



KC9503/P-4 FM Transmitter

Instruction Manual

FM Transmitter is designed for the iPod/ iPod mini/iPod NANO/ipod photo/ iPod VIDEO. It is the best partner you should have when you are going out by automobile. It could transmit the audio signal to your FM radio built-inside your car or other radio speaker system at home. It is user-friendly and no extra battery required. Just plugging in your iPod and you could enjoy your moment of rock everywhere with radio speaker system..



Features

1. Digital frequency selection allows stable and clear transmission
2. No Battery operation, power is supplied by the iPod
3. LCD displays the frequency
4. Memorize radio channel, keep interfering from other FM signals
5. Allow to use with the dock or mobile adaptor simultaneously
6. Slim and light as the nano
7. Can memorize up to 10 favorite channels

Operation

1. Turn off the iPod before connecting FM Transmitter
2. Plug the FM Transmitter to the iPod
3. Select the channel
4. Turn on the iPod
5. Press the Up(+) or Down(-) button to select the radio transmit frequency
6. Matching the same channel between FM Transmitter and the radio speaker system in the car or at home
7. The sound will be broadcasted through your radio speaker system once the frequency of radio match your FM Transmitter
8. Using MEM(M) button to memorize the desired radio channel for next time use
9. Turn off the the iPod before unplug the FM Transmitter
10. Unplug the FM transmitter from the iPod when it is not in use
11. If you want to recharge the iPod and playing music via FM transmitter at the same time, please insert the iPod with FM transmitter onto the dock or the car adaptor together.

Store and overwrite the channel:

- I Choose the desire frequency by pressing UP(+) or Down(-) button
- I Press and hold the MEM(M) button until the "M" appears and a number flashes below it
- I Choose the desired number of channel and press the MEM button for confirmation

Specification

1. Input Voltage: DC 3.3V 25mA
2. High-stability crystal oscillator
3. Phase-lock loop control
4. FM Stereo transmission
5. Radio Frequency Range: 88.1MHz-107.9MHz
6. Frequency Response: 150Hz to 20KHz
7. Stereo separation:-25dB at 25cm
8. Signal distortion: less than 5%
9. Station Memory Preset: 10 Channels
10. Maximum receivable range: 19.5 feet

Precautions

- I Avoid using the FM Transmitter with any devices simultaneously except the iPod, radio speaker system or the dock, mobile adaptor for charging the iPod
- I Storage temperature should be less then 60 degrees
- I Please unplug FM Transmitter from iPod , Dock or mobile adaptor if you would plan to not use it for a long time
- I Do not lay FMT on a surface that is slanted or unstable

NOTE:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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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.