



Home Entertainment Bluetooth and Drum System

MODEL NO.: PARTY SYSTEM DRUM

INSTRUCTION MANUAL

FCC ID: RSBPARTYSYSTEMDRU

*** The picture is only provided for reference. Please refer to the actual unit!**

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

PARTY SYSTEM DRUM

Power Cord

Drum sticks

Audio Cable

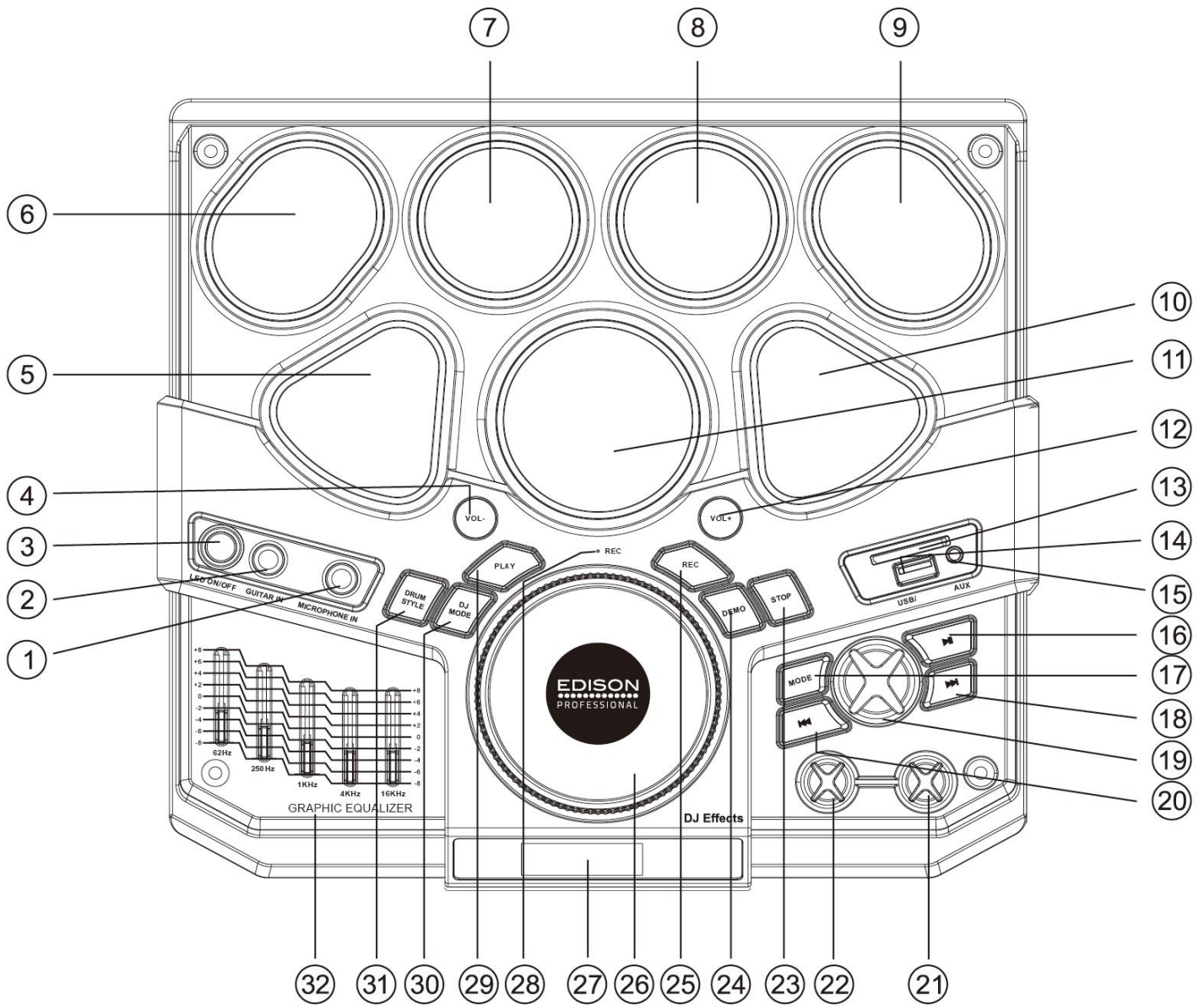
Instruction Manual

Features

- 7 drum pads
- DJ sound effects
- Bluetooth wireless connection functionality
- Speaker lights
- With USB and SD card support
- 5 bands equalizer control
- Built in FM radio
- 3.5MM aux in jack
- Microphone input
- Guitar input

