

PAC RP5-GM32

PAC RP5-GM32 Radio Replacement Interface User Manual

Model: RP5-GM32

1. INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of the PAC RP5-GM32 Radio Replacement Interface. The RP5-GM32 is designed to facilitate the integration of an aftermarket radio into select GM LAN vehicles while retaining essential factory features.

Please read this manual thoroughly before beginning installation to ensure proper functionality and to avoid potential damage to your vehicle or the interface.

2. PRODUCT OVERVIEW

The PAC RP5-GM32 is a radio replacement interface engineered to maintain key factory functionalities when upgrading your vehicle's audio system. It ensures a seamless transition to an aftermarket head unit.

Key Features:

- Retains OnStar functionality after factory radio replacement.
- Maintains factory Bluetooth (for 2009+ model vehicles).
- Preserves rear seat audio controls.
- Retains all warning chimes (chime module included).
- Provides pre-programmed steering wheel control retention.
- Offers navigation output for aftermarket head units.

What's in the Box:

- RP5-GM32 Interface Module
- Wiring Harnesses
- Chime Module (CMX)
- Steering Wheel Control (SWC) Cable
- Antenna Adapter
- RCA Cables (for audio/video outputs)

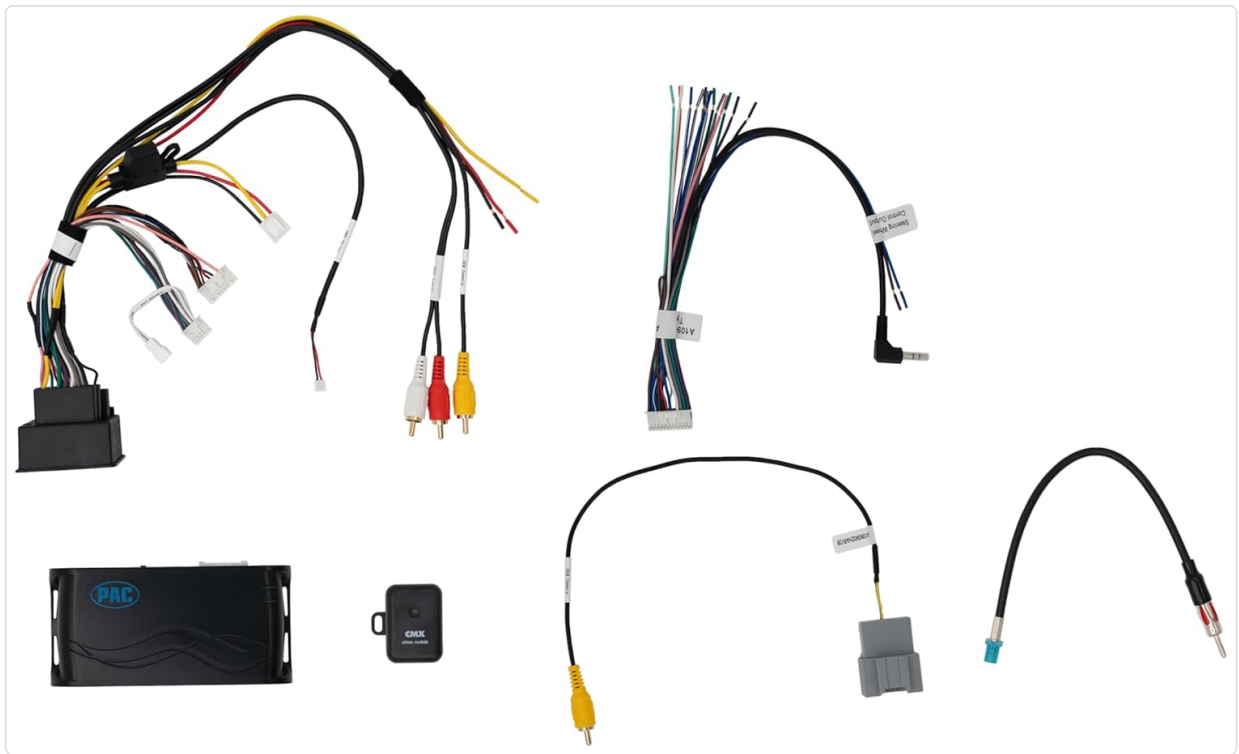


Figure 1: Components included with the PAC RP5-GM32 interface. This image displays the main interface module, multiple wiring harnesses with various connectors (including RCA and a 3.5mm jack for steering wheel control), a small chime module, and an antenna adapter.

