Instruction Manual





ET-P2532B



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 could void the user's authority to operate this device.

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 normal function of the product may be disturbed by strong Electro-Magnetic Interference. If so, simply reset the product to resume normal operation by following the instruction manual. In case the function could not resume, please use the product in other location."

CONTENTS

NOTES	2
SAFETY PRECAUTIONS	3
CHARGING INSTRUCTIONS	4
INTRODUCTION	5
USB OPERATION	6
FM OPERATION	6
WIRELESS BT OPERATION	6
WIRELESS BT CONNECTION	7
WORKING TYPLE	7
TROUBLESHOOTING	8
SPECIFICATIONS	8

NOTES

Do not share the power socket with another appliance.



Do not disassemble, do not repair and do not assemble the appliance on your own.



If you are not using the appliance, pull the power cord out of the mains socket.



Be careful of the power cord and maintain it as appropriate.

To ensure safety, do not twist the power cord, do not pull it out of the socket, do not compress it or stretch its length.



Do not use the appliance if the supply voltage is lower than 110 V or higher than 240 V. If the supply voltage is lower than 110 V, the appliance may not work and its lifetime may be affected. If the voltage is higher than 240 V, the appliance may catch on fire or cause a fire.



Do not wash the appliance or use it in the bathroom, or it may cause potential injuries and other problems.



- This appliance must not be used by persons (including children) with physical or mental impairments or by persons with insufficient experience and knowledge, unless they are under supervision or have been instructed about the operation of the appliance by the person responsible for their safety.
- 2. Children should be under supervision and should not play with the appliance.
- 3. Do not submerge the power cord, the plug or the appliance in water or other liquids.

SAFETY PRECAUTIONS

Installation location

Leave sufficient space around the appliance of at least 5 cm from any wall/obstacle to ensure proper ventilation and prevent the appliance from overheating. The following places are not suitable installation locations for the appliance:

- an unstable location
- a location near a heat source or in direct sunlight.
- · in a wet or dusty environment

Warning

To prevent suffering an electrical shock or another accident, do not operate the appliance in a rainy or humid environment.

Cleaning and maintenance

Use a soft cloth or cotton dipped in a neutral solution for cleaning the surface of appliances. Do
not use the type of cloth that you use for washing dishes or aggressive chemical agents.

Before moving the appliance

Before moving the appliance to a different location, please take the disc out of the appliance so
that the disc and appliance will not be damaged.

Storm

 If the appliance is not working properly during a storm, please disconnect the plug from the power socket and reinsert it after a minute.

Do not drop small items or a liquid into the appliance

In the event that you find small items or a liquid inside the appliance, you see smoke or smell
an odour, immediately disconnect the appliance from the power grid. Send the appliance to an
authorised service centre.

Repacking the appliance

 When sending the appliance by a transport company, use the original packaging to prevent its damage during transport.

CHARGING INSTRUCTIONS

This unit able to operates on a built-in Li-ion battery that can be recharged either using from power adaptor.

Note: The DC input jack located on back of this unit is mainly designed for operator and charging the built- in

Li-ion battery. The unit will still operate normally while charging.

CHARGING THE BATTERY

Charge the built-in Li-ion battery a minimum of 4 hours prior to first use.

After prolonged use, the battery voltage may discharge and operation might become intermittent. When the internal battery charge is very low, the unit will turn off automatically.

/ Battery Note and Care

Do not burn or bury batteries.

Do not puncture or crush.

Do not disassemble.

Recycle Li-ion batteries. Do not dispose of in the trash.

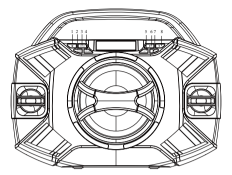
Use only chargers rated for Li-ion cells. Be sure the charger's

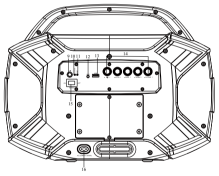
voltage and current settings are correct for the battery pack being charged.

Charge batteries on a fireproof surface away from flammable items or liquids.

Batteries should NEVER be left unattended while charging. Only adults should charge the batteries.

INTRODUCTION





1.Standby	10.Charging light
2.Light	11.Battery Low light
3.Source	, ,
4.Folder	12.AUX
5.10+	13.USB
6.Prew	14.S.Effect(Echo-/+;Bass-/+;Treble-/+;Volume-/+)
7.Play/Pause	
8.Next	15.Power Switch
9.Mic jack	16.AC IN

USB OPERATION

USB support music USB stick only.

LIGHT	Press to switch the light working mode: by pressing it, you could choose to stop the light, or working with one colorful light or with different colorful lights byturn.
M	Press to return to previous track, hold to fast rewind playback
H	Press to temporarily pause a playback. Press it again to resume the playback
H	Press to skip to next track, hold to fast rewind playback
10+	Press to jump the track by 10 everytime
SOURCE	Press to switch between different modes: WIRELESS BT, USB, AUX, FM

FM OPERATION

Press [source] to enter FM Mode.

K	Press to auto scanning for the broadcasting radio channels, and presets all available stations
	Press to skip to next station, hold to scan for available channel at higher frequency
Press to skip to previous station, hold to scan for available channel at lower frequency	

WIRELESS BT OPERATION

Press [source] to enter WIRELESS BT Mode.

-	Press to temporarily pause a playback. Press it again to resume the playback. Press it longer to disconnect ;
	Press to return to previous track, hold to fast rewind playback
H	Press to skip to next track, hold to fast rewind playback

WIRELESS BT Connection

The model of the unit is ET-P2532B, press [SOURCE] button to switch to the corresponding signal source (WIRELESS BT), use your enabled mobile device to search and pair the the unit by selecting ET-P2532B. The unit will synchronize play songs with your mobile device after connected successfully. Disconnect the WIRELESS BT connection by holding [PLAY/PAUSE] on the front panel or the remote control.

NOTE: In WIRELESS BT mode, [PLAY/ PAUSE], [NEXT] and [PREVIOUS] buttons are also active.



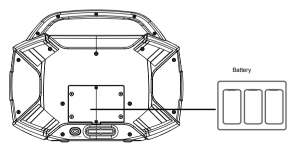
WIRELESS BT



Working Type

You could choose to work by connecting with a AC plug by voltage of 110-240V or by the rechargeable battery inside as well.

- When the battery is with low battery, the low indicator light on the label with flashing to remind you the unit needs to recharge.
- 2. when under charging, the charge indicator light will display red color and flashing.
- 3. when charge full, the light will keep on and turn to green color.



TROUBLESHOOTING

In the event of problems with the system and before taking it to an authorised service centre, please check the following:

Malfunction	Inspection and action
No power supply	 please check that the power cord is inserted into a working power socket please check that the system is turned on Please make sure the rechargeable battery is full charge enough to support work when disconnect with AC plug
Failure	 press and hold the stand-by mode button (Stand by) for 5 seconds. The system will turns itself off Make sure the formats in the USB/SD card are MP3/WMA format
Playback of USB/SD, no sound or hissing	Make sure the downloaded file is complete and without loss.

SPECIFICATIONS

Input voltage	AC 110-240 V, 50/60 Hz,
Output power	RMS 25W (Speaker:6.5"+2"x2,4 Ω , 10 %THD)
Consumption Power	32W