

Internal SSDs | Portable SSDs | External Hard Drives | DRAM Modules |
Apple Solutions | Body Cameras | Dashcams | USB Flash Drives |
Memory Cards | Card Readers, DVD Writers & Accessories

Index



- 01 About Transcend
- O2 Internal SSDs

 PCIe M.2 SSDs | SATA III M.2 SSDs |
 mSATA SSDs | 2.5" SSDs
- O8 Portable SSDs

 ESD series
- 10 External Hard Drives

 Portable Hard Drives | Desktop External

 Hard Drive | Accessories
- 13 DRAM Modules
 DDR5 | DDR4 | DDR3
- 16 Apple Solutions
 Expansion Cards for Mac | SSD Upgrade Kits
 for Mac

19 Body Cameras

DrivePro Body series | Accessories

- 23 Dashcams
 Dual Camera Dashcam | DrivePro series |
 Accessories | Motorcycle Dashcam
- 27 USB Flash Drives
 USB 3.2 Gen 1/3.1 Gen 1 | USB 2.0
- 29 Memory Cards

 SD Cards | microSD Cards | CFexpress Card |

 CFast 2.0 Card | CompactFlash Cards
- 32 Card Readers, DVD Writers & Accessories

Card Readers | DVD Writers | Hubs & Adapter

36 Exclusive Software
PC Toolboxes | Mobile Apps

About Transcend

At Transcend Information, we believe in simplifying your digital life with cutting-edge technology. Our range of over 2000 products, including internal SSDs, portable SSDs, DRAM modules, dashcams, body cameras, USB flash drives, memory cards, and more, is designed to enhance your digital experience like never before.

Our team of experts is passionate about creating innovative solutions that seamlessly integrate into your modern-day lifestyle. From designing and developing to manufacturing, marketing, and selling, we take a hands-on approach to ensure that our products exceed your expectations.

Customer Centric

At Transcend, we're not just about technology, we're about the people who use it. That's why we prioritize your convenience, efficiency, and security with every product we create. With lightning-fast data transfer speeds, high-capacity storage, and top-of-the-line security features, we've got everything you need to simplify your digital life.

Top 25 Taiwan Global Brands

Transcend Information has been continuously recognized as one of the top 25 Taiwan brands since 2005, reflecting our ongoing commitment to innovation and excellence in the global technology market. We remain dedicated to providing our customers with the best possible products and services and pushing the boundaries of digital technology.

Made In Taiwan, Made with Quality

All Transcend products are proudly designed and manufactured in our state-of-the-art facilities in Taiwan, where we maintain complete control over the production process. Our dedication to quality and consistency ensures that you receive only the best, backed by our outstanding customer service and support.

Warranty Guaranteed

Transcend Information offers lifetime warranties for memory products and five-year warranties for portable and external storage products, backed by our industry-leading warranty program. Our customer service team is available to assist you with any questions or concerns. Choose Transcend for top-quality products and peace of mind.





PCIe M.2 SSDs



PCIe SSD 250H PCIe SSD 250S PCIe SSD 240S PCIe SSD 220S

Туре	M.2 2280 NVMe PCIe Gen4 x4 NVMe PCIe Gen3			
Bus Interface				NVMe PCIe Gen3 x4
Flash Type		3D NAN	ID Flash	
Dram Cache	•	•	•	•
Capacity	1TB~4TB	1TB~4TB	500GB / 1TB	256GB~2TB
Dimensions	80.0 x 23.1 x 9.2 mm	80.0 x 22.0 x 3.77 mm	80.0 x 22.0 x 3.77 mm	80.0 × 22.0 × 3.58 mm
Seq.read (Max)*	7,500 MB/s	7,500 MB/s	3,800 MB/s	3,500 MB/s
Seq. write (Max)*	6,700 MB/s	6,700 MB/s	3,200 MB/s	3,200 MB/s
4k random read*	540,000 IOPS	540,000 IOPS	370,000 IOPS	340,000 IOPS
4k random write*	440,000 IOPS	440,000 IOPS	560,000 IOPS	370,000 IOPS
Mean Time Between Failures (MTBF)*	3,000,000 hour(s)	3,000,000 hour(s)	2,000,000 hour(s)	2,000,000 hour(s)
Terabytes Written (TBW)*	3,120 TBW	3,120 TBW	1,700 TBW	4,400 TBW
Drive Writes Per Day (DWPD)	0.43 (5 yrs)	0.43 (5 yrs)	0.95 (5 yrs)	1.2 (5 yrs)
Operating Temperature	0°C (32°F) ~ 70°C (158°F)			
Warranty		Five-year Lim	ited Warranty	
Ordering Information	TS1TMTE250H 1TB TS2TMTE250H 2TB TS4TMTE250H 4TB	TS1TMTE250S 1TB TS2TMTE250S 2TB TS4TMTE250S 4TB	TS500GMTE240S 500GB TS1TMTE240S 1TB	TS256GMTE220S 256GB TS512GMTE220S 512GB TS1TMTE220S 1TB TS2TMTE220S 2TB

^{*}Performance varies by capacity, user hardware, and system configuration.













PCle	SSD	115S
------	-----	-------------

PCIe SSD 110S&112S

PCIe SSD 110Q

PCIe SSD 400S

PCIe SSD 300S

	M.2 2280		M.2 2242	M.2 2230
		NVMe PCIe Gen3 x4		
3D NAND Flash	3D NAND Flash	QLC NAND flash	3D NAND Flash	3D NAND Flash
-	-	-	-	-
250GB~2TB	128GB~2TB	500GB / 1TB	256GB~1TB	256GB / 512GB
Single-sided:	Single-sided:			
80.0 x 22.0 x 2.23 mm Double-sided:	80.0 x 22.0 x 2.23 mm Double-sided:	80.0 × 22.0 × 3.58 mm	Single-sided: 42.0 x 22.0 x 2.23 mm	Single-sided: 30.0 x 22.0 x 2.23 mm
80.0 x 22.0 x 3.58 mm	80.0 x 22.0 x 3.58 mm			
3,200 MB/s	2,500 MB/s	2,000 MB/s	2,000 MB/s	2,000 MB/s
2,000 MB/s	1,700 MB/s	1,500 MB/s	1,700 MB/s	1,100 MB/s
200,000 IOPS	200,000 IOPS	170,000 IOPS	102,000 IOPS	90,000 IOPS
250,000 IOPS	250,000 IOPS	250,000 IOPS	275,000 IOPS	220,000 IOPS
2,000,000 hour(s)	2,000,000 hour(s)	2,000,000 hour(s)	2,000,000 hour(s)	2,000,000 hour(s)
800 TBW	800 TBW	300 TBW	400 TBW	200 TBW
0.2 (5 yrs)	0.2 (5 yrs)	0.27 (3 yrs)	0.21 (5 yrs)	0.21 (5 yrs)
		0°C (32°F) ~ 70°C (158°F)		
Five-year Limited Warranty	Five-year Limited Warranty	Three-year Limited Warranty	Five-year Limited Warranty	Five-year Limited Warranty
TS250GMTE115S 250GB TS500GMTE115S 500GB TS1TMTE115S 1TB TS2TMTE115S 2TB	MTE110S TS128GMTE110S 128GB TS256GMTE110S 256GB TS512GMTE110S 512GB TS1TMTE110S 1TB TS2TMTE110S 2TB MTE112S TS256GMTE112S 256GB TS512GMTE112S 512GB TS1TMTE112S 1TB	TS500GMTE110Q 500GB TS1TMTE110Q 1TB	TS256GMTE400S 256GB TS512GMTE400S 512GB TS1TMTE400S 1TB	TS256GMTE300S 256GB TS512GMTE300S 512GB



