend testing. Actual transfer speed may vary due to capacity, host hardware, software, and usage.

<sup>\*\*</sup>Adapter included.



# **Lightning Card Reader RDA2**

Transcend's RDA2 Lightning card reader lets you display brilliant photos and videos taken with your digital camera on your iPhone or iPad, or share them on social networking sites instantly. With slots for both SD and microSD cards, and equipped with an exclusive app, the RDA2 Lightning card reader reads not only memory cards, but also your life!

# Smart reader with a Lightning connector

- Specifically designed for iOS devices
- Equipped with both SD and microSD card slots
- Free download of the versatile Smart Reader App
- Save audio recordings directly to a memory card
- Encrypt a single file or the entire application
- Supports SDHC (UHS-I), SDXC (UHS-I), microSDHC (UHS-I), and microSDXC (UHS-I)



Ordering Information

TS-RDA2W

White



Transcend

A card reader for iOS devices

## **OTG Card Readers**

Transcend's OTG (On-The-Go) smart readers are designed for Android smartphones and tablets\*. In addition to efficient data management and data sharing between memory cards and mobile devices, Transcend's OTG smart readers also have a standard USB Type-A port for connecting accessories such as USB flash drives, keyboards, or mice to your Android smartphones or tablets.





## RDC2

# Pocket-sized with a USB Type-C connector

- SD and microSD card slots and a USB Type-A port
- Compact, pocket-sized design
- Simultaneous connection to USB flash drives, keyboards or mice
- Exclusive Transcend Elite App on Google Play\*\*
- Supports SDHC (UHS-I), SDXC (UHS-I), microSDHC (UHS-I), and microSDXC (UHS-I)

## RDP9

# Pocket-sized with a USB micro-B connector

- SD and microSD card slots and a USB Type-A port
- Compact, pocket-sized design
- Simultaneous connection to USB flash drives, keyboards or mice
- Exclusive Transcend Elite App on Google Play\*\*
- Supports SDHC (UHS-I), SDXC (UHS-I), microSDHC (UHS-I), and microSDXC (UHS-I)



<sup>\*</sup>Smartphone or tablet is required to have USB OTG host function.

<sup>\*\*</sup>Running Transcend Elite App requires devices with Android OS 4.0+.

## USB 3.1 Gen 1 / USB 3.0 Card Readers



## RDF9

## Ideal for the latest UHS-II SD cards to facilitate post-production

Supports SDXC/SDHC (UHS-I/II), microSDXC/SDHC (UHS-I), Memory Stick (MSXC), and CompactFlash (UDMA7)

Ordering Information

TS-RDF9K Black



## RDF8

## Multi-card reader for popular flash cards

Supports SDXC/SDHC (UHS-I), microSDXC/SDHC (UHS-I), Memory Stick (MSXC), and CompactFlash (UDMA7)

Ordering Information

■ TS-RDF8K Black
□ TS-RDF8W White



## RDF5

## Works like a USB flash drive

Supports SDXC/SDHC (UHS-I) and microSDXC/SDHC (UHS-I)

Ordering Information

 ■ TS-RDF5K
 Black

 □ TS-RDF5W
 White

 ■ TS-RDF5R
 Pink

## RDF2

## Exclusively designed for CFast 2.0 memory cards

Transcend

Supports CFast 2.0, CFast 1.1, and CFast 1.0

Ordering Information

TS-RDF2 Black

## Type-C Card Reader





## RDC8

## Multifunctional card reader with a USB Type-C connector

- SuperSpeed USB 3.1 Gen 1 / USB 3.0 interface
- 4 slots for SD, microSD, CompactFlash, and Memory Stick memory cards
- Supports SDHC (UHS-I), SDXC (UHS-I), microSDHC (UHS-I), microSDXC (UHS-I), MS (MSXC), and CompactFlash (UDMA7)

Ordering Information

TS-RDC8K

Black

## **USB 2.0 Card Readers**





#### RDP8

## Multifunctional card reader

Supports SDXC/SDHC (UHS-I), microSDXC/SDHC (UHS-I), Memory Stick (MSXC), CompactFlash (UDMA5), and MMC

Ordering Information

■ TS-RDP8K
□ TS-RDP8W

Black White

#### RDP5

## Works like a USB flash drive

Supports SDXC/SDHC (UHS-I) and microSDXC/SDHC (UHS-I)

Ordering Information

■ TS-RDP5K
□ TS-RDP5W

Black White

## **Accessories**



## HUB3

## Supports fast charging for iPad

Ordering Information

TS-HUB3K



## HUB<sub>2</sub>

#### **USB** bus powered

Ordering Information

TS-HUB2K



## **PCMCIA**

## CompactFlash adapter

Ordering Information

TS0MCF2PC



# Digital Music Players MP710

Ordering Information

■TS8GMP710K 8GB
□TS8GMP710W 8GB

With a G-Sensor step counter, scheduled FM radio recording function, voice recorder, high-quality removable earhook earphones, and long battery life, the MP710 combines an amazing number of features that give you an enjoyable workout time with music. In addition to high-quality music playback, the MP710 also has a handy fitness mode to help you achieve your fitness goals.



