# **Analogue Audio to Digital MP3 Converter**



#### **GE-4103**

#### **User Manual**

Thank you for purchasing this product. This User Manual will show you how to set up your device. Please read carefully and store in a safe place for future reference.

With the USB Music Digitiser, you can easily convert your old analog music to MP3, and save onto USB drive or SD card without a computer. It can also automatically partition songs.

#### Features:

- POWER Supply 5VDC power with MINI USB power.
- **2.** SD card slot Use SD card for saving files.
- 3. USB OTG Plug USB drive saving record file.
- **4.** LINE OUT Connect to speaker or earphone, monitor the recording music.
- **5.** LINE IN Use 3.5mm audio cable connected with audio source (phones, cassette players, etc.)
- **6.** RCA INPUT Use RCA cable connected with audio source (LP player, DVD player, Set top box, etc.)
- 7. IR receiver
- 8. LED:

Green LED (manual mode)

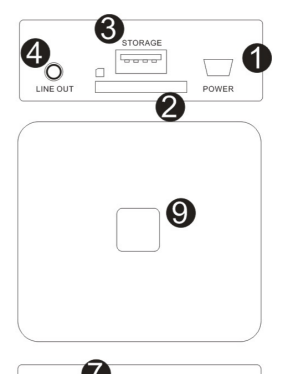
Keep on---Standby

Quick flash---Recording

Slow flash---Playback

Switch to Automatic mode, LED changes to Blue, the status will be same as above.

**9.** RECORD BUTTON – Press to record, press again to stop.



#### REMOTE CONTROL



Press to record, press again to stop.



Press to playback, press again to pause.





Previous / Next



Volume Down / Up

#### Recording

Power on product with 5VDC power adapter, connect audio source to line in with 3.5mm cable, or RCA cable. You can plug earphones to the line out port to listen to the input audio.

Plug a USB drive or SD card (don't do both at same time), make sure they are FAT32 (FAT) or exFAT format (NTFS not supported).

Better to format the storage before using, and keep the storage near to empty, otherwise it could cause a recording error.

Now the product is under standby mode (green indicator stays on), and the color of indicator is green to show it at default manual mode. Just simply press the recording button of the box, or button of remote control, then the device will start recording (converting) the playing music to MP3 format, the green indicator will be flashing (if not, it means it's not recording, re-plug your USB flash and try again). Press the recording button again to stop recording and save a MP3 file to USB drive.

At the interval between two songs where you want to save in another file, short press NEXT button of remote control, the flashing green indicator will be off for about 2 seconds, then quick flash again to save another file.

Device will create a new folder name "TAPEMP3" in your USB drive, and save each MP3 name "FV0001 to FV9999".

If you want do it in auto mode, simply long press NEXT button 3~5 seconds at standby mode, till you see the indicator turn from green to blue.

At auto mode, product will detect each interval between two songs, and will save them in two files.

If you want to switch back to manual mode from auto mode, stop recording(or playback) to standby mode (blue indicator keeps on), long press NEXT button 3~5 seconds, till you see the indicator change from blue to green, or simply power off product, then power on again, it will load at default----manual mode.

Note: For better recording, (also for better division in auto mode), please ensure the volume of the music source is loud enough.

## Playback:

Playback function is available so you can easily check the recorded file.

At standby mode, press playback button, device will start to play the recording music, the indicator will be slow flashing. Press playback button again, will stop playback and back to standby mode. During playback, use up/down button to choose to play previous or next file. Use volume up down button to set volume up and down.

You can also copy other MP3 files to USB drive and plug to the device to play them, but only files in "TAPEMP3" folder can be played.

## Features:

- · Stand alone, no computer required
- Automatic partitioning
- With Playback, can check the recorded music on device
- With Remote Control, can access all the functions
- Mini USB Power Adaptor
- 3.5mm and 2 x RCA Audio Input Selections

# **Package Contents:**

- 1 x Analogue Audio to Digital MP3 Converter
- 1 x Infrared Remote Control
- 1 x 3.5mm Audio Cable
- 1 x USB Power Cable
- 1 x USB Mains Power Adaptor

## **Specifications:**

Inputs: 2 x RCA (L & R)1 x 3.5mm Audio

Outputs: 1 x USB1 x SD1 x 3.5mm

AudioBit Rate: 128kbps
Audio Format: MP3
USB/SD Capacity: 32GB
Power: 5VDC, 1A

Dimensions: 66(W) x 61(D) x 23(H)mm

Note: Please do not press the button of remote control fast and continuously, otherwise this could cause a fault.

You can download the Audacity audio editing software to edit your recorded files. Please go to the link - <a href="http://audacity.sourceforge.net/download/">http://audacity.sourceforge.net/download/</a> to download and get more information for Audacity software functions.

Distributed by: TechBrands by Electus Distribution Pty. Ltd. 320 Victoria Rd, Rydalmere NSW 2116 Australia

Ph: 1300 738 555 Int'l: +61 2 8832 3200 Fax: 1300 738 500

www.techbrands.com

Made in China