

MP3 Flash Drive

USB 2.0 Flash Drive + MP3 player

User manual

Version 1.0

Table of Contents

Important Notices.....	3
Introduction	3
About the MP3 Flash Drive.....	3
Features.....	3
Specification	3
Player overview	4
Use as a MP3 Player	5
Use as an USB Flash Drive	5
Driver Installation	6
Windows OS	6
Mac OS.....	6
Linux Kernel 2.4.0 or above.....	6
Removing MP3 Flash Drive from systems.....	7
Windows ME / 2000 / XP	7
Mac OS 9.x or above	7
Linux Kernel 2.4.0 or above.....	7
FAQ – Frequently Asked Questions.....	8

Important Notices

- (1) In **Windows 98/98SE**, please install driver before plugging in this MP3 Flash Drive.
- (2) To maximize the performance of MP3 Flash Drive, make sure that the motherboard and the operating system support USB specification revision 2.0.

-Reminder: MP3 Flash Drive will function in USB 1.1 mode if the computer is configured with USB 1.1 hardware or operating system.
- (3) Device playback or standby time varies due to different types or brands of battery. If the device will not be operated for a prolonged period, remove the battery to avoid possible damage caused by electrolyte leakage.
- (4) The memory size of this MP3 Flash Drive may appear to be smaller than what is stated on the package. This discrepancy mainly arises from different file management and algorithms run by different operation system and also from reserved space for error-block.

Introduction

About the MP3 Flash Drive

This device is a removable USB2.0 flash drive supporting from 64MB to 512MB with MP3 playback function. It's a truly plug and play device. . Simply plug it into any USB port, the stored data/files can be easily accessed and transferred . With an “easy click” of the battery pack, the device can be transformed into a digital MP3 player.

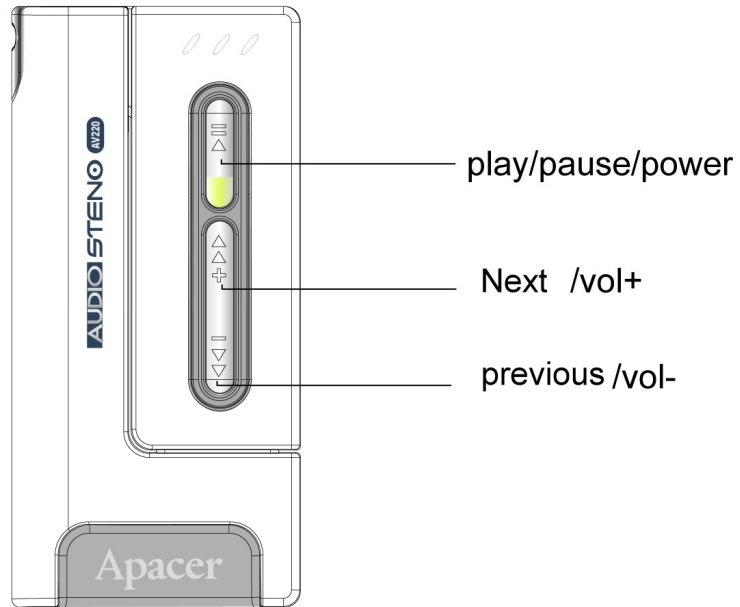
Features

1. Stylish and compact 2 in 1 USB 2.0 MP3 flash drive
2. Up to 10hrs MP3 playback with one AAA alkaline battery
3. Enhanced mobility with smart “click on battery” design

Specification




USB interface	Compatible with USB revision 2.0 Backward compatible with USB revision 1.1
Memory Capacity	64MB/128MB / 256MB / 512MB
MP3 player	MP3 format supported
Audio output	3.5mm earphone Jack
Battery Life	AAA (x1) 1.5V alkaline battery
Dimension	(L)76 x (W) 37 x (H) 15 mm
Unit Weight	30g (not including battery)
OS support	Windows ME/2000/XP, Mac OS 8.6 and above and Linux 2.4.0 and above Support Windows 98/98SE with device driver

Player overview



Use as a MP3 Player

The device can be used as an MP3 player ONLY when it is NOT connected to the PC and powered by battery

- (1)  **Play / Pause / Power:**
- **Play/Pause** When device is turned on, press the button to start playing music and press the button once again to pause
 - **Power On** Press the button to power on the device
 - **Power Off** Press and hold the button for 2 seconds to power off the device.
- (2)  **Next Song / Volume Up:**
- **Next Song** Press the button once to skip next song
 - **Volume Up** Press and hold the button for 2 seconds to increase volume
- (3)  **Previous Song / Volume Down:**
- **Previous Song** Press the button once to previous song
 - **Volume Down** Press and hold the button for 2 seconds to decrease volume
- (4) **LED Indicator (Green)**
- LED stays in steady green when device is powered on.
 - LED stays in green flashing when playing music.
 - LED stays in quick green flashing when volume is been adjusting.