## **MP350**

## **Perfect workout companion**

- Handy fitness tracker
- Vivid all-white OLED screen for clear text display at any angle and in any lighting condition
- Supports MP3, WMA, and WAV music files
- Water and shock resistant
- Built-in microphone and FM radio recording

#### Ordering Information

TS8GMP350B 8GB



## **MP330**

## Works as a USB flash drive

- Built-in USB connector
- Vivid all-white OLED screen for clear text display at any angle and in any light
- Supports MP3, WMA, and WAV music files
- Recordable FM Radio with 20 station presets
- Built-in microphone and direct Line-in recording

- TS8GMP330K 8G
- ☐ TS8GMP330W 8GB
- TS8GMP330P

## Portable CD/DVD Writer

Whether playing movies, installing software, or backing up files on the go, Transcend's ultra-slim portable CD/DVD writer is the perfect companion for today's thin-and-light laptops, netbooks, and Ultrabooks. For added convenience, the CD/DVD writer includes a free download of CyberLink Media Suite 10 (including Power2Go and MediaShow) media writing software suite.

## 8X DVDS Ultra-slim, sleek design

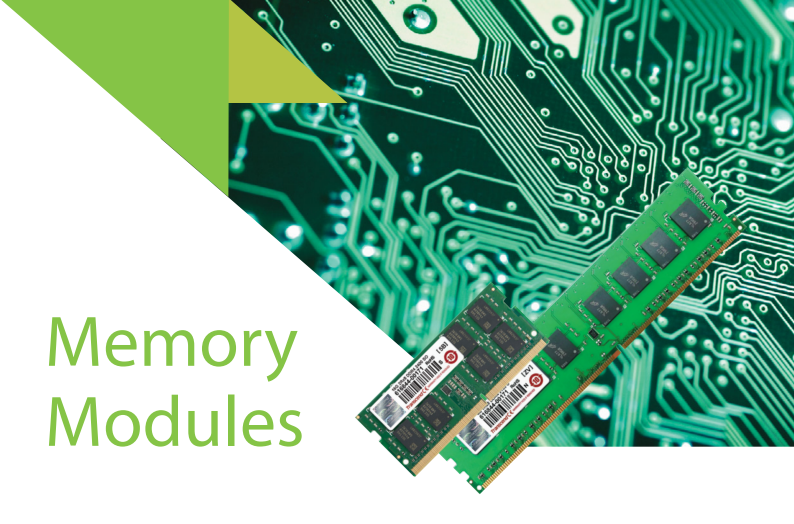
- 8X DVD±R read/write, 24X CD-R/RW read/write
- Compatible with CD-R/RW, DVD±R, DVD±RW, DVD±R DL, M-DISC, DVD-RAM media formats
- Reads and writes dual layer discs
- Includes CyberLink software tools\*



## Ultra-slim with just 13.9mm in height

Dimensions		142.8mm x 148mm x 13.9mm				
Weight (max.)		264g				
Drive Type		9.5mm internal, Tray-Loading				
Buffer Memory		0.75MB				
Average Seek Time		DVD-ROM – 160ms, CD-ROM – 140ms				
Compatible Media DVD-R, DVD+R, DVD-RW, DVD+RW, CD-R, CD+RW, DVD+R DL, DVD-R DL, DVD-RAM, M-DISC		RAM, M-DISC				
Maximum Read / Write Speed	(Read)	DVD±R:	8X	(Write)	DVD±R:	8X
		DVD±RW:	8X		DVD+RW:	8X
		DVD±R (DL):	8X		DVD-RW:	6X
		M-DISC:	8X		DVD±R (DL):	6X
		DVD ROM:	8X		DVD-RAM:	5X
		DVD Video/Audio:	4X		M-DISC:	4X
		DVD-RAM:	6X		CD-R/RW:	24X
		CD-ROM/R/RW:	24X			
Warranty		Two-year Limited Warranty				

 $<sup>^*</sup>$ Cyberlink Power2Go and MediaShow only work on Windows. MediaShow requires upgrade to create DVD slideshows.



