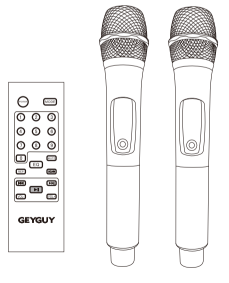
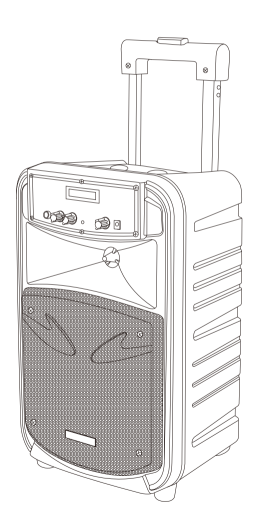
## **TROLLEY SPEAKER**

# **GEYGUY**®

GTSK8-2







# **Instruction Manual:**

#### To customers:

better use this productTo give fullplay to the performance of this product, itis recommended that you read this manual before use in order to master the productionThe connection method and use points of the product. please keep this manual properly so that you can refer toit when necessary!

# www.geyguy.com



#### To Customers

Welcome to purchase and use GEYGUY Digital Multimedia Trolley Speaker. To ensure that this speaker could bring you desired effects when using it, please read this instruction carefully.

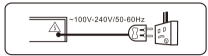
This product can be connected to sound equipment such as PC, TV, CD, VCD, DVD, TUNER, TAPE, , etc. With outstanding sound quality, this trolley speaker is portable, multifunctional and perfectly-designed. We are confident that it will give you a completely new feeling.

#### Safety Instructions

To ensure safe use, please read this instruction carefully before using this product and use it in a right way according to the instruction. Please keep this instruction properly for future reference.

## Safety Instructions

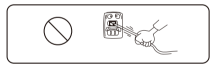
To ensure safe use, please read this instruction carefully before using this product and use it in a right way according to the instruction. Please keep this instruction properly for future reference.



Power: The product can only work with power supply which is indicated in this instruction or specified in the product.



No Heavy Objects & Overheating: Do not place heavy objects on the product. It should avoid sun burning and keep away from hot source e.g. oven. No raining or immersion or put it in high temperature or moist conditions.



Power Line Protection: Power line should not be stepped, squeezed or dragged.



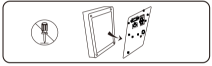
Don't use low power voltage regulating and regulated power supply, to avoid burning down the product or the regulated power supply.

≤2000m

This product is only suitable for use in places below 2000 meters above sea level. It may cause danger risk when it is used over 2000 meters above sea level.



Mind Electricity Shock: Don't plug or unplug the power supply with wet hands to prevent the electricity shock.



Rear Plate Dis-assembly: Please do not disassemble the rear plate. If repair is needed, please ask the professional to operate.



Non-use Period: If you do not use this product for a long time, please turn off the power and unplug the power supply.



The Speaker Top: Don't place objects like vase or container filled with liquid. Please maintain air ventilation to dissipate heat.



This product is only suitable for use under non-tropical climate conditions. It may cause danger risk when it is used under tropical climate conditions.

#### 1.Portable speaker system

High-powered PA speaker style

Wireless music media function

Red LED digital display

Built-in rechargeable battery

FM radio with digital display screen

Aux(3.5mm) input

1/4" /6.35mm microphone input

Battery energy LED indicator light

Solid and durable mold pressing cabinet design

Convenient rolling wheels and retractable handle

Suitable for indoor and outdoor party, crowd people, Karaoke

## 2. Wireless Streaming Media

Wireless streaming media

Simple and relaxing matching

Suitable for present newest devices like mobile phone, tablet, laptop and computer, etc.

Wireless control use distance Barrier-free 26-32ft/8-10meters

Wireless control name: GEYGUY GTSK8-2

## 3. Package includes:

1xGTSK8-2

1xRemote control

2xwireless microphone

1xpower adapter

1xmanual

# 4. Specifications:

RMS:20W

Sound System: 8-inch Speaker, 3.5" Tweeters

Impedance:4 Ohms

Frequency Response:58-10kHz±4dB

S/N Ratio:76db±3db

Input sensitivity: ≥400mV±50mV Line distortion: <15%@1Khz -10dB

Bluetooth distortion: <0.2%@1Khz -10dB

T.H.D.:<1.5% (1W)

Battery: Approximate use time 3 hours (charging time: about 8 hours)

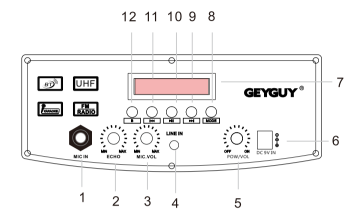
Remote control battery:3V battery

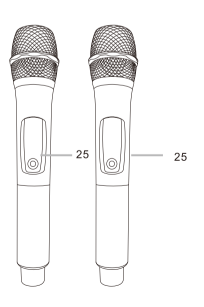
Rechargeable Battery: 7.4V/2200mAh lithium battery

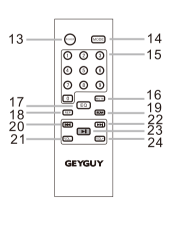
Power: AC100-240V, 50-60Hz, 9V/2A adapter

