



eMana  
FM Transmitter  
User's Guide

**e|mana**  
Amplify your music experience

## Caution

- Do not try to change the frequency while car is in motion. This may affect the driving safety.
- Do not place this product in locations with high vibrations or anywhere it may impede the driving.
- Avoid extreme high and low temperatures, humidity, direct sunlight and dust.
- Do not leave batteries in the product when not in use.
- Do not place this product near magnets or mobile phones. As these can interfere with transmission.

## Specification

- Power source: 2 AAA batteries (excluded) or optional car cigarette adapter (With EF-6209, 6210, 6212 and 6309 cigarette adapter are not included)
- Input terminal: F 3.5 stereo connector
- Frequency range: 88.1~107.9 MHz
- Connection wire length: about 210mm



Power on/off



Up/Down frequency change



Audio In Socket



LCD display with frequency- and battery indicator

## Instruction

- 1 Insert 2 AAA size batteries\* or plug an optional cigarette adapter\*\* onto eMana
- 2 Connect eMana using the stereo connector to an audio source's (CD/MD/MP3/MP4/iPOD) phone jack or audio out port
- 3 Turn your radio on and find an empty channel between 88.1~107.9 MHz
- 4 Turn on the power for both eMana and the audio source
- 5 Use Up/Down buttons to select available channel on eMana
- 6 Make sure the frequency of your radio match the frequency of the eMana
- 7 For clear reception, fine-tune the frequency of your car stereo until desired clarity is achieved

\* EF-6211C work with cigarette adapter only

\*\* With EF-6209, 6210, 6212 and 6309 cigarette adapter are not included

## Troubleshooting

- If sound is unclear, turn down the volume on the audio source.
- If your battery power is low, you may get noise or no reception. Change your battery.
- Previous channel memorized function not available when your battery power is low. Change your battery.
- If used with a player with multiple connections, signal blocking may occur. Separate the connections to solve this problem.



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.