## **DDR4 Memory Modules**

Built to exacting specifications with the finest chips and components available, Transcend DDR4 memory modules undergo rigorous laboratory testing to deliver stable performance and durability. Each memory module is rated at 2400MHz to greatly increase data transmission efficiency by higher bandwidth of up to 19GB/s, and operates at a nominal voltage of just 1.2V to reduce the overall power consumption for saving more energy.







## **DDR4-2400 U-DIMM**

Ordering Information

PIN	288P
CAS Latency	17
Voltage	1.2V

oracinig illionilation	
TS512MLH64V4H	4GB
TS1GLH64V4B	8GB
TS1GLH64V4H	8GB
TS2GLH64V4B	16GB

## DDR4-2400 R-DIMM

PIN	288P	
CAS Latency	17	
Voltage	1.2V	

Ordering Information	
TS1GHR72V4H	8Gl
TS1GHR72V4B	8Gl
TS1GHR72V4Z	8Gl
TS2GHR72V4B	16GE
TS2GHR72V4C	16GI
TS2GHR72V4CL	16GI
TS4GHR72V4C	32Gl

## DDR4-2400 SO-DIMM

PIN	260P
CAS Latency	17
Voltage	1.2V

Ordering	Information
----------	-------------

TS512MSH64V4H	4GB
TS1GSH64V4B	8GB
TS1GSH64V4H	8GB
TS2GSH64V4B	16GB

## DDR4 U-DIMM

	4GB	512Mx8 / CL17 / 1.2V	TS512MLH64V4H
DDR4-2400	8GB	512Mx8 / CL17 / 1.2V	TS1GLH64V4H
DDN4-2400	8GB	1Gx8 / CL17 / 1.2V	TS1GLH64V4B
	16GB	1Gx8 / CL17 / 1.2V	TS2GLH64V4B
	2GB	256Mx16 / CL15 / 1.2V	TS256MLH64V1X
	4GB	512Mx8 / CL15 / 1.2V	TS512MLH64V1H
	8GB	512Mx8 / CL15 / 1.2V	TS1GLH64V1H
DDR4-2133	8GB	1Gx8 / CL15 / 1.2V	TS1GLH64V1B
	8GB	512Mx8 / CL15 / 1.2V	TS2133HLH-8GK (4GBx2)
	16GB	1Gx8 / CL15 / 1.2V	TS2GLH64V1B
	16GB	512Mx8 / CL15 / 1.2V	TS2133HLH-16GK (8GBx2)

#### **DDR4 U-DIMM JetRam Series**

DDR4-2400	4GB	512Mx8 / CL17	JM2400HLH-4G	
DDR4-2400	8GB	1Gx8 / CL17	JM2400HLB-8G	Ī

#### **DDR3 U-DIMM**

	2GB	256Mx8 / CL11	TS256MLK64V6N
	2GB	256Mx8 / CL11 / 1.35V	TS256MLK64W6N
	2GB	256Mx8 / CL11 / 0.74"	TS256MLK64V6NL
	4GB	256Mx8 / CL11	TS512MLK64V6N
DDR3-1600	4GB	512Mx8 / CL11 / 1.35V	TS512MLK64W6H
	4GB	512Mx8 / CL11	TS512MLK64V6H
	8GB	512Mx8 / CL11	TS1GLK64V6H
	8GB	512Mx8 / CL11 / 1.35V	TS1GLK64W6H
	16GB	1Gx8 / CL11 / 1.35V	TS2GLK64W6Q
	1GB	128Mx8 / CL9	TS128MLK64V3U
	2GB	128Mx8 / CL9	TS256MLK64V3U
	2GB	256Mx8 / CL9	TS256MLK64V3N
DDR3-1333	2GB	256Mx8 / CL9 / 0.74"	TS256MLK64V3NL
DDK3-1333	4GB	256Mx8 / CL9	TS512MLK64V3N
	4GB	512Mx8 / CL9	TS512MLK64V3H
	4GB	256Mx8 / CL9 / 0.74"	TS512MLK64V3NL
	8GB	512Mx8 / CL9	TS1GLK64V3H
DDR3-1066	1GB	128Mx8 / CL7	TS128MLK64V1U
DDK3-1066	2GB	128Mx8 / CL7	TS256MLK64V1U

#### **DDR3 U-DIMM JetRam Series**

	2GB	256Mx8 / CL11	JM1600KLN-2G
DDR3-1600	4GB	512Mx8 / CL11	JM1600KLH-4G
	8GB	512Mx8 / CL11	JM1600KLH-8G
	2GB	256Mx8 / CL9	JM1333KLN-2G
DDR3-1333	4GB	512Mx8 / CL9	JM1333KLH-4G
	8GB	512Mx8 / CL9	JM1333KLH-8G

