Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > DIGITNOW /
- DIGITNOW Cassette Player, Portable USB Cassette to MP3 Converter, Walkman Audio Music Cassette Tape to Digital Converter Player with Earphones, No PC Required, Black

DIGITNOW BR608

DIGITNOW Cassette Player & MP3 Converter User Manual

Model: BR608

1. Introduction

Thank you for purchasing the DIGITNOW Cassette Player & MP3 Converter. This device is designed to help you effortlessly convert your cherished cassette tape collection into digital MP3 files, preserving your audio memories for years to come. It also functions as a portable cassette player, allowing you to enjoy your tapes on the go.



2. What's in the Box

Please check the package contents to ensure all items are present:

- 1 x Cassette Tape to MP3 Converter
- 1 x USB Cable
- 1 x Earphone
- 1 x User Manual



Figure 2: Package Contents

3. PRODUCT FEATURES & COMPONENTS

The DIGITNOW Cassette Player & MP3 Converter is equipped with various features for optimal performance:

- Plug and Play: Convert tapes directly to MP3 files on a USB flash drive without needing a PC.
- USB Cassette Capture: Effortlessly digitize old tapes with playback functionality. Compatible with USB 2.0 and USB 3.0 flash drives (FAT32 format, up to 32GB).
- Auto Reverse Function: Automatically switches to the other side of the tape for continuous playback or recording.
- Auto & Manual Mode: Allows automatic or manual partitioning of each song into separate MP3 files.
- **High-Quality Audio Output:** Supports audio rates of A44.1 and 32kHz@16-bit, with L/R audio channels and a bit rate of 128 Kbps.
- Portable Design: Compact and lightweight, ideal for use anywhere.
- Multiple Power Options: Can be powered by a USB port or 2x AA batteries.
- 3.5mm AUX Jack: For connecting earphones or external speaker systems.

3.1. Component Identification

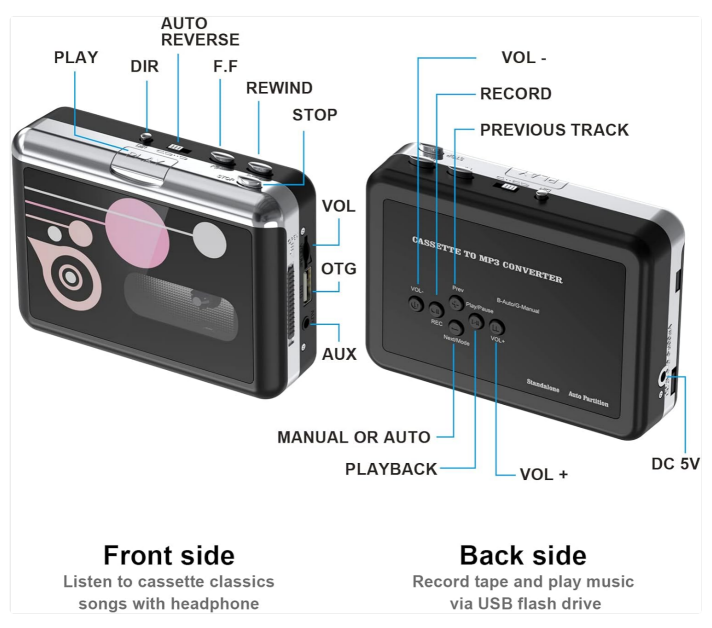


Figure 3: Front and Back Controls

- Front Side Controls: PLAY, DIR (Direction/Auto Reverse), F.F (Fast Forward), REWIND, STOP, VOL (Volume), OTG (USB port), AUX (3.5mm jack).
- Back Side Controls: Prev (Previous Track), Play/Pause, REC (Record), Next/Mode, VOL+ (Volume Up), Standalone/Auto Partition switch, DC 5V (Power input).



Figure 4: Internal Mechanism and Power Options

- Magnetic Head: Reads audio from the cassette tape.
- Metal Cassette Deck (Mechanism): Holds and plays the cassette tape.

4. SETUP

4.1. Power Supply

The device can be powered in two ways:

- **USB Power:** Connect the included USB cable to the DC 5V port on the device and to a USB port on your computer or a 5V DC adapter (not included).
- Battery Power: Open the battery compartment and insert 2x AA batteries (not included). Ensure correct polarity.

4.2. Inserting a Cassette Tape

- 1. Open the cassette compartment door.
- 2. Insert your cassette tape with the desired side facing up.
- 3. Close the compartment door securely.

4.3. Connecting Earphones/Speakers

Plug the included earphones or your preferred 3.5mm audio cable into the AUX jack on the side of the device.

Figure 5: Listening with Earphones

4.4. Inserting a USB Flash Drive (for MP3 Conversion)

Insert a USB flash drive (FAT32 format, up to 32GB, not included) into the OTG USB port on the side of the device.

