

Q-Stik 2.0

Portable USB FLASH Disk

Installation Manual

Version 1.0

Disclaimer

The manufacturer makes no representations or warranties, expressed, statutory or implied, regarding the fitness or merchantability of this product for any particular purpose. Further, the manufacturer is not liable for any damages, including but not limited to, lost profits, lost savings, or other incidental or consequential damages arising out of the use of this product. The manufacturer also reserves the right to make any improvements or modifications to the product described in this manual at any time, without notice of these changes.

Trademark Acknowledgments

All the trademarks and registered trademarks mentioned in this manual are the property of their respective holders and are hereby acknowledged.

Copyright

This manual may not be copied, photocopied, transmitted, or translated into language or computer language, in any form, or by any means, in whole or in part, without the prior written consent by the Manufacturer.

(c) Copyright 2004. All rights reserved.

Manual Version 1.0

Information in this manual is subject to change without notice.

Features

Q-Stik 2.0 is a portable storage device for desktop and notebook computers. It utilizes the latest USB 2.0 technology for high speed data transfer. Its security feature allows you to safely store your data. It is also Plug-N-Play compatible with Windows 98 / 98se; Windows Me; Windows 2000; Windows XP; Mac OS 8.6+ and Linux.

- USB Interface and compliant to USB Specification 2.0 and 1.1
- Security Password Protection
- Write Protect Switch (for security partition)
- No external power-supply required
- USB Port Plug-N-Play
- Easy to use and install
- Compact and light
- Support Win 98 / 98se; Win Me; Win 2000; Win XP; Mac OS 8.6+ and Linux
- LED indication – Power On and Processing

System Requirement

- **Hardware Requirements:**

IBM PC or Compatible, PC or Notebook Computer with Universal Serial Bus port (USB version 1.0 / 1.1 / 2.0)

- **Operating System Requirements:**

Windows 98, Windows 98se, Windows Me, Windows 2000, Windows XP, Mac OS 8.6+ and Linux

Driver Installation

A. Installation Procedure for Win 98 / 98se

1. Do **NOT** plug in the *Q-Stik 2.0*.
2. Insert CD driver disc and run "X:\Q-Stik20\win98\Setup.exe". (Letter "X" refers to the CDROM drive location.)
3. Plug in *Q-Stik 2.0* into the computer USB port and Windows will install the driver automatically.
4. Afterwards, in "MY COMPUTER" you will find new icon(s) "REMOVABLE DISK". This is the location of *Q-Stik 2.0*.
5. Now, you are able to access all features that provided by *Q-Stik 2.0*.

** Please also read "UTILITIES" in this installation quick reference.

B. Installation Procedure for Win Me / Win 2000 / Win XP

There is *Q-Stik 2.0* driver support in Win Me / Win 2000 / Win XP. After you plug in *Q-Stik 2.0* Windows will automatically install the driver. Just follow the simple installation procedure, and finally, in "MY COMPUTER" you will find a new icon(s) "REMOVABLE DISK".

Now, you are able to access all features that provided by *Q-Stik 2.0*.

** Please also read "UTILITIES" in this installation quick reference.

** To "Uninstall" *Q-Stik 2.0*, plug off from the USB port.

C. Linux

For Linux, you can use the following instructions to mount the USB disk on.

1. Execute `cd /etc/sysconfig (cat /etc/sysconfig/hwconf |more)`
2. Check the device information in `hwconf` and write down the mount point (e.g. `/dev/sda`)
3. Make a directory in `/mnt` (e.g. `mkdir /mnt/flashdisk`)
4. Mount the device on (e.g. `mount /dev/sda/mnt/flashdisk` if mount point is `/dev/sda`)

Utilities

a. *FlashBoot.exe*

- Format the Q-Stik
 - Enable / Disable Password Secure Protection feature
 - Make bootable Q-Stik (*For Windows Me and Windows 98SE only*)
- To execute ***FlashBoot.exe***, simply double click the file in the location of ***Q-Stik 2.0***.

b. *FlashKey.exe*

- Logging in the security partition
- Application ***FlashKey.exe*** is automatically copied in the ***Q-Stik 2.0*** when the drive is formatted with security option.
 - You are able to modify the password in ***FlashKey.exe***

If you have lost the password, you can format it again. The default password is reset to "1111". But all the data in the security partition will be lost.

Caution

The USB Disk can be hot unplugged if no write action is performed to it. However, if data has been moved to the USB Disk, then Eject or Safe removal action is needed to prevent the data loss. Eject can be used to ensure the data integrity. Under Windows, select the disk icon and click the right button of the mouse then select "eject". This will empty the write cache.