SATA III M.2 SSDs







M.2 SSD 832S

M.2 SSD 830S

M.2 SSD 825S

Туре		M.2 2280		
Bus Interface	SATA III 6Gb/s			
Flash Type	3D NAND flash			
DRAM Cache	•	•	-	
Capacity	256GB~1TB	128GB~4TB	250GB~2TB	
Dimensions	Single-sided: 80.0 x 22.0 x 2.23 mm	80.0 x 22.0 x 3.58 mm	80.0 x 22.0 x 3.58 mm	
Seq.read (Max)*	560 MB/s	560 MB/s	560 MB/s	
Seq. write (Max)*	500 MB/s	520 MB/s	500 MB/s	
4k random read*	85,000 IOPS	90,000 IOPS	55,000 IOPS	
4k random write*	85,000 IOPS	85,000 IOPS 80,000 IOPS		
Mean Time Between Failures (MTBF)*		2,000,000 hour(s)		
Terabytes Written (TBW)*	560 TBW	60 TBW 2,240 TBW 720 TBW		
Drive Writes Per Day (DWPD)	0.3 (5 yrs)	0.3 (5 yrs) 0.3 (3 yrs)		
Operating Temperature		0°C (32°F) ~ 70°C (158°F)		
Warranty	Five-year Limited Warranty	Five-year Limited Warranty	Three-year Limited Warranty	
Ordering Information	TS256GMTS832S 256GB TS512GMTS832S 512GB TS1TMTS832S 1TB	TS128GMTS830S 128GB TS256GMTS830S 256GB TS512GMTS830S 512GB TS1TMTS830S 1TB TS2TMTS830S 2TB TS4TMTS830S 4TB	TS250GMTS825S 250GB TS500GMTS825S 500GB TS1TMTS825S 1TB TS2TMTS825S 2TB	

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













M.2 SSD 800S	M.2 SSD 600S	M.2 SSD 430S	M.2 SSD 425S	M.2 SSD 400S
11.2 000 0000	11.2 000 0000	11.2 000 7000	11.2 000 7200	11.2 000 7000

M.2 33D 8003	M.2 33D 6003	M.2 33D 43US	M.2 33D 4233	M.2 55D 4005
M.2 2280	M.2 2260		M.2 2242	
		SATA III 6Gb/s		
MLC NAND flash	MLC NAND flash	3D NAND flash	3D NAND flash	MLC NAND flash
•	•	•	-	•
32GB~256GB	32GB~256GB	128GB~1TB	250GB~1TB	32GB~128GB
80.0 x 22.0 x 3.58 mm	60.0 x 22.0 x 3.58 mm		42.0 x 22.0 x 3.58 mm	
500 MB/s	530 MB/s	560 MB/s	550 MB/s	500 MB/s
300 MB/s	400 MB/s	520 MB/s	500 MB/s	150 MB/s
65,000 IOPS	70,000 IOPS	85,000 IOPS	55,000 IOPS	70,000 IOPS
65,000 IOPS	70,000 IOPS	85,000 IOPS	75,000 IOPS	40,000 IOPS
1,500,000 hour(s)	2,000,000 hour(s)	2,000,000 hour(s)	2,000,000 hour(s)	1,500,000 hour(s)
560 TBW	740 TBW	560 TBW	360 TBW	300 TBW
2.5 (3 yrs)	2.5 (3 yrs)	0.3 (5 yrs)	0.3 (3 yrs)	2.5 (3 yrs)
		0°C (32°F) ~ 70°C (158°F)		
Three-year Limited Warranty	Three-year Limited Warranty	Five-year Limited Warranty	Three-year Limited Warranty	Three-year Limited Warranty
TS32GMTS800S 32GB TS64GMTS800S 64GB TS128GMTS800S 128GB TS256GMTS800S 256GB	TS32GMTS600S 32GB TS64GMTS600S 64GB TS128GMTS600S 128GB TS256GMTS600S 256GB	TS128GMTS430S 128GB TS256GMTS430S 256GB TS512GMTS430S 512GB TS1TMTS430S 1TB	TS250GMTS425S 250GB TS500GMTS425S 500GB TS1TMTS425S 1TB	TS32GMTS400S 32GB TS64GMTS400S 64GB TS128GMTS400S 128GB



mSATA SSDs







mS	ΔΤΔ	SSD	230S	
1113	AIA	SOL	Zaua	

mSATA SSD 220S

mSATA SSD 370S

Bus Interface		SATA III 6Gb/s	
Flash Type	3D NAND flash	3D NAND flash	MLC NAND flash
DRAM Cache	•	-	•
Capacity	64GB~512GB	64GB~256GB	16GB~256GB
Seq.read (Max)*	560 MB/s	560 MB/s	530 MB/s
Seq. write (Max)*	500 MB/s	500 MB/s	400 MB/s
4k random read*	65,000 IOPS	60,000 IOPS	70,000 IOPS
4k random write*	85,000 IOPS 83,000 IOPS 70,000 IO		70,000 IOPS
Mean Time Between Failures (MTBF)*		2,000,000 hour(s)	
Terabytes Written (TBW)*	280 TBW	83 TBW	740 TBW
Drive Writes Per Day (DWPD)	0.5 (3 yrs)	0.3 (3 yrs)	2.5 (3 yrs)
Operating Temperature		0°C (32°F) ~ 70°C (158°F)	
Warranty		Three-year Limited Warranty	
Ordering Information	TS64GMSA230S 64GB TS128GMSA230S 128GB TS256GMSA230S 256GB TS512GMSA230S 512GB	TS64GMSA220S 64GB TS128GMSA220S 128GB TS256GMSA220S 256GB	TS16GMSA370S 16GB TS32GMSA370S 32GB TS64GMSA370S 64GB TS128GMSA370S 128GB TS256GMSA370S 256GB

^{*}Performance varies by capacity, user hardware, and system configuration.















	SSD250N	SSD230S	SSD225S	SSD220Q	SSD370S
Bus Interface			SATA III 6Gb/s		
Flash Type	3D NAND flash	3D NAND flash	3D NAND flash	QLC NAND flash	MLC NAND flash
DRAM Cache	•	•	-	-	•
Capacity	1TB / 2TB	128GB~4TB	250GB~2TB	500GB~2TB	32GB~1TB
Seq.read (Max)*	560 MB/s	560 MB/s	560 MB/s	550 MB/s	530 MB/s
Seq. write (Max)*	480 MB/s	520 MB/s	500 MB/s	500 MB/s	460 MB/s
4k random read*	82,000 IOPS	90,000 IOPS	55,000 IOPS	81,000 IOPS	75,000 IOPS
4k random write*	80,000 IOPS	89,000 IOPS	80,000 IOPS	80,000 IOPS	75,000 IOPS
Mean Time Between Failures (MTBF)*			2,000,000 hour(s)		
Terabytes Written (TBW)*	2,000 TBW	2,240 TBW	720 TBW	400 TBW	2,940 TBW
Drive Writes Per Day (DWPD)*	0.55 (5 yrs)	0.3 (5 yrs)	0.3 (3 yrs)	0.19 (3 yrs)	2.5 (3 yrs)
Operating Temperature			0°C (32°F) ~ 70°C (158	8°F)	
Warranty	Five-year Limited Warranty	Five-year Limited Warranty	Three-year Limited Warranty	d Three-year Limited Warranty	Three-year Limited Warranty
Ordering Information	TS1TSSD250N 1TB TS2TSSD250N 2TB	TS128GSSD230S 128GB TS256GSSD230S 256GB TS512GSSD230S 512GB TS1TSSD230S 1TB TS2TSSD230S 2TB TS4TSSD230S 4TB		TS2TSSD2200 2TB	TS32GSSD370S 32GB TS64GSSD370S 64GB TS128GSSD370S 128GB TS256GSSD370S 256GB TS512GSDD370S 512GB TS1TSSD370S 1TB

^{*}Performance varies by capacity, user hardware, and system configuration.



Introducing the ESD380C from Transcend - the ultimate portable solid state drive for the modern digital lifestyle. Encased in military green silicone rubber, this sleek and rugged drive boasts lightning-fast transfer rates thanks to its USB 3.2 Gen 2x2 interface.

With high capacity and compatibility, the ESD380C is the perfect choice for secure and portable storage on the go. Whether you're a creative professional or a digital enthusiast, the ESD380C delivers unparalleled performance and convenience.

- USB 3.2 Gen 2x2 interface with the support of UASP (USB Attached SCSI Protocol)
- Suitable for desktop, laptop computers, OTG mobile devices and gaming consoles
- USB Type-C and USB Type-C to Type-A cable included

Dimensions	96.5 mm x 53.6 mm x 12.5 mm
Weight	75 g
Flash Type	3D NAND Flash
USB Type	USB Type-C to USB Type-A USB Type-C to USB Type-C
Connection Interface	USB 3.2 Gen 2x2
Performance*	Seq. read: 2,000 MB/s Seq. write: 2,000 MB/s
Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Warranty	Five-year Limited Warranty

^{*}Performance varies by capacity, user hardware, and system configuration.