3. VEHICLE COMPATIBILITY

The RP5-GM32 is specifically designed for use in the following GM LAN vehicles:

- All 2012-2013 GM trucks and SUVs equipped with factory navigation radios.
- 2012+ 2500 & 3500 trucks equipped with factory navigation radios.

Important Compatibility Notes:

- For 2012-2013 GM trucks & SUVs equipped with factory non-navigation radios, the RP5-GM31 interface must be used instead.
- For 2014+ Silverado & Sierra 1500 series trucks, the RP5-GM51 interface must be used instead.

4. SETUP AND INSTALLATION

Installation of the RP5-GM32 requires technical knowledge of automotive electrical systems. If you are not comfortable with these procedures, it is recommended to seek professional installation.

Before You Begin:

- Disconnect the vehicle's negative battery terminal to prevent electrical shorts.
- Ensure all components listed in Section 2 are present.
- Refer to the detailed wiring diagram provided with your specific product packaging for precise connections. This manual provides general guidance.

General Installation Steps:

1. **Remove Factory Radio:** Carefully remove the factory radio from the dashboard, following your vehicle's specific disassembly instructions.
2. **Connect Interface Harness:** Connect the vehicle-specific harness from the RP5-GM32 to the factory wiring harness in the vehicle.

3. **Connect Aftermarket Radio:** Connect the aftermarket radio's wiring harness to the corresponding wires on the RP5-GM32 harness. Pay close attention to power, ground, speaker, and accessory wires.
4. **Steering Wheel Control (SWC):** Connect the 3.5mm SWC jack from the RP5-GM32 harness to the SWC input on your aftermarket radio. If your radio uses a wired SWC input, connect the appropriate wires as per the detailed wiring diagram.
5. **Chime Module (CMX):** Connect the CMX module to the RP5-GM32 interface. Ensure it is securely mounted in a location where chimes can be heard clearly.
6. **Navigation Outputs:** If your aftermarket radio utilizes navigation features, connect the navigation output wires (e.g., parking brake, reverse, vehicle speed sense) from the RP5-GM32 to the corresponding inputs on your aftermarket radio.
7. **Antenna Connection:** Use the provided antenna adapter to connect the vehicle's factory antenna to the aftermarket radio.
8. **Test System:** Before fully reassembling the dashboard, reconnect the vehicle's battery and test all functions of the aftermarket radio, OnStar, steering wheel controls, and warning chimes.
9. **Reassemble:** Once all functions are verified, carefully reassemble the dashboard.

Note on Sony Bluetooth SWC: Sony Bluetooth Steering Wheel Control commands are only supported with revision 1.6.6.14 or higher of the RP5-GM32 firmware. Check your unit's firmware version if experiencing issues.

5. OPERATING INSTRUCTIONS

Once installed, the PAC RP5-GM32 operates automatically to retain the specified factory features. No direct user interaction with the interface module is typically required during normal operation.

- **OnStar:** OnStar functionality will be retained. Refer to your vehicle's owner's manual for specific OnStar operation.
- **Steering Wheel Controls:** Your factory steering wheel audio controls will function with your aftermarket radio. The specific commands (volume, track, mode) will be pre-programmed.
- **Rear Seat Audio Controls:** If your vehicle is equipped, rear seat audio controls will remain functional.
- **Warning Chimes:** All factory warning chimes will be reproduced through the CMX module.

6. MAINTENANCE

The PAC RP5-GM32 is designed for maintenance-free operation. However, the following general guidelines can help ensure its longevity:

- Ensure all connections remain secure. Loose connections can lead to intermittent functionality.
- Keep the area around the interface module free from excessive dust or moisture.
- Avoid exposing the module to extreme temperatures beyond typical automotive operating conditions.

