

# Bluetooth Party Speaker with Digital Drum Function EDS-1000



# **USER MANUAL**

Please read carefully before use and keep for future reference

#### IMPORTANT SAFETY INSTRUCTIONS:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADE CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE. TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



The Lightning flash with arrow-head symbol, within an equilateral triangle is intended to alert the user to the presence of insulated" dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

### CAUTION

# RISK OF ELECTRIC SHOCK DO NOT OPEN

WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK), NO USER SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instruction in the literature accompanying the appliance.

### **Important Safety Instructions:**

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not expose this appliance to rain or moisture.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacle, and the point where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.
- 12) Use only with the tripod sold with the apparatus.
- 13) Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

#### FCC Caution.

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.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### Instructions for use

Please read all instructions carefully

## **Getting started**

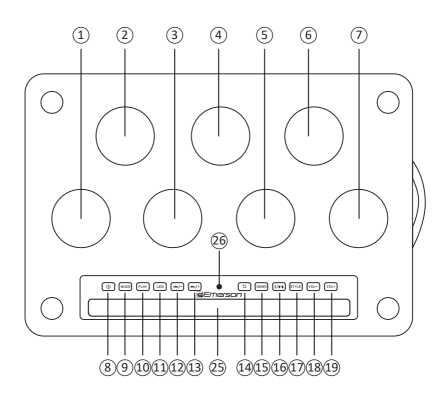
Remove the unit from the box Remove any packaging from the product Place the packaging inside the box and store for safekeeping

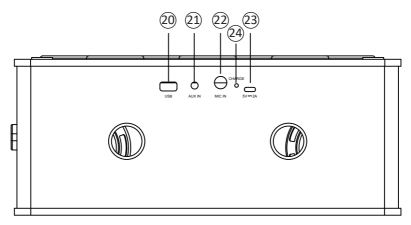
In the box EDS-1000 Power adapter Instruction manual

Warranty Card Drum sticks

# Features

- 7 drum pads
- Bluetooth wireless connection functionality
- Multi-color LED lights
- With USB support
- 3.5MM AUX input
- Microphone input
- 7.4V/2600mAh Lithium rechargeable battery
- Output power:26W(2\*13W)RMS





1	Drum pad	Drum pad (Closed Hi-hat)	
2	Drum pad	Drum pad (Ride)	
3	Drum pad	Drum pad (TOM2)	
4	Drum pad	Drum pad (TOM1)	
5	Drum pad	Drum pad (Crash cymbal)	
6	Drum pad	Drum pad (Snare drum)	
7	Drum pad	Drum pad (Bass drum)	
8	υ	Long Press Power ON/OFF	
9	MODE	Select mode playback (AUX/Bluetooth/USB)	
10	PLAY	Start/pause playback	
11	LED	Multi-LED lights mode on / off	
12	44/-	Short press to reduce volume of the music(the LED lights display area (25) will be red color, the red LED light will by synchronized by the music volume ) Long press for previous track	
13	<b>▶</b> • /+	Short press to increase volume of the music (the LED lights display area 25) will be red color, the red LED light will by synchronized by the music volume ) Long press for next track	
14	0	MIC Volume /ECHO mode switch Press the button, it will be on MIC volume control mode, LED lights display area will be green color, it can adjust the MIC volume to by press w/- wi/+ button Press the button again, it will be on ECHO control mode, LED lights display area will be blue color, it can adjust the ECHO to by press w/- wi/+ button (Remarks: When need to switch to MIC Volume/ECHO control mode, need to be operated within 3.5 seconds, after 3.5 seconds when it's no operation, it will switch to defaulted VOLUME-/+ of the music.)	
15	Demo	Play pre-installed demo songs(Totally 4 pre-installed demo songs, it will stop play demo songs when press 5th times on the Demo button.)	
16	/##	Defaulted drum sticks interactive function mode, press this button again for switching to Hand playing drum mode	
17	STYLE	Modify drum effect pitch	

18	Vol -	Decrease volume of the drum		
19	Vol +	Increase volume of the drum		
20	USB port	USB port		
21	Aux input	Aux input (3.5mm)		
22	MIC	Microphone input		
23	TYPE-C charging	Power adapter		
24	24 Charging indicator When charging, the red light on Fully charged, the light will turn off			
25	LED lights display area	Multi-colors LED lights display area		
26	Function status indicator	USB: red light, Bluetooth: blue light, Aux: pink light		

#### Rear:

#### INSTRUCTION FOR USE

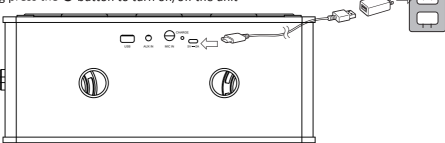
### Connecting the power

Plug the Power adatper into the power socket of the unit.

Please fully charge the battery before using the unit for the first time.

