

EVERSOLO Eversolo Remote-V16 BLE

Eversolo Remote-V16 BLE Bluetooth & Infrared Control User Manual

Model: Eversolo Remote-V16 BLE

Brand: EVERSOLO

1. INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your Eversolo Remote-V16 BLE Bluetooth & Infrared Control. This remote is designed to enhance your experience with compatible Eversolo DMP-A10, DMP-A8, and Eversolo DMP/Play series devices, offering both Bluetooth and infrared control capabilities.



Image: The Eversolo Remote-V16 BLE remote control shown alongside its matching silver charging case.

2. SAFETY INFORMATION

Please read and understand all safety instructions before using this product. Retain this manual for future reference.

- Do not expose the remote control to water, moisture, or extreme temperatures.
- Avoid dropping or subjecting the remote to severe impacts.
- Do not attempt to disassemble, repair, or modify the remote control. This will void the warranty and may cause damage.
- Use only the specified charging method (USB-C) and compatible power sources.
- Keep the remote control out of reach of children and pets.
- Dispose of the remote control and its battery responsibly according to local regulations.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- Eversolo Remote-V16 BLE Remote Control
- USB-C Charging Cable (may be included, check packaging)
- User Manual (this document)

4. PRODUCT OVERVIEW

The Eversolo Remote-V16 BLE is a versatile remote control designed for seamless interaction with your Eversolo audio devices. It features both Bluetooth Low Energy (BLE) for stable, long-term connection and infrared (IR) for power control, ensuring reliable operation.



Image: Top view of the Eversolo Remote-V16 BLE, highlighting its ergonomic design and button arrangement.



Image: Side profile of the Eversolo Remote-V16 BLE, illustrating its slim and comfortable grip.



Image: Angled view of the Eversolo Remote-V16 BLE, providing a clear look at the button layout and Eversolo branding.

5. SETUP

5.1 Charging the Remote

The Remote-V16 BLE features a long-lasting battery and is charged via a USB-C port. Connect the provided USB-C cable to the remote and a compatible USB power source (e.g., a computer USB port or a USB wall adapter). The indicator light on the remote will show charging status.

5.2 Compatibility

This remote control is specifically designed for use with the following Eversolo devices:

- Eversolo DMP-A10
- Eversolo DMP-A8
- Eversolo DMP-A6 Gen 2
- Eversolo DMP-A6 Master Gen 2
- Eversolo Play series devices

Important: Please ensure the antenna on your Eversolo DMP device is correctly installed before attempting to use the remote control.

5.3 Pairing (Bluetooth Mode)

To pair the Remote-V16 BLE with your Eversolo device via Bluetooth:

1. Ensure your Eversolo device is powered on and within range.
2. On the Remote-V16 BLE, press and hold the**[Next Track]** and **[Volume Down]** buttons simultaneously for 3 seconds.
3. The indicator light on the remote will begin to flash, indicating it has entered pairing mode.
4. Your Eversolo player will automatically recognize and connect to the remote.
5. Once successfully paired, the indicator light on the remote will turn off.
6. If pairing fails, the indicator light will turn off after 30 seconds, and the remote will exit pairing mode. Repeat the steps if necessary.

6. OPERATING INSTRUCTIONS

6.1 Dual Mode Operation (Bluetooth & Infrared)

The Remote-V16 BLE operates in two modes: Bluetooth and Infrared. Bluetooth provides a stable, long-term connection for most functions, while the power key specifically utilizes infrared (IR) for reliable power control of your Eversolo device.

6.2 Button Functions

Familiarize yourself with the functions of each button on your Remote-V16 BLE:

Button	Function
Power Button ()	Turns the Eversolo device on or off (operates via IR).
Play/Pause ()	Plays or pauses current audio playback.
Next Track ()	Skips to the next track or chapter.
Previous Track ()	Skips to the previous track or restarts the current track.
Volume Up (+)	Increases the volume level.
Volume Down (-)	Decreases the volume level.
Mute ()	Mutes or unmutes the audio output.
Home (△)	Returns to the main home screen of the device.
Back (↶)	Goes back to the previous menu or screen.
Input Selection ()	Cycles through available input sources.
Settings (⚙)	Accesses the device's settings menu.

6.3 Smart Standby Mode

The Remote-V16 BLE incorporates an eco-friendly smart standby design to conserve battery life:

- In **Infrared mode**, the remote control automatically enters standby mode after 6 seconds of inactivity.
- In **Bluetooth mode**, the remote maintains a long-term connection while intelligently managing power consumption.