Ordering Information

500GB
1TB
2TB
4TB

Portable SSDs





TS250GESD370C 250GB TS500GESD370C 500GB TS1TESD370C 1TB





Ordering Information

TS256GESD310C 256GB TS512GESD310C 512GB TS1TESD310C 1TB

ESD370C

Dimensions	96.5 mm x 53.6 mm x 12.5 mm
Weight	87 g
Flash Type	3D NAND Flash
USB Type	USB Type-C to USB Type-A USB Type-C to USB Type-C
Connection Interface	USB 3.1 Gen 2
Performance*	Seq. read: 1,050 MB/s Seq. write: 950 MB/s
Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Warranty	Three-year Limited Warranty

ESD310C

Dimensions	71.3 mm x 20 mm x 7.8 mm
Weight	11 g
Flash Type	3D NAND Flash
USB Type	USB Type-C USB Type-A
Connection Interface	USB 10Gbps
Performance*	Seq. read: 1,050 MB/s Seq. write: 950 MB/s
Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Warranty	Five-year Limited Warranty





TS250GESD270C 250GB TS500GESD270C 500GB TS1TESD270C





TS250GESD260C 250GB TS500GESD260C 500GB TS1TESD260C 1TB

ESD270C

Dimensions	77 mm x 55.7 mm x 9.6 mm
Weight	35 g
Flash Type	3D NAND Flash
USB Type	USB Type-C to USB Type-A USB Type-C to USB Type-C
Connection Interface	USB 3.1 Gen 2
Performance*	Seq. read: 520 MB/s Seq. write: 460 MB/s
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Warranty	Three-year Limited Warranty

ESD260C

Dimensions	81.4 mm x 33.6 mm x 7.5 mm
Weight	33 g
Flash Type	3D NAND Flash
USB Type	USB Type-C to USB Type-A USB Type-C to USB Type-C
Connection Interface	USB 3.1 Gen 2
Performance*	Seq. read: 520 MB/s Seq. write: 460 MB/s
Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Warranty	Three-year Limited Warranty

^{*}Performance varies by capacity, user hardware, and system configuration.



Portable Hard Drives

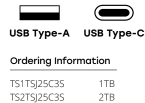
StoreJet 25C3S/C3N

Introducing the StoreJet 25C3 from Transcend - where refined luxury meets dependable external storage. This sleek and lightweight drive features a premium alloy housing and Transcend Elite software for easy file backups from cloud storage platforms like Dropbox* and Google Drive**. Elevate your external storage game today with StoreJet 25C3 from Transcend.

- USB 3.1 Gen 1 interface
- Sleek aluminum alloy housing
- Up to 2TB of storage capacity
- Supports Transcend Elite software
- Three-year Limited Warranty

^{**}Google Drive is a trademark of Google Inc.







Ordering Inform	nation
TS1TSJ25C3N	1TB
TS2TSJ25C3N	2TB

StoreJet 25C3S

Dimensions	114.5 mm x 78.5 mm x 9.95 mm
Weight	133 g
Storage Media	2.5" HDD
USB Type	USB Type-C to USB Type-A USB Type-C to USB Type-C
Operating Temperature	5°C (41°F) ~ 55°C (131°F)
Warranty	Three-year Limited Warranty

StoreJet 25C3N

Dimensions	114.5 mm x 78.5 mm x 9.95 mm
Weight	136 g
Storage Media	2.5" HDD
USB Type	micro USB to USB Type-A
Operating Temperature	5°C (41°F) ~ 55°C (131°F)
Warranty	Three-year Limited Warranty

^{*}Dropbox is a trademark of Dropbox Inc.

Portable Hard Drives









Ordering Information

TS2TSJ25M3C TS4TSJ25M3C 4TB





Ordering Information

TS1TSJ25M3S	1TB
TS2TSJ25M3S	2TB
TS4TSJ25M3S	4TB
TS1TSJ25M3G	1TB
TS2TSJ25M3G	2TB

StoreJet 25M3C

Dimensions	2TB: 129.5 mm x 80.8 mm x 16.1 mm 4TB: 129.5 mm x 80.8 mm x 24.1 mm
Weight	2TB: 189 g 4TB: 294 g
Storage Media	2.5" HDD
USB Type	USB Type-C to USB Type-A USB Type-C to USB Type-C
Operating Temperature	5°C (41°F) ~ 55°C (131°F)
Warranty	Three-year Limited Warranty

StoreJet 25M3

Dimensions	1TB / 2TB: 129.5 mm x 80.8 mm x 16.1 mm 4TB: 129.5 mm x 80.8 mm x 24.1 mm
Weight	1TB / 2TB: 185 g 4TB: 294 g
Storage Media	2.5" HDD
USB Type	micro USB to USB Type-A
Operating Temperature	5°C (41°F) ~ 55°C (131°F)
Warranty	Three-year Limited Warranty





Ordering Information

■ TS1TSJ25H3P	1TB
■ TS2TSJ25H3P	2TB
■ TS4TSJ25H3P	4TB
■ TS1TSJ25H3B	1TB
■ TS2TSJ25H3B	2TB
■ TS4TSJ25H3B	4TB



Ordering Information

- TS1TSJ25A3K 1TB
- TS2TSJ25A3K 2TB
- □ TS1TSJ25A3W 1TB
- □ TS2TSJ25A3W 2TB

StoreJet 25H3

Dimensions	1TB / 2TB: 131.8 mm x 80.8 mm x 16.3 mm 4TB: 131.8 mm x 80.8 mm x 24.5 mm
Weight	1TB / 2TB: 191 g 4TB: 298 g
Storage Media	2.5" HDD
USB Type	micro USB to USB Type-A
Operating Temperature	5°C (41°F) ~ 55°C (131°F)
Warranty	Three-year Limited Warranty

StoreJet 25A3

Dimensions	130.6 mm x 80.1 mm x 15.0 mm
Weight	1TB: 182 g 2TB: 196 g
Storage Media	2.5" HDD
USB Type	micro USB to USB Type-A
Operating Temperature	5°C (41°F) ~ 55°C (131°F)
Warranty	Three-year Limited Warranty

Desktop External Hard Drive

StoreJet 35T3

Transcend's 3.5-inch StoreJet delivers lightning-fast performance, vast storage space, and a range of functions designed to enhance your efficiency.

- USB 3.1 Gen 1 interface
- Vertically-oriented design to save desk space
- Power-saving sleep mode
- LED indicator
- One Touch Auto-backup button
- Supports Transcend Elite and RecoveRx
- Three-year Limited Warranty

Ordering Information TS4TSJ35T3 4TB TS8TSJ35T3 8TB

Accessories

SATA III 2.5" SSD/HDD Enclosure Kit



For 2.5-inch HDD and SSD

Ordering Information

TS0GSJ25CK3



For 2.5-inch HDD and SSD

Ordering Information

TS0GS|25S3

StoreJet 25CK3

Dimensions	129.5mm x 80.8mm x 18.8mm
Weight	108 g
Connection Interface	USB 3.1 Gen 1
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Package Contents*	StoreJet 25CK3 Enclosure, micro USB to USB Type-A cable, 7mm to 9.5mm spacer, PH1 screwdriver, M2 mounting screws
Warranty	Two-year Limited Warranty

^{*}The enclosure is suitable for 2.5 inch HDD or SSD up to 9.5 mm in height.

StoreJet 25S3

Dimensions	129 mm x 79.9 mm x 13 mm
Weight	86 g
Connection Interface	USB 3.1 Gen 1
Operating Temperature	5°C (41°F) ~ 55°C (131°F)
Package Contents*	StoreJet 25S3 enclosure, micro USB to USB Type-A cable, mounting screws
Warranty	Two-year Limited Warranty

SATA III M.2 SSD Enclosure Kit



For M.2 SATA SSD

Ordering Information

TS-CM80S

*The M.2 SSD Enclosure Kit is not compatible with PCI-Express M.2 SSDs.

