

## Kisonli i-560

# Kisonli i-560 Mini Computer Speaker Instruction Manual

Model: i-560 | Brand: Kisonli

## 1. INTRODUCTION

Thank you for choosing the Kisonli i-560 Mini Computer Speaker. This compact and versatile speaker is designed to enhance your audio experience for computer gaming, video playback, and general multimedia use. Its mini size ensures it occupies minimal desktop space while delivering clear sound.

Please read this manual thoroughly before using the product to ensure proper operation and to maximize its lifespan.

## 2. PACKAGE CONTENTS

- Kisonli i-560 Mini Computer Speaker
- Instruction Manual (this document)



Figure 2.1: Kisonli i-560 speaker with its packaging.

This image displays the Kisonli i-560 mini computer speaker alongside its retail packaging, which typically includes the speaker unit and documentation.

### 3. SETUP AND CONNECTION

The Kisonli i-560 speaker is designed for simple plug-and-play operation with standard USB devices.

1. **Placement:** Position the speaker on a stable, flat surface near your computer or audio source. Ensure there is adequate space for sound dispersion.
2. **Connect USB:** Insert the USB connector from the speaker into an available USB port on your computer, laptop, or tablet. The USB connection provides both power and audio signal to the speaker.
3. **Audio Output Selection:** Your operating system should automatically detect the speaker. If not, navigate to your computer's sound settings and select the Kisonli i-560 as the default audio output device.



Figure 3.1: Front view of the Kisonli i-560 speaker, showing its compact design.

This image provides a clear view of the Kisonli i-560 speaker, highlighting its sleek, rectangular design and integrated volume control knob on the right side.

### 4. OPERATION

Once connected, the speaker is ready for use. The Kisonli i-560 features a simple interface for controlling audio playback.

- **Power:** The speaker receives power directly from the USB connection. It will power on automatically when connected to an active USB port. There is no separate power button.
- **Volume Control:** Adjust the audio output level using the integrated volume knob located on the speaker. Turn the knob clockwise to increase volume and counter-clockwise to decrease it. You can also control the volume through your computer's operating system.
- **Audio Output:** The speaker provides stereo audio output, suitable for a balanced sound experience.



**VOLUME  
CONTROL**



**TWO WAY  
CHANNEL**



**SUPPORT  
AUX**

Figure 4.1: Kisonli i-560 speaker highlighting key features.

This image illustrates the Kisonli i-560 speaker and visually confirms the presence of a volume control knob, two-way channel audio, and AUX support. Please note that according to product specifications, the primary connectivity for this model is USB.

## 5. MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your Kisonli i-560 speaker, follow these simple maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the speaker's surface. Do not use liquid cleaners, aerosols, or solvents, as these may damage the finish or internal components.
- **Storage:** When not in use for extended periods, store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping the speaker or subjecting it to strong impacts. Do not attempt to disassemble the unit, as this will void any potential warranty.

## 6. TROUBLESHOOTING

If you encounter any issues with your Kisonli i-560 speaker, please refer to the following troubleshooting steps:

### 1. No Sound:

- Ensure the USB cable is securely connected to both the speaker and your computer.
- Check your computer's volume settings to ensure the volume is not muted or set too low.
- Verify that the Kisonli i-560 is selected as the default audio output device in your computer's sound settings.
- Try connecting the speaker to a different USB port on your computer.
- Test the speaker on another computer or device to rule out a device-specific issue.

### 2. Distorted Sound:

- Reduce the volume level on both the speaker and your computer. High volume levels can sometimes cause distortion.
- Ensure the audio source (e.g., music file, video) is not itself distorted.
- Check for any loose connections.

### 3. Speaker Not Recognized by Computer:

- Disconnect and reconnect the USB cable.
- Restart your computer.
- Ensure your operating system's drivers are up to date.

## 7. SPECIFICATIONS

Below are the technical specifications for the Kisonli i-560 Mini Computer Speaker:

Feature	Detail
Brand Name	Kisonli
Model Name	i-560
Item Model Number	i-560
Speaker Type	Soundbar
Speaker Maximum Output Power	6 Watts
Frequency Response	20 Hz
Connectivity Technology	USB
Audio Output Mode	Stereo
Mounting Type	Tabletop
Material	Plastic
Package Dimensions	38.8 x 8.2 x 7.6 cm
Weight	400 g
Manufacturer	kisonli
ASIN	B09SLS6CVN
Date First Available	16 February 2022

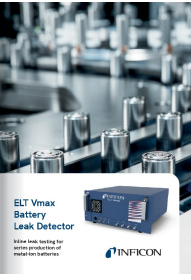




## 8. WARRANTY AND SUPPORT

For warranty information or technical support regarding your Kisonli i-560 Mini Computer Speaker, please refer to the documentation provided at the time of purchase or contact your retailer. Kisonli is committed to providing quality products and customer service.

For further assistance, please visit the official Kisonli website or contact their customer support channels.

© 2023 Kisonli. All rights reserved.  
This manual is subject to change without notice.

### Related Documents - i-560

	<p><a href="#">INFICON ELT Vmax Battery Leak Detector for Mass Production</a></p> <p>Discover the INFICON ELT Vmax, a high-speed, reliable, and precise battery leak detector designed for automated mass production of metal-ion batteries. Learn about its advanced features, technical specifications, and optional accessories.</p>
	<p><a href="#">INFICON LDS800/LDS3000/XL3000flex Protocol Descriptions</a></p> <p>This document provides detailed protocol descriptions for INFICON's LDS800, LDS3000, LDS3000 AQ, and XL3000flex leak detection systems, covering ASCII, LD, LDS1000, and Fieldbus communication protocols. It includes information on command formats, parameters, data transfer, error handling, and troubleshooting.</p>
	<p><a href="#">i.MX Linux® User's Guide</a></p> <p>This comprehensive guide from NXP Semiconductors details the build, installation, and usage of the i.MX Linux OS Board Support Package (BSP). It covers essential topics such as bootloader configuration, running the Linux OS on various i.MX platforms (including i.MX 6, 7, and 8 series), multimedia features, power management, security, and graphics acceleration. Designed for software, hardware, and system engineers, this document provides practical instructions and examples for developing embedded Linux systems on i.MX processors.</p>
	<p><a href="#">GoPoint for i.MX Applications Processors User Guide</a></p> <p>This user guide explains how to run GoPoint for i.MX Applications Processors and details about the applications included in the launcher. It covers supported devices, release information, and launching applications via graphical and text user interfaces.</p>
	<p><a href="#">i.MX Linux User's Guide - NXP Semiconductors</a></p> <p>Comprehensive guide for NXP's i.MX Linux OS Board Support Package (BSP), covering building, installation, boot configuration, system features, and development for i.MX processors.</p>

*PITT*



Top Side/Front Side

### [PITT Cooking Induction Hob User Manual](#)

Comprehensive user manual for PITT Cooking induction hobs, covering installation, general instructions, connection, operation, maintenance, and troubleshooting.