

USB 2.0 Flash Drive

User's Guide & Manual

Version 1.1

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Digitex USB 2.0 Flash Drive

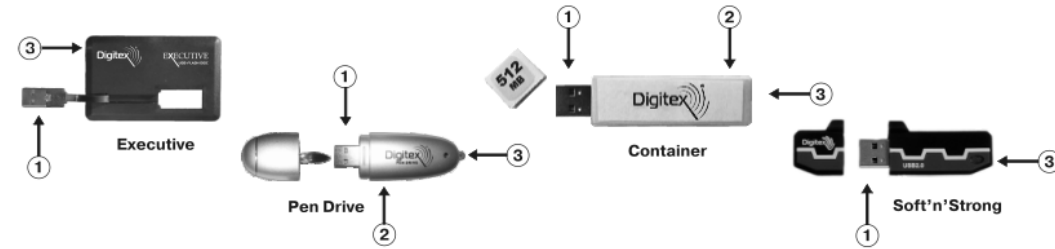
Congratulations on your purchase of a Digitex USB 2.0 Flash Drive. Using this device, you can quickly and easily store and transfer data between computers. Since the Drive uses the USB port, you do not need to restart your computer after connecting this flash drive. This Digitex USB 2.0 Flash Drive provides great flexibility and data security with disk partitioning and password security features. It allows the easy creation and configuration of one or two partition drives – an open partition drive with no password and a secured partition drive with password access option. The secured partition drive allows you to keep your important files in it, protected by a password which. Access to this secured partition drive would require the correct password to be entered to unlock the drive.

Container USB 2.0 Flash Drive – a light-weight compact storage. Owing to its simple shape, it can be connected to any hard-to-reach USB port.

Soft'n'Strong USB 2.0 Flash Drive – a storage of unique design. Its rubber body protects against damages in the case of occasional falling, moisture penetration or increased temperatures.

Pen Drive USB 2.0 Flash Drive – a pen-shaped storage, which can be easily placed in the pocket of a shirt or jacket. It is available complete with a docking station and a USB extension, permitting the computer-connected device to be placed directly on a working table irrespective of the computer location.

Executive USB 2.0 Flash Drive – a storage in the form of a business card. It can be easily put into a business card case or in a wallet. The device is available complete with a compact card case.



- 1. USB connector:** to connect to USB port of PC
- 2. Write/Delete protection switch:** Provides protection from accidental deletion of data.
- 3. LED indicator:** shows when device is in use. A flashing indicator means that the device is running in a writing mode. Disconnecting the device when in the writing mode will cause damage of data and USB Flash Drive.

There is list of devices in the chart*

Model	Storage capacity, Mb	High Speed version	Dimension, LxWxH, mm □	Weight, gr
Executive	256/512/1024/2048/4096	Y	86x54x4	21
Pen Drive	64/128/256/512/1024/2048/4096	Y	85x28x15	21
Soft'n'Strong	64/128/256/512/1024/2048	N	62x23x10	20
Container	64/128/256/512/1024/2048	Y	85x16x8	12

* for available models please refer to www.digitex-europe.com

Features:

- Support USB 2.0 specification
- No external power is required. Connected through the USB socket
- Additional security password functions
- Data retention for at least 10 years
- Hot Plug & Play - Enable you to install anytime.

Precautions

- Wait until the LED is flashing in a normal frequency before deinstalling the USB Flash Drive otherwise data will be lost and device can be damaged. The device must be deactivated (using the windows eject option) before deinstalling otherwise data could be lost.
- Only qualified personnel may open and repair the device.
- Check the USB ports of the PC you want to use for damage and seal the USB port of the device with the protective cap when the device is not in use.
- Avoid overheating, direct exposure to the sun and high and extremely low temperatures may cause damage to the device.
- Protect the device against humidity and condensation.
- Avoid strong electromagnetic influence that may cause data loss.

Driver Installation (Win 98 / 98 SE)

1. Double check that you have installed USB 2.0 support driver from your motherboard driver CD disc
2. Insert the driver CD disc into your CD-ROM
3. A menu will automatically pop up
4. Select Install / Remove Driver to start installation
5. Follow the on screen instruction to install driver
6. Restart machine after installation is completed
7. Insert your device

Caution: Please install driver first before plugging in your device!!!

Driver Installation (Win ME / 2000 SP3 / XP)

For these operating systems, no driver is required; simply plug in your device into your USB port on your computer, and the operating system will automatically recognized the device with its built-in driver (USB Mass Storage Class Driver).

Driver Installation (Mac OS 9.x+)

No driver is required for Mac OS users. However, since the Mac is not USB 2.0 compliant, the drive will only have the performance of USB 1.1.


Driver Installation (Linux Kernel 2.4.0+)

1. Plug in the device
2. Please check whether it had been enumerated in file `/proc/scsi/scsi`. If not please check whether modules had been loaded, i.e : `usb-storage`, `scsi_mod`, `sd_mod`, ..., by using `"/sbin/lsmmod"`. If not become root or use sudo with `"modprobe usb-storage"`.
3. If the device is enumerated in `/proc/scsi/scsi`, then it is OK to mount the Pen Drive^{plus} 2.0 to existed desired directory with `"mount/dev/sda1 <desired directory>"`. If there is no partition existed, please omit the digit. "a" means first LUN (Logical Unit), then "b", "c", ... and the digit means the partition number. If fail, please send us the output of 'dmesg' and make sure those messages are collected after the USB FlashDrive 2.0 is plugged in.
4. You may use "Control Center" from Gnome -> Mount Points (left side) -> Hard Drive and select the appropriate device and partition, specify the mount point (existed directory) and others, i.e. uid, gid, permission, ..., of course you need root privilege. Suggest you un-mount it to avoid error messages on the next booting.
5. To eject, use `"eject <desired directory>"` to flush the buffer and clear the mount information.
6. After mounting the USB FlashDrive 2.0, you may do any file operations on it.
7. Some latest distributions may automatically mount the USB device on the desktop.
8. If there is any problem, please attach the "dmesg" output and/or `/var/log/messages`.

Windows 98 / 98SE

Wait till the LED light dimmed, then remove directly from USB port.

Windows ME / 2000 / XP

Double-click (Unplug or Eject Hardware)  in the system tray in the lower right part of your screen. A window will appear, select the name of the device that you want to remove, and then click the "Stop" button.

Confirm the device that you want to remove by clicking "OK", wait till the LED light dimmed, then remove from USB port.

Mac OS 9.x or above

Drag the device icon to the Trash Can, confirm remove, wait till LED light dimmed, then remove from USB port.

Linux Kernel 2.4.0 or above

To remove, use `"eject <desired directory>"` command to flush the buffer and clear the mount information.

Warranty

Product is covered by a 1 year warranty. If this product is found to be defective, it will be replaced with no cost for you. You may return it with original cash register receipt to the place of purchase. This warranty does not reply to normal wear or to damage resulting for abnormal use, misuse, abuse or neglect or accident Digitex will not be liable for any incidental, consequential or special damages, however caused, for breach of warranty or otherwise. It is recommended that you keep a minimum of two copies of important data and that the USB drive does not hold the only copy of any of your documents.