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› [Gracioso Cassette Player Recorder Converter User Manual](#)

## Gracioso 669W

# Gracioso Cassette Player Recorder Converter

Model: 669W

## INTRODUCTION

Thank you for purchasing the Gracioso Cassette Player Recorder Converter. This versatile device allows you to enjoy your classic cassette tapes, record audio, and convert music between cassettes, USB drives, and SD cards. It also supports conversion to a computer for digital archiving. Please read this manual carefully to understand the features and proper operation of your new device.



Figure 1: Gracioso Cassette Player Recorder Converter with USB and Type-C cables.

## WHAT'S IN THE BOX



Figure 2: Package Contents.

- Cassette Player (1)
- Type-C Charging and Data Cable (1)

- User Manual (1)
- Software CD-ROM (1)

## PRODUCT FEATURES

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- **Multi-functional Playback:** Play cassette tapes, USB drives, and TF (Micro SD) cards.
- **Recording Capabilities:** Record to tape or directly to a USB drive/TF card using the built-in HD microphone or an external microphone.
- **Multiple Conversion Modes:** Convert cassette content to USB/TF card, or music from USB/TF card to cassette tapes. Transfer cassette music to a computer using Audacity software.
- **Dual Power Supply:** Operates on 4 C-size batteries (not included) or via the included Type-C power cable.
- **High-Quality Audio:** Equipped with a 3W speaker and 4Ω subwoofer soundstage for authentic sound reproduction.
- **Headphone Jack:** Features a 3.5mm headphone jack for private listening.
- **Portable Design:** Designed with a retractable handle for easy carrying.

## SETUP

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### Powering the Device

The Gracioso Cassette Player Recorder Converter offers two power options:

1. **Battery Power:** Insert 4 C-size batteries (not included) into the battery compartment located on the bottom of the unit. Ensure correct polarity.
2. **AC Power:** Connect the included Type-C power cable to the DC 5V port on the side of the unit and plug the other end into a compatible USB power adapter (not included) or a computer USB port.

# 2 Power Supply Methods



Figure 3: Power Supply Methods.

## Inserting Media

- **Cassette Tape:** Press the STOP/EJECT button to open the cassette compartment. Insert a cassette tape with the open side facing you, then close the compartment.
- **USB Drive:** Insert a USB flash drive into the USB port on the side of the unit.
- **TF (Micro SD) Card:** Insert a TF card into the TF card slot on the side of the unit.

## Rich Buttons & Functions



Figure 4: USB and SD Card Slots.



Figure 5: External 3.5mm Jacks (Phone and Mic).

## OPERATING INSTRUCTIONS

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### Playback Modes

The device supports three playback modes:

# 3 Playing Modes

Multi-functional tape player support us in playing as we wish.



Tape Play



Micro SD Card Play



USB Play



Figure 6: Three Playing Modes.

- 1. Tape Play:** Insert a cassette tape. Press the PLAY button to start playback. Use the F.REW (Fast Rewind) and F.FWD (Fast Forward) buttons to navigate the tape. Press STOP/EJECT to stop playback and open the cassette compartment.
- 2. USB Play:** Insert a USB drive with audio files. The device will automatically detect and begin playing. Use the playback controls (Play/Pause, Next/Previous Track) to manage audio.
- 3. TF Card Play:** Insert a TF (Micro SD) card with audio files. The device will automatically detect and begin playing. Use the playback controls to manage audio.

Adjust the volume using the VOL slider on the side of the unit. For private listening, plug 3.5mm headphones

into the PHONE jack.



Figure 7: Loud Speaker.

## Recording and Conversion

The device supports various recording and conversion functions:

### 1. Recording to Tape / USB / SD Card via Microphone

You can record external audio (e.g., voice) directly to a blank cassette tape, USB drive, or SD card using the built-in microphone or an external microphone connected to the MIC jack.

- Insert the desired recording media (blank tape, USB, or SD card).
- Press the RECORD button to begin recording.
- Speak clearly into the built-in microphone or external microphone.
- Press the STOP button to end recording.



Figure 8: Recording via Microphone.

## 2. Converting Cassette to USB/SD Card

This function allows you to digitize your cassette tape collection.

- Insert the cassette tape you wish to convert.
- Insert a USB drive or TF card into the corresponding slot.
- Press the PLAY button for the cassette tape.
- Press the RECORD button. The audio from the cassette will be recorded onto the USB drive or TF card.
- Press the STOP button when the conversion is complete.