CM80

Dimensions	120.16mm x 33.6mm x 7.5mm
Weight	41 g
Connection Interface	USB 3.1 Gen 2
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
Warranty	Two-year Limited Warranty



Transcend's latest DDR5 DRAM modules conform to the JEDEC international standards and are equipped with top-notch chips and essential components. These modules undergo stringent reliability assessments to ensure uncompromised quality. DDR5 technology boasts of two autonomous 32-bit channels, enabling it to achieve impressive speeds of up to 5,600 MT/s. Additionally, the modules operate at a low voltage of 1.1V, supplemented by an onboard PMIC to minimize signal interference and power consumption. On-die ECC function actively detects and rectifies data errors, augmenting data integrity and overall system stability.



DDR5-5600 U-DIMM (JetRam)

PIN	288 pin
CAS Latency	CL46
Voltage	1.1V

Ordering Information

JM5600ALE-16G 16GB



DDR5-5600 SO-DIMM (JetRam)

PIN	262 pin
CAS Latency	CL46
Voltage	1.1V

Ordering Information

JM5600ASE-16G 16G



DDR5-4800 U-DIMM (JetRam)

	*	•
PIN	288 pin	
CAS Latency	CL40	
Voltage	1.1V	

Ordering Information

JM4800ALG-8G	8GB
JM4800ALE-16G	16GB
IM4800ALF-32G	32GB



DDR5-4800 SO-DIMM (JetRam)

PIN	262 pin
CAS Latency	CL40
Voltage	1.1V

Ordering Information

JM4800ASG-8G	8GB
JM4800ASE-16G	16GB
IM4800ASE-32G	32GB

DDR4

Transcend's DDR4 DRAM modules deliver impressive transfer speeds of up to 3200 MT/s, significantly enhancing work efficiency. These modules are designed to cater to varying motherboard form factor requirements, available in both standard and small outline form factors. The modules incorporate the highest-quality chips and undergo rigorous testing to ensure optimal reliability and compatibility across diverse platforms.



DDR4-3200 U-DIMM (JetRam)

PIN	288 pin
CAS Latency	CL22
Voltage	1.2V

Ordering Information

200HLB-16GK	16GB Kit (8GBx2)
200HLE-32GK	32GB Kit (16GBx2)
	,
	200HLE-32GK



DDR4-3200 SO-DIMM (JetRam)

PIN	260 pin
CAS Latency	CL22
Voltage	1.2V

Ordering Information

JM3200HSH-4G	4GB
JM3200HSB-8G	8GB
JM3200HSG-8G	8GB
JM3200HSB-16G	16GB
JM3200HSE-16G	16GB
JM3200HSE-32G	32GB



DDR4-3200 U-DIMM

PIN	288 pin
CAS Latency	CL22
Voltage	1.2V

Ordering Information

TS3200HLB-8G	8GB
TS3200HLB-16G	16GB



DDR4-3200 SO-DIMM

PIN	260 pin
CAS Latency	CL22
Voltage	1,2V

Ordering Information

TS3200HSB-8G	8GB
TS3200HSB-16G	16GB



DDR4-2666 U-DIMM (JetRam)

PIN	288 pin
CAS Latency	CL19
Voltage	1.2V

Ordering Information

JM2666HLH-4G	4GB	JM2666HLG-16GK 16GB Kit (8GBx2)
JM2666HLB-8G	8GB	
JM2666HLG-8G	8GB	
JM2666HLB-16G	16GB	
JM2666HLE-16G	16GB	
JM2666HLE-32G	32GB	



DDR4-2666 SO-DIMM (JetRam)

PIN	260 pin
CAS Latency	CL19
Voltage	1.2V

Ordering Information

JM2666HSH-4G	4GB
JM2666HSB-8G	8GB
JM2666HSG-8G	8GB
JM2666HSB-16G	16GB
JM2666HSE-16G	16GB
JM2666HSE-32G	32GB

DDR4



DDR4-2666 U-DIMM

PIN	288 pin
CAS Latency	CL19
Voltage	1.2V

Ordering Information

TS2666HLH-4G	4GB
TS2666HLB-8G	8GB
TS2666HLB-16G	16GB
TS2666HLE-32G	32GB



DDR4-2666 SO-DIMM

PIN	260 pin
CAS Latency	CL19
Voltage	1.2V

Ordering Information

TS2666HSH-4G	4GB
TS2666HSB-8G	8GB
TS2666HSB-16G	16GB
TS2666HSE-16G	16GB
TS2666HSE-32G	32GB

DDR3

Transcend's DDR3 DRAM modules present an economical memory upgrade solution for the majority of prevalent desktop and notebook models. These modules feature the finest chips available and undergo rigorous testing to ensure optimal performance, endurance, reliability, and compatibility across diverse platforms.



DDR3-1600 U-DIMM (JetRam)

PIN	240 pin
CAS Latency	CL11
Voltage	1.5V

Ordering Information

JM1600KLN-2G	2GB
JM1600KLN-4G	4GB
JM1600KLH-4G	4GB
JM1600KLH-8G	8GB



DDR3-1600 SO-DIMM (JetRam)

	The state of the s
PIN	204 pin
CAS Latency	CL11
Voltage	1.5V

Ordering Information

JM1600KSN-2G	2GB
JM1600KSN-4G	4GB



DDR3-1333 U-DIMM (JetRam)

PIN	240 pin
CAS Latency	CL9
Voltage	1.5V

Ordering Information

JM1333KLU-2G	2GB
JM1333KLN-2G	2GB
JM1333KLN-4G	4GB
JM1333KLH-4G	4GB



DDR3-1333 SO-DIMM (JetRam)

PIN	204 pin
CAS Latency	CL9
Voltage	1.5V

Ordering Information

JM1333KSN-4G 4GB





Expansion Cards for Mac

JetDrive[™] Lite









- 1	lo+	n	riz	1 ∩™	l ite	1	2	\cap
	еτ	ונו	r۱۱	/e	ше	- 1	5	u

JetDrive[™]Lite 330

JetDrive[™]Lite 350

JetDrive[™]Lite 360

Performance ¹	Seq. read: 95 MB/s Seq. write: 75 MB/s	Seq. read: 95 MB/s Seq. write: 75 MB/s	Seq. read: 95 MB/s Seq. write: 55 MB/s	Seq. read: 95 MB/s Seq. write: 55 MB/s
Supported MacBook Model	MacBook Air 13" Late 2010~2017 ²	MacBook Pro 14" & 16" 2021~2023 and MacBook Pro (Retina)13" Late 2012~Early 2015	MacBook Pro (Retina)15" Mid 2012~Early 2013	MacBook Pro (Retina)15" Late 2013~Mid 2015
Operating Temperature	-25°C (-13°F) ~ 85°C (185°F)			
Warranty	Five-year Limited Warranty			
Ordering Information	TS128GJDL130 128GB TS256GJDL130 256GB	TS128GJDL330 128GB TS256GJDL330 256GB TS512GJDL330 512GB	TS128GJDL350 128GB TS256GJDL350 256GB	TS128GJDL360 128GB TS256GJDL360 256GB

¹ Performance varies by capacity, user hardware, and system configuration.



² 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.

^{*}Apple, Mac, MacBook Pro, MacBook Air and Retina are trademarks of Apple Inc.



SSD Upgrade Kits for Mac

JetDrive[™]

Introducing Transcend's JetDrive SSDs - meticulously crafted to complement all Mac models that are upgradable with a new SSD. Our JetDrive SSDs come in both SATA and PCIe form factors, tailored to suit your specific needs. By upgrading to a JetDrive SSD, you'll experience a remarkable performance boost and an unprecedented storage capacity of up to 960GB. The upgrade process is made easy with our included installation tools and guide, ensuring a hassle-free experience. And here's the cherry on top - with Transcend's JetDrive SSD upgrade kits, you get an additional enclosure to repurpose your old SSD, giving you two SSDs for the price of one.