#### **DDR2 U-DIMM**

	512MB	64Mx8 / CL5	TS64MLQ64V8J
DDR2-800	1GB	64Mx8 / CL5	TS128MLQ64V8J
	1GB	128Mx8 / CL6	TS128MLQ64V8U
	2GB	128Mx8 / CL6	TS256MLQ64V8U
	512MB	64Mx8 / CL5	TS64MLQ64V6J
DDR2-667	1GB	64Mx8 / CL5	TS128MLQ64V6J
DDR2-007	1GB	128Mx8 / CL5	TS128MLQ64V6U
	2GB	128Mx8 / CL5	TS256MLQ64V6U
	256MB	32Mx16 / CL4	TS32MLQ64V5M
DDR2-533	512MB	64Mx8 / CL4	TS64MLQ64V5J
DDK2-555	1GB	64Mx8 / CL4	TS128MLQ64V5J
	2GB	128Mx8 / CL4	TS256MLQ64V5U
DDR2-400	512MB	64Mx8 / CL3	TS64MLQ64V4J

#### **DDR2 U-DIMM JetRam Series**

DDR2-800	1GB	128Mx8 / CL6	JM800QLU-1G
DDR2-800	2GB	128Mx8 / CL6	JM800QLU-2G
	1GB	64Mx8 / CL5	JM667QLJ-1G
DDR2-667	1GB	128Mx8 / CL5	JM667QLU-1G
	2GB	128Mx8 / CL5	JM667OLU-2G

#### **DDR U-DIMM**

	256MB	32Mx8 / CL3	TS32MLD64V4F3
	512MB	32Mx8 / CL2.5	TS64MLD64V4F
DDR-400	512MB	32Mx8 / CL3	TS64MLD64V4F3
	512MB	64Mx8 / CL3	TS64MLD64V4J
	1GB	64Mx8 / CL3	TS128MLD64V4J
	256MB	32Mx8 / CL2.5	TS32MLD64V3F5
DDR-333	512MB	64Mx8 / CL2.5	TS64MLD64V3J
	1GB	64Mx8 / CL2.5	TS128MLD64V3J
DDR-266	1GB	64Mx8 / CL2.5	TS128MLD64V6J

#### **DDR U-DIMM JetRam Series**

DDR-400	512MB	32Mx8 / CL2.5	JM366D643A-50
DDR-400	1GB	64Mx8 / CL3	JM388D643A-5L



Scan QR Code for more information

## **For Notebook**

#### **DDR4 SO-DIMM**

	4GB	512Mx8 / CL17	TS512MSH64V4H
DDR4-2400	8GB	512Mx8 / CL17	TS1GSH64V4H
DDN4=2400	8GB	1Gx8 / CL17	TS1GSH64V4B
	16GB	1Gx8 / CL17	TS2GSH64V4B
	4GB	512Mx8 / CL15	TS512MSH64V1H
DDR4-2133	8GB	512Mx8 / CL15	TS1GSH64V1H
	16GB	1Gx8 / CL15	TS2GSH64V1B

## **DDR4 SO-DIMM JetRam Series**

DDR4-2400	4GB	512Mx8 / CL17	JM2400HSH-4G
DDR4-2400	8GB	1Gx8 / CL17	JM2400HSB-8G

## **DDR3 SO-DIMM**

2GB 4GB 4GB DDR3-1600 4GB 4GB 8GB	256Mx16 / CL11 / 1.35V 256Mx8 / CL11 512Mx8 / CL11 256Mx8 / CL11 / 1.35V 512Mx8 / CL11 / 1.35V	
4GB   4GB   4GB   4GB   4GB   8GB   8GB	256Mx8 / CL11 512Mx8 / CL11 256Mx8 / CL11 / 1.35V 512Mx8 / CL11 / 1.35V	TS512MSK64V6N TS512MSK64V6H TS512MSK64W6N
DDR3-1600 4GB 4GB 8GB	512Mx8 / CL11 256Mx8 / CL11 /1.35V 512Mx8 / CL11 / 1.35V	TS512MSK64V6H TS512MSK64W6N
DDR3-1600 4GB 4GB 8GB	256Mx8 / CL11 /1.35V 512Mx8 / CL11 / 1.35V	TS512MSK64W6N
4GB 8GB	512Mx8 / CL11 / 1.35V	
8GB		TS512MSK64W6H
	512M 0 / CL11	
8CB	512Mx8 / CL11	TS1GSK64V6H
000	512Mx8 / CL11 /1.35V	TS1GSK64W6H
16GB	1Gx8 / CL11 / 1.35V	TS2GSK64W6Q
16GB	512Mx8 / CL11 /1.35V	TS1600KWSH-16GK (8GBx2)
1GB	128Mx8 / CL9	TS128MSK64V3U
2GB	128Mx8 / CL9	TS256MSK64V3U
2GB	256Mx8 / CL9	TS256MSK64V3N
DDR3-1333	256Mx8 / CL9 / 1.35V	TS256MSK64W3N
	256Mx8 / CL9	TS512MSK64V3N
4GB	512Mx8 / CL9	TS512MSK64V3H
4GB	256Mx8 / CL9 /1.35V	TS512MSK64W3N
8GB	512Mx8 / CL9	TS1GSK64V3H