Product dimensions(L\*W\*H):270\*230\*425mm/10.6\*9.0\*16.7inch

# Instructions for Function&Operation







- 1:MIC IN:Wire microphone input
- 2:ECHO:Adjust microphone echo Effect
- 3:MIC VOL:Adjust microphone Volume
- 4:LINE IN:Aux audio input(Use it when the type is "LINE")
- 5:POWER/VOLUME:Power switch: turn left to the left to turn off the power,turn right to turn on the power,Adjust speaker Volume
- 6:DC 9V IN: Charging socket
- 7:Display window
- 8:MODE:Mode conversion button: (Wireless control,FM,line) three-mode conversion
- 9:Next song for music playing mode(Next channel at FM mode)
- 10:Play/Pause the music(Automatic searching channel at FM mode; When music is playing:Hold down for 3 seconds to switch between indoor and outdoor modes)
- 11:Previous:Previous song at music playing mode (Previous channel at FM mode)
- 12: Wireless control Shortcuts
- 13:POWER:Main power switch ON/OFF
- 14:MODE:Mode conversion button:wireless connection, FM.line,three-mode conversion
- 15:FM channel quick selection channels in the FM state (Please complete the automatic seek operation first)
- \* The role of the number keys

In FM state:

After automatically searching for stations by the player, the screen will display the order of stations from 01 to 50 at most. Press the number key 1 or 50 to quickly select.

After pressing the player to automatically search for the station, the screen displays the

station frequency, such as 93.6, press the number key 936 to quickly select.

- 16:Mute
- 17: When music is playing: indoor and outdoor mode switch
- 18:single cycle ,all cycle,cancel cycle(This model, this button does not work)
- 19:FM channel search
- 20:Previous:Previous song at music playing mode(Previous channel at FM mode)
- 21:Decrease volume
- 22: Next song for music playing mode (Next channel at FM mode)
- 23:Play/Pause the music
- 24:Increase volume
- 25:UHF wireless microphone



- \*:Power switch and volume adjustment compound knob
- 1: Power on: Turn the knob to the right. When you hear a slight "click" sound, the power is turned on and the digital display is lit (as shown in Figure 1).
- 2: Power off: Turn the knob to the left. When you hear a slight "click" sound, the power is off and the digital display goes out (Figure 2).
- 3: Volume increase: After the power is turned on, while playing music, turn the knob to the right to increase the volume, and the display will display the current volume value in real time (Figure 3; 5).
- 4: Music volume reduction adjustment: After the power switch is turned on, while playing music, turn the knob to the left to reduce the volume, and the display shows the current volume value in real time (Figure 4; 5)



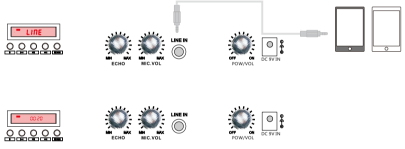






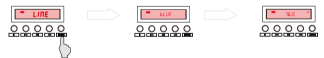


\*: After the power switch is turned on, the machine defaults to the "LINE IN" input state, and the audio source is connected through the 3.5MM audio cable (audio cable not included) in the "LINE IN" state

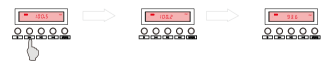


# \*: Key function operation

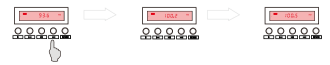
1: After the power is turned on, press the "MODE" button to switch to the "Line", Wireless control" and "FM" states in turn.



2: Press the " w" key to select the previous channel in the FM playback state.



3: Press the " button in the FM playback state to select the next channel.





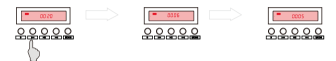
4: LINE IN status: Wireless control playback status; press the " או " button to pause the music, press the " או " button again to resume music playback. In FM state:

Press "Play button": automatically search for radio stations;

<sup>&</sup>quot;Back": Previous station.



5: With Wireless control playing, press the "M" button to select the previous song to play (Note: line in does not work)



6: During Wireless control playback, press the " ▶ " key to select next first song to play (note: line in does not work)



7:Wireless control (B) shortcut function: short press to enter the Wireless control mode to connect to the device. Long press (1.5 seconds) to cut off all Wireless control connections with this device. After all connections are cut off, the last connected device will not be automatically connected. Re-open the settings and reconnect



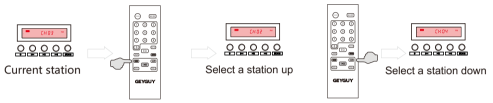
<sup>&</sup>quot;Forward key": next station;

#### \*: In FM state: remote control operation

A: Automatic station search/store station: Press " או " to start automatic search for FM radio signals. The first search process is about 2-3 minutes. Please wait for the search to be completed. (Note: The search frequency range is 76-108MHZ, the storage display format is CH01; CH02......)



\*: Choose to store the radio channel



B: Press the number keys on the remote control to quickly select a radio station

Method 1: The station order is 03, press the number key 03 on the remote control to quickly select the third station.



Method 2: For example, if the radio frequency is 100.5, press the number keys 1, 0, 0, 5 to select.



#### 7: Microphone operation



Wired microphone input socket
The plug is inserted here



Microphone volume: controls the volume of the microphone

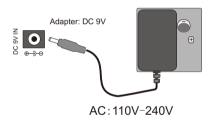


ECHO: When using a microphone, add an ECHO effect to the microphone.



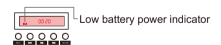
wireless microphone with switch Press the button for 1 second to turn on the wireless Microphone; hold for 2 seconds to turn off the wireless microphone

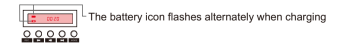
8:Charging (it is recommended that when the customer does not use the machine for a long time, the machine should be fully charged every other month, and the machine supports playing while charging)



Warning: Please use the original adapter to charge. If you use a charger lower than the specified DC 9V, you may not be able to charge the audio. If you use a charger higher than DC 9V, it will accelerate the battery damage and may cause the battery to explode or fire. (If you can't find a qualified adapter, please contact your dealer)







## Warning:

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.

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

NOTE: 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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

# RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna nr transmitter