.

Introduction:

\* Simply press the "S" button, iPDA® NT-076 AutoScan FM Transmitter will scan the clearest frequency for you, then tune the radio and enjoy your music!

### Features:

- \* AutoScan function automatically finds the clearest frequency.
- \* RDS (Radio Data System) shows song and artist names on the screen of the FM radio.
- Optional frequency ranges for EU/US/JP areas.
- \* Full frequency range. Memory for last frequency.
- \* High fidelity, stereo, Digital PLL.
- \* Powered by iPod, iPhone or iPad.
- \* Mini USB port for charging iPod, iPhone or iPad via external power source.
- \* Transmission range of up to 10 meters.

## Specifications:

\* Frequency response: 100Hz-15000Hz

\* Separation: ≥30dB

\* Operating current: 20mA±3mA

\* Frequency range options:

EU: 87.6-107.9MHz (interval 0.1MHz) US: 88.1-107.9MHz (interval 0.2MHz) JP: 76.0-90.0MHz (interval 0.1MHz)

\* Dimensions: W49 x H34 x D14 (mm)

\* N.W.: 31g \* Color: Black

### Compatible with:

- 'iPod touch (1st, 2nd, 3rd and 4th generation)
- ' iPod classic
- \* iPod nano (1st, 2nd, 3rd, 4th, 5th and 6th generation)
- \* iPhone 4
- \* iPhone 3GS
- \* iPhone 3G
- \* iPhone
- \* iPad

# Use Means:

- \* Connect the FM Transmitter to your iPod, iPhone or iPad.
- \* Press the "S" button to automatically scan the clearest frequency.
- \* Adjust the volume of the car radio and tune it to the same frequency.
- \* Play your music and enjoy it via car stereo.
- \* If the FM signal is interrupted, please reset the car radio and the FM Transmitter to another clear frequency.
- \* Optional frequency ranges: press "+" and "-" button at the same time to select different frequency areas (EU/US/JP).

#### FCC WARNING

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.

NOTE 1: Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

NOTE 2: 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.

WARNING: MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS PROHIBITED UNDER FCC RULES AND FEDERAL LAW.