	1GB	128Mx8 / CL7	TS128MSK64V1U
DDR3-1066	2GB	128Mx8 / CL7	TS256MSK64V1U
	2GB	256Mx8 / CL7	TS256MSK64V1N
	4GB	256Mx8 / CL7	TS512MSK64V1N

## **DDR3 SO-DIMM JetRam Series**

	DDR3-1600	4GB	256Mx8 / CL11	JM1600KSN-4G
		4GB	512Mx8 / CL11	JM1600KSH-4G
	DDR3-1333	1GB	128Mx8 / CL9	JM1333KSU-1G
		4GB	256Mx8 / CL9	JM1333KSN-4G

## **DDR2 SO-DIMM**

	512MB	64Mx16 / CL6	TS64MSQ64V8Q
DDR2-800	1GB	64Mx16 / CL6	TS128MSQ64V8W
DDR2-800	1GB	128Mx8 / CL6	TS128MSQ64V8U
	2GB	128Mx8 / CL6	TS256MSQ64V8U
	256MB	32Mx16 / CL5	TS32MSQ64V6M
	512MB	32Mx16 / CL5	TS64MSQ64V6M
	512MB	64Mx8 / CL5	TS64MSQ64V6J
DDD2 447	512MB	64Mx16 / CL5	TS64MSQ64V6Q
DDR2-667	512MB	128Mx8 / CL5	TS128MPQ32V6U
	1GB	64Mx8 / CL5	TS128MSQ64V6J
	1GB	128Mx8 / CL5	TS128MSQ64V6U
	2GB	128Mx8 / CL5	TS256MSQ64V6U
	512MB	64Mx8 / CL4	TS64MSQ64V5J
DDD2 522	1GB	64Mx8 / CL4	TS128MSQ64V5J
DDR2-533	1GB	128Mx8 / CL4	TS128MSQ64V5U
	2GB	128Mx8 / CL4	TS256MSQ64V5U

#### **DDR2 SO-DIMM JetRam Series**

DDR2-800	2GB	128Mx8 / CL6	JM800QSU-2G
DDR2-667	1GB	128Mx8 / CL5	JM667QSU-1G
	2GB	128Mx8 / CL5	JM667QSU-2G

## **DDR SO-DIMM**

	256MB	32Mx8 / CL3	TS32MSD64V4F3
DDR-400	512MB	64Mx8 / CL3	TS64MSD64V4J
	1GB	64Mx8 / CL3	TS128MSD64V4A
	128MB	16Mx16 / CL2.5	TS16MSD64V3G
	256MB	16Mx16 / CL2.5	TS32MSD64V3G
DDR-333	256MB	32Mx16 / CL2.5	TS32MSD64V3M
DDK-333	256MB	32Mx8 / CL2.5	TS32MSD64V3F5
	512MB	64Mx8 / CL2.5	TS64MSD64V3J
	1GB	64Mx8 / CL2.5	TS128MSD64V3A
DDD 266	128MB	16Mx16 / CL2.5	TS16MSD64V6G
DDR-266	256MB	32Mx8 / CL2.5	TS32MSD64V6F5



