

Strontium®

NITRO

ON-THE-GO USB 3.0



Product Highlights

NITRO **On-The-Go USB 3.0 Flash Drive**

- Data storage and transfer between OTG-compatible devices (smartphones, tablets & PC) without cable*
- USB 3.0 High Speed (Backwards compatible with USB 2.0) - Up to Read 100MB/s and Write 60MB/s**
- Support micro-B USB and standard USB 3.0 connectors
- Contains storage of up to 13,104 photos¹; 480 minutes of 1080p HD video²; or 8,000 MP3 songs³
- 5 Years Strontium® Limited Warranty

Features/Specs on reverse >>

On-The-Go USB 3.0 for Smartphones and Tablets.

Strontium® NITRO On-The-Go (OTG) USB 3.0 flash drive can store and share digital contents such as movies, pictures, and music from your OTG supported devices like smartphones or tablets to your PC or Mac computer with amazing transfer speed using its dual micro-B and standard Type A USB 3.0 connectors.

Data storage and transfer between OTG-compatible devices (smartphones, tablets and PC) with amazing performance

High performance with fastest transfer speed. With up to Read 100MB/s and Write 60MB/s transfer speed, Strontium® 32GB NITRO OTG 3.0 drive is one of the fastest OTG drive in the market and transfer files up to 15 times faster than standard OTG 2.0 drives***.

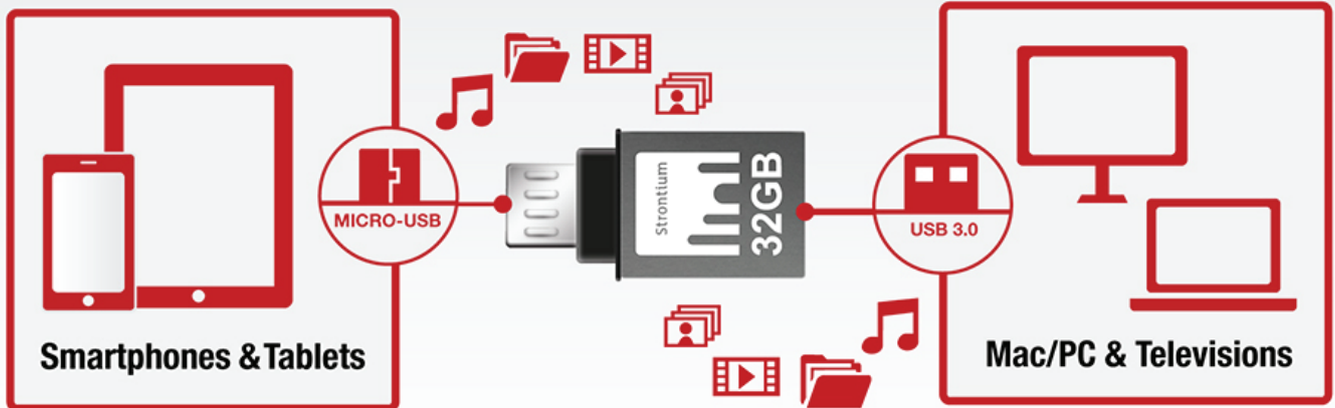
Equipped with both a micro-B & standard USB 3.0 dual connector.

With Strontium® OTG drive's Standard Type A USB 3.0 connector — compatible with USB ports equipped in traditional PCs and backwards compatible with USB 2.0 — storing and sharing music, photos, or videos is rapid and easy. Strontium® OTG drive's micro-B connector means that data and files can be conveniently downloaded to and from your smartphones or tablets PC.

Expansion solution for your smartphones and tablets. For mobile devices without a microSD card slot or has limited storage capacity, Strontium® OTG drive can be your next expanded storage solution with just a simple plug in and go; minus the bulky USB cables.

Memories deteriorate. Strontium® doesn't.

www.strontium.biz



Capacities

NITRO

On-The-Go USB 3.0 Flash Drive

- **8GB**
Product P/N: SR8GBBOTG2Z
UPC: 8886450705755
- **16GB**
Product P/N: SR16GBBOTG2Z
UPC: 8886450705762
- **32GB**
Product P/N: SR32GBBOTG2Z
UPC: 8886450705779

Product Features.

- **Design** - Shock Resistant
- **Colour** - ● Black
- **Interface** - Super Speed Standard Type A USB (USB 3.0) and Micro-B USB 2.0
- **Read / Write Speed** - Ultra High Speed Data Transfer Performance**:

32GB - R100/W60 MB/s **16GB** - R100/W40 MB/s **8GB** - R100/W20 MB/s

• OS Supported

1. Standard USB compatible with Win 8/Win 7/Vista/XP, Linux v.2.6.xt, Mac 10.X or above
2. Micro-B USB compatible with all OTG supported devices*. For latest details of compatible OTG devices, please visit www.strontium.biz/support/technical

- **Guaranteed** - 5 Years Strontium® limited warranty

Specifications.

- **Available Capacities****** 8GB / 16GB / 32GB
- **Dimensions** 29.5 x 11.50 x 4.60 (L x W x D in millimetres)
- **Product Weight** Nearly 2 grams
- **Operating Temperature** 0°C to 65°C
- **Storage Temperature** -40°C to 85°C
- **File Format** 8GB / 16GB / 32GB - FAT 32

Storage Chart

Capacities	Digital Photos ¹		Video Recording ²		Audio Recording ³
	5 Megapixel	10 Megapixel	Standard	Full HD	
8GB	3276 photos	1638 photos	44 hours	120 minutes	2000 songs
16GB	6552 photos	3276 photos	88 hours	240 minutes	4000 songs
32GB	13104 photos	6552 photos	176 hours	480 minutes	8000 songs



For Android™ 4.0+ devices with USB OTG support



* For latest details of compatible OTG devices, please visit www.strontium.biz/support/technical

** The rate of performance depends on the different operation system available and various flash adopted.

*** 32GB only; write to drive up to 15 times faster than standard OTG 2.0 drives (4MB/s). USB 3.0 port required. Based on internal testing; performance may be lower depending upon host device. 1MB: 1,000,000 bytes.

**** A certain portion of capacity may be reserved for firmware and maintenance use, thus the actual capacity may differ from that indicated on the product label.

¹ Based on 5 and 10 megapixel JPEG compressed images. ² Standard Video based on 320x240 384Kbps MPEG4 compression. Full HD video based on 1920x1080 9Mbps H.264 AVC compression. ³ Based on 4-minute 128Kbps MP3 audio files.

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE.

© Strontium Technology Pte Ltd. 178 Paya Lebar Road #06-01, Singapore 409030.

All rights reserved. All trademarks and registered trademarks are the property of their respective owners.