## Convert Between USB/SD Card and Tape

USB music can convert to blank tape and tape music can convert to USB/SD Card .

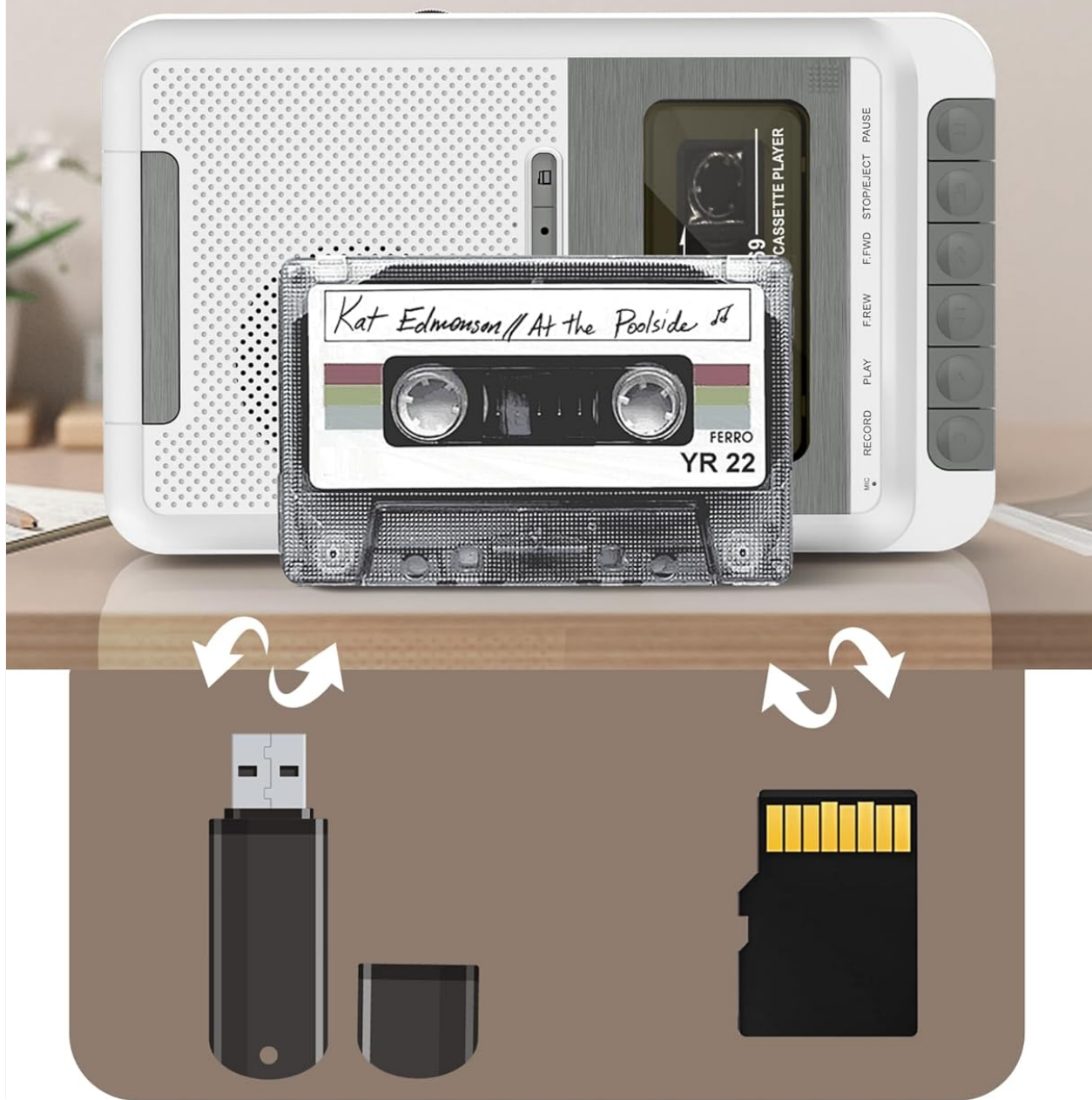


Figure 9: Convert Between USB/SD Card and Tape.

### 3. Converting USB/SD Card to Cassette

You can transfer digital audio from a USB drive or SD card onto a blank cassette tape.

- Insert a blank cassette tape.

- Insert the USB drive or TF card containing the audio files.
- Select the desired audio file for playback from the USB/TF card.
- Press the RECORD button. The audio from the USB/TF card will be recorded onto the cassette tape.
- Press the STOP button when the conversion is complete.

