

USB Flash Drives

Easily transfer, transport and share data

Data storage has come a long way. Before USB drives were introduced to us, floppy discs were the storage media of choice in the 1980s and 1990s. By the year 2000, digital storage developed with the emergence of USB memory drives that would fit in your pocket. They are one of the most convenient ways of moving data from one location to another quickly and easily.

With a range of award-winning designs and features, Verbatim's selection of USB drives are perfect for storing and sharing data - safely and securely. USB capacities from Verbatim range from 8GB to 256GB, great if you have to save school presentations, work files, photos or movies. Plus, fast data transfer speeds will allow you to transfer and save larger file sizes...fast!

Verbatim's wide range of USBs means there is something for everyone. Whether you need our PinStripe for personal sharing, the Secure Pro drive for the office, Metal Executive to save your presentation or our OTG drives for outdoor use - we have it all! Take a look at our extensive range of Store 'n' Go USBs!



USB flash drives: advantages and applications



Advantages of USB Drives

- **Portable** being tiny, they can fit into your pocket ready to be transported from one place to another. Plus, they are lightweight making a great alternative than carrying your laptop or PC!
- **Affordable** in comparison to other external storage devices like HDDs, USB drives are much cheaper and low budget.
- **Capacity** earlier versions of USBs had low capacities but as technology has evolved over the years, higher capacity versions are available.
- **Performance** fast write & read speeds allow you to easily transfer your photos, documents, presentations from your laptop ready to share with your family, friend or work colleague.
- Flash based no moving parts involved, meaning less chance for them to break down.
- **Data security** the latest technology allows some USBs to be encrypted and password protected which means one can only get access to the data if the pincode is known, otherwise the data will be erased automatically after a few attemps. Great for any important information you do not want to get into the wrong hands!

Applications of USB Drives

- **Personal data** store and share photos, documents, films, music with your loved ones.
- At work securely save your presentations, financial documents and other office files.
- **Education** save your assignments, presentations, articles, courseworks so you have a copy of them just in case your laptop or PC breaks down.
- Outdoor use OTG USBs will allow you to save your holiday, work trip, party photos and videos
 directly from your smartphone to the USB device. Perfect for on the go!
- **Entertainment** watch movies, play music anywhere and everywhere! The Nano USB is specially designed to stay in your device, ideal for tablets, notebooks or audio devices.

USB flash drives: for education and personal sharing



Our Store 'n' Go USB flash drives are a great option for sharing personal photos, videos and music with your friends and family as they are easy to carry and lightweight.

PinStripe USB 3.2 Gen 1 Drive

- Our flagship USB drive
- SuperSpeed USB 5Gbps interface (USB 3.2 Gen1)
- · Lightweight, striped design
- Push and pull sliding mechanism



49319 128GB / 49320 256GB

Black: 49316 16GB / 49317 32GB / 49318 64GB /

V3 USB 3.2 Gen 1 Drive

- SuperSpeed USB 5Gbps interface (USB3.2 Gen1)
- 'Slide and Lock' mechanism protects the USB connector when not in use
- Compact, stylish design

Black: 49172 16GB / 49173 32GB / 49174 64GB / 49189 128GB / 49168 256GB

Store 'n' Click USB 3.2 Gen 1 Drive

- SuperSpeed USB 5Gbps interface (USB3.2 Gen1)
- 'Slide and lock' mechanism
- Simple and easy to use, just plug and play!



PinStripe USB 2.0 Drive

- Push and pull sliding feature
- Lightweight, striped design
- USB 2.0 interface
- Available in various colours



Black: 49062 8GB / 49063 16GB / 49064 32GB / 49065 64GB / 49071 128GB

Eucalyptus Green: 49070 16GB Hot Pink: 49067 16GB / 49056 32GB Carribean Blue: 49057 32GB

Slider USB 2.0 Drive

- Retractable sliding mechanism
- USB 2.0 interface
- Multipacks available in different colour options



Black: 98696 16GB / 98697 32GB / 98698 64GB / 49328 128GB Multipack: Red/Blue/Green 16GB 3pk 49326

Red/Blue 32GB 2pk 49327

Metal Executive (USB 3.0 / USB 2.0)

- Tough, ultra small metal housing
- Water and dust resistant
- Metal keyring included
- USB 3.0 Gold: SuperSpeed USB 5Gbps interface (USB3.2 Gen1)



Black 32GB: 49307 Multipack: Red/Blue 32GB 2pk 49308 Red/Blue/Yellow 16GB 3pk 49306

USB flash drives: for work and business



Working from home, from the office, or a bit of both, being able to save your work safely and securely is one thing you need to guarantee. Verbatim's range of encrypted USB flash drives will give you peace of mind that your data is saved securely, wherever you are!

