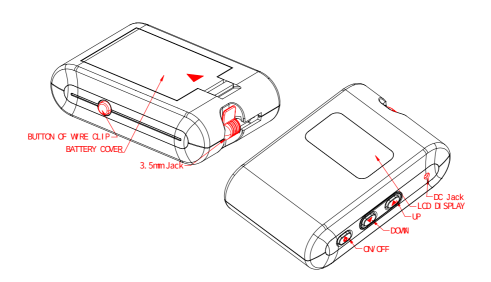
G2G303 Instruction



Accessory Car cigarette adaptor(option)

2. Instructions

- a、(1).Press bottom direction button to open the battery cover, Insert 2 AAA1.5V batteries.(Batteries not included) close the battery cover; Or connect cigarette adaptor at one end to the car cigarette port, the other end to DC port on the main body.
- b、(2).press side stop button and draw out the inner audio line lightly to proper length then loose stop button (when you see the red round of the line, it is the high-point. The length is about 5inch), Connect product to audio source(MP3/CD/MD/IPOD and so on). When it isn't used, press stop button (), the audio line will draw back to the main body automatically (Please pull out the jack to prevent your machine from damage).
- c. .Press and hold side on/off button for a second to turn on the machine, three seconds later,he LCD screen light will be bright and show the last frequency used.

- d、Set FM transmitter frequency----press side function up△ or dowr⊽ button then adjust the frequency. With step 0.1MHZ.
- e. Turn in the radio to the same channel as the product to enjoy music
- 3. Button/Connection Port
- a, DC port is for power source connection, connect cigarette adaptor to car power source.
- b. Audio line (Connect to IPOD,MP3,CD,MD and so on)
- c、LCD screen, show the frequency; ranges between 88.1-107.9MHZthe background light of LCD will be down after stopping operation for 10seconds then turn into saving power mode..
- d. \bigcirc Stop button----control the audio line.
- e. On/off button---- Turn on/off product by pressing and holding it for a second.
- f. \triangle Up button----pressed once, the frequency will be up 0.1MHZ
- g 、 \bigtriangledown Down button----pressed once, the frequency will be down 0.1MHZ.

4. FCC notice

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.

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

Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.