# Size:75X90mm



### GENERAL WARNINGS:

- Read all instructions very carefully before use.
   This unit is designed for adult use only. Always keep away from children.

  3. This unit is designed for indoor use within temperature 5-40°C
- (41-104°F) only. If unit freezes, place it in room temperature until the liquid defrosts before powering on the unit.
- If the unit is broken and/or liquid leaks, discard the unit immediately.

FCC INFORMATION:

This coupromen 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 providereasonable protection against harmful interference or 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 are rasidential installation. This equipment the instructions are particular installation if this equipment does not 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 ty to correct the interference by one or more of the followingmeasures:

Restrict or release the receiving antenna.

Restrict or release the receiving antenna.

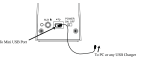
Restrict or release the receiving antenna.

# FCC WARNING:

FCC WARNING:
This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. Modifications not authorized by the manufacturer may void users authority to operate this device.

Battery Recharge
The unit has a built-in Li-Polymer rechargeable battery, recharge it before use as

- Insert the small plug from the supplied USB Connection cable to the Mini
- Insert the smail plug from the supplied USB Connection capite to the will
  USB Port on the rear of unit.
   Insert the other plug to the USB Port on the Personal Computer or any
  USB Charger having DC —35 voutput as the figure below. (During charging,
  the Red Indicator on the rear of unit will light. When finished, it will turned off).



Your battery will last longer if you following these simple guidelines for caring for and storing it.

- A. For charging first time, charge it at least 10 hours.
   B. Recharge and store the unit within the temperature range of 5°C~35°C. (40°F~95°F).
- C. Do not over charge (longer than 24 hours). Excessive charging or discharging
- may shorten the battery's life.

  D. Battery life naturally shortens slowly over time.
- E. The rechargeable battery incorporated in this product is not user replaceable.

2

## Location of Controls:

- Charging Indicator
   AUX IN Jack
   ∴ Mini USB Port ( For charging only )
   POWER ON/OFF Switch



# AUX IN:

To listening from the external Music player such like

MP3 Player, Discman ...etc.

- Insert one end of the supplied Audio Connection Cable to the AUX IN Jack on the unit. Connect the other end to the Line Out; AUX Out or Phones Jack of the external audio player.
- Slide the POWER ON/OFF Switch to ON position to power on the unit. The Red Indicator on front will light.

  3. Plays the music in the connected Audio Player as usual.
- 4. Adjust the sound level by adjust the volume control on the connected Audio
- When finished listening, slide the POWER ON/OFF Switch to OFF position to shut off the unit

Built-in Li-Polymer rechargeable battery. Recharge by DC = 5V through Mini USB Port.

	Audio Power	1.2W
	Impedance of Speaker	3W; 4 Ohm

SPECIFICATIONS ARE SUBJECT TO

3

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.