Figure 6: USB Flash Drive Insertion

5. OPERATING INSTRUCTIONS

5.1. Playing Cassette Tapes

- 1. Ensure a cassette tape is inserted and the device is powered on.
- 2. Press the PLAY button on the front side.
- 3. Adjust the volume using the VOL knob on the front side or VOL+ / VOL- buttons on the back.
- 4. To change tape direction or activate auto-reverse, use the **DIR** switch.
- 5. Use **F.F** (Fast Forward) or **REWIND** buttons to navigate the tape.
- 6. Press the STOP button to cease playback.

5.2. Converting Cassette Tapes to MP3

This device allows you to convert your tapes to MP3 files directly onto a USB flash drive.

- 1. Ensure a USB flash drive is inserted into the OTG port.
- 2. Insert the cassette tape you wish to convert.
- 3. Press the REC (Record) button on the back side. The green indicator light will flash, indicating recording has started.
- 4. **Auto/Manual Mode:** Use the **Standalone/Auto Partition** switch on the back to select your preferred recording mode. In Auto mode, the device attempts to save each song as a separate MP3 file. In Manual mode, you control when new files are created.
- 5. Once recording is complete, press the **STOP** button.
- 6. Remove the USB flash drive and connect it to your computer to access and manage the MP3 files.



Cassette Tapes Converter to MP3 Format Store in USB Flash Drive No PC Required

Figure 7: Converting to MP3

Video 1: Demonstration of Cassette Player and Tape to MP3 Converter functionality. This video shows the device in operation, highlighting its ability to convert audio from cassette tapes to digital MP3 files.

6. MAINTENANCE

- Keep the device clean by wiping it with a soft, dry cloth.
- · Avoid exposing the device to extreme temperatures, humidity, or direct sunlight.
- Do not use abrasive cleaners or solvents.
- When not in use for extended periods, remove the batteries to prevent leakage.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
No power / Device not turning on	Dead or incorrectly inserted batteries; USB cable not connected properly or faulty.	Replace batteries, ensuring correct polarity. Check USB cable connection and try a different USB port or adapter.
Wobbly or muddy sound during playback/recording	Low battery power; dirty tape heads; worn-out cassette tape.	Ensure fresh batteries or stable USB power. Clean tape heads with a cotton swab and rubbing alcohol. Try a different cassette tape.
Device not recording to USB flash drive	USB flash drive not formatted to FAT32; USB drive capacity too large (>32GB); incompatible USB drive; USB drive full.	Ensure USB drive is formatted to FAT32 and is 32GB or less. Try a different brand/model of USB flash drive. Delete unnecessary files from the USB drive.
No sound from earphones/speakers	Volume too low; earphones/speakers not plugged in correctly or faulty.	Increase volume. Ensure earphones/speakers are fully inserted into the AUX jack. Test with another pair of earphones/speakers.
Recording stops unexpectedly	Low battery power; issue with the cassette tape.	Check power supply. Try a different cassette tape.

8. SPECIFICATIONS

Feature	Detail
Product Dimensions	4.65 x 1.26 x 3.35 inches
Item Weight	10.2 ounces
Model Number	BR608
Power Supply	USB (DC 5V) or 2x AA Batteries
USB Compatibility	USB 2.0, USB 3.0 (FAT32 format, <32GB)
Audio Rates	A44.1 and 32kHz@16-bit
Audio Channel	L/R
Bit Rate	128 Kbps

9. WARRANTY & SUPPORT

DIGITNOW provides comprehensive support for your product:

- Warranty: This product comes with an 18-Month Warranty from the date of purchase.
- Online Support: We offer 24-HOUR online support for any queries or issues you may encounter. Please refer to the contact information provided in your purchase documentation for support details.

Related Documents - BR608



Digitnow BR608 Standalone Cassette to MP3 Converter Quick Start Guide

User guide for the Digitnow BR608, a standalone cassette to MP3 converter. Learn how to play cassettes, record them to USB flash drives in manual or automatic mode, and play audio files from USB.



User Manual for Multifunction Turntable Player

Comprehensive user manual for the Multifunction Turntable Player, detailing features, operation, and technical specifications for LP, cassette, radio, AUX-IN, and Bluetooth playback.



USB Audio Capture Quick Installation Guide

A quick installation guide for the USB Audio Capture device, explaining how to convert analog audio to MP3 files using Audacity software on Windows and Mac OS.



Formatting USB Flash Drives and SD Cards for DIGITNOW Video Capture Box

Instructions on how to format USB flash drives and SD cards to FAT32 or exFAT with a maximum capacity of 128GB for optimal performance with the DIGITNOW HD Video Capture Box.



Digitnow RODFS35 WiFi Film Scanner User Manual

User manual for the Digitnow RODFS35 WiFi Film Scanner, providing detailed instructions for setup, operation, and features to digitize your film.



BR117 USB 2.0 Video Capture with Audio: User Manual and Installation Guide

Comprehensive guide for the BR117 USB 2.0 Video Capture device with audio, detailing setup, software usage (PotPlayer, OBS, QuickTime), specifications, and system requirements for Windows and macOS.