7. TROUBLESHOOTING

If you encounter issues after installing the RP5-GM32, review the following common problems and solutions:

- **No Power to Aftermarket Radio:**
 - Check all power and ground connections from the RP5-GM32 harness to the aftermarket radio and the vehicle.
 - Verify the vehicle's fuse for the radio circuit.
- **Steering Wheel Controls Not Functioning:**
 - Ensure the 3.5mm SWC jack is fully inserted into the aftermarket radio's SWC input.

- Confirm your aftermarket radio is configured to accept external steering wheel controls.
- For Sony radios, verify firmware version is 1.6.6.14 or higher for Bluetooth SWC commands.
- **No Chimes or Incorrect Chime Volume:**
 - Check the connection to the CMX chime module.
 - Ensure the CMX module is not obstructed.
- **No Fading Capability with Premium Amplified Systems:**
 - This is a known limitation. In premium amplified systems, the aftermarket stereo will not have fading capability.
- **Factory Satellite Radio / XM Tuner Not Retained:**
 - The RP5-GM32 does not retain factory satellite radio or XM tuner functionality. These are typically built into the factory radio and are removed when the factory radio is replaced.
- **OnStar Volume Adjustment from Steering Wheel Controls Not Working:**
 - The RP5-GM32 does not retain OnStar volume adjustment from steering wheel controls.
- **No Reverse Camera Power / Reverse Camera Not Displaying:**
 - The RP5-GM32 may not provide a dedicated reverse camera power output or trigger for all aftermarket head units. You may need to locate and tap into a vehicle's reverse light wire for the camera trigger.
- **No Sound from Bose Amplifier:**
 - Ensure the blue wire (typically for amplifier turn-on) is correctly connected. Some instructions may incorrectly state it is not used, but it is necessary for triggering factory Bose amplifiers.

If issues persist, consult the detailed installation guide provided with the product or contact PAC technical support.

8. SPECIFICATIONS

Feature	Detail
Brand	PAC
Model Number	RP5-GM32
Product Dimensions (L x W x H)	9 x 9 x 2 inches
Item Weight	0.01 Ounces
Manufacturer	AAMP of America
UPC	606523109260
First Available Date	August 30, 2014

9. WARRANTY INFORMATION

The PAC RP5-GM32 comes with a **1 Year Limited Warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. For specific terms and conditions, please refer to the warranty documentation included with your product or contact PAC customer service.

10. SUPPORT

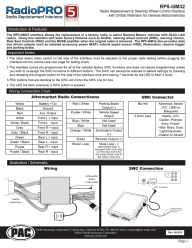
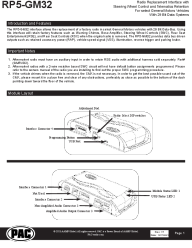
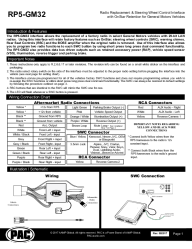
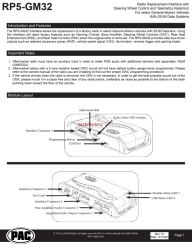
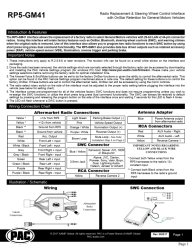
For technical assistance, detailed wiring diagrams, or further inquiries regarding the PAC RP5-GM32, please visit the official PAC website or contact their customer support directly. Always have your product model number (RP5-GM32) and vehicle information ready when seeking support.