Keypad Secure USB Drive



- AES 256-bit Hardware Encryption, seamlessly encrypts all data on the drive in real-time
- Superspeed USB 5Gbps (USB 3.2 Gen 1)
- Built-in keypad for passcode input (up to 12 digits)
- Can be used with TVs (feature not possible with regular encrypted devices)
- LED power / encryption status indicators
- Does not store password in the computer or the system's volatile memory, therefore far more secure than software encryption
- PC and Mac compatible
- Available with either USB 3.2 Gen 1 or USB 3.2 GEN 1 with USB-C™ connection

USB 3.0: 49427 32GB / 49428 64GB / 49429 128GB USB-C^{im}: 49430 32GB / 49431 64GB / 49432 128GB





ToughMAX USB 2.0 Drive

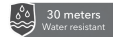
- Made using KyronMAX[™] metal replacement material with a tensile strength ratio that is higher than steel
- Able to withstand seriously punishing conditions and used in the most demanding of applications from fighter jets to mountain bikes
- Resistant to:
 - Crush forces up to 2,250kg
 - Water immersion to 30m depth
 - Extreme temperatures from -25°C to 150°C











Fingerprint Secure USB Drive





- Sleek aluminium drive with integrated fingerprint scanner
- SuperSpeed USB 5Gbps interface (USB 3.2 Gen1)
- Access using fingerprint from authorised user
- Premium 256-bit AES hardware security encryption
- Up to five authorised users plus one administrator
- Store and carry confidential data while being protected from loss or hacking





49337 32GB / 49338 64GB / 49339 128GB

Secure Data Pro - Encrypted USB 3.2 Gen 1 Drive

- Hardware-based 256-bit AES encryption with Security controller based hardware
- Password protection application
- Password hashing algorithm
- Hack resistant password entry

98664 16GB / 98665 32GB / 98666 64GB



V3 MAX USB 3.2 Gen 1 Drive

- SuperSpeed USB 5Gbps interface (USB 3.2 Gen1)
- Up to 175MB/sec transfer speed
- Sliding mechanism protects the USB connector when not in use
- Smooth, highly polished finish





High Speed

USB flash drives: for outdoor and entertainment



If you need something to save your photos and videos on whilst out and about, our OTG USBs are a great option to transfer files easily and quickly.

NANO USB Drive with Micro (OTG) Adapter

- Transfer files from a USB drive to your smartphone or tablet and vice versa
- For smartphone 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
- USB 2.0 interface

49821 16GB / 49822 32GB









Dual Drive USB Drive

- Transfer files from / backup your smartphone / tablet
- Works without Wi-Fi or mobile data
- Access stored content directly from your smartphone / tablet
- Frees up your smartphone / tablet's memory
- USB-C[™] / USB 3.2 Gen 1 interface
- SuperSpeed USB 5Gbps interface (USB 3.2 Gen1)



49966 32GB / 49967 64GB





Our Nano USB is ideal for tablets, netbooks, media players and car audio devices due to its tiny size - plus, it is designed to stay in your device! You can now watch movies, play music anywhere and everywhere!

Store 'n' Stay NANO USB Drive

- Low profile USB drive designed to stay in your device
- No bigger than a euro coin
- Ideal for tablets, netbooks, ultrabooks or play back with TV's, media players and car audio devices
- Available in USB 3.0 SuperSpeed USB 5Gbps interface (USB3.2 Gen1) & USB 2.0 interface

USB 3.0 (Blue): 98709 16GB / 98710 32GB / 98 USB 2.0 (Black): 97464 16GB / 98130 32GB

