

1. Outline and spec of information communication equipment

1) Outline of information communication equipment

This equipment transmits wirelessly which connects music play equipments (MP3, CD and so on) in the car or home. It replaces audio signal with FM frequency. The transmitted signal can be heard FM or CAR RADIO.

2. Spec of information communication equipment

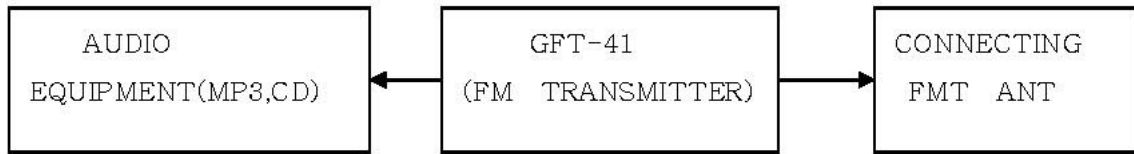
- 1) transmitted frequency: 88.2MHz - 88.8MHz
- 2) channel: 4channels (interval of channel: 200KHz)
- 3) channel separation: more than 20dB
- 4) output of transmission: less than 54dBuV
- 5) transmission distance: 1.5M
- 6) the way of communication: one-side communication
- 7) the form of an electric wave: F3E
- 8) the way of alteration: FM alteration
- 9) the way of eruption: PLL eruption
- 10) frequency character: 60Hz ~ 15KHz
- 11) used power: DC 1V ~ 1.5V (AAA SIZE alkaline 1.5V × 1)
- 12) used electric current: 70mA(on motion)
- 13) used temperature: -10°C ~ 50°C
- 14) size: width: 25mm, length: 46.5mm, height: 18.2mm(included clip)

3. Certification sign item

- 1) the name of equipment (the name of model): wireless equipment which is used weak electric wave (GFT-41)
- 2) firm name of certificated person: LG electronics
- 3) manufactured year, month, day:
- 4) manufacturer/ manufacturing nation: Kwang Sung Electronics Co., Ltd.
(Factory: Shen Zhen Kwang Sung Electronics Co., Ltd/China)

4. GET-41 motion explanation

- 1) Frequency that is received FM radio or car audio adjusts as transmitted frequency as follows.
- 2) How to use
 - (1) GET-41 connects MP3 Player or EAR JACK of AUDIO that is capable of flowing.
 - (2) Frequency that is wanted to FM TRANSMITTER uses by switch.



5. Notice

- 1) RF noises can be happened around the subway or a power-transmission line, a large motor that can be happened RF noises.
- 2) Don't dissolve the inner of equipment at you discretion because it is manufactured accurately.
- 3) When it gets wet, the power should be turned off and dry on the shade.
- 4) When you clean the equipment, wipe with the soft cloth.
Don't use the volatile material.

CAUTION:

To assure continued FCC compliance:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

FCC Label Compliance 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.