LCGM52

Introduction and Features

The LCGM52 allows the replacement of a factory radio in select General Motors vehicles with 29-bit v2 GMLAN radios. Using this interface will retain factory features such as warning chimes, factory auxiliary input, factory reverse camera and provides a data-bus generated +12v retained accessory power output (RAP). RAP keeps the radio powered after key-off, just like the factory system. The LCGM52 also issues data commands that maintain a "healthy" system status to other vehicle systems.

Installation Steps

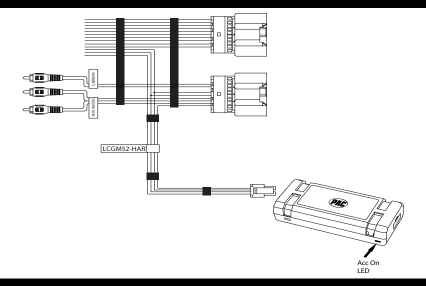
PLEASE NOTE: This Interface is intended for use in vehicles without OnStar® or Bose® or when OnStar® or Bose® does not need to be retained.

- Wire your aftermarket radio to the LCGM52's harness according to the wiring connections chart. The Red accessory wire will support up to 10 amps of current draw.
- 2. Remove the factory radio and connect both of the LCGM52's 20-pin connectors into the vehicle's factory harness. Mount the interface within the dash of the vehicle with double sided tape, Velcro or wire ties.
- 3. Connect the Red and White RCAs in the LCGM52's harness to the aftermarket radio's rear mounted auxiliary input.
- 4. Connect the Yellow RCA in the LCGM52's harness to the aftermarket radio's reverse camera input.
- When retaining the reverse camera you will need to locate a reverse trigger for the radio using a Digital Multi Meter (DMM). This wire is normally found at the Body Control Module (BCM) in the Grey (Malibu) or Brown (Silverado / Sierra) connector.
- 6. If your vehicle is equipped with the Active Noise Cancellation system you will need to connect the remote (Blue / White) wire from the aftermarket radio to the Blue / White wire of the LCGM52's 20-pin grey connector.
- 7. There are no adjustments to make, just mount your aftermarket radio and reinstall your factory dash panels and you're done!

Wiring Connections

Yellow	Battery +12v
Black	Ground
Red	Accessory +12v (10A)
Blue / White	Remote Turn On
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

Illustration / Schematic



Testing and Verification

- 1. Turn the ignition on. The LED on the interface will turn on and the +12v accessory wire will turn on.
- 2. Turn on the radio and check balance and fade.
- 3. Turn off vehicle and remove key. RAP will be active and keep the radio on for 10 minutes, or until the drivers door is opened.
- 4. The LED and radio will turn off when RAP turns off, or the drivers door is opened.

