

Operating Instructions Manual iPod Nano 2 FM Stereo Transmitter

Warning

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

FEATURE

With this unit, you can enjoy the listening to audio played on the iPod Nano 2 through a stereo radio.

Stable clear sound

The transmitting antenna built-in the cabinet.

Digital frequency selection, rather than analog, assures a more stable and clear transmission.

No LCD display required

Use the iPod screen for transmission frequency display.

Easy operation with the frequency select guide button

Support full spectrum frequency modulation for audio transmission, from 88.1MHz

To 107.9MHz.

Select from 88.1MHz to 107.9MHz to transmit, move 0.1MHz per step.

Compact and iPod style design

Follow the shape of iPod Nano 2, the small design of this unit allows it to be added on your console.

Use aluminium alloy cabinet to make it slim.

No batteries required and low power consumption

Get power from iPod Nano 2 30pins female connector, input power 3.3V 20mA.

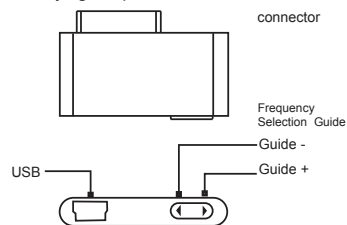
Last transmission frequency channel memory

Once the FM Transmitter Power On, the system will go back the last frequency channel before the power off.

Data transfer and power charging by mini USB port

Connect the mini USB cable to mini USB port of FM transmitter for iPod charging and data transfer.

Identifying the parts



CONNECTIONS

Set the radio

1. Set your radio to FM.
2. Set a channel that does not get good FM broadcast reception. The FM broadcast reception conditions may change as your location changes. If the selected frequency becomes occupied by a broadcast signal, select another frequency.

Notes

For details about the car radio settings, refer to the car radio operating instructions.

Turn the radio volume down before setting the radio.

Install the unit

1. Connect the male connector on FM transmitter into the female connector on your iPod Nano 2.
2. Start playback on the iPod Nano 2.

Note

Do not activate any bass boost or equalizer function on the iPod Nano

2. Refer to the operating instructions supplied with the iPod Nano 2.
3. Route the antenna for the best radio reception from the unit.
4. Active any keys on the iPod and FM Trans to show the transmission frequency on the screen on iPod
5. Follow the screen to operate the iPod and FM Transmitter.

Interference or noise occurs

Other FM broadcast or non-licensed broadcasting in a city area may interfere with the reception of the frequency set for the unit. In the case, reset the radio and this unit to a less-influenced frequency.

Please turn your FM Radio to NO SIGNAL channel in order to receive the better sound

SPECIFICATIONS

SPECIFICATIONS

Transmission system

iPod Nano 2

Transmission frequency

88.1MHz~107.9MHz

Power voltage

DC 3.3V (from iPod)

Audio Input

iPod connector

Dimensions

40.0mm X 20.0mm (connector 5.2mm) X 6.5mm

FCC ID: TPMTA61073

MADE IN CHINA

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.

Changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment

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.