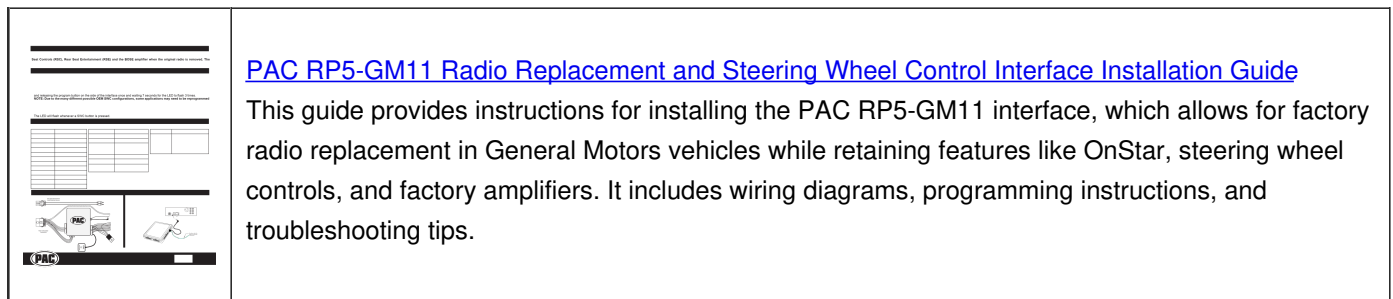
Manufacturer: AAMP of America

11. LEGAL DISCLAIMER

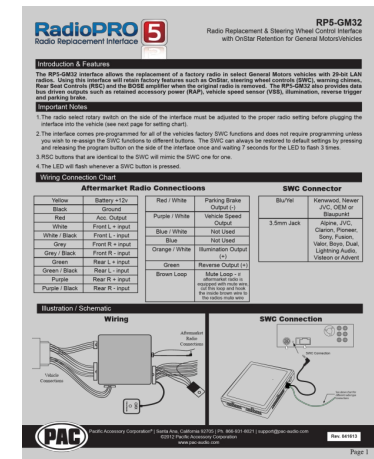
WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Related Documents - RP5-GM32

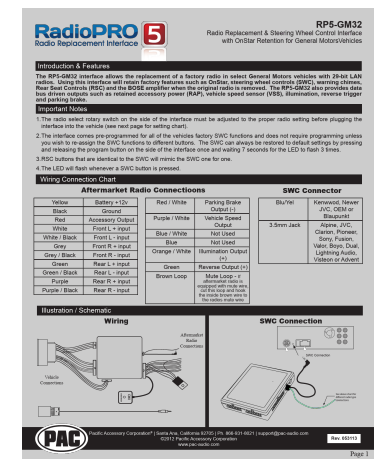
	<p>RP5-GM32 Radio Replacement & Steering Wheel Control Interface Installation Guide</p> <p>Detailed installation guide for the PAC RP5-GM32 Radio Replacement and Steering Wheel Control Interface, designed for General Motors vehicles with OnStar retention. Includes wiring, programming, and testing instructions.</p>
	<p>PAC RP5-GM32 Radio Replacement Interface Installation and Programming Guide</p> <p>Comprehensive guide for the PAC RP5-GM32 interface, detailing installation, steering wheel control (SWC) programming, rear seat entertainment (RSE) retention, and firmware updates for select General Motors vehicles equipped with 29-bit data systems.</p>
	<p>PAC RP5-GM32 Radio Replacement and Steering Wheel Control Interface Installation Guide</p> <p>Comprehensive guide for installing the PAC RP5-GM32 interface to replace factory radios in General Motors vehicles, retaining OnStar, steering wheel controls, and factory amplifiers. Includes wiring, programming, and troubleshooting steps, plus a technical bulletin on power output issues.</p>
	<p>PAC RP5-GM32 Radio Replacement Interface Installation and Operation Guide</p> <p>This guide provides detailed instructions for installing and operating the PAC RP5-GM32 Radio Replacement Interface, which allows for the retention of factory features like Steering Wheel Controls and Telematics in select General Motors vehicles.</p>
	<p>PAC RP5-GM41 Radio Replacement and Steering Wheel Control Interface Installation Guide</p> <p>Detailed installation guide for the PAC RP5-GM41 interface, enabling radio replacement and retention of factory features like OnStar and steering wheel controls in General Motors vehicles. Includes wiring diagrams, programming instructions, and a technical bulletin for accessory power issues.</p>



Documents - PAC – RP5-GM32



Detailed installation guide for the PAC RP5-GM32 Radio Replacement and Steering Wheel Control Interface, designed for General Motors vehicles with OnStar retention. Includes wiring, programming, and testing instructions.

