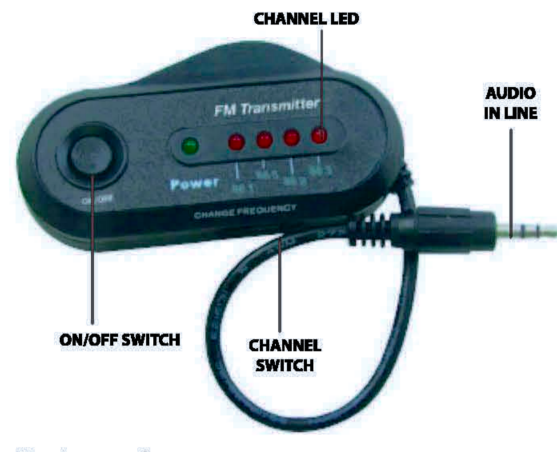
F2516 Wireless FM Transmitter

Enhance your audio experience through your home or car stereo for use with iPod, MP3, CD, or any audio player with a standard 3.5mm out put jack.



Now you can listen to your favorite Tunes from your portable audio player through any FM stereo receiver. F2516 FM Transmitter wirelessly connects your portable audio players to your car or home stereo quickly and easily. Just plug the FM Transmitter into the headphone jack of your portable audio player. Tune your car or home stereo to the clearest FM frequency, and enjoy your music with full sound and convenience.

Use Instructions:

- Open the battery cover on your F2516 transmitter, Install 2 AAA batteries, and replace the battery cover.
- 2. Tune your FM radio to 88.1, 88.3, 88.5 or 89.3 For the best sound quality, choose a frequency that has no radio station broadcasting on it.
- 3. Set the change frequency switch on the side of your F2516 transmitter to the frequency on your
- car or home stereo as shown in step 2.
- 4. Connect the standard 3.5mm audio plug on the F2516 transmitter to the 3.5mm audio jack on your portable audio player.
- 5. Set the volume on your portable audio player to medium.
- 6. Press the ON/OFF button on your F2516 Transmitter to turn on the unit. The power Indicator or LED light on the F2516 transmitter will indicate that the power is on
- 7. Adjust the volume of your car or home stereo to your desired listening level.

For quality assurance:

- 1). Try to keep the F2516 transmitter close to the car or home stereo.
- 2). Keep new batteries in the F2516 transmitter. When the batteries become Low, the transmission strength will weaken. The frequency LED light will shut down indicated
- that the power is out. Please replace the batteries to continue using the F2516 Transmitter.

FCC Information

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.

Federal Communications Commission (FCC) Statement

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 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.

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