

# Introduction & Features

The RP3-GM13 interface allows the replacement of a factory radio in select General Motors vehicles with Class II radios. Using this interface will retain Warning Chimes when the original radio is removed. The RP3-GM13 provides data bus driven outputs such as retained accessory power (RAP), vehicle speed sensor (VSS), illumination, reverse trigger and parking brake. The RP3-GM13 also provides a secondary output for adding an optional PAC Steering Wheel Control (SWC) retention interface (SWI-RC, SWI-PS, SWI-JACK, SWI-ECL2 or SWI-X).

#### Important Notes

- 1. It is extremely important to makes sure the ignition is off and the drivers door open before connecting the interface to the vehicle.
- 2. Use the 4 position switch located on the side of the interface to select the best chime output volume for your specific installation. Setting 1 being loudest and 4 softest.

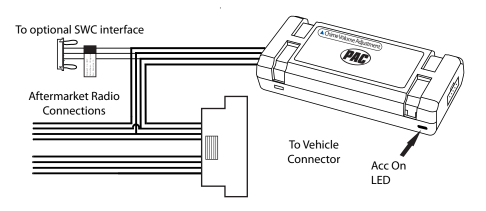
#### Wiring Connection Chart

# **Interface Connector**

Red / White	Parking Brake Output (-)*
Purple / White	Vehicle Speed Output*
Blue / White	Not Used
Red	Accessory Output (10 amp)
Orange / White	Illumination Output (+)*
Green	Reverse Output (+)*

\*Not all radios will have these connections. Please insulate these wires when not used.

# Illustration / Schematic





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# **Vehicle Connector**

Yellow	Battery +12v
Black	Ground
Blue	Antenna On Input
White	Front L + input
White / Black	Front L - input
Grey	Front R + input
Grey / Black	Front R - input
Green	Rear L + input
Green / Black	Rear L - input
Purple	Rear R + input
Purple / Black	Rear R - input

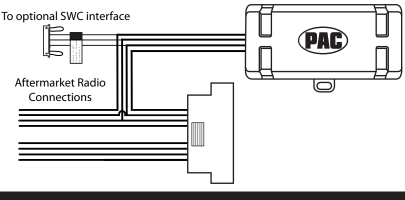


# Installation Steps

- 1. Make all connections as described in the chart on page 1.
- 2. Follow the instructions below if you wish to add an optional SWC retention interface.

# Steering Wheel Control Output Connector

- 1. The RP3 provides a SWC output connector attached to the harness. For ease of installation, all necessary connections for an SWI have been made for you.
- When using this SWC output connector the radio SWC interface <u>MUST BE PROGRAMMED FOR VERSION 2</u>. (refer to SWC interface programming instructions for exact programming sequence).
- 3. Both loops should remain in tact.
- 4. During steering wheel button assignment programming the vehicle should be running and each button should be pressed and held for at least 5 seconds. Please refer to the SWI manual for button assignment order.



# Testing & Verification

- 1. Turn the ignition on. The LED on the interface will turn on & the +12v accessory wire will turn on.
- 2. Turn on the radio & check balance & fade.
- 3. If an optional SWC retention interface was used, verify that all SWC are functioning properly.
- 4. Turn off vehicle & remove key. RAP will be active & keep the radio on for 10 minutes or until the drivers door is opened.
- 5. The LED & radio will turn off when RAP turns off or the drivers door is opened.
- 6. Use the 4 position switch located on the side of the interface to select the best chime output volume for your specific installation. Setting 1 being loudest and 4 softest.



#### Product Updates (Firmware)

The RP3-GM13 can be updated with new firmware as it becomes available using the PAC-UP interface updater (sold separately). Please visit www.pac-audio.com/firmware for available updates.

