

## Aurora Design FMC-1 Quick Start Guide

This Quick Start Guide is designed to instruct you in the use of your radio with the FMC-1 installed.

### **Operating Mode Selection:**

There are two ways to control the FMC-1 depending on your radio. If your radio has an AM/FM switch, use it as normal to select between AM and FM. To select Auxiliary (if enabled) switch the power off and back on when in FM mode.

If your radio does not have an AM/FM switch, turning the power off and back on quickly will switch between the modes moving from AM to FM to Auxiliary (if enabled) and back around to AM. During normal operation the FMC-1 will always return to the mode it was last in. For example, if you have the FMC-1 set to FM mode, each time you turn the radio on it will be in FM mode.

### **Radio Operation:**

#### AM Mode:

When the FMC-1 is in the AM mode, the radio will operate exactly as normal with no change in functionality. All controls will function as before. The status LED will momentarily display red.

#### FM Mode:

When the FMC-1 is in the FM mode, the radio will operate similarly to AM Mode but the radio will now receive FM radio stations. All controls will function as expected including tone controls, station push buttons and signal seeking tuning such as on Wonderbar® and Town & Country radios.

Note: the station pushbuttons are shared for both the AM and FM modes. This means that if you use a button to set an AM station it can not be used to set a different FM station. The status LED will be off.

#### Auxiliary Input Mode:

When the FMC-1 is in the Auxiliary Input mode (optionally enabled when the FMC-1 is installed) you can connect an iPod®, MP3 player, satellite radio or any similar device to your radio. The FMC-1 accepts standard consumer level audio inputs, so if your device has a setting for output level or volume, it should be set to a level where the sound is clear and strong but not distorted. If the audio is distorted, reduce the output level or volume from your device. The status LED will momentarily display green.

## Aurora Design FMC-1 Quick Start Guide

This Quick Start Guide is designed to instruct you in the use of your radio with the FMC-1 installed.

### **Operating Mode Selection:**

There are two ways to control the FMC-1 depending on your radio. If your radio has an AM/FM switch, use it as normal to select between AM and FM. To select Auxiliary (if enabled) switch the power off and back on when in FM mode.

If your radio does not have an AM/FM switch, turning the power off and back on quickly will switch between the modes moving from AM to FM to Auxiliary (if enabled) and back around to AM. During normal operation the FMC-1 will always return to the mode it was last in. For example, if you have the FMC-1 set to FM mode, each time you turn the radio on it will be in FM mode.

### **Radio Operation:**

#### AM Mode:

When the FMC-1 is in the AM mode, the radio will operate exactly as normal with no change in functionality. All controls will function as before. The status LED will momentarily display green.

#### FM Mode:

When the FMC-1 is in the FM mode, the radio will operate similarly to AM Mode but the radio will now receive FM radio stations. All controls will function as expected including tone controls, station push buttons and signal seeking tuning such as on Wonderbar® and Town & Country radios.

Note: the station pushbuttons are shared for both the AM and FM modes. This means that if you use a button to set an AM station it can not be used to set a different FM station. The status LED will be off.

#### Auxiliary Input Mode:

When the FMC-1 is in the Auxiliary Input mode (optionally enabled when the FMC-1 is installed) you can connect an iPod®, MP3 player, satellite radio or any similar device to your radio. The FMC-1 accepts standard consumer level audio inputs, so if your device has a setting for output level or volume, it should be set to a level where the sound is clear and strong but not distorted. If the audio is distorted, reduce the output level or volume from your device. The status LED will momentarily display red.