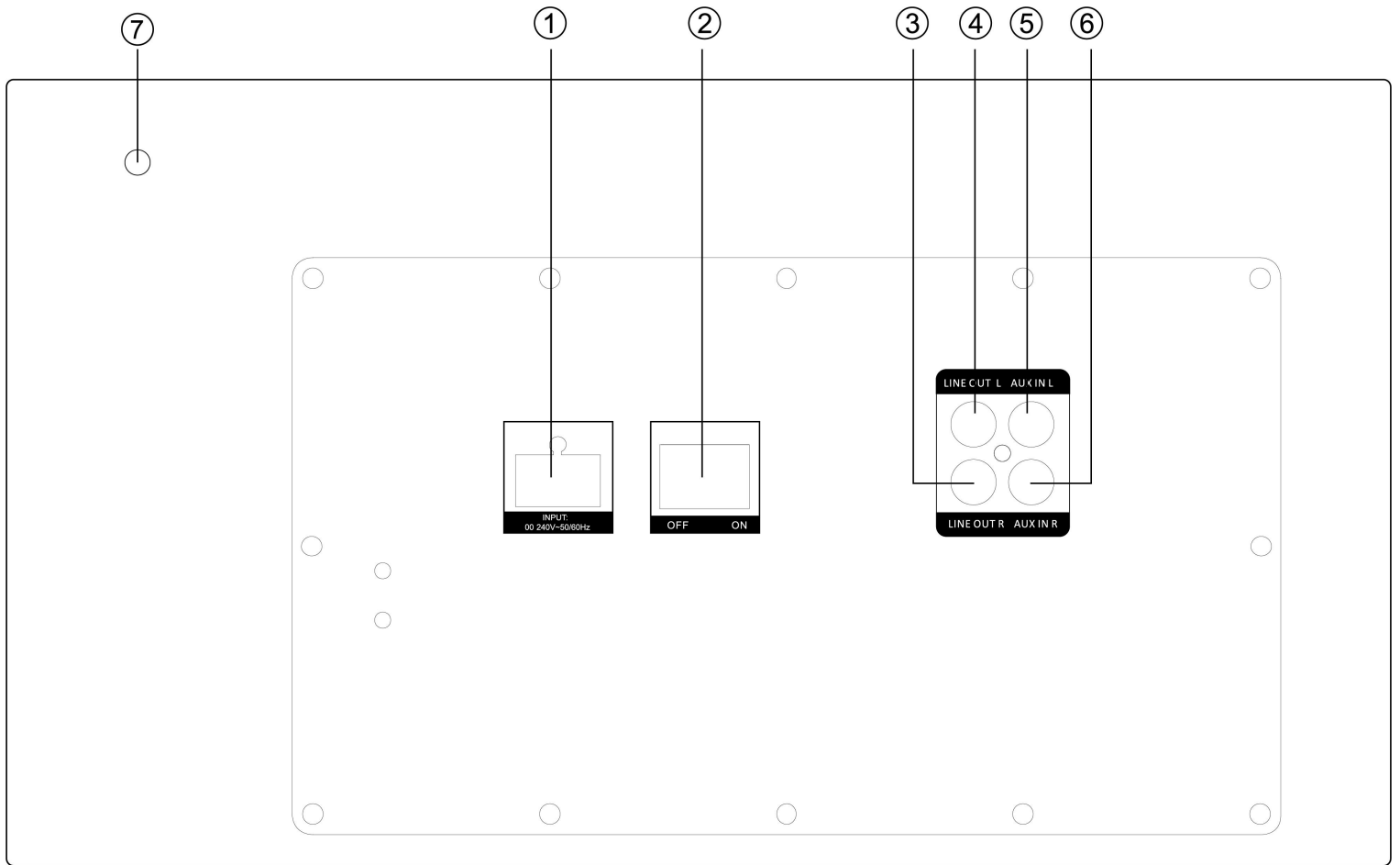
Product Diagram

TOP:



