

iball Tarang 2.1 USB with Remote

iBall Tarang 2.1 USB with Remote Full Wood Speaker User Manual

Model: Tarang 2.1 USB with Remote

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation of your iBall Tarang 2.1 USB with Remote Full Wood Speaker system. Please read this manual thoroughly before using the product and retain it for future reference.

The iBall Tarang 2.1 speaker system is designed to deliver clear and detailed audio with multiple input options, including USB, SD/MMC cards, and PC/laptop connectivity. It features wooden cabinets for enhanced sound quality and comes with a remote control for convenient operation.

2. SAFETY INFORMATION

- Ensure the power supply voltage matches the requirements specified on the speaker unit.
- Do not expose the unit to rain, moisture, or extreme temperatures.
- Avoid placing the speakers near heat sources or in direct sunlight.
- Do not open the speaker cabinets. Refer all servicing to qualified personnel.
- Keep the unit away from strong magnetic fields.
- Clean the unit only with a dry, soft cloth.

3. PACKAGE CONTENTS

- 1 x iBall Tarang 2.1 Subwoofer Unit
- 2 x Satellite Speakers
- 1 x Remote Control
- 1 x Audio Input Cable (3.5mm to RCA)
- 1 x User Manual (this document)

4. PRODUCT OVERVIEW

The iBall Tarang 2.1 speaker system consists of a central subwoofer unit and two satellite speakers, along

with a remote control for convenient operation.



Figure 1: iBall Tarang 2.1 Speaker System Components

This image displays the complete iBall Tarang 2.1 speaker system. In the center is the main subwoofer unit, featuring control buttons on its front panel, including Standby, Mode, Play/Pause, and Previous/Next/Volume controls. Below these buttons are the SD card slot and USB port. To the left and right of the subwoofer are the two compact satellite speakers. A black remote control with multiple buttons is positioned in the foreground, to the right of the subwoofer.

4.1 Subwoofer Unit

The subwoofer unit houses the main amplifier, power supply, and controls. It features a 4.5-inch full-range driver for deep bass. The front panel includes:

- **Standby Button:** To power on/off the unit.
- **Mode Button:** To switch between input sources (USB, SD/MMC, AUX/PC, Bluetooth if available).
- **Play/Pause Button:** For media playback control in USB/SD mode.
- **Previous/Volume Down Button:** Short press for previous track, long press for volume down.
- **Next/Volume Up Button:** Short press for next track, long press for volume up.
- **USB Port:** For connecting USB flash drives.
- **SD/MMC Card Slot:** For inserting SD or MMC memory cards.

4.2 Satellite Speakers

The two satellite speakers are compact and feature 3-inch full-range drivers, designed to deliver clear mid-range and high-frequency audio. They connect to the subwoofer unit.

4.3 Remote Control

The remote control provides convenient access to all primary functions from a distance, including power, mode selection, volume adjustment, and track navigation.

5. SETUP INSTRUCTIONS

- Placement:** Position the subwoofer on a stable surface, preferably on the floor or a sturdy desk. Place the satellite speakers on either side of your listening area, ensuring they are facing you for optimal stereo separation.
- Connect Satellite Speakers:** Connect the cables from the satellite speakers to the corresponding output jacks on the rear panel of the subwoofer unit. Ensure a secure connection.
- Connect Audio Source:**
 - For PC/Laptop/Mobile (AUX):** Use the provided 3.5mm to RCA audio cable. Connect the 3.5mm jack to your device's headphone/audio output and the RCA plugs to the "AUDIO INPUT" jacks on the subwoofer's rear panel.
 - For USB Drive:** Insert a USB flash drive into the USB port on the front panel of the subwoofer.
 - For SD/MMC Card:** Insert an SD or MMC memory card into the SD/MMC card slot on the front panel of the subwoofer.
- Connect Power:** Plug the power cord of the subwoofer unit into a standard AC power outlet.
- Power On:** Press the "Standby" button on the front panel of the subwoofer or on the remote control to turn on the speaker system.

6. OPERATING INSTRUCTIONS

6.1 Selecting Input Mode

Press the "Mode" button on the subwoofer's front panel or on the remote control to cycle through available input sources: AUX (PC/Laptop), USB, SD/MMC, and Bluetooth (if applicable to your model).

6.2 Volume Control

- On Subwoofer:** Long press the "Next/Volume Up" button to increase volume, and long press the "Previous/Volume Down" button to decrease volume.
- On Remote Control:** Use the dedicated Volume Up (+) and Volume Down (-) buttons.

