# SCHEMATIC DIAGRAM

#### Security basics



- do not expose it directly under sun or near radiatting set.
- do not put the unit inside sealed cabinet.
- should be ventilated to radiatting .



 do not expose it under damp wether or dusty position. vase or watered product can not put on the unit.



 hold the jag to cut off the power from the plug.



 be carefull not let needle, clips, corn slip to slip into cabinet.



\*ventilated cabinet

all ventilation holes are very important to inside radiating must make sure no things cover them.



 must cut off the power when long time no use speaker,or when you're out on vocation.



 Do not open the cabinet or bottom panel,its very dangerous,when it have problems please contact sales agent.



 Do not use chemical liquid to damage the speaker,use soft cloth to clean it

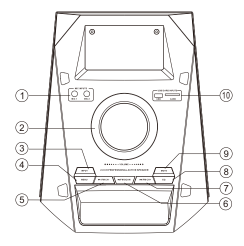
# Operation Manual

# **Better Quality Better Life**

- HIGH POWER OUPUT
- PROFESSIONAL DIGITAL KARAOKE IC
- RING TRANSFORMER
- PROFESSIONAL ELECTROLYTIC CAPACITANCE
- BEST ZERO DISTORTION ENLARGING CIRCUIT

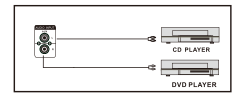
# FUNCTION MANUAL OF FRONT & REAR PANEL

#### CONTROL PANEL USING FUNCTION



- 1 Microphone input
- ② The main control volume knob.
- ③ Input selection, USB  $\rightarrow$  AUX  $\rightarrow$  Bluetooth  $\rightarrow$  FM.
- 4 Menu, volume Bass  $\rightarrow$  Treble  $\rightarrow$   $\rightarrow$  microphone volume reverberation.
- (5) Mp3 channels on the last song, FM.
- 6 Mp3 playback pause FM SCAN.
- 7 Mp3 next song, FM channels under.
- (8) Mp3 Equalizer five mode.
- Mute switch.
- **10 USB/SARD Inputs.**

#### LA FUNCIÓN DE PANEL POSTERIOR



- 1) FM antenna.
- 2 audio input jack.
- 3 AC power cord
- 4 Fuse





AC IN AC120/220V 50/60Hz

⑤ Power conversion, when the voltage of 120V position 120V plug in, if at 240V Please insert the voltage of 240V position.

# FUNCTION MANUAL OF FRONT & REAR PANEL

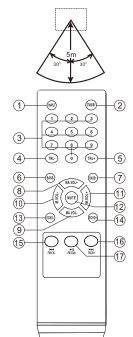
#### CONTROL PANEL USING FUNCTION

se pulsa control remoto montado en la unidad mostrada en la utilización de una llave. Distancia: dentro del panel frontal desde el host al mando a distancia es de aproximadamente rango de 5 metros.

Ángulo: el sensor remoto en el eje central de no más de aproximadamente 30grados. Tenga en cuenta el uso del mando a distancia:

- 1. utilizan dos pilas AAA, alineando +, polaridad.
- Si el mando a distancia no funciona correctamente, asegúrese de reemplazar todo baterías.
- 4. No instale las baterías en un incendio
- 3. Si utiliza el mando a distancia durante mucho tiempo un inconveniente quitar el pilas para evitar fugas de las pilas causado por la corrosión.
- 4. Coloque el mando a distancia alejado de temperaturas extremadamente bajas o altas en Jacaranda Place.

sensor remoto de infrarrojos.



- 1) Input selection, USB  $\rightarrow$  AUX  $\rightarrow$  Bluetooth  $\rightarrow$  FM.
- 2 Power standby.
- (3) Mp3 track selection. FM channel selection.
- 4 Save treble.
- (5) Plus treble.
- ⑥ Bass volume reduction.
- (7) Bass volume increases.
- ® Plus master volume.
- 9 Vocals minus.
- 10 Microphone volume down.
- 1 Microphone volume up.
- 12 Mute switch.
- <sup>(13)</sup> Microphone reverb.
- (4) Increase microphone reverb.
- 15 Mp3 channels on the last song, FM.
- 16 Mp3 next song, FM channels under.
- 17 Mp3 playback pause FM SCAN.

# **FCC Statement**

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 to this equipment. Such modifications 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
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.