1	MIC. IN	Microphone input
2	GT. IN	Guitar input
3	LED ON/OFF	Speaker LED lights ON/OFF
4	VOL-	Reduce volume of drum effects
5	Drum pad	Drum pad (Closed Hi-hat)
6	Drum pad	Drum pad (Ride)
7	Drum pad	Drum pad (TOM2)
8	Drum pad	Drum pad (TOM1)
9	Drum pad	Drum pad (Crash cymbal)
10	Drum pad	Drum pad (Snare drum)
11	Drum pad	Drum pad (Bass drum)
12	VOL+	Increase volume of drum effects
13	SD card port	SD card port
14	USB port	USB port
15	Aux input	Aux input (3.5mm)
16	▶	Start/stop playback
17	MODE	Select mode playback made (AUX/Bluetooth/USB/SD/FM)
18	▶▶	Play next track/channel
19	Vol +-	Master volume controller
20	◀◀	Play previous track/channel
21	Echo +-	Microphone echo effect controller
22	MIC/GT +-	Microphone/Guitar volume controller
23	STOP	Stop demo songs playback
24	Demo	Play pre-installed demo songs
25	REC	Drum effects record (Up to 800 notes)
26	DJ effects	DJ sound effect knob
27	LED display	LED display
28	Record light	REC light up red during recording
29	Play	Play record drum effects
30	DJ MODE	DJ sound effects mode select (11 modes)
31	DRUM STYLE	Modify drum effect pitch
32	GRAPHIC EQUALIZER	Make equalizer settings

Rear:



1	Power switch	Switch device of/off
2	Power supply	100V-240V 50/60Hz input
3-4	Line Out	Audio outputs L/R
5-6	Aux in	Audio inputs L/R
7	FM antenna	FM antenna

INSTRUCTION FOR USE

Connecting the power

Plug the power cord into the power socket of the unit.

Turning on/off the speaker

Switch the POWER switch on the rear of the speaker to the ON position to switch the device on.

Drum effects

There are seven drum effect pressure pads on the top of the speaker that you can use to generate various drum effects.

-Press one or more of the seven drum effect pressure pads to generate various Drum effects.

-Press the DRUM STYLE button to select various sound effects for the drum effect pressure pads.

-Press the VOL+ button to increase the volume of the drum effects and the VOL- button to decrease the volume of the drum effects.

Record drum effects

You can record the drum effects that you create or a drum effect sequence to play it back later from the speaker. Press the REC button to start recording. The REC LED lights up red. Generate the desired drum effects that you want to record. The recording is stored in the party speaker's internal memory (up to 800 notes). Press the PLAY button to play your recording. The REC LED goes out.

Demo songs play/stop

You can play the pre-installed demo songs.

Press the DEMO button to play demo songs, press again to switch songs. Press the STOP button to stop demo songs.

DJ sound effect

You can play DJ sound effects.

Turn the DJ sound effects knob to have DJ sound effects.

Press the DJ MODE button to change DJ sound effects style.

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 once or repeatedly until the screen shows 'bt' to switch to the Bluetooth mode. The speaker is now in pairing mode. During this time, 'bt' flashes on the display.

The party speaker attempts to automatically connect itself to the last audio output device connected via Bluetooth. If this is not possible, the speaker sends its device identification via Bluetooth and bt flashes on the screen.

-Switch on the Bluetooth function on your audio output device and enable search mode. On your audio output device select your speaker **Party System Drum** from the list of available devices and link the devices. You may find more information about the Bluetooth function of your playback device in its operating instructions.

-If you are prompted to enter a password, enter 0000. After successful Bluetooth paired, a beep sounds will come up and the 'bt' on the screen will be solid.

You can control how tracks are played and the volume on your external device and on the party speaker. The functions available when using an audio playback device on the party speaker depend on your external device and the software used.

Connecting an external playback device VIA AUX IN

You can use the AUX IN connection to connect an external playback device (for example a CD player or MP3 player).

-Switch the party speaker ON.

-Switch on your external device. Plug the end of a 3.5 mm cinch cord (not supplied with the device) into the AUX IN plug on the top of the speaker.