Scan QR Code for more information

## For Server & Workstation

## DDR4 R-DIMM

	8GB	512Mx8 / CL17	TS1GHR72V4H
	8GB	1Gx4 / CL17	TS1GHR72V4Z
	8GB	1Gx8 / CL17	TS1GHR72V4B
DDR4-2400	16GB	1Gx8 / CL17	TS2GHR72V4B
	16GB	2Gx4 / CL17	TS2GHR72V4C
	16GB	2Gx4 / CL17 / 0.74"	TS2GHR72V4CL
	32GB	2Gx4 / CL17	TS4GHR72V4C
	4GB	512Mx8 / CL15	TS512MHR72V1H
	4GB	512Mx8 / CL15 / 0.74"	TS512MHR72V1HL
	8GB	512Mx8 / CL15	TS1GHR72V1H
	8GB	512Mx8 / CL15	TS1GHR72V1HL
	8GB	1Gx4 / CL15	TS1GHR72V1Z
DDD4 2122	8GB	1Gx8 / CL15	TS1GHR72V1B
DDR4-2133	16GB	1Gx4 / CL15	TS2GHR72V1Z
	16GB	1Gx8 / CL15	TS2GHR72V1B
	16GB	1Gx8 / CL15 / 0.74"	TS2GHR72V1BL
	16GB	2Gx4 / CL15	TS2GHR72V1C
	16GB	2Gx4 / CL15 / 0.74"	TS2GHR72V1CL
	32GB	2Gx4 / CL15	TS4GHR72V1C

#### **DDR4 ECC-DIMM**

	DDR4-2400	8GB	1Gx8 / CL17	TS1GLH72V4B
DDR4-2400	16GB	1Gx8 / CL17	TS2GLH72V4B	
	DDR4-2133	4GB	512Mx8 / CL15	TS512MLH72V1H
		8GB	512Mx8 / CL15	TS1GLH72V1H
		8GB	1Gx8 / CL15	TS1GLH72V1B
		16GB	1Gx8 / CL15	TS2GLH72V1B

#### **DDR4 ECC SO-DIMM**

DDR4-2400	8GB	1Gx8 / CL17	TS1GSH72V4B
	16GB	1Gx8 / CL17	TS2GSH72V4B
DDR4-2133	4GB	512Mx8 / CL15	TS512MSH72V1H
	8GB	512Mx8 / CL15	TS1GSH72V1H
	8GB	1Gx8 / CL15	TS1GSH72V1B
	16GB	1Gx8 / CL15	TS2GSH72V1B

## DDR3 R-DIMM

	4GB	256Mx8 / CL13	TS512MKR72V8N
DDR3-1866	4GB	512Mx8 / CL13	TS512MKR72V8H
	8GB	512Mx8 / CL13	TS1GKR72V8H
	16GB	1Gx4 / CL13	TS2GKR72V8Z
	2GB	256Mx8 / CL11	TS256MKR72V6N
	4GB	256Mx8 / CL11	TS512MKR72V6N
	4GB	256Mx8 / CL11 / 0.74"	TS512MKR72V6NL
	4GB	512Mx8 / CL11	TS512MKR72V6H
	4GB	512Mx8 / CL11 / 1.35V	TS512MKR72W6H
	8GB	512Mx8 / CL11	TS1GKR72V6H
DDD2 1600	8GB	512Mx8 / CL11 / 0.74"	TS1GKR72V6HL
DDR3-1600	8GB	512Mx8 / CL11 / 1.35V	TS1GKR72W6H
	8GB	512Mv8/CL11/135V/0.74"	TS1GKR72W6HL
	8GB	1Gx4 / CL11 / 1.35V	TS1GKR72W6Z
	16GB	1Gx4 / CL11	TS2GKR72V6Z
	16GB	1Gx4 / CL11 / 1.35V	TS2GKR72W6Z
	16GB	2Gx4 / CL11 / 0.74"	TS2GKR72V6PL
	16GB	2Gx4/CL11/1.35V/0.74"	TS2GKR72W6PL
	1GB	128Mx8 / CL9	TS128MKR72V3U
	2GB	128Mx8 / CL9	TS256MKR72V3U
	2GB	256Mx8 / CL9	TS256MKR72V3N
	2GB	256Mx8 / CL9 / 0.74"	TS256MKR72V3NL
	4GB	256Mx4 / CL9	TS512MKR72V3T
	4GB	256Mx8 / CL9	TS512MKR72V3N
	4GB	256Mx8 / CL9 / 0.74"	TS512MKR72V3NL
DDR3-1333	4GB	512Mx4 / CL9	TS512MKR72V3Y
	8GB	256Mx8 / CL9	TS1GKR72V3N
	8GB	512Mx4 / CL9	TS1GKR72V3Y
	8GB	512Mx8 / CL9	TS1GKR72V3H
	8GB	512Mx8 / CL9 / 0.74"	TS1GKR72V3HL
	8GB	512Mx8 / CL9 / 1.35V	TS1GKR72W3H
	16GB	512Mx8 / CL9	TS2GKR72V3H
	32GB	2Gx4 / CL9	TS4GKR72V3P
DDR3-1066	8GB	256Mx8 / CL7	TS1GKR72V1N