JetDrive 855

Dimensions	120 mm x 31.5 mm x 18.2 mm
Weight	88 g
Connection Interface	Thunderbolt 10 Gb/s
Interface	NVMe PCIe Gen3 x4
Flash Type	3D NAND flash
Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Performance*	Seq. read: 1,600MB/s Seq. write: 1,400MB/s
Warranty	Five-year Limited Warranty

Ordering Information

240GB
480GB
960GB





JetDrive 850

Interface	NVMe PCIe Gen3 x4
Flash Type	3D NAND flash
Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Performance*	Seq. read: 1,600MB/s Seq. write: 1,400MB/s
Warranty	Five-year Limited Warranty

Ordering Information

TS240GJDM850	240GB
TS480GJDM850	480GB
TS960GJDM850	960GB

^{*}Performance varies by capacity, user hardware, and system configuration.



JetDrive 825

Dimensions	120 mm x 31.5 mm x 18.2 mm
Weight	88 g
Connection Interface	Thunderbolt 10 Gb/s
Interface	AHCI PCIe Gen3 x2
Flash Type	3D NAND flash
Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Performance*	Seq. read: 950MB/s Seq. write: 950MB/s
Warranty	Five-year Limited Warranty

Ordering Information

TS240GJDM825	240GB
TS480GJDM825	480GB
TS960GIDM825	960GB



JetDrive 725/720/520/500

Dimensions	JetDrive 725/720: 110.9 mm x 37.2 mm x 10.8 mm JetDrive 520/500: 130 mm x 28.2 mm x 10.8 mm
Weight	JetDrive 725/720: 65 g JetDrive 520/500: 60 g
Connection Interface	USB 3.1 Gen 1
Interface	SATA III 6Gb/s
Flash Type	MLC NAND flash
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Performance*	Seq. read: 570MB/s Seq. write: 460MB/s
Warranty	Five-year Limited Warranty
Enclosure Warranty	Two-year Limited Warranty

Ordering Information

JetDrive 725 TS240GIDM725	240GB	JetDrive 520 TS240GIDM520	240GB
TS480GJDM725	480GB	TS480GJDM520	480GB
TS960GJDM725 JetDrive 720	960GB	JetDrive 500	
TS240GJDM720	240GB	TS240GJDM500	240GB
TS480GJDM720	480GB	TS480GJDM500	480GB



JetDrive 820

Interface	AHCI PCIe Gen3 x2
Flash Type	3D NAND flash
Operating Temperature	0°C (32°F) ~ 60°C (140°F)
Performance*	Seq. read: 950MB/s Seq. write: 950MB/s
Warranty	Five-year Limited Warranty

Ordering Information

TS240GJDM820	240GE
TS480GJDM820	480GE
TS960GJDM820	960GE



JetDrive 420

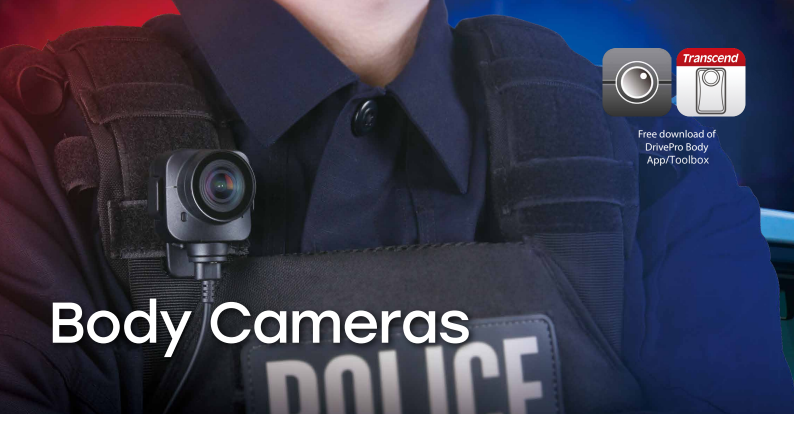
Dimensions	129 mm x 80 mm x 13 mm
Weight	86 g
Connection Interface	USB 3.1 Gen 1
Interface	SATA III 6Gb/s
Flash Type	3D NAND flash
Operating Temperature	0°C (32°F) ~ 70°C (158°F)
Performance*	Seq. read: 570MB/s Seq. write: 470MB/s
Warranty	Five-year Limited Warranty
Enclosure Warranty	Two-year Limited Warranty

Ordering Information

TS240GJDM420 240GB TS480GJDM420 480GB











DrivePro Body 70

- High-sensitivity image sensor to record 2K QHD 1440P video
- Built-in GPS receiver for geotagging videos and images
- Built-in battery for up to 9 hours long recording time
- Compliant with IP68 and U.S. military standards to be dust-proof, waterproof, and shock resistant*
- Connect to mobile devices easily and quickly
- Built-in Wi-Fi function for mobile live streaming

· High-sensitivity image sensor

DrivePro Body 60

- Built-in GPS receiver for geotagging videos and images
- Built-in battery for up to 10 hours long recording time
- Compliant with IP67 and U.S. military standards to be dust-proof, waterproof, and shock resistant*
- · Connect to mobile devices easily and quickly
- Built-in Wi-Fi function for mobile live streaming

Ordering Information

TS64GDPB70A

64GB

Ordering Information

TS64GDPB60A

64GB





DrivePro Body 30

- High-sensitivity image sensor
- Infrared LEDs for night vision
- Built-in battery for up to 12 hours of long recording time
- Compliant with IP67 and U.S. military standards to be dust-proof, waterproof, and shock resistant*
- Image enhancement technology



DrivePro Body 10

- High-sensitivity image sensor
- Infrared LEDs for night vision
- Built-in battery for up to 5 hours of recording time
- Compliant with U.S. military-grade shock resistance* and IPX4 water resistance
- Quick snapshot button

Ordering Information

TS64GDPB30A

64GB

Ordering Information

TS32GDPB10B

32GB











DrivePro Body 70

DrivePro Body 60

DrivePro Body 30

DrivePro Body 10

Dimensions	95.9 x 52.2 x 24.9 mm Camera: 48.6 x 40 x 31.7 mm	95.9 x 52.2 x 24.9 mm Camera: 61.3 x 22 x 22 mm	95.9 × 52.2 × 27.6 mm	88.4 x 52.2 x 19.6 mm
Weight	184 g	167 g	130 g	88 g
Capacity	64GB internal memory	64GB internal memory	64GB internal memory	32GB microSD card included
Viewing Angle	140° (diagonal)	130° (diagonal)	130° (diagonal)	130° (diagonal)
IP Rating	IP68	IP67	IP67	IPX4
Battery Life (Max.) ¹	9 hour(s)	10 hour(s)	12 hour(s)	5 hour(s)
Microphone		Built	-in	
Infrared LEDs	-	-	4 LEDs	4 LEDs
Wi-Fi	•	•	•	-
GPS Receiver	•	•	-	-
Buffering Mode	•	•	•	-
Vibration Alert	•	•	•	-
Event Recording	-	-	-	•
Loop Recording	•	•	•	•
Resolution	2K QHD 1440P	Full HD 1080P	2K QHD 1440P	Full HD 1080P
USB Type	3.5mm plug to USB Type-A micro USB to USB Typ		micro USB to USB Type-A	
Frame Rate	30 fps	30 fps	60/30 fps ²	60/30 fps
Operating Temperature	-20°C (-4°F) ~ 60°C (140°F)		-20°C (-4°F) ~ 65°C (149°F)	
Connection Interface	USB 2.0			
Video Format		MP4 (H.264)		
Warranty	Two-year Limited Warranty			

 $^{^{\}rm 1}\,{\rm Recording}$ time may differ based on environmental conditions.

² 1440P→30fps; 1080P→60/30fps.



Optional Accessories

Docking Station



For DrivePro Body 70/60/30

Ordering Information

TS-DPD6N

- · A complete camera charging and data upload solution
- Six charging ports for supreme efficiency
- Upload data simultaneously
- Auto backup and unlock

Accessory Kits



For DrivePro Body 70/60/30

Ordering Information

- · 3.5mm to USB Type-A cable
- · 360° rotating clip
- · Velcro holder
- · Velcro straps



For DrivePro Body 70/60/30/10

Ordering Information

TS-DBK2

- · Magnetic mounting kit
- MOLLE mount
- · Camera holder



For DrivePro Body 70/60

Ordering Information

TS-DBK3

- Screwdriver
- Mounting screws
- Wearable cable



For DrivePro Body 10

Ordering Information

TS-DBK4

- 360° rotating clipVelcro holder
- Velcro straps
- · micro-USB to USB Type-A cable



For DrivePro Body 70/60/30

Ordering Information

TS-DBK5

· 3.5mm to USB Type-A cable



Introducing the DrivePro 620, the ultimate dual dashcam that includes a front and rear camera. Equipped with high-sensitivity image sensors, this exceptional dashcam delivers crystal-clear, sharp, and vivid images, even in low light conditions. Boasting 1440P 2K QHD recording at 60fps, you can rest assured that your critical shots are captured smoothly and clearly. The DrivePro 620 also comes with a range of built-in safety functions such as head-up display, emergency recording, and more, making it the ideal companion to protect your journey around the clock.

