

SENCOR®

SWM 181

USER'S MANUAL

NÁVOD K OBSLUZE

NÁVOD NA OBSLUHU

FELHASZNÁLÓI KÉZIKÖNYV

INSTRUKCJA OBSŁUGI

FM transmitter for car

FM modulátor do auta

FM modulátor do auta

Autós FM modulátor

Modulator samochodowy FM

EN CZ SK HU PL

- *Note: Operation voltage for the device is 12V~24V. Too high or too low voltage could cause the device damaged or failed, please insert the unit with USB or SD card to the car cigarette lighter socket after starting up.*

Installation Guide & User Manual

Features:

- Read and Play the MP3/WMA music file from the SD card and USB flash disk
- 1.5 inch (3.8 cm) large LCD screen displays audio file information and frequency
- LINE-IN function that enables you to enjoy music from the external Audio device such as an MP3 player, etc.
- Support call answering through car stereo
- Spring handle design convenient for you to adjust the device's position
- 199 preset channels within 88.1MHz~107.9MHz.
- Car cigar socket power supply (12V~24V DC power)
- Restore the last frequency, track number and volume when you restart the device
- Many EQ options: E1~E8 (Normal, Rock, Pop, Classic, Soft, Jazz, DBB, SRS)
- Playback modes: ALL, ONE,RANDOM,FOLDER

Specifications:

FM transmitting range:	88.1~107.9MHz
Sound channel separation:	40dB
Frequency range:	35Hz-20 KHz
Installation options:	Plug & drive: Easy plug-in into cigarette lighter
Support:	SD/MMC, USB
Audio Input the interface:	2.5mm stereo jack
Working voltage:	DC 12V~24V
Working temperature:	-15°C-50°C

Keys & Display



Basic Operations:

Play/Pause: press the „►/||“ key to play the MP3/WMA (optional) file. To pause during playback, press the „►/||“ key. To resume, press it again.

Previous/Next: Press the „◀◀“ key to play the previous track or press the „▶▶“ key to play the next track.

Switch Channel: Press the „+“ or „-“ key to switch the open channels. When you switch to a certain channel, the frequency is indicated on the display.

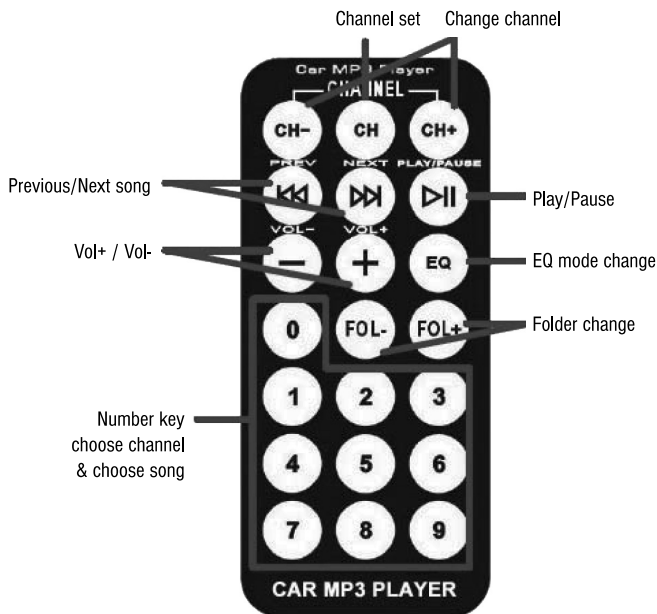
Note: There are 199 preset channels: 88.1 MHz. ~107.9MHz

Adjust Volume: Press and hold the „◀◀“ decrease volume, or press and hold the „▶▶“ key to increase volume.

Answer /End a call: under mobile phone Aux-in mode, press answer key to answer/end a call.