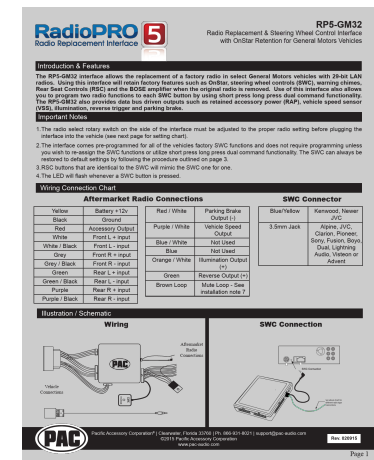


rp5 gm32 instructions 053113 pac audio PACProductData RP5 GM32 1 Instructions

RP5-GM32 Radio Replacement Steering Wheel Control Interface with OnStar

Retention for General Motors Vehicles Introduction Features The **RP5-GM32** interface allows the replacement of a factory radio in select General Motors vehicles with 29-bit LAN radios. Using this interface will retain factory ...

lang:en score:66 filesize: 1.15 M page_count: 5 document date: 2013-05-31

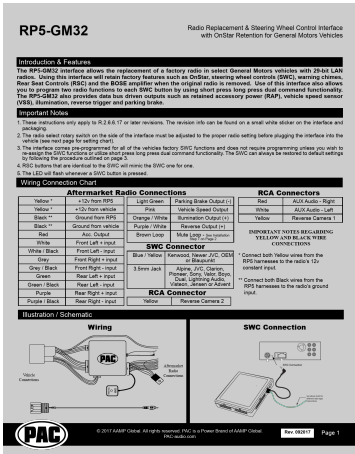


rp5 gm32 instructions 020915 pac audio PACProductData RP5 GM32 1 Instructions

RP5-GM32 Radio Replacement Steering Wheel Control Interface with OnStar

Retention for General Motors Vehicles Introduction Features The **RP5-GM32** interface allows the replacement of a factory radio in select General Motors vehicles with 29-bit LAN radios. Using this interface will retain factory...

lang:en score:66 filesize: 1.04 M page_count: 5 document date: 2015-02-09



[pdf] User Manual Instructions Accessories

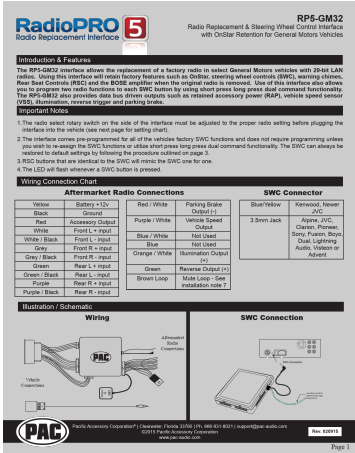
DownloadPAC RP5 GM32 Radio Replacement Steering Wheel Control Interface fo Car Audio CentreRP5

Instruction Manualcaraudiocentre.co.uk/cdn/shop/files/Manual_v11742611796294463712_|||

RP5-GM32 Radio Replacement Steering Wheel Control Interface with OnStar

Retention for General Motors Vehicles Introduction Features The **RP5-GM32** interface allows the replacement of a factory radio in select General Motors vehicles with 29-bit LAN radios. Using this interface will retain factor...

lang:en score:57 filesize: 711.05 K page_count: 5 document date: 2017-09-20



[pdf] Instructions Accessories

RP5 GM32 AbicartThe interface allows the replacement of a factory radio in select General Motors

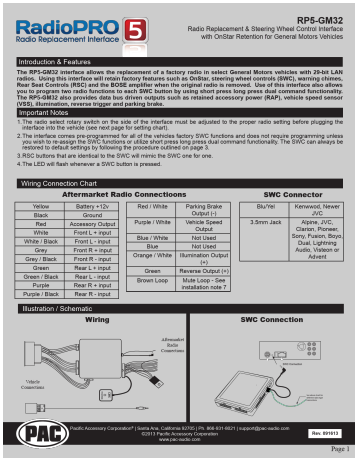
vehicles with 29 bit LAN radios Using this will retain 38514145 de20f4 rp5 gm32 instructions 020915cdn

abicart shop ws77 46977 art45 38514145 020915 |||

RP5-GM32 Radio Replacement Steering Wheel Control Interface with OnStar

Retention for General Motors Vehicles Introduction Features The **RP5-GM32** interface allows the replacement of a factory radio in select General Motors vehicles with 29-bit LAN radios. Using this interface will retain factory...

lang:en score:50 filesize: 1.04 M page_count: 5 document date: 2015-02-09



[pdf] User Manual Accessories

Aftermarket Radio Connections SWC Connector 7 The Mute loop if not cut will turn the accessory output

off when an OnStar or Bluetooth call is made received If aftermarket radio has a mute input this and

connect outer brown wire to 8 Connect according chart on page 1 MUST support wired remote 9 RP5

