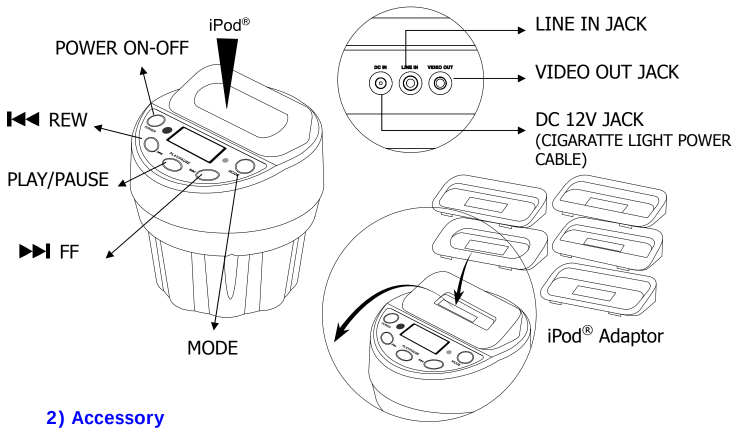
FM CAR TRANSMITTER for iPod

DTX-03

User Manual V.1.0

1. Part Description & Components

1) Main Body



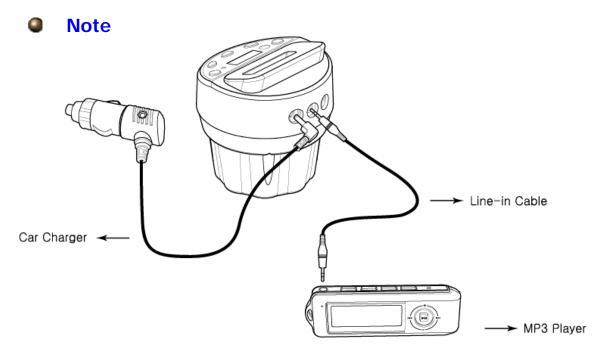
- iPod[®] ADAPTOR
 - -iPod with video, Pod® 4G, iPod® 3G, iPod® mini, iPod®nano
- CIGARATTE LIGHT POWER CABLE (12V~24V)
- LINE IN CABLE (OPTION)
- VIDEO CABLE (OPTION)

2. Basic Functions

- •Listen to **iPod**® **tunes** or **Other Audio Equipments** through FM transmitter
- •iPod with **Video's Playback** on GPS/TV/PMP, while listening to iPod® tunes through FM Transmitter in the car
- iPod® Control using the Buttons on the Cup Holder
- Full FM Frequency Adjustment (88.1~107.9MHz)
- State of the art Ergonomic Design for **iPod secure** placement
- Charge iPod®
- Support iPod® Compatible Remote Controller

3. How to use FM CAR TRANSMITTER

- 1. Install proper provided iPod® Adaptor to FM Car Transmitter
- 2. Connect FM Car Transmitter to Car Cigarette Jack using provided Cigarette Power Light Cable
- 3. Turn on Radio and tune to FM Channel, which is not currently used for broadcasting in your location
- 4. Using ► button, match the Frequency Channel of the unit to that of FM Radio
- 5. You can listen to the iPod® Music through FM Transmitter



- 1. If you want to listen to Another Audio Machine, connect the line-in jack of the unit to that of the Audio Machine via line-in cable.
- 2. Once all is set, LCD screen will appear as "iPod" after several seconds. You can operate iPod® using the button of the unit once LCD is changed into iPod® Mode.
- 3. You may need to change the frequency occasionally owing to the distortion and interference which may happen while driving.
- 4. The whole or part of the manual should not be copied or translated for distribution, without written approval of the Diasonic Technology.
- * iPod® is a registered trademark owned by Apple computer in the U.S. and other countries Patent Pending

4. Preset Set

PRESET Channel Set

If you the PLAY/PAUSE button for more than two (2) seconds, the Channel will be displayed in the LCD

PRESET Channel Shift

Select the Targeted Channel using PLAY/PAUSE Button while navigating among Stored 5 Channels with ►► button

5. iPod Mode

You can change the mode between iPod[®] and FM, should you push the mode button. Once install the iPod on the FM Car Transmitter, LCD will show "iPod" and you can control iPod in case you push any key of the unit.

Please refer that this unit support iPod® Compatible Remote Controller.

- ▶ PLAY/PAUSE : Start to play or Stop Music
- ▶ Id : Once you push this button normally, you can listen to the <u>previous</u> song. And in case of pressing the button and hold down for about 2 seconds, you can <u>reversely</u> skip the files faster than normal.

Note

- 1. The mode will be changed into FM Mode, once you remove iPod[®] from the unit.
- 2. The operation of iPod[®] could be changed in accordance with iPod[®] model or its Firmware Version.

6. VIDEO OUT SET

It's possible to watch the Movie/Image View of iPod with video by Video Out using video out cable.