## **DDR3 ECC-DIMM**

DDR3-1866	4GB	256Mx8 / CL13	TS512MLK72V8N
DDR3-1000	8GB	512Mx8 / CL13	TS1GLK72V8H
	2GB	256Mx8 / CL11	TS256MLK72V6N
	4GB	256Mx8 / CL11	TS512MLK72V6N
	4GB	512Mx8 / CL11	TS512MLK72V6H
	4GB	512Mx8 / CL11 / 1.35V	TS512MLK72W6H
DDR3-1600	4GB	512Mx8/CL11/1.35V/0.74"	TS512MLK72W6HL
	8GB	512Mx8 / CL11	TS1GLK72V6H
	8GB	512Mx8 / CL11 / 1.35V	TS1GLK72W6H
	8GB	512Mx8/CL11/1.35V/0.74"	TS1GLK72W6HL
	16GB	1Gx8 / CL11 / 1.35V	TS2GLK72W6Q
	1GB	128Mx8 / CL9	TS128MLK72V3U
	2GB	128Mx8 / CL9	TS256MLK72V3U
	2GB	256Mx8 / CL9	TS256MLK72V3N
DDR3-1333	2GB	256Mx8 / CL9 / 0.74"	TS256MLK72V3NL
	4GB	256Mx8 / CL9	TS512MLK72V3N
	4GB	512Mx8 / CL9	TS512MLK72V3H
	8GB	512Mx8 / CL9	TS1GLK72V3H
	OGD		
DDB2 1066	2GB	128Mx8 / CL7	TS256MLK72V1U
DDR3-1066			TS256MLK72V1U TS512MLK72V1N

#### **DDR3 ECC SO-DIMM**

DDD0.4400	2GB	256Mx8 / CL11 / 1.35V	TS256MSK72W6N
	4GB	512Mx8 / CL11 / 1.35V	TS512MSK72W6H
DDR3-1600	8GB	512Mx8 / CL11 / 1.35V	TS1GSK72W6H
	8GB	512Mx8 / CL11	TS1GSK72V6H
	2GB	256Mx8 / CL9	TS256MSK72V3N
DDR3-1333	4GB	256Mx8 / CL9	TS512MSK72V3N
	8GB	512Mx8 / CL9	TS1GSK72V3H

#### **DDR2 R-DIMM**

	2GB	128Mx8 / CL5	TS256MQR72V6U
DDR2-667	2GB	128Mx8 / CL5 / 0.72"	TS256MQR72V6UL
	4GB	256Mx4 / CL5	TS512MQR72V6T
DDR2-533	1GB	128Mx8 / CL4 / 0.72"	TS128MQR72V5UL
	512MB	64Mx4 / CL3	TS64MQR72V4E
DDD2 400	1GB	64Mx8 / CL3	TS128MQR72V4J
DDR2-400	2GB	256Mx4 / CL3	TS256MQR72V4T
	4GB	256Mx4 / CL3	TS512MQR72V4T

## **DDR2 ECC-DIMM**

1GB	128Mx8 / CL6	TS128MLQ72V8U
2GB	128Mx8 / CL6	TS256MLQ72V8U
1GB	64Mx8 / CL5	TS128MLQ72V6J
1GB	128Mx8 / CL5	TS128MLQ72V6U
2GB	128Mx8 / CL5	TS256MLQ72V6U
	2GB 1GB 1GB	2GB 128Mx8 / CL6 1GB 64Mx8 / CL5 1GB 128Mx8 / CL5

#### **DDR2 FB-DIMM**

DDR2-800	2GB	128Mx8 / CL6	TS256MFB72V8U-T
	1GB	128Mx8 / CL5	TS128MFB72V6U-T
	2GB	128Mx8 / CL5	TS256MFB72V6U-T
DDR2-667	2GB	256Mx4 / CL5	TS256MFB72V6T-T
	4GB	128Mx8 / CL5	TS512MFB72V6U-T
	4GB	256Mx4 / CL5	TS512MFB72V6T-T

## **DDR R-DIMM**

DDR-3	33 1GE	64Mx8 / CL2.5	TS128MDR72V3J

## **DDR ECC-DIMM**

DDR-400				
	TS64MLD72V4J	IB 64Mx8/CL3		DDR-400 -
	TS128MLD72V4J	64Mx8 / CL3		
DDR-333 512MB 64Mx8 / CL2.5 TS64MLD72V3J	TS64MLD72V3J	IB 64Mx8 / CL2.5	R-333 512MB	DDR-333
DDR-266 1GB 64Mx8 / CL2.5 TS128MLD72V6J	TS128MLD72V6J	64Mx8 / CL2.5	R-266 1GB	DDR-266



