Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Innioasis /
- > Innioasis R1 Digital Voice Recorder User Manual

Innioasis R1

Innioasis R1 Digital Voice Recorder User Manual

Model: R1 | Brand: Innioasis

1. Introduction

This manual provides detailed instructions for the operation and maintenance of your Innioasis R1 Digital Voice Recorder. Please read this manual thoroughly before using the device to ensure proper functionality and to maximize your user experience. The Innioasis R1 is designed for high-quality audio recording with advanced features such as AI intelligent transcription, multiple recording modes, and a full touchscreen interface.





2. DEVICE OVERVIEW

Package Contents

- · Innioasis R1 Digital Voice Recorder
- USB Type-C to Type-A Charging Cable
- User Manual

Physical Controls and Ports

The R1 recorder combines a 3.69-inch high-definition touchscreen with traditional physical buttons for versatile control. Refer to the diagram below for key components.



Image: Detailed diagram illustrating the touchscreen interface and physical buttons/ports on the Innioasis R1 Digital Voice Recorder.

- High-Sensitivity Mic: Located at the top, for capturing subtle sounds.
- Low-Sensitivity Mic: Located at the top, for general recording.
- · REC Button: Initiates recording.
- Prev/Next Buttons: Navigate through files or menu options.

- Play/Pause Button: Controls audio playback.
- T-Mark Button: Adds a timestamp or marker during recording.
- Vol+/Vol- Buttons: Adjust volume levels.
- 3.5mm Audio Jack: For headphones or external microphone.
- SD Slot: For expandable memory up to 1TB.
- Power/Lock Switch: Turns the device on/off and locks the screen.
- USB-C Port: For charging and data transfer.

3. SETUP

3.1 Charging the Device

Before first use, fully charge the R1 recorder. Connect the provided USB Type-C to Type-A cable to the device's USB-C port and the other end to a laptop USB slot or a standard smartphone charger (5V=1A input). The device does not support fast charging but is compatible with fast chargers.



Image: The Innioasis R1 recorder with a battery icon and '1100mAh' text, highlighting its long battery life.

3.2 Inserting an SD Card

The R1 uses an external SD card as its primary storage medium and supports up to 1TB. To insert an SD

- 1. Locate the SD card slot on the side of the device.
- 2. Gently insert the SD card into the slot until it clicks into place. Ensure the card is oriented correctly.
- 3. To remove, push the card inward until it springs out.



Image: An SD card being inserted into the dedicated slot on the side of the Innioasis R1 Digital Voice Recorder.

3.3 Powering On/Off

- To power on, slide the **Power/Lock** switch to the 'On' position.
- To power off, slide the **Power/Lock** switch to the 'Off' position.

3.4 Initial Setup

Upon first power-on, the device may guide you through initial settings such as language, date, and time. Follow the on-screen prompts. The R1 provides useful hints and tips on its touchscreen interface for initial navigation.



Image: Multiple screen views of the Innioasis R1, showing different menu options and instructional tips.

4. OPERATING INSTRUCTIONS

4.1 Basic Recording

To start a recording, press the **REC** button or select the recording option on the touchscreen. The device will begin recording using its dual microphones and professional recording IC, enhanced by DSP & RTC intelligent noise reduction technology.

4.2 Multiple Recording Modes

The R1 offers various recording modes optimized for different environments:

- General Mode: Standard recording for everyday use.
- Interview Mode: Optimized for two-way conversations.
- Meeting Mode: Suitable for capturing discussions in a group setting.
- Lecture Mode: Ideal for recording presentations or classes.
- Pocket Mode: Designed for discreet recording while the device is in a pocket.

Select the desired mode from the touchscreen interface to achieve optimal recording quality for your specific scenario.



Image: The Innioasis R1 screen showing icons for General, Interview, Meeting, Lecture, and Pocket recording modes.

4.3 Voice Activated Recording

The R1 supports voice-activated recording, which starts recording automatically when sound is detected and pauses when silence occurs. This feature helps conserve storage space and battery life. Enable this

option in the recording settings menu.

4.4 Offline Speech-to-Text (STT)

The device includes an offline intelligent speech-to-text function. During recording, real-time transcription can be displayed on the screen. You can also export the STT document for further use.



Image: The Innioasis R1 screen showing a waveform and text transcription during an active recording session.

4.5 Playback and File Management

- Playback: Access recorded files through the device's menu and use the Play/Pause, Prev, and Next buttons or touch screen controls for navigation.
- Saving Recordings: After recording, you will be prompted to save the file. You can name the recording and add tags.
- Automatic Backup: The R1 offers an optional automatic backup feature for recordings. It is recommended to enable this for important files to prevent data loss due to storage media failure.



