TOSHIBA

Leading Innovation >>>

> USB 3.0 TRANSMEMORY™ - U302

SUPER SPEED IN FUNCTIONAL DESIGN - NEW BLISTER!

Transfer your video and other large data files with the Super Speed 3.0*1 Compliant USB Flash Memory from Toshiba. The series is available in a tremendous capacity range and colour variations for a wide range user preference. The new USB 3.0 USB drive which is two times faster than a USB 2.0 interface*2 comes with a dedicated 9mm x 33mm memo space and writable labels so you can find the right drive in an instant.









SPECIFICATIONS

	TransMemory™ U302 - USB 3.0 Flash Drives		
Overview:			
Capacity	8GB, 16GB, 32GB, 64GB, 128GB		
Interface	Super Speed USB 3.0*1 and Hi-Speed USB 2.0*2		
Power Supply	Bus powered from USB port.		
Compatible PC Models	USB Interface (Type A) with Windows Vista™, Windows® 7, 8.1 and 10 or Mac OS 10.6.6 – 10.10		
Warranty	5 Years		

Physical Specification:		
Dimensions	55.1 mm (L) × 17.6 mm (W) × 8 mm (H) (Including Cap)	
Weight	7.8g	

Environmental:			
Operating Temp.	0° to +50°C (Recommended)		
Storage Temp.	-20° to +60°C (Recommended)		

		8GB	16GB	32GB	64GB	128GB
Model Numbers:						
Red	EAN Code	-	4047999361923	4047999361954	4047999361985	-
	Part Number	-	THN-U302R0160MF	THN-U302R0320MF	THN-U302R0640MF	-
Blue	EAN Code	-	4047999361930	4047999361961	4047999361992	-
	Part Number	-	THN-U302B0160MF	THN-U302B0320MF	THN-U302B0640MF	-
Black	EAN Code	4047999361909	4047999361916	4047999361947	4047999361978	4047999362005
	Part Number	THN-U302K0080MF	THN-U302K0160MF	THN-U302K0320MF	THN-U302K0640MF	THN-U302K1280MF





> TOSHIBA - THE INVENTOR OF FLASH MEMORY

In 1984, Toshiba developed a new type of semiconductor memory called flash memory, leading the industry into the next generation ahead of its competitors.

Some time later in 1987, NAND flash memory was developed, and this has since been used in a variety of memory cards and electronic equipment. The NAND flash market has grown rapidly, with flash memory becoming an internationally standardized memory device. Toshiba, the inventor of flash memory, has carved out a path to a new era in which we are all able to carry videos, music and data with us wherever we go.

History of Flash Memory				
1984	Developed NOR-type Flash Memory			
1987	Developed NAND-type Flash Memory			
Jul. 2000	Released SD™ Memory Card			
Jun. 2003	Released miniSD™ Memory Card			
Dec. 2003	Released USB Flash Memory			
Jul. 2006	Released microSD™ Memory Card			
Oct. 2006	Released SDHC™ Memory Card			
May. 2010	Released SDXC™ Memory Card			
Sep. 2010	Developed SDHC Memory Card – World's fast			
Sep .2011	Developed World's first SDHC Memory Card with Embedded Wireless LAN, FlashAir™			
Mar. 2012	Released the new brand EXCERIA™			
Jul. 2013	Developed EXCERIA™ UHS-II World's fastest Write Speed			
Feb. 2015	Developed World's first SD Card with built-in NFC			
Mar. 2016	Developed EXCERIA™ microSD UHS-II World's fastest Write Speed*3			



^{*1} The terms 'Super Speed USB 3.0 used herein are the name of a specification upon which this product is based, it does not guarantee the speed of its operation.

The information contained herein is subject to change without notice. Windows and Windows Vista are trademarks or registered trademarks of Microsoft Corporation. All other trademarks and trade names held within are the properties of their respective holders.

^{*2} Read speed using this device with a USB 3.0 interface is approx. two times faster than with a USB 2.0 interface. Maximum data write and read speed may vary depending on the host device and file size.

^{*3} On the date of release: March 2016