

Thank you for choosing the iMex FM-Power Transmitter (FP-802).

Index:

Preface	Page 01
Feature	Page
Adapter for Cell phone	Page
Accessories	Page
Install Step	Page
FAQ	Page

Preface:

The iMex FM-Power Transmitter is designed to heighten the enjoyable experience of your MP3 Player. The MP3 player links to your car audio system allowing you and your buddies to enjoy your personal choice of music. In addition, the transmitter comes complete with 3 pre-selected FM radio channels access able in a one-touch operation. If this is not enough, the transmitter links with your mobile phone to provide hands free communication in complete safety!

Feature:

The rapid growing popularity of the MP3 player has virtually replaced of the Walkman and CD player as the portable music player of choice! MP3 players are compact and Multi-Function, but have a few draw backs; they only playback through earphones.

To truly enjoy MP3 player experience with others, you can play MP3's via the FP-802 and utilize your car FM stereo channels to broadcast your music- all at a low cost.

FP-802 does not require any change or modifications to your car stereo system. It adopts wireless transmission only, linking to the frequency modulation (FM) radio in your car, and as such is useable almost everywhere. (Different channel in Japan)

FP-802 works in accord with your cell phone (mobile). If there is an incoming call you can switch from listening to your MP3 music with a push of a button, and you will immediately be able to communicate with your caller. At the end of the call you can switch back with a push of a button and continue to enjoy your MP3 music. – you can have both entertainment and communication in a safe manner as you drive!

Model Number:

1. FP-802: Compatible with Motorola (most models), NEC: E616, Samsung: E800/N181/A56, LG: C1100/TD6000/G1600/U8100/G7020/G7100/G1500, Panasonic: X400/X700/X100/X68, Sharp: Gx15
 2. FP-802N: for Nokia (most models)
 3. FP-802SE: for Sony/Ericsson (most models)
 4. FP-802S: for Samsung (most models)
- Optional accessories: if you are not a Motorola / Nokia / Sony/Ericsson user and wish to have the cell-phone function, please purchase an FP-802 & PHF-C25: for Siemens C25 / M35.

Accessories:

1. FP-802 (includes L type jack which goes to cell-phone & other jack which goes to MP3)

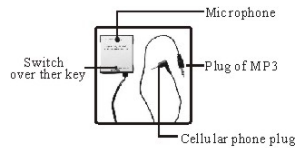
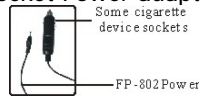


Fig.1

ear-phone, as pic 1):

2. Cell-Phone Plug Adaptor: if you're purchasing FP-802N (3 pcs)/ FP-802SE (2 pcs)/ FP-802S (1 piece)

3. Cigarette socket Power adaptor (pic 2):



4. Sticker (pic 3):



Fig. 3

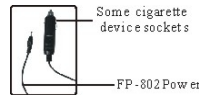
5. User menu.

Install Step:

1. Plug the MP3 jack & cell-phone jack into your MP3 earpiece and cell-phone sockets, please find a suitable Cell-Phone Plug Adaptor and plug into your cell-phone (pic 4).



2. Cigarette DC cable to FP-802 DC socket first, the other end goes into the Car cigarette

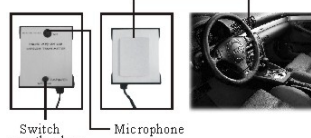


charger the FP-802 LED is now ON (pic 5).

3. Set FP-802 and Car Audio FM radio frequency to 88.5 / 88.7 / 88.9 Mhz (both FP-802 and FM radio must be set to the same frequency).
4. Test your MP3 function, the music will be broadcasted through your car stereo system (if there is interference, please adjust to another frequency, there are 3 frequency available 88.5 / 88.7 / 88.9 Mhz).
5. Test the cell-phone functions.

Make sure the omni-directional microphone can pickup and is clear (don't forget to push MP3 / Phone button to adjust). If your cell-phone has an MP3 function, set to MP3 / Phone button to Phone, than you can play your cell-phone's MP3 music.

6. When you have completed the test, fix (stick) the FP-802 to a convenient place (normally










stick close to the steering wheel) (pic 6).

7. FP-802 power is provided from the cigarette adaptor, when you turn your car off, the FP-802 will turn OFF automatically (you do need to power off your MP3 player!).

FAQ:

1. FP-802 power LED OFF:

- (A) Automobile power not ON.
 - (B) Cigarette Adaptor defect.
 - (C) FP-802 defect.
2. FP-802 LED ON, but no music from Car stereo system:
- (A) Push the MP3 / Phone button one time.
 - (B) Make sure your MP3 player is ON
 - (C) Make sure the Car Audio is ON and switch to one of the three FM channel 88.5 / 88.7 / 88.9 Mhz.
3. Interference:
- (A) Make sure both FP-802 and FM frequency are the same.
 - (B) Interference from others, switch FP-802 and FM frequency to alternate frequency.
4. Can't hear from Phone mode (MP3 function no problem):
- (A) Some cell-phones do not support the earphone function.
5. Cell-phone jack support list:

NO.	Type of the products	Products photo	Suitable model
1	PHF-6110		For Nokia6110/7110
2	PHF-7210		For Nokia7210/7250
3	PHF-8210		For Nokia8210/3310
4	PHF-C25		For SiemensC25/M35
5	PHF-T68		For SonyEricsson T68/T28
6	PHF-788		For Ericsson788
7	PHF-T100		For SamsungT100/A310

If you have any other problem, please contact your local dealer or email your complication to service@imex-inc.com.tw

We are always at your service.

iMex Inc. **Pan-Mobile**

Retail Package

Features:

- A new way to listen to MP3's and use a cellular phone using your car stereo.
- Easy to swap from MP3 to Cell Phone mode – Push MP3/Phone button on FM transmitter.
- No extra battery needed
- Works on any Car

Fantastic Sound Quality.

Usage:

- FP-802 must be fixed in one position using provided sticker
- Plug into cigarette Jack
- Set FM on your car radio and select a vacant frequency of the three frequencies(88.5 88.7 88.9) from your car radio. If all of three frequencies are occupied by broadcasting stations, choose any weakest frequency of the three frequencies. And select same frequency using switch in FM transmitter. For example, If you set 88.7 on Car Radio, then you must set 88.7 on FM Transmitter.
- You can switch MP3 mode to Cell Phone mode easily with pushing the MP3/Phone button on FM transmitter.

Caution:

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

NOTE:

This equipment has been tested and found to comply with the limits for a 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.

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.