TOSHIBA

Leading Innovation >>>

August 2014

> Mini-USB FLASH DRIVES

LIGHTWEIGHT AND COMPACT

Available in fresh new colours, there is a Toshiba flash drive for every occasion. Ultra small and sleek, the mini-USB Flash Drive series is ideal for PC or tablet use. They are available in capacities of up to 16GB.

Stick and move your pictures and movies!









4GB / 8GB / 16GB

8GB / 16GB

8GB / 16GB

> SPECIFICATIONS

	TransMemory [™] mini USB Flash Drives		
Overview:			
Available Density	4GB, 8GB, 16GB		
Interface	USB2.0 Hi-Speed Compatible *		
Write Speed	Up to 4 MBytes/s **		
Read Speed	Up to 20 MBytes/s **		
Power Supply	Bus powered from USB port.		
Compatible PC Models	USB Interface (Type A) with Windows® 2000, Windows® XP, Windows Vista™, Windows® 8, Windows 7® or Mac OS 10.0.2 and beyond		
Security Software	e Supports Toshiba's original security software (download from www.toshiba-memory.com)		
Warranty	5 Years		

 Physical Specification:

 Dimensions
 38 mm (L) × 13 mm (W) × 2 mm (H)

 Weight
 1g

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

		4GB	8GB	16GB
Model Numbe	ers:			
Redrose	EAN Code	4047999361152	4047999361169	4047999361190
	Part Number	THNU04ENSRED(6	THNU08ENSRED(6	THNU16ENSRED(6
Purple	EAN Code	-	4047999361176	4047999361206
	Part Number	-	THNU08ENSPUR(6	THNU16ENSPUR(6
Yellow	EAN Code	-	4047999361183	4047999361213
	Part Number	-	THNU08ENSYEL(6	THNU16ENSYEL(6





> 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 equipments. 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	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			



TransMemory $^{\intercal_{M}}$ is a trademark of Toshiba Corporation.

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.

The information contained herein is subject to change without notice.

- * The term 'Hi-Speed USB 2.0' used herein is the name of a specification upon which this product is based, it does not guarantee the speed of its operation.
 - USB 2.0 is not supported by Windows® 98 SE and ME.
- ** e.g. Read and write speeds may vary depending on the read and write conditions, such as devices you use and file sizes you read and/or write.