-Connect the other end of the cord to your external device. Switch on your external device.

-Press the MODE button several times until you see AUX in the display. The audio signal from your external device will now be played back.

The track playback is controlled via the external device. The volume can be controlled both on your external device and the speaker.

Inserting USB memory sticks

- Insert the USB drive into the USB slot on the top of the party speaker.
- It will enter to USB mode, the USB will appear on the display. And it will play the songs from the USB immediately.
- Due to the numerous different file systems and file formats, compatibility with the connected memory media cannot be guaranteed.
- Depending on the size of the data medium, it may take some time for the system to be detected.
- The supported file format is MP3/WMA.
- USB sticks up to 32 GB are supported.
- External hard disks are not supported.

Inserting SD memory card

Insert the SD memory card into the slot on the top of the party speaker. The card's contacts show towards the front of the device. Sd will appear in the display.

Please note the following when connecting an SD memory card:

- Due to the numerous different memory cards on the market, compatibility with the connected memory media cannot be guaranteed.
- Depending on the size of the data medium, it may take some time for the system to be detected.
- The MP3/WMA file format is supported.
- SD memory cards up to 32 GB are supported.

FM function

- Press the MODE button once or several times to select the operating mode you require. The frequency will appear on the display.
- Press and hold the **▶|▶** button to search channels automatically. It will store all stations after stop searching.
- Press the **▶▶|** or **|◀◀** button to next or previous channel.

Connect guitar

The guitar can be used in any operating mode. To connect the guitar, proceed as follows:

- Insert the connection cord (6.3 mm cinch) for the guitar into the guitar plug **GT in**.
- Connect the guitar with the connection cord. Use the MIC/GT volume knob to select the desired guitar volume

Connecting a microphone

- Insert the cord of the microphone supplied into the MIC plug on the top of the speaker.
- Use the MIC/GT volume knob to select the desired microphone volume.
- Use the MIC ECHO knob to set any desired echo sound effect for the microphone.

Line in

Separately from the AUX connection on the top (3.5 mm cinch), the AUX IN connection (cinch) on the back of the device offers another option for connecting an external audio playback device to the party speaker.

- Insert the cinch connection cord to the AUX IN connections on the back of the device. Please note the colour markings and the L (left) and R (right) labels.
 - Press the MODE button several times until you see AUX in the display. The audio signal from your external device will now be played back.
- The track playback and volume settings are controlled via the external device.

Line out NL

You can connect an external amplifier (television, recording device, sound bar, active speaker etc.) to the party speaker via the LINE OUT connection.

- Insert the cinch connection cord to the LINE OUT connections on the back of the device. Please note the colour markings and the L (left) and R (right) labels.

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,

Specifications			
Driver	2x10"Woofer,Horn treble	N.W	32.8 LBS
Function	USB/SD/EQ/FM/BT/ Drum kit/DJ sound effect	G.W	37.2 LBS
PMPO.power	1600W	QTY	1PC/1CTN
Frequency	45HZ-16KHZ	DIMENSION	11.5" *10.9"*32.9"
Sensitivity	90K±3dB		

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 generate 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 the interference will not occur in 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 dealer or an experienced radio/TV technician for help changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 the interference that may cause undesired operation.

Limited Warranty

This Limited Product Warranty is provided by BriteLite Enterprises. BriteLite warrants to Customer that the product is free from defects in materials and workmanship under normal use during the Warranty Period of 90 days for parts and 1-year labor. If the product fails to conform to the warranty then BriteLite or its authorized service will either repair or replace any nonconforming product, provided that Customer gives notice of noncompliance within the Warranty Period to BriteLite by emailing service@britelite.net or calling 310-363-7110 (Mexico customers can call 0155 4624 0251). Please retain the original dated receipt as evidence of proof of purchase.



Important: Please read this before returning this product

Please do not return the product to the dealer or initial place of purchase.
If you are having difficulties installing or using this product, our support organization can help you regarding installation, set up and missing or replacement parts.

You can contact us:

E-mail- Service@britelite.net

Phone- 1-888-604-8881 or 310-363-7110

In Mexico Please Call 0155 4624 0251