6.3 Media Playback (USB/SD/MMC Mode)

- Play/Pause:** Press the "Play/Pause" button on the subwoofer or remote to start or pause playback.
- Next Track:** Short press the "Next/Volume Up" button on the subwoofer or the "Next" button on the remote.
- Previous Track:** Short press the "Previous/Volume Down" button on the subwoofer or the "Previous" button on the remote.
- Folder Navigation:** The remote control may include dedicated buttons for navigating folders on USB/SD media.

7. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the surfaces of the speakers. Do not use liquid cleaners or abrasive materials.
- **Ventilation:** Ensure the subwoofer's ventilation ports are not blocked to prevent overheating.
- **Storage:** If storing the unit for an extended period, disconnect it from power and store it in a cool, dry place.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound	<ul style="list-style-type: none">◦ Power not connected or unit off.◦ Incorrect input mode selected.◦ Volume too low.◦ Audio cables not connected properly.◦ Source device not playing or volume low.	<ul style="list-style-type: none">◦ Ensure power is connected and unit is on.◦ Press "Mode" button to select correct input.◦ Increase volume on speakers and source device.◦ Check all audio cable connections.◦ Verify source device is playing and its volume is up.
Distorted sound	<ul style="list-style-type: none">◦ Volume too high.◦ Poor audio source quality.◦ Loose cable connections.	<ul style="list-style-type: none">◦ Reduce volume.◦ Try a different audio source or file.◦ Check and secure all cable connections.
Remote control not working	<ul style="list-style-type: none">◦ Batteries are dead or incorrectly inserted.◦ Obstruction between remote and unit.◦ Remote is too far from the unit.	<ul style="list-style-type: none">◦ Replace batteries (CR2025 type, typically). Ensure correct polarity.◦ Remove any obstructions.◦ Move closer to the speaker unit.
USB/SD card not recognized	<ul style="list-style-type: none">◦ Card/drive not inserted correctly.◦ Unsupported file format.◦ Corrupted media.	<ul style="list-style-type: none">◦ Re-insert the USB drive or SD card firmly.◦ Ensure audio files are in supported formats (e.g., MP3).◦ Try a different USB drive or SD card.

9. SPECIFICATIONS

Model Name	Tarang 2.1 USB with Remote
------------	----------------------------

Speaker Type	2.1 Channel Subwoofer System
Material	Wood
Subwoofer Driver	4.5 Inches Full Range
Satellite Driver	3 Inches Full Range
Connectivity Technology	USB, SD/MMC, AUX (3.5mm), Bluetooth
Control Method	Remote, On-unit buttons
Audio Output Mode	Stereo
Power Source	AC
Item Weight	4.14 kg (4140 Grams)
Product Dimensions (LxWxH)	15.8 x 26 x 24.5 cm
Color	Brown

Note: Specifications are subject to change without prior notice.

10. WARRANTY AND SUPPORT

This iBall Tarang 2.1 USB with Remote Full Wood Speaker comes with a **1-Year Warranty** from the date of purchase. Please retain your purchase receipt as proof of warranty.

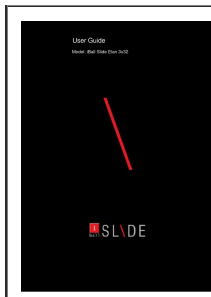
The warranty covers manufacturing defects. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

For technical support or warranty claims, please contact iBall customer service. Contact details can typically be found on the iBall official website or on the product packaging.

© 2023 iBall. All rights reserved.

Related Documents - Tarang 2.1 USB with Remote

	<p>iBall WBS-650MV Barcode Scanner Pairing Guide</p> <p>Step-by-step instructions for pairing the iBall WBS-650MV wireless barcode scanner with your PC or laptop via USB dongle. Includes troubleshooting steps and charging instructions.</p>
--	--



[iBall Slide Elan 3x32 User Guide](#)

Comprehensive user guide for the iBall Slide Elan 3x32, covering setup, features, safety precautions, and specifications.