Image: The Innioasis R1 screen showing the 'Save' interface with options for naming, backup, and temporary storage, with an SD card visible.

4.6 Bluetooth Connectivity

The R1 supports Bluetooth connectivity for pairing with compatible devices such as headphones or speakers. This allows for wireless playback of your recordings.



4.7 Password Protection

To safeguard your recordings and personal data, the R1 offers robust 6-digit password protection. This prevents unauthorized access to your device.



Image: The Innioasis R1 screen showing a numerical keypad for entering a 6-digit password, with a padlock icon.

5. MAINTENANCE

5.1 Battery Care

- Charge the device regularly, especially if it will not be used for an extended period.
- Avoid exposing the device to extreme temperatures, which can affect battery life.

5.2 Storage Management

- Regularly transfer important recordings to a computer or cloud storage to free up space on the SD card.
- Periodically check the remaining storage space on your SD card through the device settings.

5.3 Cleaning

- Use a soft, dry, lint-free cloth to clean the device's screen and body.
- Avoid using harsh chemicals or abrasive materials, which can damage the device.

6. TROUBLESHOOTING

- **Device will not power on:** Ensure the device is fully charged. If the issue persists, try connecting it to a different power source or USB port.
- **Poor recording quality:** Check the selected recording mode to ensure it matches your environment. Ensure microphones are not obstructed.
- No sound during playback: Verify the volume level. Ensure headphones are properly connected if used.
- **Unable to transfer files:** Ensure the USB cable is securely connected to both the device and the computer. Check if the device is in the correct USB mode for data transfer.
- **Screen unresponsive:** Try restarting the device. If the issue continues, ensure the screen is clean and free of debris.
- Language settings: Navigate to the device settings menu to change the display language.

If you encounter issues not covered here, please refer to the official Innioasis support resources or contact customer service.

7. SPECIFICATIONS

Feature	Specification
Model Number	R1
Product Dimensions	4.3 x 1.3 x 0.6 inches (10.9 x 3.3 x 1.5 cm)
Item Weight	5.9 ounces (166 grams)
Memory Storage Capacity	72 GB (expandable up to 1TB via MicroSD)
Batteries	1 Lithium Ion battery (1100mAh, included)
Charging Input	5V=1A (USB Type-C)
Hardware Interface	3.5mm Audio, MicroSD, USB Type C
Microphone Form Factor	Built-In (Dual Microphones)
Display	3.69-inch High-Definition Touchscreen

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your purchase or visit the official Innioasis website. Keep your proof of purchase for any warranty claims.

Related Documents - R1



INNIOASIS R1 Digital Voice Recorder User Manual

Comprehensive user manual for the INNIOASIS R1 Digital Voice Recorder, detailing features, operation, recording modes, file management, playback, settings, and troubleshooting.

Bonjour!

INNIOASIS G3 Lecteur de Musique Numérique - Manuel d'Utilisation

Découvrez le lecteur de musique numérique INNIOASIS G3. Ce manuel d'utilisation couvre les fonctionnalités, le transfert de fichiers, les applications, les paramètres et le dépannage pour une expérience audio optimale.

G3_FR-V

Bonjour!

INNIOASIS G1 Lecteur de Musique Numérique - Guide d'utilisation

Découvrez le lecteur de musique numérique INNIOASIS G1. Ce guide fournit des instructions détaillées sur l'utilisation, le transfert de fichiers, les applications, les paramètres et le dépannage.

G1_FR-VI



Innioasis G1 Digital Music Player - Product Overview and Compliance

Discover the Innioasis G1, a versatile Digital Music Player. This document provides an overview of its features, specifications, and compliance certifications, including FCC and Canadian standards, ensuring quality and safety.

Hello!	INNIOASIS G1 Digital Music Player User Manual Comprehensive user manual for the INNIOASIS G1 Digital Music Player (Model: 2A6DB-G1). Learn about device buttons, ports, file transfer methods from Windows, macOS, Android, and iOS, and explore the features of the Music app, including song management and playback options.
Hello!	INNIOASIS G3 Digital Music Player User Manual and Guide Comprehensive user manual for the INNIOASIS G3 Digital Music Player, covering setup, app introductions (Music, Video, Gallery, Ebook, Recorder, FM Radio, Clock), file transfer, settings, parental controls, troubleshooting, and specifications.