- Dual camera recording for all-round protection
- High-sensitivity image sensors
- 140° wide-angle view
- Built-in Wi-Fi connectivity
- GPS/GLONASS receiver to identify your location precisely
- Built-in battery prevents losing crucial images in the event of a power outage
- Multiple functions, including snapshot, event recording, and time setting, are synchronized between two cameras

Ordering Information

TS-DP620A-32G 32GBx2 TS-DP620A-64G 64GBx2





DrivePro 550

- High-sensitivity image sensors
- · Dual lens recording
- Front lens with 150° wide viewing angle recording
- Four infrared LEDs for clear in-car recording in low light
- Built-in Wi-Fi connectivity
- Built-in GPS/GLONASS receiver

Ordering Information

TS-DP550B-64G 64GB



DrivePro 250

- High-sensitivity image sensor
- Built-in GPS/GLONASS receiver
- · Built-in Wi-Fi connectivity
- 1440P Full HD recording at 60fps
- · Built-in battery ensures uninterrupted recording
- Parking mode

Ordering Information

TS-DP250A-32G 32GB TS-DP250A-64G 64GB



DrivePro 110

- High-sensitivity image sensor
- 140° wide-angle lens for a broad field of view
- Built-in battery ensures uninterrupted recording
- Snapshot button to capture photos while recording
- · Emergency recording
- Time-lapse recording

Ordering Information

TS-DP110M-32G 32GB TS-DP110M-64G 64GB



DrivePro™ 10

- High-sensitivity image sensor for filming at night
- 140° wide angle lens for the best field of view
- Up to 1440P 2K QHD recording at 30fps
- Built-in battery ensures uninterrupted recording
- · Built-in Wi-Fi connectivity
- · Emergency recording

Ordering Information

TS-DP10A-32G 32GB TS-DP10A-64G 64GB









		DrivePro 550	DrivePro 250	DrivePro 110	DrivePro 10
	Lens (diagonal)	Front: 150° (diagonal) Rear: 130° (diagonal)	140° (diagonal)	140° (diagonal)	140° (diagonal)
Camera	Aperture	Front: F/2.2 Rear: F/2.0	F/2.0	F/2.0	F/2.0
Camera	Resolution	Front: Full HD 1080P Rear: Full HD 1080P	2K QHD 1440P	2K QHD 1440P	2K QHD 1440P
	Frame Rate	60/30 fps	60/30 fps	60/30 fps ²	60/30 fps ²
Dual Lens	Camera	•	-	-	-
Snapshot	Button	•	•	•	-
Lane Dep Warning	arture System	•	•	-	
Forward (•	•	-	-
Parking M		•	•	-	-
Time-laps	e Recording	•	•	•	-
Heads-up	Display	•	•	-	-
Wi-Fi Fun	ction	•	•	-	•
Exclusive	Арр	•	•	-	•
GPS/GLOI Geolocati		•	•	-	-
Speed Ala	rm	•	•	-	-
G-Sensor		•	•	•	•
Infrared L	.EDs	● ¹	-	-	-
Built-in Ba	attery	•	•	•	•
Display Ty	/pe & Size	2.4" color LCD	2.4" color LCD	2.4" color LCD	-
Memory 0	Card Support ³	microSD up to 256GB			

¹ Rear lens only.

Warranty

Optional Accessories











Suction Mount

For DrivePro 620 (front camera)/ 550/250/110

Ordering Information

TS-DPM1

Adhesive Mount

For DrivePro 620 (front camera)/ 550/250/110

Ordering Information

TS-DPA1

Hardwire **Power Cable**

For DrivePro 620/550/250/110/10

Ordering Information

TS-DPK2 (micro-USB)

Car Lighter Adapter

Two-year Limited Warranty

For DrivePro 550/250/110/10

Ordering Information

TS-DPL2 (micro-USB)

Dual USB Car Lighter Adapter

For DrivePro 620/550/250/110/10

Ordering Information

TS-DPL3 (micro-USB)

 $^{^{2}}$ 1440P→30fps; 1080P→60/30fps.

³Transcend's High Endurance microSD cards are recommended to ensure the best recording performance.



DrivePro 20

Introducing the DrivePro 20, specially designed for motorcycle and scooter riders. Its compact and straightforward design provides you with unparalleled security on the road. Equipped with a high-sensitivity image sensor, this dashcam delivers Full HD 1080P recording at 60fps, ensuring crystal-clear sharpness and vivid night images, even in low light conditions. With an IP68 rating, it is designed to endure various weather conditions, water, dust, heat, and shocks, making it ideal for outdoor recording. Additionally, the built-in Wi-Fi connectivity allows for live streaming of footage on mobile devices via the free DrivePro App. Its small and portable size makes it easy to carry around, making it an ideal dashcam for commuters and delivery drivers alike. Choose the DrivePro 20 for your security needs today.

Dimensions	90.2 mm x 30 mm x 30 mm
Weight	Camera Weight: 74 g Camera Holder Weight: 20 g
USB Type	micro USB to USB Type-A
Connection Interface	USB 2.0
Capacity	32GB / 64GB microSD card included
Viewing Angle	140° (diagonal)
Aperture	F/2.8
Operating Temperature	-10°C (14°F) ~ 60°C (140°F)
IP Rating	IP68
Power Supply (Max.)	DC input: 5V / 2A
Frame Rate	60/30 fps
Video Format	MP4 (H.264)
Battery Life (Max.)	2.5 hour(s)
Warranty	Two-year Limited Warranty

Ordering Information

TS-DP20A-32G 32GB 64GB TS-DP20A-64G

Universal applications





USB 3.2 Gen 1 / 3.1 Gen 1 Series

The JetFlash USB 3.2 Gen 1 / 3.1 Gen 1 series is designed to transfer files at a faster rate than ever before, with the ability to store larger quantities of data. These USB drives come in various styles, ranging from sleek to rugged and capless, to provide simplicity for both file management and everyday life.



JetFlash 930C

- Dual connector compatible with USB Type-A and Type-C devices
- High capacity up to 512GB
- Up to 420 MB/s read speed and 400 MB/s write speed
- Aluminum metallic housing with a golden hue
- Five-year Limited Warranty

Ordering Information

TS128GJF930C	128GB
TS256GJF930C	256GB
TS512GIF930C	512GB



JetFlash 920

- Incredible performance and endurance into a compact USB form factor
- USB 3.2 Gen 1 interface
- High-quality durable metallic texture and aluminum body
- Up to 420 MB/s read, 400 MB/s write speed
- Transcend Elite data management software
- Five-year Limited Warranty

Ordering Information

TS128GJF920	128GB
TS256GJF920	256GB
TS512GIF920	512GB

^{*}Performance varies by capacity, user hardware, and system configuration.

