

Boom'N

MP3 Player + USB Flash Storage Disk

User's 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

Microsoft and Windows are trademarks of Microsoft Corporation. All other 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 2003. All rights reserved.

Manual Version 1.0

Information in this manual is subject to change without notice.

Product Features

- Supports MP3 audio files
- Direct Drag & Drop files
- With 5-Types Pre-Set Equalizer
- Driverless for Windows® ME / 2000 / XP

Specification

- Playback methods : Circular mode and preview mode
- Data storage : Driver is needed only on Windows 98
- Interface : USB 1.1 compliant
- Battery : 1 x Alkaline AAA size battery
- Earphone : Stereo earphone
- Signal to noise ratio : 90dB
- Power output : 5mW + 5mW
- Frequency response : 20Hz – 20KHz

Minimum System Requirement

- Windows 98 / 98se, Windows Me, Windows 2000 and Windows XP
- One available USB Port
- CD ROM drive required for driver installation (Windows 98 / 98se only)

Product Illustration



1. USB Plug
2. Equalizer (EQ) Button
3. Repeat One Button
4. Power On Button
5. Battery Box
6. Earphone Jack
7. LED
8. Function Button
(upward, downward, inward)
9. Write-Protect Switch /
Hold Button

Operation Guide

- **Power On, Playback and Power Off**

To switch-on, press Power On Button and LED lights up. Press Function Button inward to start playing. To switch-off, press and hold Function Button inwards until LED switch off.

- **Pause a Track**

During playback, press Function Button inwards to pause. Press again to continue playing.

- **Track Reverse / Forward**

Move Function Button upwards or downwards for playing next or back track respectively.

- **Volume Control**

Move and hold Function Button upwards or downwards during playback to increase or decrease volume.

- **Repeat**

Press Repeat One Button to repeat current track. To cancel repeat function, press it again.

- **Equalizer (EQ)**

Press Equalizer Button to change to next pre-set equalizer. There are 5-types pre-set equalizers.

Driver Installation

- **Installation Procedure for Windows 98 / 98se**

1. Do **NOT** connect **Boom'N** to the computer.
2. Insert CD ROM driver and a Boom'N MP3 window pop-up. Click "Install Win98 Driver" to install driver. If there is no auto-run window pop-up, go to and click "X:\INSTALL\Install.exe" (X: represents you CD-ROM drive location).
3. After start, connect **Boom'N** to computer USB port and it will automatically install necessary driver.
4. You will see a new "Removable Disk" icon in "My Computer".

- **Installation Procedure for Windows Me / 2000 / XP**

1. Windows Me / 2000 / XP already has driver built-in.
2. Connect **Boom'N** to the computer USB port.
3. Computers will automatically detect **Boom'N** and install necessary driver.
4. After installation, you will see “Removable Disk” icon in “My Computer”.

Transferring Files

1. Connect **Boom'N** to the computer USB port and LED lights up.
2. Go to “My Computer” and click “Removable Disk” for **Boom'N**.
3. Drag and drop files into **Boom'N**. LED flashes during files transferring. Do not remove **Boom'N** until LED stopped to flash.
4. You can also transfer data from **Boom'N** to your computer. LED flashes during files transferring. Do not remove **Boom'N** until LED stopped to flash.
5. As **Boom'N** can work as a USB Flash Storage Disk, you can create folders and store files in any format.

**** Important Notes ****

- You can format **Boom'N** but all data will be erased.
- **Boom'N** only supports playing MP3 files in **ROOT Directory**.
- Tracks are played in the order that they are transferred. If a track is deleted, the next track that is transferred takes its place.
- When battery level is too low, it will power-off automatically. You have to replace a new battery.