Play/ Pause: under music playing mode, press answer key to play/pause music. (Mobile phone Aux-in mode)

Operations on the Remote Control



Remote Control Functions:

1. CH channel selection key: Set by directly selecting the frequency using the number keys. (For example, if you want to tune the frequency to 94.5MHz same as your car radio, select the number key 0945 and press the CH button to confirm.)
2. CH+/CH- key: Adjusting the frequency with 0.1MHz by short press; adjusting the frequency quickly by long press.
3. PRVE/NEXT key: Select the previous song or the next one.
4. +/- Key: Volume turn up or turn down
5. PLAY/CH- key: Play or Pause by short press, Long press to select circulation mode.
6. Number key: Select the song number directly by press the number directly; Select the frequency directly by press the number key first, then press the CH key to confirm.
7. EQ key: EQ optional, E1~ E8
(E1:Normal, E2:Rock, E3:Pop, E4:Classic, E5:Soft, E6:Jazz, E7:DBB, E8:SRS)

Aux in Functional description:

Connect your mobile phone to the FM transmitter via the included AUX-in cable, it can transfer your cellphone's voice to the car stereo.

You can use it to:

- Answer a call through car stereo
- Listen to your cellphone's music through car stereo



Telephoning tip:

We recommend that you set the channel that you will use for transmitting from the FM modulator to the car radio memory. Then you can listen to any radio station. When you phone rings you only need to press the saved presetting and the accept call button on the modulator. Now you can make a phone call. The built-in microphone of your mobile telephone is used. For this reason the telephone must always be in such a position that it can accurately receive your voice. The microphone must not be covered by any item.

Note

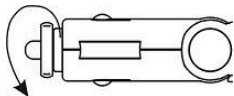
- For the sake of safety, please insert the USB flash disk or memory card before you plug the device into the car cigar socket.
- The device supports most USB flash disks or memory card except a few.
- If the device cannot read data from USB flash disk or memory card, try to reinsert the USB flash disk/ memory card, or reinsert the device into the cigarette lighter socket.
- Frequency of the carradio must be the same as that of the device.
- Do not pull out or insert a USB flash disk or memory card while the device is being powered by the car cigarette lighter. If you want to, remove the device from the socket first and insert or remove the disk or card before you re-power the device.
- The progress may be slow when the USB flash disk or memory card stores too many audio files.
- When handling the flexible wire, be careful not to damage it by using excessive force.

- The main part with the display can be swiveled by + 60° relative to the horizontal axis. Do not use excessive force in the extreme positions.
- In order to extend the device life, please do not keep it in use for too long.

Safety Fuse Replacement

When the device cannot work properly, it may due to the safety fuse failure. Please replace the safety fuse following these steps if necessary:

- Remove the device from the cigarette lighter socket.
- Twist the tip of the cigar plug.



Remove the bad safety fuse and insert a new one always with the prescribed value (one F 2A/250V fuse is included).

INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of packaging material at a public waste disposal site.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC APPLIANCES



The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this product at your applicable collection point for the recycling of electrical & electronic equipment waste. Alternatively in some states of the European Union or other European states you may return your products to your local retailer when buying an equivalent new product. The correct disposal of this product will help save valuable natural resources and help in preventing the potential negative impact on the environment and human health, which could be caused as a result of improper liquidation of waste. Please ask your local authorities or the nearest waste collection centre for further details. The improper disposal of this type of waste may fall subject to national regulations for fines.

For business entities in the European Union

If you wish to dispose of an electrical or electronic device, request the necessary information from your seller or supplier.

Disposal in other countries outside the European Union

If you wish to dispose of this product, request the necessary information about the correct disposal method from local government departments or from your seller.



Fast ČR, a.s. declares that SWM 181 conforms to the basic requirements and other relevant provisions of the directive 1999/5/ES. The device can be operated in the EU without restriction. The declaration of conformity is a part of the user's manual or can be found at the website www.sencor.eu.

Changes to the text, design and technical specifications may occur without prior notice and we reserve the right to make these changes.