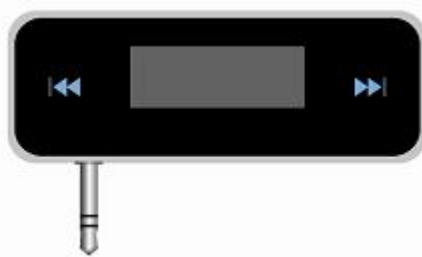


# FM TRANSMITTER & CELLPHONE HANDSFREE DEVICE

## Product instruction

This digital FM transmitter lets you listen to high quality Music or Audio files stored on your Cellphones or other compatible audio devices (that have a 3.5mm earphone jack) thru your Car FM Radio. It then acts as your handsfree device for your Cellphones.



## Product features:

- Ø FM Transmitter for iPhone®/Ipad®/iPod®/Blackberry's® Smartphones and other Cellphones or MP3/4 players that have a 3.5mm Audio Jack.
- Ø Hands free “Talk Function” for cellphones.
- Ø Backlight LCD displays frequency.
- Ø High fidelity stereo sound.
- Ø Digital PLL with full FM frequency
- Ø Built in rechargeable Lithium battery (AC Adaptor NOT Included).

## Technical Specifications:

- Ø Frequency response : 100Hz—15000Hz.
- Ø Separation: 30dB.
- Ø Working current : $36\pm 3$ mA
- Ø Cell capacity:80mAh
- Ø Frequency range:88.1-107.9MHz(Interval:0.1MHz)
- Ø Transmitting distance :3M-5M

## Instructions : -

- 1) Connect the FM Transmitter to your compatible cell phone (using the 3.5mm Audio Plug). Turn on the power & tune to an unused FM Frequency on car stereo and adjust the volume of the car stereo. Press |◀◀ or ▶▶| button to adjust the frequency of the FM Transmitter according to the FM Frequency on the car stereo.
- 2) Play the music on your Cellphone.
- 3) To answer calls\*, press the “Answer” Button on your Cellphone. Once you are done with the call, Press the “End” button to hang up. For certain cellphones, you may have to route the calls to the “Handset” to enable you to use the Hands free feature. NOTE: The FM Transmitter will automatically switch from Music to the Call once your cellphone starts

receiving a call. Please note the ringtone will come from your Phone & not the car Stereo – you will need to ensure that your Phone Ring Profile is set to an “Audible Profile” (not Silent or Vibrate) so you can hear the incoming call. After the call has ended, the music should start playing where it left off – please refer to your Cellphone’s user manual for further information.

- 4) To place a call\* - Dial the number & route your calls thru the “Headset” feature (if applicable).

For optimal voice clarity, place your cellphone about 12-20” away from your mouth. If there is distortion or static, please turn down the volume of Cell phone and or Radio & adjust the 2 Volumes to minimize the distortion OR tune to a different frequency.

Charging the FM Transmitter:

- Charge time: Please charge the unit before use, but no more than 5 hours. Use the supplied USB Cable to charge the FM Transmitter either with your computer or an compatible USB AC Adaptor (Not Included).

\*Please refer to your Cellphone User Manual to see how to answer calls while in “Headset” mode.

## **WARNING**

Please check your State/County Laws regarding Cellphone use during driving etc, and obey by the laws. **DO NOT USE OR ATTEMPT TO USE THIS DEVICE WHILE DRIVING OR OPERATING HEAVY MACHINERY. FAILURE TO PAY FULL ATTENTION TO YOUR VEHILCE OR EQUIPMENT COULD RESULT IN PROPERTY DAMAGE, SERIOUS INJURY OR DEATH. YOU ASSUME TOTAL RESPONSIBILITY AND RISK FOR USING THIS DEVICE.**

**Ipod®, Iphone® & Ipad®, are registered Trademarks of Apple Computer Inc. This product is not Designed, Manufactured or Distributed by Apple Computer Inc.**

**Blackberry® is owned by Research In Motion Limited and is registered in the United States and may be pending or registered in other countries. LAX-MAX is not endorsed, sponsored, affiliated with or otherwise authorized by Research In Motion Limited. All other Trademarks & Trade Names belong to their respective owners.**

**WARNING: This product, its packaging & its components contains chemicals known to the State of California to cause cancer, birth defects, or reproductive harm. This notice is being provided in accordance with California’s Proposition 65.**

**FCC ID: WDS-T01**

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B 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.