

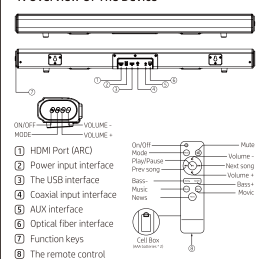


Redragon 90W powered soundbar for gaming/TV Operating Instructions

Thank you for purchasing the GS815 Multimedia speaker. We recommend that you read the Quick Start guide before using the product in order to better understand the operation method and product features.

Introduction

1. Overview Of The Device



1.1 Features techniques

• Track number 3CH (6 units) • Frequency response range 10Hz-20KHz • S/N signal to noise ratio ≤85dB • THD+N harmonics who really < 0.5% AUX input sensitivity 400mV DC 12V/3A Operating voltage · Bluetooth® version 5.0 Horn size 52mm-59mm

 $\begin{array}{ll} \bullet \mbox{ Horn impedance} & 4\Omega \\ \bullet \mbox{ Horn power} & 15 \mbox{W} \end{array}$

Number of speakers full range *4, Low frequency*2
 leading tone holes 1

• Bluetooth® straight-line ≥10M transmission range

2. Package Contents

- GS815 Multimedia Speaker
- Power Adapter
- Remote Control
- Quick Start Guide
- Warranty Card
- · Product Notice Card

3. System requirements

- · Bluetooth® 5
- 3.5mm audio device
- · Optical fiber /HDMI/ coaxial audio output device

4. Using the Device

- Connect the power adapter to the speaker properly.
- Long press the power button for 3 seconds, and a prompt tone will be played.
 Power on, Mode key: press to switch to Bluetooth® mode, and the voice prompt "Bluetooth® Play Mode" will be displayed. Open the Bluetooth® function of the mobile phone, click Search Bluetooth®
- device to find "GS815", and click Connect. A connection announcement will be played after the connection is successful.

 When the device is powered on, insert the corresponding connector, HDMI interface/USB card reader /OPTICAL interface /AUX

interface /COAXIA interface according to the prompt tone, and the

system will play data cable music or transfer file content.

• The remote control needs to be loaded with AAA battery *2 (additional purchase) before use.

5. How to Operate

Function	Status of Speaker	Instructions
ON/OFF	In Music	Long press for 3 seconds to switch the machine on and off
MODE	In Music	Short press the switch BT/HDMI/USB/OPTICAL/AUX/COAXIAL
- Button	In Music	Long press to reduce the volume; Short press on a song
+ Button	In Music	Long press volume plus; Short press the next song

6. FCC STATEMENT

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help. This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1)this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CALIFORNIA PROPOSITION 65

MARNING: Risk of Cancer from [Name of one or more chemicals known to cause cancer] And Reproductive Harm From [Name of one or more chemicals known to cause reproductive toxicity] Exposure - www.P65Warnings.ca.gov.





Redragon 90W powered soundbar for gaming/TV Operating Instructions