GM32 instruction manual content abt documents 58227

RP5-GM32 Radio Replacement Steering Wheel Control Interface with OnStar

Retention for General Motors Vehicles Introduction Features The **RP5-GM32** interface allows the replacement of a factory radio in select General Motors vehicles with 29-bit LAN radios. Using this interface will retain factory...

lang:en score:47 filesize: 940.08 K page_count: 5 document date: 2013-09-16

Radio Replacement Interface with
Steering Wheel Control and Telematics Retention
For select General Motors Vehicles
With 29 Bit Data Systems

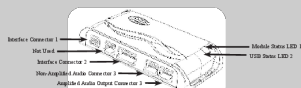
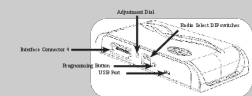
Introduction and Features

The RPS GMX2 interface allows the replacement of a factory radio in select General Motors vehicles with 20-Bit Data Bus. Using the interface will retain factory features such as: Warning Chimes, Buss Amplifier, Steering Wheel Controls (SWC), Rear Seat Entertainment (RSE), and Rear Seat Controls (RSC) when the original radio is removed. The RPS GMX2 provides standard audio outputs such as retained accessory power (RAP), vehicle speed signal (VSS), Ignition, reverse trigger and parking brake.

Important Notes

1. Alternator/radio must have an auxiliary input in order to retain RSE audio with additional harness sold separately. Part# (GSMVVD2).

Module Layout



Page 5

Radio Replacement Interface with
Steering Wheel Control and Telematics Retention
For select General Motors Vehicles
With 29 Bit Data Systems

Introduction and Features

The RPS-GM32 interface allows the replacement of a factory radio in select General Motors vehicles with 20 Bit Data-Bus. Using this interface will retain factory features such as Warning Chimes, Bose Amplifier, Steering Wheel Controls (SWC), Rear Seat Entertainment (RSE), and Rear Seat Controls (RSC) when the original radio is removed. The RPS-GM32 provides data bus driven outputs such as retained accessory power (RAP), vehicle speed signal (VSS), illumination, reverse trigger and parking brake.


Important Notes

1. Aftermarket radio must have an auxiliary input in order to retain RSE audio with additional harness sold separately. Part# (GMWV02).
2. Aftermarket radios with a 2-wire resistive based SWC circuit will not have default button assignments programmed. Please refer to the owners manual of the radio you are installing to find out the proper SWC programming procedure.
3. If the vehicle chimes when the radio is removed, the CMX is not necessary. In order to get the best possible sound out of the CMX, please mount it in a place free and clear of any obstructions, preferably as close as possible to the bottom of the dash, pointing down toward the floor of the vehicle.


Module Layout



Page 1



RadioPRO
Radio Replacement Interface



RPS-6M32
Radio Replacement & Steering Wheel Control Interface
with OnStar Replacement for General Motors Vehicles

Introduction & Features


The **RPS-6M32** interfaces above the replacement of a factory radio to a select General Motors vehicles with 2010-Later Cadillac, Buick, Chevrolet, GMC, Hummer, Infiniti, Isuzu, Lexus, Lincoln, Mercedes-Benz, Nissan, Oldsmobile, Pontiac, Saturn, and Volvo. The RPS-6M32 also provides the same radio functionality as each ESIC button by using their factory hard wired data connected functionality. The RPS-6M32 also provides the same radio functionality with its optional accessory (RAC), vehicle speed sensor (VSS), and power window (PW) and parking brake (PB) functions.

Important Notes


- The park/stop speed programmed by the use of the interface must be adjusted to the proper vehicle settings before plugging the interface into the vehicle (see note for wiring chart).
- The radio code (preprogrammed by the use of the vehicle factory ESIC function) and does not require programming using your key to reassign the ESIC function or radio control long press the ESIC function. The ESIC will allow you to be required to install wiring chart by following the procedure outlined on page 3.
- The RPS-6M32 that is identical to the ESIC and does not use the ESIC for one.
- The ESIC and radio are separate. A ESIC will not harm the ESIC.