Scan QR Code for more information



# **Product Lines**

**Solid State Drives** 

PCle Gen3 x4 M.2 SSD



MTS850

#### SATA III 6Gb/s M.2 SSDs



MTS820

MTS810

MTS800

MTS600







SATA III 6Gb/s mSATA SSD

**Body Cameras** 





DrivePro Body 30



DrivePro Body 20



DrivePro Body 10



Docking Stations

#### **Dashcams**











## **Personal Cloud** Storage



Store let Cloud 210



StoreJet Cloud 110

#### JetDrive Go





#### JetDrive Lite









**External Storage** 

**Apple Solutions** 

#### Portable Storage for PC

**USB Type-C Series** 













## **USB Flash Drives**



SD Cards







JetFlash 340



**Memory Cards** 

**Card Readers &** Accessories









SDXC/SDHC Class 10 SDXC/SDHC Class 10 UHS-I 600x UHS-I 400x





USB 3.1 Gen 1 / USB 3.0 Series



microSD Cards

Lightning Card Reader OTG Card Readers







USB 3.1 Gen 1 / USB 3.0 Card Readers





## **Digital Music Players**

## **Multimedia Products**





## **DDR4 Memory Modules**

## **Memory Modules**



For Desktop & Notebook



#### SATA III 6Gb/s 2.5" SSDs











#### Portable SSDs





Accessories





SSD370

SSD360

SSD230

ESD400

ESD220C

StoreJet 25CK3

TS-CK3

CM42/CM80

#### **JetDrive**



















**Desktop Storage** 





## USB 2.0 Series















JetFlash V70

JetFlash 700/730





JetFlash 710/720











CFast 2.0 CFX650



1066x CompactFlash







## Type-C Card Reader





USB 2.0 Card Readers





Accessories





## Portable CD/DVD Writer



#### For Server & Workstation





#### TAIWAN

No. 70, XingZhong Rd., NeiHu Dist. Taipei, Taiwan, R.O.C. Fax: +886- 2-2792-1614 E-mail: sales-tw@transcend-info.com

#### LOS ANGELES, U.S.A.

1645 North Brian Street Orange, CA 92867, U.S.A Tel: +1-714-921-2000 Fax: +1-714-921-2111

#### SILICON VALLEY, U.S.A.

2350 Mission College Blvd. STE 1050, Santa Clara CA 95054, U.S.A. TEL: +1-408-785-5990

#### MARYLAND, U.S.A.

10320 Little Patuxent Parkway, Suite 808 Columbia, MD 21044, U.S.A.

#### MIAMI, U.S.A.

7200 Corporate center Drive, Suite 409, Miami, Florida 33126, U.S.A. Fax: +1-714-921-2111 E-mail: sales-us@transcend-info.com

#### **GERMANY**

Flughafenstrasse 52b 22335 Hamburg, Germany Tel: +49-40-538-907-0 Fax: +49-40-538-907-90

#### THE NETHERLANDS

#### **UNITED KINGDOM**

Nexus House – 1st Floor, Boundary Way, Hemel Hempstead, Hertfordshire, HP2 7SJ, UK E-mail: sales-uk@transcend-info.com

1-8-5, Kuramae, Taito-ku Tokyo 111-0051, Japan Tel: +81-3-5820-6000 Fax: +81-3-5820-6012 Email: sales-jp@transcend-info.com

#### KOREA

12F, CBS Bldg., 159-1, Mokdongseo-ro, Yangcheon-gu, Seoul, Korea, 07997 Tel: +82-2-782-8088 Fax: 82-2-782-8089 E-mail: sales-kr@transcend-info.com

#### **BEIJING, CHINA**

A15, E-Wing Center, No.113 Zhi Chun St, Haidian District, Beijing, China 100086 Tel: +86-10-8265-9969 Fax: +86-10-8265-0677

#### SHANGHAI, CHINA

3F, Kaixuan City Industrial Park, No. 1010, Kaixuan Road, Shanghai, China 200052 Tel: +86-21-6161-9388 Fax: +86-21-6161-9303 E-mail: office-sh@transcendchina.com

## SHENZHEN, CHINA

Room 1603, Tower 1, Kerry Plaza, No 1, Zhongxin Si Road, Futian CBD, Shenzhen, China 518048 Tel: +86-755-2598-7200 Fax: +86-755-2598-7270 E-mail: office-sz@transcendchina.com

#### HONG KONG, CHINA

Unit 17-18, 10/F., Nan Fung Commercial Cer 19 Lam Lok St., Kowloon Bay, Hong Kong Tel: +852-2331-8929 Fax: +852-2331-2987 E-mail: sales-hk@transcend-info.com