This smart standby feature effectively extends the battery life of your remote, contributing to energy efficiency.

7. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your remote control.

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the surface of the remote. Do not use abrasive cleaners, solvents, or chemical sprays.
- **Storage:** When not in use for extended periods, store the remote in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To maintain battery health, avoid fully discharging the remote frequently. Charge it regularly, especially if it will be stored for a long time.

8. TROUBLESHOOTING

If you encounter issues with your Eversolo Remote-V16 BLE, refer to the following common problems and solutions:

- **Remote Not Responding:**
 - Ensure the remote is charged. Connect it to a USB-C power source.
 - Verify that the Eversolo device is powered on and within range.
 - Check if the remote is in Bluetooth mode (for most functions) or if you are using the IR power button correctly.
 - Try re-pairing the remote with your Eversolo device (refer to Section 5.3).
- **Pairing Issues:**
 - Ensure no other Bluetooth devices are interfering during the pairing process.
 - Make sure the remote is fully charged.
 - Confirm that the antenna on your Eversolo DMP device is properly installed.
 - Try restarting both the remote (by letting it enter standby) and your Eversolo device.
- **Short Battery Life:**
 - Ensure the remote is fully charged before use.
 - The smart standby mode helps conserve battery; ensure it's functioning as described in Section 6.3.
 - If the issue persists, contact customer support.

9. SPECIFICATIONS

Key technical specifications for the Eversolo Remote-V16 BLE:

- **Model Number:** Eversolo Remote-V16 BLE
- **Brand:** EVERSULO

- **Connectivity:** Bluetooth Low Energy (BLE) & Infrared (IR)
- **Special Feature:** Smart Standby Mode
- **Color:** Silver and Black
- **Max Number of Supported Devices:** 1
- **Compatible Devices:** EVERSOLo DMP Series (DMP-A10, DMP-A8, DMP-A6 Gen 2, DMP-A6 Master Gen 2), EVERSOLo Play Series
- **Item Weight:** 3.84 ounces
- **Package Dimensions:** 6.61 x 1.89 x 0.75 inches

10. WARRANTY INFORMATION

Eversolo products are designed for quality and reliability. A 12-month after-sales service is promised for this product. For detailed warranty terms and conditions, please refer to the official Eversolo website or contact customer support. Keep your proof of purchase for warranty claims.



11. CUSTOMER SUPPORT

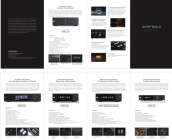

For further assistance, technical support, or inquiries regarding your Eversolo Remote-V16 BLE, please utilize the official Eversolo service channels:

- Visit the official Eversolo website forum.
- Contact Eversolo via their official Facebook or Instagram pages.
- Send an email to Eversolo customer support.

Expect a prompt response from the support team. For the latest information and firmware updates, please visit the Eversolo official website.

Related Documents

	<p>Eversolo Audio Streamers and Amplifiers - DMP-A6, DMP-A8, DMP-A10, AMP-F2, AMP-F10, Play</p> <p>Explore the innovative range of Eversolo audio products, including the DMP-A6, DMP-A8, DMP-A10 streamers and AMP-F2, AMP-F10, Play amplifiers. Experience high-fidelity sound with advanced features and premium design.</p>
	<p>Eversolo DMP Series Room Correction Guide: Optimize Your Audio Experience</p> <p>A comprehensive guide to using the Eversolo DMP Series devices for room acoustic correction. Learn how to set up, measure, and apply filters for optimal sound quality.</p>

	<p>Eversolo High-Fidelity Audio Streamers, Amplifiers & DACs Overview</p> <p>Explore Eversolo's range of high-fidelity audio equipment, including the AMP-F2 power amplifier, DMP-A8, DMP-A6, and DMP-A6 Master Edition streamers, and the DAC-Z8 digital-to-analog converter. Discover advanced audio technologies, detailed specifications, and features for audiophiles.</p>
	<p>Eversolo DMP-A6 Master Edition Hi-Fi Music Streamer Product Manual</p> <p>Explore the Eversolo DMP-A6 Master Edition, a high-fidelity music streamer and DAC. This comprehensive manual covers features, specifications, hardware installation (SSD), basic operation, system settings, network connectivity, music management, and various audio connections including USB, HDMI, SPDIF, XLR, and RCA. Learn about MQA support, Bluetooth 5.0 with aptX HD/LDAC, and firmware updates for optimal audio performance.</p>