Specifications																																										
<table border="1"><tr><td>Model</td><td>iBall CompBook Excelance-OHD</td></tr><tr><td>Processor</td><td>Intel® Core™ i5-2620 Processor</td></tr><tr><td>RAM</td><td>4GB DDR3</td></tr><tr><td>Operating System</td><td>Windows 10</td></tr><tr><td>Display</td><td>15.6" FHD</td></tr><tr><td>Internal Storage</td><td>500GB</td></tr><tr><td>Hard Disk Option</td><td>Starts at 500GB to 1TB</td></tr><tr><td>Memory Slot</td><td>Max. support up to 1TB</td></tr><tr><td>Screen Size</td><td>29.46cm (11.6")</td></tr><tr><td>Screen Resolution</td><td>1366 x 768</td></tr><tr><td>Screen Type</td><td>HD Screen</td></tr><tr><td>Touch Pad</td><td>Yes</td></tr><tr><td>Battery</td><td>10.000mAh Li-Polymer Battery, 3.7V</td></tr><tr><td>Dimensions</td><td>330 x 230 x 18.5mm</td></tr><tr><td>Camera</td><td>5MP (4K x 4K)</td></tr><tr><td>Headphone/Mic Jack</td><td>Single 3.5mm Stereo Jack for Headset & Mic In</td></tr><tr><td>USB 2.0</td><td>1 x 3.0, 1 x 2.0</td></tr><tr><td>USB 3.0</td><td>1 x 3.0</td></tr><tr><td>USB</td><td>1 x USB 2.0</td></tr><tr><td>Dimensions (WxHxD)</td><td>20.1 x 29.3 x 1.8 cm</td></tr><tr><td>Weight</td><td>1.250g (44.62z)</td></tr></table>	Model	iBall CompBook Excelance-OHD	Processor	Intel® Core™ i5-2620 Processor	RAM	4GB DDR3	Operating System	Windows 10	Display	15.6" FHD	Internal Storage	500GB	Hard Disk Option	Starts at 500GB to 1TB	Memory Slot	Max. support up to 1TB	Screen Size	29.46cm (11.6")	Screen Resolution	1366 x 768	Screen Type	HD Screen	Touch Pad	Yes	Battery	10.000mAh Li-Polymer Battery, 3.7V	Dimensions	330 x 230 x 18.5mm	Camera	5MP (4K x 4K)	Headphone/Mic Jack	Single 3.5mm Stereo Jack for Headset & Mic In	USB 2.0	1 x 3.0, 1 x 2.0	USB 3.0	1 x 3.0	USB	1 x USB 2.0	Dimensions (WxHxD)	20.1 x 29.3 x 1.8 cm	Weight	1.250g (44.62z)
Model	iBall CompBook Excelance-OHD																																									
Processor	Intel® Core™ i5-2620 Processor																																									
RAM	4GB DDR3																																									
Operating System	Windows 10																																									
Display	15.6" FHD																																									
Internal Storage	500GB																																									
Hard Disk Option	Starts at 500GB to 1TB																																									
Memory Slot	Max. support up to 1TB																																									
Screen Size	29.46cm (11.6")																																									
Screen Resolution	1366 x 768																																									
Screen Type	HD Screen																																									
Touch Pad	Yes																																									
Battery	10.000mAh Li-Polymer Battery, 3.7V																																									
Dimensions	330 x 230 x 18.5mm																																									
Camera	5MP (4K x 4K)																																									
Headphone/Mic Jack	Single 3.5mm Stereo Jack for Headset & Mic In																																									
USB 2.0	1 x 3.0, 1 x 2.0																																									
USB 3.0	1 x 3.0																																									
USB	1 x USB 2.0																																									
Dimensions (WxHxD)	20.1 x 29.3 x 1.8 cm																																									
Weight	1.250g (44.62z)																																									

[iBall CompBook Excelance-OHD User Manual and Specifications](#)

Comprehensive guide to the iBall CompBook Excelance-OHD, covering specifications, front, side, and bottom views, introduction to Windows 10 desktop and app screens, basic operations, using Microsoft account, additional hardware, battery and charger information, product and safety information, environmental protection, and legal information.



[iBall BTR009 Bluetooth Receiver for Speakers - User Guide and Specifications](#)

Learn about the iBall BTR009 Bluetooth Receiver for Speakers, including its features, specifications, and how to use it. This compact device enables wireless audio streaming to your speakers.



[iBall Musi Twins User Manual: Features, Pairing, and Specifications](#)

Explore the iBall Musi Twins portable Bluetooth speaker. This user manual provides detailed instructions on setup, pairing, TWS functionality, controls, and technical specifications for optimal audio experience.



[iBall Musi Home Pro: User Manual - BT Clock Speaker with Wireless Charger](#)

Comprehensive user manual for the iBall Musi Home Pro, a BT Clock Speaker with Wireless Charger. Learn about setup, features, specifications, and operation.