# **User Manual**

## iPod FM transmitter

IFM-2

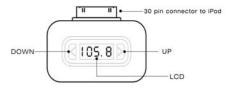
#### **Products Features:**

- Support all kind 30 pin dockable iPods.
  Full range FM transmitter :88.1~107.9 MHz.
  Back light LCD display FM channel frequency.
- FM channel last memory.
  Powered by iPod

#### Specifications:

- . Power Consumption: 20±3mA
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  FM Tx Frequency Range: 88.1MHz ~ 107.9MHz in full range.
  FM Transmission Distance: 10 meters maximum.
  LCD Display Size: 19mm X.7.5mm
  Unit Dimension: 53(W) x 30(H) x 9.5(T) mm

#### Indicators:



### Controls:

- 1) Switch on your iPod and plug-in FM Transmitter onto your iPod as drawing shows.
- 2) Find free FM channel of your car radio.
- 3) To use Frequency Up and Down Buttons to adjust the transmission frequency and let frequency same as your car radio. Start to play your iPod.
- $4) \, \text{If selected FM channel reception is poor, please change your carradio frequency} \quad \text{to new one and adjust FM Transmitter frequency} \\$ too to get best reception performance.
- 5) It is free to put your iPod in any place of your car. To get best reception by car radio, please put you iPod close to your Car FM Antenna or car radio as possible.
- 6) When stop to operating iPod FM Transmitter. Please unplug it from your iPod. This can save your iPod's battery power.
- $7) \ This \ FM \ Transmitter \ keeps \ the \ memory \ of \ last \ time \ frequency \ \ when \ you \ unplug \ it \ from \ iPod.$





(b) For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

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 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.

### FCC NOTE:

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 NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.