USB 3.2 Gen 1 / 3.1 Gen 1













JetFlash 890

Ordering Information

TS32GJF890S 32GB TS64GIF890S 64GB TS128GJF890S 128GB

JetFlash 810

Ordering Information

■ TS32GJF810 32GB ■ TS64GIF810 64GB

■ TS128GJF810 128GB

JetFlash 790C

Ordering Information

TS64GJF790C 64GB TS128GIF790C 128GB TS256GJF790C 256GB



JetFlash 790

Ordering Information

■ TS16GJF790K 16GB ☐ TS32GJF790W 32GB ■ TS32GJF790K 32GB ☐ TS64GIF790W 64GB

■ TS64GJF790K 64GB □ TS128GJF790W 128GB ■ TS128GJF790K 128GB

■ TS256GJF790K 256GB

■ TS512GJF790K 512GB



JetFlash 780

Ordering Information

TS8GJF780 8GB TS16GJF780 16GB TS32GJF780 32GB TS64GJF780 64GB



JetFlash 760

Ordering Information

TS32GJF760 32GB TS64GJF760 64GB TS128GJF760 128GB TS256GJF760 256GB TS512GJF760 512GB



JetFlash 750

Ordering Information

TS16GJF750K 16GB TS32GIF750K 32GB TS64GJF750K 64GB



MLC

JetFlash 720

Ordering Information

TS4GJF720S 4GB TS8GIF720S 8GB TS16GJF720S 16GB TS32GJF720S 32GB



JetFlash 710

Ordering Information

TS32GJF710S 32GB TS64GIF710S 64GB TS128GJF710S 128GB TS256GJF710S 256GB



JetFlash 700/730

Ordering Information

■ TS512GJF700 512GB

■ TS16GIF700 16GB ☐ TS32GJF730 32GB ■ TS32GJF700 32GB ☐ TS64GJF730 64GB ■ TS64GJF700 ☐ TS128GJF730 128GB 64GB ■ TS128GJF700 128GB □ TS256GJF730 256GB ■ TS256GJF700 256GB □ TS512GJF730 512GB

USB 2.0



JetFlash 600

Ordering Information

TS4GJF600 4GB TS8GJF600 8GB TS16GJF600 16GB TS32GJF600 32GB



JetFlash 590

Ordering Information

TS16GJF590K 16GB TS32GJF590K 32GB TS64GJF590K 64GB



JetFlash 380

Ordering Information

16GB TS16GJF380S TS32GJF380S 32GB



JetFlash 350/370

Ordering Information

■ TS4GJF350 4GB ■ TS8GJF350 8GB ■ TS16GJF350 16GB ■ TS32GJF350 32GB ■ TS64GJF350 64GB □ TS32GJF370 32GB □ TS64GJF370 64GB



SD Cards

















\sim	C7	\sim	\sim	\sim
•	 			•

SDC500S

SDC340S

SDC300S

Flash Type	3D NAND flash	MLC NAND flash	3D NAND flash	32GB:~1TB: 3D NAND flash 4GB~16GB: 2D NAND flash
Capacity	32GB / 64GB	8GB~128GB	64GB~512GB	4GB~1TB
Read Speed (Max.)*	285 MB/s	95 MB/s	160 MB/s	100 MB/s
Write Speed (Max.)*	220 MB/s	45 MB/s	90 MB/s	85 MB/s
Speed Class	32GB: SDHC, V90, C10, U3 64GB: SDXC, V90, C10, U3	8GB~32GB: SDHC, C10, U1 64GB / 128GB: SDXC, C10, U3, V30	64GB: SDXC, U3, V30, A1 128GB~512GB: SDXC, U3, V30, A2	4GB~16GB: SDHC, C10 32GB: SDHC, C10, U1 64GB / 128GB: SDXC, C10, U1, V10 256GB~1TB: SDXC, C10, U3, V30
Ordering Information	TS32GSDC700S 32GB TS64GSDC700S 64GB	TS8GSDC500S 8GB TS16GSDC500S 16GB TS32GSDC500S 32GB TS64GSDC500S 64GB TS128GSDC500S 128GB	TS64GSDC340S 64GB TS128GSDC340S 128GB TS256GSDC340S 256GB TS512GSDC340S 512GB	TS4GSDC300S 4GB TS8GSDC300S 8GB TS16GSDC300S 16GB TS32GSDC300S 32GB TS64GSDC300S 64GB TS128GSDC300S 128GB TS256GSDC300S 256GB TS512GSDC300S 512GB TS1TSDC300S 1TB

^{*}Performance varies by capacity, user hardware, and system configuration.



microSD Cards





















	USD500S	USD340S	USD300S	USD350V	USDC10V
Flash Type	MLC NAND flash	3D NAND flash	32GB~512GB: 3D NAND flash 4GB~16GB: 2D NAND flash	3D NAND flash	MLC NAND flash
Capacity	8GB~64GB	64GB~256GB	4GB~512 GB	32GB~256GB	16GB~64GB
Read Speed (Max.)*	95 MB/s	160 MB/s	100 MB/s	95 MB/s	95 MB/s
Write Speed (Max.)*	80 MB/s	125 MB/s	85 MB/s	45 MB/s	45 MB/s
Speed Class	8GB: microSDHC, C10, U1 16GB / 32GB: microSDHC, C10, U3, V30 64GB: microSDXC, C10, U3, V30	microSDXC, U3, V30, A2	4GB~16GB: microSDHC, C10 32GB / 64GB: microSDHC, C10, U1, A 128GB~512GB: microSDXC, U3, V30, A	256GB:	16GB / 32GB: microSDHC, C10, U1 64GB: microSDXC, C10, U1
Ordering Information	TS8GUSD500S 8GB TS16GUSD500S 16GB TS32GUSD500S 32GB TS64GUSD500S 64GB	TS64GUSD340S 64GB TS128GUSD340S 128GB TS256GUSD340S 256GB	With adapter TS16GUSD300S-A TS32GUSD300S-A TS64GUSD300S-A TS128GUSD300S-A TS256GUSD300S-A TS512GUSD300S-A TS4GUSD300S-A TS4GUSD300S TS4GUSD300S TS6GUSD300S TS6GUSD300S TS16GUSD300S TS12GUSD300S TS12GUSD300S TS12GUSD300S TS12GUSD300S TS12GUSD300S TS12GUSD300S TS12GUSD300S TS128GUSD300S	3	TS16GUSDHC10V 16GB TS32GUSDHC10V 32GB TS64GUSDXC10V 64GB

^{*}Performance varies by capacity, user hardware, and system configuration.



CFexpress Card





CFexpress 820

1700 MB/s read; 1300 MB/s write*

Ordering Information

TS256GCFE820 256GB TS512GCFE820 512GB

CFast Card



CFast 2.0 CFX650

510 MB/s read; 370 MB/s write*

Ordering Information

TS128GCFX650 128GB TS256GCFX650 256GB

CompactFlash Cards



CompactFlash 1000

160 MB/s read; 120 MB/s write*

Ordering Information

TS16GCF1000	16GB
TS32GCF1000	32GB
TS64GCF1000	64GB
TS128GCF1000	128GB



CompactFlash 800

120 MB/s read; 60 MB/s write*

Ordering Information

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



CompactFlash 133

50 MB/s read; 20 MB/s write*

Ordering Information

TS1GCF133	1GB
TS2GCF133	2GB
TS4GCF133	4GB
TS8GCF133	8GB
TS16GCF133	16GB
TS32GCF133	32GB

^{*}Performance varies by capacity, user hardware, and system configuration.



USB 3.2 Gen 1 / 3.1 Gen 1 Card Readers



USB Type	USB Type-C micro USB to micro USB to USB Type-A		USB Type-A	USB Type-C to USB Type-A/ USB Type-C to USB Type-C				
Connection In	terface	USB 3.2 Gen 1	USB 3.1 Gen 1				USB 3.2 Gen 2x2	
Card Reader S	ilot(s)	SD / microSD	D SD / microSD / CompactFlash CFast SD / microSD CFexpress Ty			CFexpress Type B		
	SD UHS-I and below	•	•	•	•	-	•	-
	SD UHS-II	-	-	•	-	-		-
	microSD UHS-I and below	•	•	•	•	-	•	-
Compatibility	CompactFlash UDMA5 and below	-	•	•	•	-	-	-
	CompactFlash UDMA7 & UDMA6	-	•	•	•	-	-	-
	CFast 2.0 and below	-	-	-	-	•	-	-
	CFexpress Type B	-	-	-	-	-	-	•
Warranty		Two-year Limited Warranty						
Ordering Infor	rmation	TS-RDC3 Black	TS-RDF5K Black TS-RDC3 Black TS-RDC8K2 Black TS-RDF9K2 Black TS-RDF8K2 Black TS-RDF8K2 Black TS-RDF2 Black TS-RDF5W White TS-RDF5R Pink			TS-RDE2 Space gray		



Slim Portable DVD Writer

Transcend's portable DVD writer is the ultimate companion for your thin-and-light laptops, netbooks, and Ultrabooks, enabling you to play movies, install software, and back up files while on the go. With its slim design, it is easy to carry around, providing convenience for your daily needs. Additionally, the DVD writer includes a free download of the CyberLink Media Suite 10 media writing software suite, adding even more value to your purchase.

