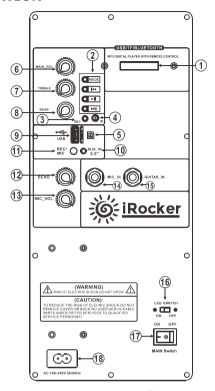
CONTROLS LOCATION



- 1. LED Screen
- 2. MP3 Control

MODE:USB/TF/BT/FM convertor

▶II: Play/Pause/Scan

Press to start playing music file

Press one more to pause current plat,
to return normal mode, press once again.

H4:Press to skip previous song/channel/VOL
H3:Press to skip next song/channel/VOL+

- 3. REC:recorder control
 - Record button: In USB/TF mode,press to record received signal from build-in MIC to USB/TF. Press again to stop recording and play the recorded files.Hold play key to switch recording folder or other music folder
- 4. IR:remote control receiver

- 5. TF Port
- 6. Main volume control
- 7. Treble control for high frequencies
- 8. Bass control for low frequencies
- 9. USB port
- 10. 3.5mm line input
- 11. REC/MIC
- 12. ECHO control
- 13. Microphone input volume control
- 14. Mic input jack
- 15. Guitar input jack
- 16. LED switch(ON/OFF)
- 17. Main power switch
- 18. AC input(AC 100-240V 50/60Hz)



INSTRUCTION MANUAL

PA-1000



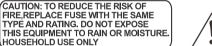
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THE LIGHTING FLASH WITH ARROW SYMBOL WITHIN AN EQUILATERAL Triangle is intended to alert the USER to the Presence of UN-ISULATEI Dangerous voltages within the Products enclosure, that may be of Sufficient magnitude to constitute a Risk of Electric to Persons





THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORT OPERATING AND MAINTENANCE(SERVICING)INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE APPLIANCE.

OPERATION:

- 1. Please read all operating instructions before using this product.
- 2. Please refer to your warranty information for service.
- 3. Damaged items will not be accepted for warranty.
- 4. Connect the audio source to the appropriate inout socket.
- 5. Prior to switching on, turn volume down to minimum.
- 6. Connect to the mains supply.
- 7. Switch on the audio source, followed by the active speaker.
- 8. Set the volume with the applicable control.
- 9. Adjust the bass + treble.
- 10. Insure that all volume and gain controls are set to "0" when connecting source units.

INSTRUCTIONS

- Do not overload the box to avoid damage to the speaker.
- Do not place an open fire (candles etc) on top or next to the box FIRE HAZARD
- For indoor use only. If the box is used outdoors, you need to make sure that no humidity can enter the box.
- when not in use, unplug the unit from the mains.
- Unplug the unit from the mains prior to checking or replacing fuse.
- Make sure that the box is placed on a stable, strong surface.
- The boxes can be hung. Use only strong and approved mounting material. During the mounting, make sure that nobady is standing below the mounting area.
- Do not place liquids on the box and protect it against humidity. Humidity can shotten the life time considerably.
- Only use suitable means of transportation if you want to move the box BEWARE OF YOUR BACK!!
- Always unplug the unit during a thunderstorm or when it is not use.
- If the unit has not been used for a long period of time, condensation can occur inside the housing. Please let the unit reach room temperature prior to use.
- Never try to repair the unit yourself. It does not contain any user serviceable parts.
- Run the mains lead in such a way that nobody can fall over it and nothing can be put in it.
- Set the unit to the lowest volume prior to switching it on.
- Keep the unit out of the reach of children.

SPECIFICATIONS

	Mini 12" Speaker box
System	Active 2-way full range
Woofer	Mini 12"
Tweeter	1"
Power	500 W
Impedance	8 Ohm
Frequency Range	65HZ-18KHz
Sensitivity	92dB(+/-2dB)
Connector	3.5mm/6.35mm
Mic Input Level	<5mV
Line Input/Output Level	250mV

FCC Statement

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.

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