## Instruction manual

The device function described as below:

- 1. The frequency of FM 88.1~107.9MHZ full channel transmitter will be shown on the screen of ipod.
- 2. RF wireless remote controller function will operate ipod by FM switch or adjusting FM frequency.

3. The volume which is exported by stereo earphone at bottom of equipment is adjustable.

Operation description:

1. Ipod will open and play automatically after plugging into the equipment. Synchronously, FM indicator light of equipment will light and FM working frequency will be shown on the screen of ipod.

During the period, "FUN" key on the remote controller could close FM; or FM frequency could be adjust by "UP/DOWN" key. The show mode will be exited after FM isn't operated for ten seconds.(notice: It's forbidden which ipod keystroke operated in show mode.)

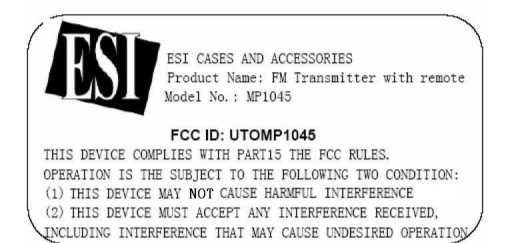
2. After exitting the show mode, We could control the function of ipod by operating ipod or remote controller: play/pause, volume+, volume-, skip>>, skip<<.

Operating "FUN" key on the remote controller will control FM switch; and operating "UP/DOWN" key on the remote controller will controller FM frequency. (notice: It's useless in FM closed state, it will enter 1. function when FM is adjusted or open.)

- 3. It will close FM function automatically if earphone is inserted.
- 4. Indicator light of equipment shows FM working conditions.

NOTE:

- 1. The equipment supports ipod mini, photo, 4G, 5G, nano, video, but doesn't support 3G.
- 2. After exiting the show mode, the old machines stay main menu yet, but nano and vidio will return automatically. Because agreement adition and software adition of ipod are different.
- 3. Ipod will stop playing for a while when it entry or exit the show mode.



Warning:

Do not use or store in dusty, dirty areas.

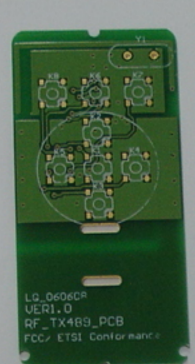
Do not use the device near water.

Clean only with dry cloth.

Do not attempt to open the equipment. Non-expert handling of the device may damage the system.

Do not chang or modification. It is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.















## Remote controller assembly

Remote controller includes front-board, PCBA, backboard (with clip) and holder-board. Connecting the backboard to PCBA board according to sharp, then cover the front-board after fastening them together with screw. Holder-board is designed in order t to user hold controller more convenience. It will connect together so long as you clamp holder-board with the clip of backboard.

Host assembly

The host consists of front-board, PCBA and backboard.

There're three I/O port on PCBA board: earphone port, charge port and data linker port. Assembling them together according to port type of PCBA, notching conditions of front-board and backboard, then fastening them with gluewater.