www.transcend-info.com









Micro-USB Port

JetFlash 340

Weight: 5g

TS8GJF340

TS16GJF340

TS32GJE340

TS64GJE340

8GB~64GB

Size: 51.6 x 17.4 x 8.2 mm

Ordering Information

8GB

16GB

32GB

64GB

彩上 🚍



Dual Access USB/Micro USB Interfaces

JetFlash 380 8GB~64GB

Size: 28.1 x 12.25 x 4.5 mm Weight: 3.2g

Ordering Information

ordening in	nom	lation
TS8GJF380S	8GB	
TS8GJF380G	8GB	Transcend'
TS16GJF380S	16GB	JetFlash" 380G
TS16GJF380G	16GB	
TS32GJF380S	32GB	
TS32GJF380G	32GB	
TS64GJF380S	64GB	
TS64GJF380G	64GB	

nd 2014 All rights

USB Flash Drives | JetFlash Mobile Series

Transcend's USB OTG (USB On-The-Go) Flash Drive transforms the way you carry and exchange personal digital content. Transfer files to and from your Android device via Transcend's USB OTG Flash Drive micro USB port and free to download Transcend Elite App. Transfer files to and from your computer using the standard USB port. With two interfaces built into one compact high-capacity flash drive, your storage possibilities just increased!



Exclusive App for Android devices

Fast and reliable USB connection

High-quality shiny metallic texture

- Compact and rugged thanks to COB (Chip On Board) manufacturing (JF380)

- Faster and more reliable than Wi-Fi, Bluetooth, and 3G/4G
- Completely resistant to dust and water
- Offers free download of Transcend Elite & RecoveRx
- Limited Lifetime Warranty

town and Chart

	Storage Chart				
	(2	Photos MB, JPEG Compression)	Videos (Standard)	Videos (Full HD)	
	8GB	3814 photos	44 hours	120 minutes	
1	16GB	7628 photos	88 hours	240 minutes	Transmit
	32GB	15256 photos	176 hours	480 minutes	📻 📃 💼
end [®]	64GB	30512 photos	352 hours	960 minutes	🛞 Bluetooth' 📗 🗪
010		e			

(The above information is for general reference only)

Before purchasing this USB OTG Flash Drive, please make sure your device model appears on our website compatibility list.

The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution Licens