OWNER'S GUIDE
GM5
RETAINS STEERING WHEEL CONTROLS, ONSTAR™, FACTORY AMPLIFIERS AND MORE!

PRODUCTS REQUIRED
iDatalink Maestro RR Radio Replacement Interface
GM5 Installation Harness

OPTIONAL ACCESSORIES

PROGRAMMED Firmware
ADS-RR(SR)-GMS05-AS

NOTICE: Automotive Data Solutions Inc. (ADS) recommends having this installation performed by a certified technician. Logos and trademarks used here in are the properties of their respective owners.
WELCOME

Congratulations on the purchase of your iDataLink Maestro RR Radio replacement solution. You are now a few simple steps away from enjoying your new car radio with enhanced features.

This guide is a great addition to both the vehicle owner’s guide and the aftermarket radio owner’s guide. We recommend having both these documents handy as they cover all the functionality that the Maestro RR retains.

Please note that all the retained functionalities must be initially available in the vehicle.

NEED HELP?

1 866 427-2999

support@idatalink.com

maestro.idatalink.com/support

www.12voltdata.com/forum

USING YOUR STEERING WHEEL CONTROLS

Print Your Quick Reference Card 3

CHANGING THE SETTINGS

Chime Volume 4

OnStar Volume 4

Turn Signal Volume 4

Weblink Programmable Features 5

Turn Signal Reminder 5

Mute Method 5

Mute During Chime 5
USING YOUR STEERING WHEEL CONTROLS (If equipped)

Your steering wheel buttons can be used to control your aftermarket radio. You can assign steering wheel buttons to aftermarket radio functions. Simply program your Maestro RR module online using the Weblink updater and customize your buttons. Each steering wheel button can control up to two radio features.

PRINT YOUR QUICK REFERENCE CARD

You can print a quick reference card showing your configuration on the Maestro website. If you had your product installed professionally, ask your installer to print this card for you.

RETAINING ONSTAR

When Maestro is programmed to retain OnStar, some of the steering wheel buttons will work differently when OnStar is active. For steering wheel button operation when OnStar is active.

See table below:

<table>
<thead>
<tr>
<th>Steering Wheel Buttons</th>
<th>Press and Release</th>
<th>Press and Hold</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>OnStar Volume Up</td>
<td>Not available</td>
<td>Not available</td>
</tr>
<tr>
<td>-</td>
<td>OnStar Volume Down</td>
<td>Not available</td>
<td>Not available</td>
</tr>
<tr>
<td></td>
<td>OnStar functions</td>
<td>OnStar functions</td>
<td>See vehicle owner’s guide</td>
</tr>
<tr>
<td></td>
<td>OnStar functions</td>
<td>OnStar functions</td>
<td>See vehicle owner’s guide</td>
</tr>
<tr>
<td></td>
<td>OnStar functions</td>
<td>OnStar functions</td>
<td>See vehicle owner’s guide</td>
</tr>
</tbody>
</table>
CHANGING THE SETTINGS

CHIME VOLUME
To adjust chime volume on vehicles with steering wheel controls:
Open the driver door, turn the key to the accessory position, and use the volume buttons on the steering wheel while the chime is playing.

To adjust chime volume on vehicles without steering wheel controls:
Turn the ignition to the ON position, and turn auto lights OFF. Open the driver door and adjust the volume by turning the dimmer switch up or down while the chime is playing. Note: If you need to turn the volume up, turn the dimmer switch all the way down before turning ON the ignition to get the maximum adjustment possible. Repeat the process until the desired volume is reached.

ONSTAR VOLUME
To adjust OnStar volume on vehicles with steering wheel controls:
Open the driver door, turn the key to the accessory position, and activate OnStar. Use the volume buttons on the steering wheel while OnStar is active.

To adjust OnStar volume on vehicles without steering wheel controls:
Turn the ignition to the ON position, and turn auto lights OFF. Open the driver door, press the OnStar button, and adjust the volume by turning the dimmer switch up or down. Note: If you need to turn the volume up, turn the dimmer switch all the way down before turning ON the ignition to get the maximum adjustment possible. Repeat the process until the desired volume is reached.

TURN SIGNAL VOLUME
To adjust turn signal volume on vehicles with steering wheel controls:
Open the driver door, turn the key to the accessory position, and turn ON the turn signal. Use the volume buttons on the steering wheel while the turn signal is clicking.

To adjust turn signal volume on vehicles without steering wheel controls:
Turn the ignition to the ON position, and turn auto lights OFF. Open the driver door, turn ON the turn signal, and adjust the volume by turning the dimmer switch up or down while the signal is clicking. Note: If you need to turn the volume up, turn the dimmer switch all the way down before turning ON the ignition to get the maximum adjustment possible. Repeat the process until the desired volume is reached.

WEBLINK PROGRAMMABLE FEATURES
The following features can be programmed during the flashing process.
CHANGING THE SETTINGS (Continued)

TURN SIGNAL REMINDER
During the flashing process, you may either choose Click in Speaker or Chime if Left On. The click in speaker option will allow the turn signal to click audibly when the turn signal is in use. The chime if left on option will not have an audible click, but there will be a reminder chime if the turn signal is left on for too long.

MUTE METHOD
During the flashing process, you may either choose Mute by Wire or Turn OFF Accessory. The Mute by Wire option will mute using the radio’s mute wire when the mute function is necessary. The Turn OFF Accessory option will turn the radio off when the mute function is necessary.

MUTE DURING CHIME
The Mute During Chime option will mute audio when a chime is generated if it is set to ON. If it is set to OFF, the audio will not mute when a chime is generated.