## Front panel function instruction

- 01. BASS: MUSIC Bass Control, Turn this knob to adjust the music Bass.
- 02. TREBLE: MUSIC Treble Control, Turn this knob to adjust the music Treble.
- 03. **VOLUME**: Adjust the size of volume knob to change the volume of phonetic notation.
- 04. MIC INPUT: Used for microphone signal input.
- 05. **ECHO:** In the use of microphone is adjust reverberation knob can adjust microphone sound field echo effect.
- 06. MIC VOL: Adjust the microphone volume knob to change the handset volume.
- 07. USB: Put USB card into the slot.
- 08. SD/MMC CARD: Put SD/MMC card into the slot.
- 09. MODE: Multimedia
- 10. **PREV/VOL-**: For Media Player mode, previous song with short press. For Media Player mode, lower the volume with long press
- 11. **PLAY/SCAN**: (FM state; short-cycle according to the selected table, automatic search platform, automatic save table, play recording file with long press)
- 12. **NEXT/VOL+**: For Media Player mode, next song with short press. For Media Player mode, Increase the volume with long press.
- 13. EQUALIZER: 5 Band Equalizer.

# Back panel connection diagram

- 01. **FM ANT**: Antenna is for receiving the FM signal. Before using, pull up the telescopic. After using, push down the FM antenna to better protect it.
- 02. LED: LED ON/OFF
- 03. SWITCH: 110V or 240V
- 04. Power: Power DC ON/OFF/AC ON
- 05. Audio: Line input and output socket.
- 06. **DC 12V INPUT**: DC 12V INPUT
- 07. FULL: Fully charged indicator light
- 08. CH: Charge indicator
- 09. AC~110V-240V 60/50Hz: Connection

### BT:

BT Mode: When chose the bt mode, after pressing the button to the right, the unit will sent out a beep. At the same time, the bluetooth indicate will go twinkle. Then it will search the BT signal. Open the bt of mobile phone. Find the bt name of the unit called "HS-PA210505" to connect. Then enter the password for "0000". After a successful match, you can play the music in mobile phone. When playing the music, you switch the other mode, you can press the play button to continue the music without reconnect the bt.

#### Record function

Speaker can record the sound or music from microphone, FM radio, or AUX sound sources. and save the record file in memory card (U disk should be with music/file inside, otherwise will can not play.).

Operation as below:

- 1. Put the memory card on speaker.
- 2. Connect with microphone to speaker or turn FM radio to play, or connect AUX and play.
- 3. Press "Record" button to record, after record finish, press "record" again to save the file.
- 4.Press"Replay" to play the record file.

#### Note:

As the product is constantly update, the Company reserves the right without prior notice to the product changes modify. Are subject to change without prior notice!

### **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
- -- 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.