## **WIRELESS GEAR**

# **USER MANUAL**

- SD card, USB input and audio jack
  - Supports MP3/WMA format
  - Read U disk, SD card directly
- LCD display which can show the frequency information
  - Frequency and song memory function
- Save the transmitting frequency and broadcast program

Rotating shaft joint design that can be used more conveniently

- Fashionable and attractive appearance



- Can support change folder.
- Support menu and many languages(ENGLISH\GERMAN\FRENCH\ITALIAN\SPANISH SWEDISHICZECHIDUTCHIPORTUGUESE IDANMARK) and lyric show



шш

÷

÷

00.011





#### FM Frequency up/down Operation

Next/V+

© •0 •0

can choose proper frequency, it will overlay the previous frequency when you release change the frequency, user could choose the proper frequency. Press button "CH" when the screen only show the frequency, then keep pressing button ◀or ▶, user 1.Button"CH": Could remember the full frequency, then press button ◀ or ▶ to

the button, and save the current frequency. Under pause situation, pressing and holding the button could enter menu mode

2. ◄ previous song button( volume decrease); press previous song button **once will** choose the previous song, **pressing and holding** ←becomes **the** volume decrease 3. ► hext song button(volume increase); press next song button **once will** choose the next

4. Viliplay/pause: when inserted to 12V ~ 24V cigarette lighter, inserted SD card song, pressing and holding ▶▶ becomes the volume increase

or U disk will play automaticity, press this button will pause play, pressing again will play again pressing and holding this button will enter play mode choosen (such as single/random play etc)

5.Display screen : the frequency shows ( such as 106.9) the song names shows, such as ( XX Mp3),the volume shows (such as 16)

#### **WIRELESS GEAR**"

#### Operation illustration:

- Press button 9/№ could choose the song you like, the screen will show the song's no.
- Press button" 0-9" could choose the song you like, it will also display in the screen about the song's no., such as: press button" 1", " 3", " 5" then press "PICKSONG", you will see song's no., such as : press button" 1", " 3", " 5" "135" on the screen, the player will play no. 135 song.
  - 3. Press button "  $\cdot$ " to decrease the volume, press button " +" to increase the volume, you also can adjust the radio to control the volume.
- 4. Press button "CH-" to decrease the frequency, press button "CH+" to increase the frequency, the frequency no. will be shown on the screen, you can choose proper frequency.
  - 5. Press button "0-9" could choose proper frequency, it will also show the frequency no, such as press "1", "0", "7", "5", then press button
  - "CHSET", you will see "107.5" on the screen.
- 7. Press button ▶ /; could play and pause, keep pressing ▶ /; could

6. Press button "EQ", you can have many modes to choose, such as normal, pop, rock, classic, jazz etc.

- change the play mode (such as single/random play etc)
- Under the play situation, press button "PICKSONG" and "CHSET" could choose the previous or the next folder to play.

 $\begin{array}{c} \mathbb{Z} & \mathbb{$ 

### FCC STATEMENT

- .This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (2) This device must accept any interference received, including interference that may cause undesired operation.

(1) This device may not cause harmful interference, and

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

FCC ID: UK3-F194A
This device compiles with Part 15 of the FCC
Rules: Operation is subject to the following two
conditions: (1) This device may not cause hamful
interference, and (2) This device must accept any interference received, including interference that may cause undesired operatior

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 limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio 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.

#### Back

80克书写纸

Front