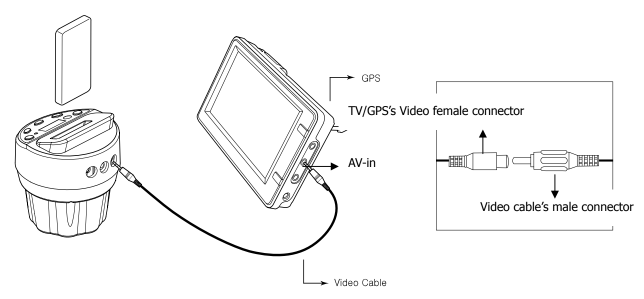
1. Tune iPod® with video as follows.

```
Video Mode \longrightarrow Video Setting \longrightarrow TV Out \longrightarrow On
```

2. Connect the Unit to the automotive LCD Display such as GPS,

TV using video cable.

- 3. Playback the movie of iPod with video and you can watch them onto the Automotive LCD Display.
- 4. You can listen to the iPod® Music through FM Transmitter.



* You cannot listen to the iPod® Music via Automotive LCD Display.

7. POWER ON/OFF

- 1. If you start a car , the unit will automatically powered-on via Car Charger and iPod® starts being charged on the condition of the iPod installation onto the unit
- 2. If you push the Power normally, the unit will be turned on under Power-Off Mode.
- 3. Should you press the button and hold down for more than 2 seconds, the unit will be turned down.

Important Notice

- Do not repair, dismantle or reconstruct the unit without the help of a technical support representative.
- Do not operate the nit while driving for your safety.

- Do not keep the unit in the hot places, direct sunlight or heating device.
- Do grasp securely the unit body whenever you connect/disconnect the cable
- FM Transmitters WARNING: Outdated some European Country's Laws (The Wireless and Telegraphy Act, 1949) designed to stop pirate radio stations and people interfering with government frequencies do not allow FM Transmitters such as the AudiaX to be used in the some European Country. We will sell you one, but only if you warrant that you do not intend to use it in breach of any law.

8. FAQs

- Why should I get a noise when listening?
- -Please make sure whether or not the Frequency of the unit and automobile is same.
- -Please try to tune at the different FM Frequency.
- -Please correctly connect iPod® and Line-in Cable.
- Why should I get some distortion through Line-in Jack?
- -Please adjust appropriate volume level of the iPod[®] or another Audio Machine through Line-in Cable.
- I cannot watch the Movie to my iPod machine.
- -Please make sure that the machine has movie function and whether or not iPod with video is set on TV Out.
- I cannot operate iPod® Remote Controller. What could be wrong?
- -Ensure this is iPod® Compatible Remote Controller.
- FM Car Transmitter cannot be turned on. What can I do?
- -Please check on whether or not Car Charger's Fuse(250V,2A) is working.

Specification

Frequency: WORLD /88.1~107.9MHz ; JAPAN / 76.0~96.0MHz

Car Charger Vin: 12V~24V

Operating Temperature: -10~50 ℃

Audio Input: 50~400mV

Audio Characteristics: 100Hz~5K (-3dB)

Safety Approval: FCC , CE , E-MARK

Warranty

FM CAR TRANSMITTER

MODEL: DTX-03

The Term of Guarantee: 1 year

Date of Purchase:

	Name
Purchaser	Address
	Telephone
	Name
Seller	Address
	Telephone

Free repair regulation

We offer free repair service for product that malfunction under normal use, up to 1year from the original purchase date.

If breakdown occurs during warranty period, mail product and the warranty card. Warranty will be invalid if purchased date, purchase price and place of purchase are missing from the receipt.

Please check and if the information is not written on the product, refer to customer

service at Diasonic Technology Co., Ltd.

This warranty will not be reissued, so keep it safely

- 1. Our product has gone through strict quality control and inspection.
- 2. If breakdown occurs from normal condition during warranty period, you may receive free repair from our customer service department.
- 3. Even during warranty period, following situation will not grant free repair service.
 - 1) If you do not have a warranty card.
 - ② If purchased year, month, day, name of customer and sales market are not written on the warranty card, or if written information is modified.
 - 3 Breakdown or damage by mishandling of user.
 - 4) Breakdown or damage by users own repair or modification.
 - 5 Breakdown or damage caused by fire, pollution and natural disaster.
 - 6 Breakdown or damage caused by leakage from battery.
 - ① When accessories (battery) need replacement.
- 4. This warranty is only applicable to a product purchased through authorized channel owned stores and dealers and to a product that is presented for repair in a country where Diasonic offers the product for sale.

DIASONIC TECHNOLOGY CO., LTD.

321-43, Suksu-Dong, Manan-Ku, Anyang-City, Kyunggi Province, Korea

Tel: 82-(0)31-474-0852 x102,103,104,105

Fax: 82-(0)31-474-0856

E-mail: diasonic@diasonic.com

Web: www.diasonic.com

Regulatory Information

FCC compliance Information

This device complies with part 15 of 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 WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.