Instruction Manual

1. Product Description

Now you can use your portable audio device to enjoy your favorite music through any FM stereo receiver. Our wireless FM stereo transmitter allows you to play your Digital music through your car or home stereo. Just simply plug the FM stereo transmitter into the headphone jack of any portable audio source including CD, MD players or MP3, MP4 or iPod. Tune the frequency of the car or home stereo to FM 88.1~107.9MHz.You will hear the music playing in the stereo. Sit back and enjoy your favorite music with full sound and convenience.

2. Usage:

Cigarette adapter or USB(5V) into USB mini 5. Turn on the power for both this product and audio source. Choose one channel from the following frequencies: 88.1~107.9MHz and connect the product to audio sources. Turn on both the audio source and the car radio system; tune your car radio to the same frequency as the product. The music from the audio source will then be heard via your car radio system.

FCC Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Notice: Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.

FCC ID: POSEF-6226

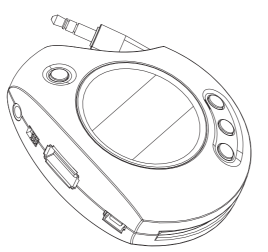
w brocate,

Procare International Co. www.procare.com.tw



USB FM Transmitter

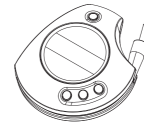
A Digital Wireless Product that Converts all Portable Storage's MP3 Files into a Rich Audible Sound through Your Car FM Radio.



EF-6226

Features

- · Frequency: Full 88.1-107.9 MHZ.
- Supported Music Type: MP3
- Input Terminal: USB Port, F3.5 stereo connector.
- · Output Terminal: Audio Out (3.5mm Jack).
- Power Source: Cigarette adapter or USB(5V) device powered.
- Equalization features built-in: normal, classic, rock, jazz, bass.
- · For car and home use.



Specifications

- With LCD screen
- · Dimensions: L75 x W64 x H26mm
- · Weight: 50g

Accessories

- · Car cigarette adapter
- · USB lead: Optional for use with laptop/ PC power

Instructions

- Connect cigarette adapter at one end to the car cigarette port, the other end to the USB mini 5 port on the main body.
- · Connect USB pen-drive to the USB-A port.
- · Press **(**) for more than a couple of seconds, circular disc sign on left of the LCD screen will appear rotating, meaning it is reading the pen-drive.
- · Choose an empty FM channel, press menu button to select different functions. Press until () sign appears on top left of LCD screen, then press next or previous for channel selection.
- · Tune in the radio to the same channel as the product to enjoy music.

Location of Controls/Connection Port

- 1. USB mini 5 port is for power source connection only.
- 2. USB-A port.
- 3. Sound source switch for either reading USB memory (USB port) or AUX (Audio in jack).
- Audio out (Headphone or mini speakers. Ensure the sound source switch is at AUX).
- 5. Audio in (Connect to iPod, MP3, CD, MD players).
- 6. LCD screen display.
- 7. Power on/off button, press for more than 1 second for power on/off. Press once briefly for play/pause function.
- 8. **M** Menu button, for selecting songs, EQ equalization selection and $((_{\Delta}))$ FM channel selection.
- Next button, when in USB mode, it is for song selection. When menu function is switched to EQ for selection with 5 sound effects.
 Menu function switched to FM mode, for selecting with FM channel.
- 10. Previous button, when in USB mode, it is for song selection.
- When menu function is switched to EQ for selection with 5 sound effects.
- Menu function switched to FM mode, for selecting with FM channel.
- Note: Equalization, song selection, volume will not work on the LCD display when switched to Aux mode (Audio In). Only FM channel selection will be in use.