# Turning on/off the speaker

Long press the  $\mathbf{U}$  button to turn on/off the unit



# Demo songs play/stop

Play pre-installed demo songs(Totally 4 pre-installed demo songs, it will stop play demo songs when press 5th times on the Demo button.)

# **Speaker Lights**

You can turn on/off the Multi-color LED lights by press the LED button There is 5 types of modes for selection:

- 1.Multi-color LED lights
- 2. Single blue light
- 3. Single green light
- 4. Single red light
- 5.Turn off the LED lights

When there is LED light, it will be synchronized with music

### Connect Bluetooth audio output device

To connect a Bluetooth audio output device (e.g. smart phone or tablet PC), proceed as follows:

• Switch the speaker on.

Press the MODE button on the unit to switch to BLUETOOTH function, you will hear the prompt sound Bluetooth and function status indicator will turn blue. Turn on the Bluetooth function on the device, scan the unit "Emerson EDS-1000" and connect, when it is connected successfully, the blue indicator will become solid.

Press Play to start playback.

Press the VOL-/+ button on the unit or adjust the volume on the external device to increase or decrease the music volume to your desired level.

Press and hold the PLAY button to disconnect Bluetooth Note:

The Bluetooth works best within 10 meters in open air.

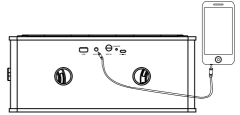
### Connecting an external playback device VIA AUX IN

Connect your audio device to the AUX IN terminal on the rear panel of the unit with an AUX IN cable (audio cable is not included).

Press the MODE button on the unit to switch to AUX IN function, you will hear the prompt sound AUX IN and function status indicator will turn pink.

Press the VOL-/+ button on the unit or adjust the volume on the external device to increase or decrease the music volume to your desired level.

Control the playback with your audio device.



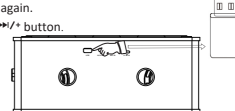
## **Inserting USB memory stick**

 Plug the USB memory stick to the USB terminal on the rear of the unit, function status indicator will turn red. The unit will switch to USB mode automatically or you can press MODE button to switch to USB mode.
 To pause playback, press the (PLAY) button on the unit.

To resume playback, press the (PLAY) button again.

To select a desired track, long press \div /- or \div //+ button.

• The supported file format is MP3.



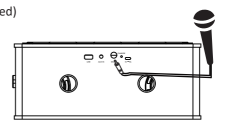
# Connecting a microphone

• Insert the cord of the microphone (not supplied) into the MIC plug on the back of the unit.

Press button to switch to MIC mode,

Details please refer to button 14 for

Microphone use instruction



### DO'S and Don'ts

Read the following recommendations before using the speaker. Following these you will be able to enjoy the product for many years.

- Don't use abrasive cleaning solvents to clean the speaker.
- Do not expose the speaker to extremely high or low temperature as this will shorten the life of electronic devices, distort certain plastic parts.
- Don't attempt to disassemble the speaker as it may get damaged if you are not professional.
- Do not expose the speaker to heat or fire. Avoid storage in direct sunlight.
- Do not subject the speaker to mechanical shock.
- Do not add any fluids or solids to your speaker.
- Do not use the speaker if it has been damaged in any way.

## **Troubleshooting**

#### **No Power**

- The unit has not enough battery power.
- Battery is completely depleted. Recharge the battery.

#### No Sound

- Make sure input LEVEL control turned up.
- Make sure signal source is working and the connecting cables are in good shape and securely connected at both ends. Make sure the output volume control on the mixing console is turned up.
- Make sure the preamp or mixer does not have a Mute button engaged.

# Noise is heard during playback

Move the speaker away from any computers or mobile phones.

### Bluetooth No sound is heard.

The unit is too far from the Bluetooth audio source device.

The unit is not paired with the Bluetooth audio source device.

The unit is not pressed PLAY button for playback.

Specifications						
Driver	2*3"Woofer	N.W	7.54 lb			
Function	USB/BT/ Drum kit/AUX/MIC	DIMENSION	33.5*22.5*13.5cm 13.19 × 8.86 × 5.31"			
Power RMS	13W*2	DC Supply	DC 5V/2A			
Speaker Frequency Response	80Hz-10KHz	Battery	7.4V 2600mAh			
Playtime 2 hours* (*Playtime will vary depending on volume level and type of media / content played)						

Warning: If the unit has no power, charge the battery for at least 30 minutes before use.

## **Support**

If you have problems with your device, please consult the instructions in this manual. Please also visit us on the web at www.emersonaudio.com to get up to the minute news, alerts, and documentation for your device. For additional assistance, please contact Emerson Technical support.

### **EMERSON Technical Support**

2320 East 49th Street Vernon, CA 90058 Tel:(866)411-6292 Email:support@emersonaudio.com

Made in China