

Home / NANO USB Drive with Micro USB (OTG) Adapter / 8GB NANO USB Drive with Micro USB (OTG) Adapter



# 8GB NANO USB Drive with Micro USB (OTG) Adapter

Verbatim On-The-Go adapter plus NANO USB Drive is small and convenient to use in tablets and smartphones that support USB OTG. It's a fast and efficient way to transfer files from one device to another, without a PC.

USB On-The-Go enables portable devices and non PC hosts to communicate directly. For example, a tablet or smartphone equipped with USB OTG can communicate with a USB Drive. Plug the micro USB adapter into the devices micro USB slot and then plug the USB Drive into the adapter. Files can then be transferred from the USB Drive onto the tablet or smartphone and vice versa. The smartphone or tablet must be OTG compliant to be compatible.

The Verbatim NANO USB Drive can also be used as a standard USB Drive.

Product Number: 49820 Capacity: 8GB

#### **Product Information**

- Fast and efficient way to transfer files from one device to another,
- Transfer files from a USB Drive to your smartphone or tablet and vice versa,
- For smartphones and tablets equipped with USB On-The-Go,
- Plug the micro USB adapter into your tablet or smartphone and plug the USB Drive into the adapter,
- NANO USB Drive can also be used as a standard USB Drive,
- Free Technical Hotline Support,
- · Limited Lifetime Warranty.

## **System Requirements**

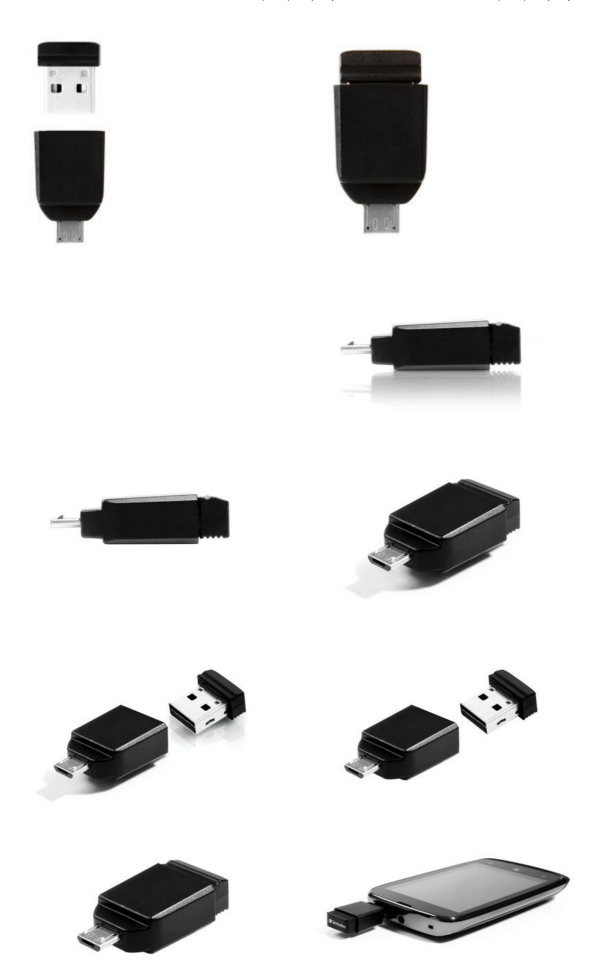
Micro USB 2.0 Windows 8, 7, Vista, XP Mac OS X 10.4 or higher Linux 2.4.0 or higher Android 2.0 or higher

## **Specifications**

- · Weight of Micro USB Adapter: 3 grams
- Dimensions of Micro USB Adapter: 27.15mm x 17.11mm x 9.11mm (L x W x H)
- · Weight of NANO USB Drive: 2 grams
- Dimensions of NANO USB Drive: 17.15mm x 14.85mm x 7.7mm (L x W x H)
- Read Speed: up to 10MB/Sec Write Speed: up to 3MB/Sec
  Data Retention: 10 years
- Power Source: USB Bus
- Interface: USB 2.0
- Format: FAT 32

### **Pack Contents:**

NANO USB Drive Micro USB Adapter







Verbatim Europe - <u>www.verbatim-europe.com</u>