



AXI-TR7

# Users quick guide

## Requirements

### You need

Car's lighter socket. Ipod or any portable device with 3.5mm audio channel or USB

## I. Unpacking



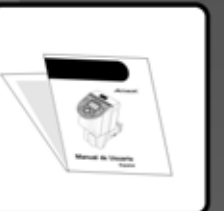
1 FM transmitter



1 iPod to USB Cable



1 Pc audio cable  
3.5mm



1 users quick  
guide

**FM pro**  
FM transmitter

## 2. Connecting to the car



Find the car's lighter  
socket



Plug in the transmitter  
in the lighter socket

## 3. Connecting to iPod

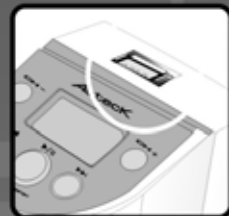


Plug in the iPod to USB  
cable in your iPod

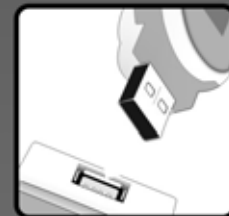


Plug in the iPod to USB  
cable in the transmitter

## 4. Connecting to USB devices



Locate the USB  
connector in the  
transmitter



Plug in the USB device  
in the USB connector

## 5. Connecting to portable devices



Locate the 3.5mm  
audio jack for audio  
line-In



Plug in the 3.5mm cable  
in the jack



Connect the 3.5mm  
cable in your portable  
device

## 6. Tuning FM



Locate the tuning  
buttons on your  
transmitter



To change songs, use  
the "Next" and "Prev"  
buttons



You can only  
adjust the  
volume with the  
volume radio car



#### WELCOME

Thanks for choosing our product AXI-TR7, we hope you will enjoy the Acteck's iFM pro. We recommend you read this user manual carefully and put attention to the warnings and recommendations.

#### PACKAGE CONTENT

- 1 iPod FM Stereo Transmitter
- 1 Cable I-Pod a USB
- 1 Pc audio cable (3.5mm)
- 1 Users quick guide

#### CHARACTERISTICS

iFM PRO is the most versatile transmitter in the market. It's compatible with all iPod models and features connection to either automobile or audio system; thanks to its integrated 3.5 mm audio plug (Line-in). It also features an integrated LCD display with back lighting, Fm tuner and USB connection.

It is the easiest and most convenient way to listen to your digital music with the most popular iPod transmitter.

#### IMPORTANT NOTICE

**Federal Communication Commission Interference Statement**  
This piece of equipment has been approved and is within the limits of the B digital class, conforming to article 15 of the FCC rules. These limits were designed to protect against any harmful interference on home installations.

This equipment can generate, use or emit radio frequencies, and if

not installed in accordance to instructions it can cause harmful interference to radio communications. Nevertheless, there is no warranty that interference will not occur on a particular installation.

Place receptor antenna again  
Increase distance between system and receiver.  
Connect system to a different energy circuit.  
Ask for an expert's assistance.

This transmitter should not be placed near another antenna or transmitter.

This device conforms to section 15 of the FCC rules. This compels two conditions:

- (1) It is highly probable that this piece of equipment will not cause undesired interferences.
- (2) It can receive audio interferences, even of undesired frequencies.

#### Declaration of radiation exposition of the FCC:

This piece of equipment is based on the radiation exposition limits of the FCC for uncontrolled environments. To maintain good results, please avoid direct contact with antenna. All users should follow the specific use instructions.

This transmitter should not be placed near another antenna or transmitter.

FCC warning: All unapproved modifications can void user's warranty.

#### SAFETY NOTE

1. Your product complies with FCC Rules

2. This product does not include parts that can be given maintenance by user.

3. Adjustment procedures or distinct use other than what is stated on the User's manual can cause dangerous results.

#### WARNINGS

All changes or modifications not approved by the system's distributor can void warranty.

#### FEATURES

- Support MP3/WMA Files
- Built-In FM Stereo Transmitter
- Plugs Into 12/24 Volt Automotive Power port
- Read USB 1.0/2.0 Flash PenDrive (USB Mass Storage Device)
- Built-In 3.5mm Audio Jack for Audio Lin-In
- Built-In LCD Display (7 seg) with backlight for FM frequency
- Last Song Memory, Last FM Channel Memory

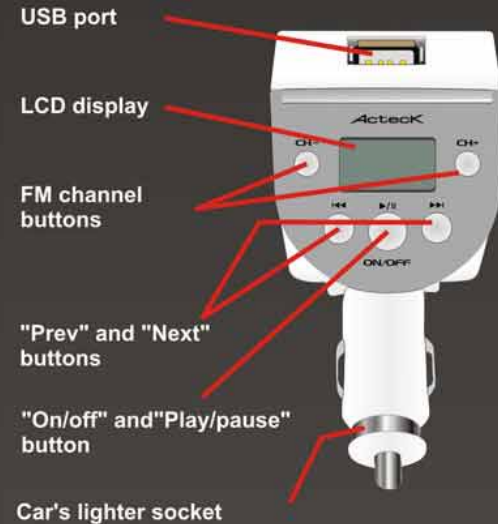
#### TECHNICAL SPECIFICATIONS

- Audio Decoder: MP3/WMA
- File System: FAT16 / FAT32
- Input Voltage +12/+24V
- Transmission Frequency 88.3MHz-107.7MHz, Step 100Hz
- Operating Temp -0C 70C
- Storage Temp -20C 70C
- Weight 63g
- Audio Cable 3.5mm male to 3.5mm male / 45mm
- Approved by FCC

#### POWER CONSUMPTION

12-24V=40-30mA

## Buttons and connectors diagram



#### 3.5mm Audio Jack For Audio Line-In



We want to know more about you. Send All suggestions and comments to: [comentarios@acteck.com](mailto:comentarios@acteck.com)

If you have any doubts or questions about our products visit our website:

[www.acteck.com](http://www.acteck.com)

Free technical support in Mexico  
Mondays to fridays from 9am to 7pm  
Central time  
01800 8130505

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.

Per FCC 15.21, you are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.