### **IPTRNSX OPERATING INSTRUCTIONS**

#### CONNECTING THE IPTRNSX:

1. Plug the IPTRNSX into the cigarette lighter or 12V DC power socket in your dash. A Blue LED will illuminate indicating the IPTRNSX has power.

A. For iPod media players, use the cable with the iPod dock connector. Plug the docking cable into the bottom of the iPod then plug the Mini USB end of the cable into the back of the IPTRNSX body. This cable will also charge the iPod battery when connected.

B. For MP3 media players, use the cable with the 3.5mm headphone plug. Insert the 3.5mm plug into the headphone jack of the portable device then plug the Mini USB end of the cable into the back of the IPTRNSX body.

#### TUNING THE IPTRNSX:

1. Once the cable connections are made, choose a frequency range. The L/H switch on the bottom of the IPTRNSX body selects either a Low or High set of frequencies. The Low (L) frequencies are printed along the left of the slide switch on the IPTRNSX and begin with 88.1Mhz. The High (H) frequencies are printed along the right of the slide switch and begin with 107.1Mhz.

#### HINT:

Scan your FM radio in the frequency ranges from 88.1 to 88.7Mhz (L) and 107.1-107.7 Mhz (H). Look for existing radio stations. Select a range with the LEAST number of local radio station signals.

2. Tune your FM radio to the corresponding station selected on the top of the IPTRNSX unit.

3. Power up and play your iPod / MP3 media player. You should hear the sound from your iPod/MP3 player through your stereo speakers. Adjust the volume on your stereo, not the portable player. For future use, set the selected station to an FM radio preset station button. If there is excess/unwanted static, then select a different frequency on the IPTRNSX and change the radio to match the new frequency.

## **IPTRNSX OPERATING INSTRUCTIONS**

#### **CONNECTING THE IPTRNSX:**

1. Plug the IPTRNSX into the cigarette lighter or 12V DC power socket in your dash. A Blue LED will illuminate indicating the IPTRNSX has power.

A. For iPod media players, use the cable with the iPod dock connector. Plug the docking cable into the bottom of the iPod then plug the Mini USB end of the cable into the back of the IPTRNSX body. This cable will also charge the iPod battery when connected.

B. For MP3 media players, use the cable with the 3.5mm headphone plug. Insert the 3.5mm plug into the headphone jack of the portable device then plug the Mini USB end of the cable into the back of the IPTRNSX body.

#### **TUNING THE IPTRNSX:**

1. Once the cable connections are made, choose a frequency range. The L/H switch on the bottom of the IPTRNSX body selects either a Low or High set of frequencies. The Low (L) frequencies are printed along the left of the slide switch on the IPTRNSX and begin with 88.1Mhz. The High (H) frequencies are printed along the right of the slide switch and begin with 107.1Mhz.

#### HINT:

Scan your FM radio in the frequency ranges from 88.1 to 88.7Mhz (L) and 107.1-107.7 Mhz (H). Look for existing radio stations. Select a range with the LEAST number of local radio station signals.

2. Tune your FM radio to the corresponding station selected on the top of the IPTRNSX unit.

3. Power up and play your iPod / MP3 media player. You should hear the sound from your iPod/MP3 player through your stereo speakers. Adjust the volume on your stereo, not the portable player. For future use, set the selected station to an FM radio preset station button. If there is excess/unwanted static, then select a different frequency on the IPTRNSX and change the radio to match the new frequency.

# FCC STATEMENT:

"Modification not authorized by the manufacturer may void users authority to operate this device."

## 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.

# FCC ID: IKQIPTRNSX MADE IN CHINA

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.