- Ultra-slim, sleek design with rounded edges
- 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
- Read and write dual layer discs
- Two-year Limited Warranty

Ordering Information

■ TS8XDVDS-K □ TS8XDVDS-W

Black White

Dimensions	142.8 mm x 148 mm x 13.9 mm					
Weight	264 g					
Drive Type	Built-in 9.5mm tray	/ load				
Average Seek Time	DVD-ROM – 160ms	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					
Maximum Read / Write Speed (Read)	DVD±R: DVD±RW: DVD±R (DL): M-DISC: DVD ROM: DVD Video/Audio: DVD-RAM: CD-ROM/R/RW:	8X 8X 8X 8X 8X 4X 6X 24X	(Write)	DVD±R: DVD+RW: DVD-RW: DVD±R (DL): DVD-RAM: M-DISC: CD-R/RW:	8X 8X 6X 6X 5X 4X 24X	



Transcend's 6-in-1 USB Type-C Hub is designed to enhance the capabilities of your new Type-C mobile, tablet, laptop, MacBook, or iPad Pro 2018. Equipped with two USB-C ports, it allows for fast pass-through charging and data transfer, while also featuring two USB-A ports, an SD card slot, and a microSD card slot to cater to a wide range of peripheral devices. The hub employs the USB 3.1 Gen 2 interface in a Type-C connector, enabling mindblowing transfer rates of up to 10Gb/s.

6-in-1 USB 3.1 Gen 2 Type-C Hub

- Perfect for Type-C mobiles, tablets, laptops, and new MacBooks
- 6-in-1 expansion
- Ultra-fast USB 3.1 Gen 2 data transfer (up to 10Gb/s)
- USB PD 60W pass-through charging
- Equipped with SDHC (UHS-II), SDXC (UHS-II), microSDHC (UHS-I), and microSDXC (UHS-I) card slots
- Two-year Limited Warranty



Ordering Information

TS-HUB5C



HUB₂C

Reversible USB Type-C connector

- Reversible USB Type-C connector for greater ease of use
- USB 3.1 Gen 1 interface
- Transfer seamlessly between old and new devices
- Connect up to 4 Type-A devices at the same time
- Slim and portable design
- Two-year Limited Warranty

Ordering Information

TS-HUB2C

Black



HUB₂

USB bus powered

- USB 3.1 Gen 1 interface
- Transfer seamlessly between old and new devices
- Connect up to 4 Type-A devices at the same time
- Slim and portable design
- Two-year Limited Warranty

Ordering Information

TS-HUB2K

Black



HUB3

Supports fast charging for iPad

- USB 3.1 Gen 1 interface
- Supports USB Battery Charging specification v1.2
- Provides 2A output current for fast charging iPad
- Two-year Limited Warranty



TS-HUB3K

Black



PCMCIA

CompactFlash adapter

- Converts 50-pin CompactFlash Card to 68-pin
- Fully compatible with Type I CompactFlash Cards
- Efficiently transfer data to a CompactFlash Card via any PC Card slot
- Two-year Limited Warranty

Ordering Information

TS0MCF2PC

Exclusive Software

PC Toolboxes

Transcend

Transcend Elite



Instant backups, restore, encrypt/decrypt data, cloud backup, lock/unlock entire portable SSDs/ HDDs; compatible with macOS, Windows OS, and Android

Supported Models

- · Portable SSDs
- External Hard Drives
- USB Flash Drives



RecoveRx

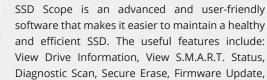
Transcend's exclusive RecoveRx software features a user-friendly interface that allows you to search deep within a storage device for traces of erased files, including digital photos, documents, music and videos.

Supported Models

- Internal SSDs
- Portable SSDs
- · External Hard Drives
- Memory Cards
- USB Flash Drives

Transcend

SSD Scope

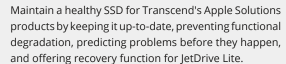


TRIM Enable, Health Indicator and System Clone.

Supported Models

- Portable SSDs
- CFast Cards
- Internal SSDs
- CFExpress Cards

JetDrive Toolbox



Supported Models

- · JetDrive SSD Upgrade Kits for Mac
- · Jetdrive Lite Expansion Cards for Mac

Transcend

JetFlash Online Recovery



JetFlash Online Recovery is a repair tool developed for Transcend JetFlash USB flash drives. In an attempt to repair your flash drive when it is no longer recognized by PCs or not working properly, this tool provides the initial help by restoring your flash drive to its factory default settings.

Supported Models

USB Flash Drives



DrivePro Toolbox

Sort, select, and play back recorded videos, edit and trim videos, view driving paths on maps along with footage, license plate recognition.

Supported Models

Dashcams



DrivePro Body Toolbox



Adjust camera settings, sort, edit, and back up photos/videos, upgrade camera firmware, support webcam mode, smart detection.

Supported Models

Body Cameras

Mobile Apps



DrivePro App

Transcend's DrivePro App is designed specifically for use with DrivePro dashcam models featuring Wi-Fi connectivity. It allows streaming and downloading of recorded files to mobile devices. It can also do basic trimming of recorded video.

Supported Models

• Dashcams



DrivePro Body App

Transcend's DrivePro Body App is designed specifically for the DrivePro Body cameras featuring Wi-Fi connectivity. It allows streaming and downloading of recorded files to mobile devices quickly and conveniently. It can also do basic trimming of recorded video.

Supported Models

• Body Cameras



Transcend Elite App

Designed to work with Transcend's JetFlash USB OTG flash drives, card readers, portable SSDs, and Android devices that support USB On-The-Go, the app synchronizes your mobile devices, Transcend OTG product, portable SSDs and Transcend Elite PC toolbox. It offers cloud backup and disk lock function for your portable SSDs.

Supported Models

- Portable SSDs
- USB Flash Drives
- · Card Readers

Scan OR Code for more information



TAIPEI

No. 70, XingZhong Rd., NeiHu Dist. Taipei, Taiwan

Tel: +886-2-2792-8000 Fax: +886-2-2792-3375

E-mail: sales-tw@transcend-info.com

LOS ANGELES

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

E-mail: sales-us@transcend-info.com

SILICON VALLEY

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

Fax: +1-714-921-2111

E-mail: sales-us@transcend-info.com

MARYLAND

10320 Little Patuxent Parkway, Suite 808 Columbia, MD 21044, U.S.A. Tel: +1-410-689-4900

Fax: +1-714-921-2111

E-mail: sales-us@transcend-info.com

THE NETHERLANDS

Cairostraat 40, 3047 BC Rotterdam, The Netherlands

Tel: +31-10-298-8500 E-mail: sales-nl@transcend-info.com

GERMANY

Flughafenstrasse 52b (Airport-Center), 22335 Hamburg, Germany

Tel: +49-40-538-907-0 Fax: +49-40-538-907-91

E-mail: sales-de@transcend-info.com

UNITED KINGDOM

Spaces, The Maylands Building (Office No64), Hemel Hempstead, HP2 7TG, United Kingdom

Tel: +44-1442-501-026

E-mail: sales-uk@transcend-info.com

JAPAN

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

A1501, E-Wing Center, No.113 Zhi Chun St, Haidian District, Beijing, China 100086

Tel: +86-10-8265-9969 Fax: +86-10-8265-0677

E-mail: office-bj@transcendchina.com

SHANGHAI

Room 801-802, T1 Building, Changning International, No. 1388, Kaixuan Road, Changning District, Shanghai, China 200052

Tel: +86-21-6161-9388

E-mail: office-sh@transcendchina.com

SHENZHEN

13B03 & 13B04 Anlian Building, No. 4018, Jintian Road, Futian District, Shenzhen,

China 518031

Tel: +86-755-2598-7200 Fax: +86-755-2598-7270

E-mail: office-sz@transcendchina.com

HONG KONG

Unit 17-18, 10/F., Nan Fung Commercial Centre, 19 Lam Lok St., Kowloon Bay, Hong Kong, China Tel: +852-2331-8929

Fax: +852-2331-2987

E-mail: sales-hk@transcend-info.com