Use as an USB Flash Drive

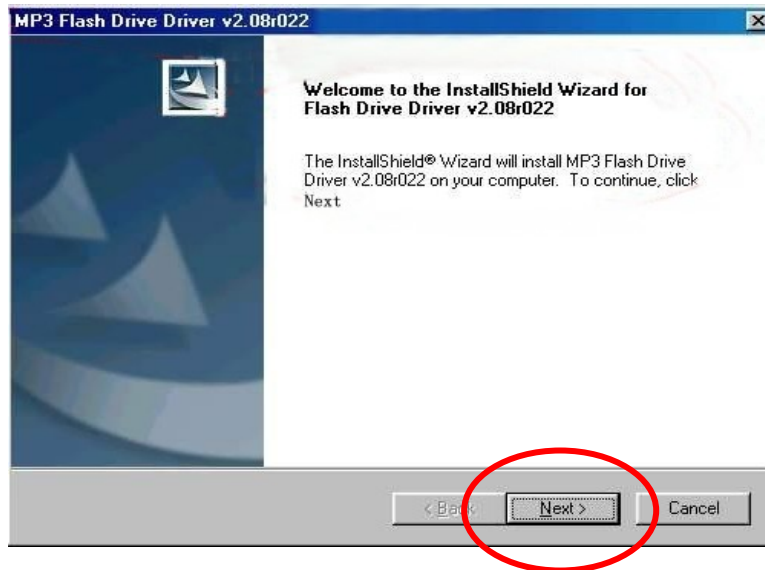
When connected to PC, the MP3 Flash Drive performs purely as USB flash drive. Stored data/files can be transferred among different platforms by simply plug the device into the USB port of computer systems.

- (1) **USB interface**
- This MP3 Flash Drive complies with the latest Hi-Speed USB2.0 specification
 - It is backward compatible with USB 1.1 specification.
- (2) **Storage Capacity**
- Embedded 64MB, 128MB, 256MB or 512MB
- (3) **LED Indicator (Red)**
- When plug into USB port, The LED will turn ON in RED.
 - If device is not busy for more than 6 seconds, The LED will turn OFF.
 - When the computer is under "SLEEP" or "Stand By" mode, The LED will turn OFF

Driver Installation

Windows OS

- (1) NO Driver is required for Windows ME / 2000 / XP.
- (2) For Windows 98/98SE
 - Insert the Installation Tool CD into CD-ROM.
 - “ Press “ Windows 98 driver
 - Follow the pop-up window to finish the driver installation



Mac OS

- (1) NO Driver is required for Mac OS 9.0 or above.
- (2) For Mac OS 8.6 users, please download the patch file from the following URL FIRST.
<http://www.apple.com/support/>

Linux Kernel 2.4.0 or above

Linux uses a so-called "USB Manager", which does automatically load kernel modules (drivers) for USB devices. It loads only drivers for devices that are present on the USB bus to reduce memory usage.

Per default, the USB Manager does not come with the USB Drive pre-configured. However, you can easily configure the USB Manager to automatically recognize the USB Drive yourself.

Just add the following to the configuration file, usbmgr.conf (usually in /etc/usbmgr):
vendor 0xd7d product 0x100 module scsi_mod, usb-storage

This line identifies the USB Drive and tells the USB Manager to load the SCSI as well as the USB storage module. The SCSI module is needed in order to talk to both SCSI and USB storage devices, while the usb-storage module is needed to talk to USB storage devices.

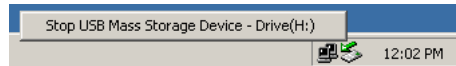
Do not forget to either reload the USB Manager's configuration or to restart the USB Manager (for instance, do as root: /etc/init.d/usbmgr reload).

Removing MP3 Flash Drive from systems

Please remove your Mp3 Flash Drive via one of the following method. Incorrect removals of Mp3 player may result in data lose.

Windows ME / 2000 / XP

Remove the device by clicking the icon “stop USB Mass storage Device” before unplugging the device from the USB port



Mac OS 9.x or above

Drag the “Removable Disk” icon to “Trash Can”; wait till the LED dimmed before removing from USB port.

Linux Kernel 2.4.0 or above

Remove the device by using "eject <desired directory>" command to flush the buffer and clear the mounted information.

FAQ – Frequently Asked Questions

Q: My computer cannot detect MP3 player. What should I do?

A: 1. If you are Win98/98SE User, please install the driver. (See Driver Installation)
2. If you are Win ME / 2000 / XP, Mac OS and Linux Kernel user, please make sure the USB function is enabled in the System BIOS

Q: What kind of data can be stored on the MP3 Flash Drive?

A: You can save any type of files on the MP3 Flash Drive such as text, graphic, program, music or multimedia files.

Q: Can the MP3 Flash Drive be formatted? How?

A: Yes, the MP3 Flash Drive can be formatted under Windows 98, Windows ME, and Windows 2000 and Windows XP using normal formatting function.

Q: If the MP3 Flash Drive is dropped in water, what should I do?

A: Dry the MP3 flash drive thoroughly before using it again, otherwise the humidity may cause a short circuit during operation.

Q: Can MP3 Flash Drive works under Windows NT or DOS environment?

A: No. Windows NT and DOS do not support USB devices; therefore, MP3 Flash Drive cannot work under these operating systems.