#### **4. Converting Cassette to Computer (via Audacity)**

To transfer cassette audio to your computer for further editing or archiving, you will use the included Type-C data cable and Audacity software.

- Install Audacity software from the provided CD-ROM or download it from the official Audacity website ([www.audacityteam.org/download/](http://www.audacityteam.org/download/)).
- Connect the cassette player to your computer using the Type-C charging and data cable.
- Open Audacity on your computer.
- In Audacity, select the correct input device (usually labeled as 'USB Audio CODEC' or similar).
- Press the PLAY button on the cassette player.
- Click the RECORD button in Audacity to begin recording the audio from the cassette.
- Once the tape finishes or you wish to stop recording, press the STOP button on the cassette player and then the STOP button in Audacity.
- You can then edit and export your audio files in Audacity.

# Convert to Computer

Save your treasured cassette tapes to your computer.



\* Note: Only use the original date cable

Figure 10: Convert to Computer using Audacity.

Note: Only use the original data cable for computer connection. If your computer has only USB-C ports, an adapter may be required.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
No power / Device not turning on	Batteries are dead or incorrectly inserted; Power cable not connected properly.	Replace batteries, ensuring correct polarity. Check Type-C cable connection and power source.
No sound during playback	Volume is too low; Headphones are plugged in; Media is not inserted correctly or is corrupted.	Increase volume. Unplug headphones if using speaker. Re-insert media or try different media.
Recording quality is poor or no recording	Microphone too far away; Recording media (USB/SD/Tape) is full or faulty; Incorrect recording mode selected.	Ensure microphone is close to sound source. Use a different, empty USB drive/SD card/tape. Verify correct recording procedure.
Cannot convert to computer via Audacity	Incorrect cable; Driver issue; Audacity input device not selected.	Use the original Type-C data cable. Ensure computer recognizes the device (check Device Manager). Select 'USB Audio CODEC' as input in Audacity.
Cassette tape jams or plays slowly	Tape is old or damaged; Player heads are dirty.	Try a different tape. Clean the tape heads and pinch rollers with a cotton swab and isopropyl alcohol.

## MAINTENANCE

- Cleaning:** Use a soft, dry cloth to clean the exterior of the unit. For tape heads and pinch rollers, use a cotton swab lightly dampened with isopropyl alcohol.
- Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- Batteries:** Remove batteries if the device will not be used for an extended period to prevent leakage.
- Handling:** Avoid dropping the device or exposing it to excessive shock or vibration.

## SPECIFICATIONS

Feature	Detail
Model Number	669W
Product Dimensions	5.83 x 9.65 x 1.85 inches
Item Weight	1.98 pounds
Power Supply	DC 5V (Type-C) or 4 x C-size batteries
Speaker Output	3W, 4Ω subwoofer
Audio Inputs	Built-in Microphone, 3.5mm External Mic Jack
Audio Outputs	Built-in Speaker, 3.5mm Headphone Jack

Feature	Detail
Supported Media	Cassette Tapes, USB Drives, TF (Micro SD) Cards

## WARRANTY AND SUPPORT

Gracioso offers a **12-month warranty** on this portable cassette tape player. For any product-related inquiries, technical assistance, or warranty claims, please contact our customer service team. We provide 24/7 world-class customer service to ensure your satisfaction.

Please refer to the contact information provided on the product packaging or the official Gracioso website for the most up-to-date support channels.

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## Related Documents - 669W

	<p><a href="#"><u>User Manual for CR-318 Portable Cassette Player Recorder</u></a></p> <p>This user manual provides instructions for operating the CR-318 Portable Cassette Player Recorder, including features like tape playing, tape recording, radio operation, power input, and battery usage. It also includes specifications and precautions for use.</p>
	<p><a href="#"><u>User Manual for CR-318 Portable Cassette Player Recorder</u></a></p> <p>This user manual provides instructions for operating the CR-318 Portable Cassette Player Recorder, including features like tape playing, tape recording, radio operation, power input, and battery usage. It also includes specifications and precautions for use.</p>
	<p><a href="#"><u>MB09-V1 MP3 Player User Manual</u></a></p> <p>Comprehensive user manual for the MB09-V1 MP3 Player. This guide covers device features, button operations, music playback, video, radio, e-book functionality, Bluetooth connectivity, data transfer, charging, technical specifications, and troubleshooting tips.</p>