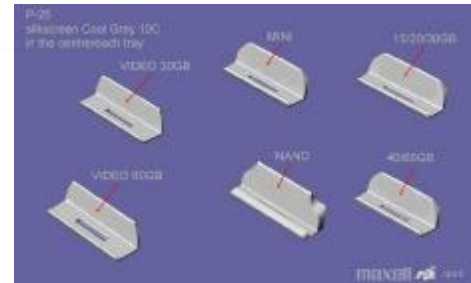
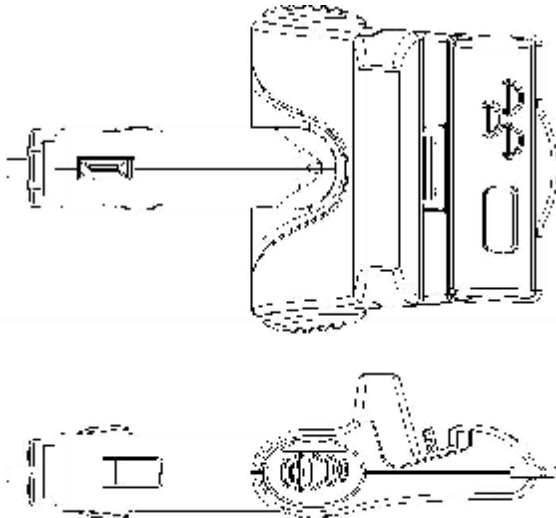




KC-9512/P-25 Digital FM Transmitter with Auto Power Adaptor Instruction Manual

FM Transmitter with Car Adapter is designed for the iPod/mini iPod/iPod Photo/iPod nano/iPod Video consoles to use on the road. The Car Adapter not only charges your iPod, but also broadcast music through the FM radio channels in automobile. FM Transmitter can memorize the channel for easier search. It enables iPod playing music without earphone and let everyone inside automobile could share the joy of listening hot songs together.



Features

1. Listening and Charging iPod at the same time
2. Safe placement to your iPod by 6 plates for different models of iPod.
3. Car Adaptor can move up and down with 5 different angles for large extent of flexibility
4. **The clear blue bar**
5. **Lcd display the frequency**
6. Easy Operation by Up and Down buttons to select radio frequency
7. Digital frequency selection allows stable and clear broadcast of the FM Transmitter
8. LED lights up on the top of Car Adapter for indication of connection
9. Memorize your channel, keep away interference from other FM signals

Operation

1. Turn off iPod console before connecting FM Transmitter with Car Adapter
2. Select the appropriate tray (shown under the tray) to match up with your corresponding iPod console.
3. Plug the Car Adapter into the cigarette socket of your car, the LED on the top of Car Adapter will then light on and the FM transmitter will then display the channel
4. Plug the power cable into the iPod console which will indicates charging status if connected properly
5. Turn on the iPod
6. Press the Up or Down button of FM transmitter to select the frequency
7. Make sure to match the FM Transmitter with your car radio on the same frequency, and then car's FM stereo could broadcast the music of iPod if succeed.
8. Pressing MEM(M) button to memorize the desired radio channel
9. Turn off iPod before unplug FM transmitter with Car Adapter or when not in use
10. Store and overwrite the channel:
 - I Choose the desired frequency by pressing UP or Down button
 - I Press the MEM continuously until the "M" appears on the screen and the unit of frequency flashes below.
 - I When the unit of frequency flashes 3 times, it represents for success of storage. Release the button and select the other desired frequency.

Specification

1. Input Voltage: DC12 V 0.8A
2. Output Voltage: DC11.3 V 0.8A
3. Safety fuse: 1A
4. High-stability crystal oscillator
5. Phase-lock loop control
6. Radio Frequency Range: 88.1MHz-107.9MHz
7. Frequency Response: 150Hz to 20KHz
8. Stereo separation:-25dB at 25cm
9. Signal distortion: less than 5%
10. Station Memory Presets: 10 Channels
11. Maximum receivable range: 19.5 feet

Precautions

- I When iPod is in use with FM transmitter with Car Adaptor, avoid using it with any devices simultaneously.

"NOTE: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.

FCC ID: S4CKC9512
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.

Date:25/11/2005