Wiring Connection Chart


Aftermarket Radio Connections			ESIC/Interface	Vehicle Speed Sensor
Yellow Wire	Power	Pin 1 Parking Brake Output (+)	Blue/White	Power
White Wire	Ground	Pin 2 Vehicle Speed Output (-)	Black	Ground
White Wire	Front L Amp	Pin 3 Radio Speed Output	3.5mm Jack	Antenna, Power Window, Radio, Vehicle or Accessory
White Wire	Front R Amp	Pin 4 Radio Speed Output		
Gray Wire	Front L Amp	Pin 5 Radio Speed Output		
Gray Wire	Front R Amp	Pin 6 Radio Speed Output		
Orange Wire	Power	Pin 7 Power Window		
Orange Wire	Power	Pin 8 Main Loop - (See installable wire)		
Purple Wire	Power	Pin 9 Power Window		




Illustration



SWC Connection



PAC



SWC

Radio Accessory Connector: 1-800-632-1122 / support@radio-pro.com

Website: www.radio-pro.com

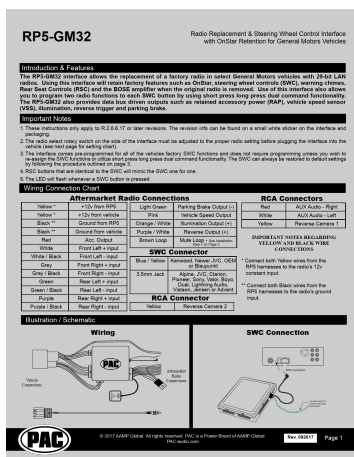
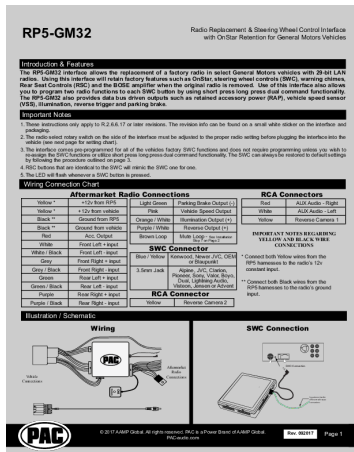
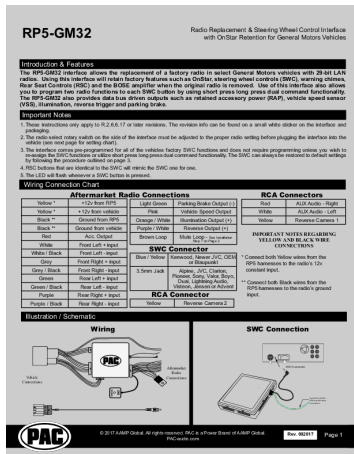
Radio Connection

Comprehensive guide for the PAC RP5-GM32 interface, detailing installation, steering wheel control (SWC) programming, rear seat entertainment (RSE) retention, and firmware updates for select General Motors vehicles equipped with 29-bit data systems.

This guide provides detailed instructions for installing and operating the PAC RP5-GM32 Radio Replacement Interface, which allows for the retention of factory features like Steering Wheel Controls and Telematics in select General Motors vehicles.

RP5 GM32 NET The interface allows the replacement of a factory radio in select General Motors vehicles with 29 bit LAN radios Using this will retain 4405 incartec blob core windows net product instructions |||

Retention for General Motors Vehicles Introduction Features The **RP5-GM32** interface allows the replacement of a factory radio in select General Motors vehicles with 29-bit LAN radios. Using this interface will retain factory...



PAC RP5-GM32 Radio Replacement and Steering Wheel Control Interface

Installation Guide

Comprehensive guide for installing the PAC RP5-GM32 interface to replace factory radios in General Motors vehicles, retaining OnStar, steering wheel controls, and factory amplifiers. Includes wiring, programming, and troubleshooting steps, plus a technical bulletin on power output issues.

lang:en score:46 filesize: 1.82 M page_count: 7 document date: 2021-01-28

[\[pdf\]](#) User Manual Owner's Manual Instructions Accessories

541RP5GM32 PAC RP5 GM32 CRUTCHFIELD COM JOSH N Wiring Interface owner s manual Connect
a new car stereo and retain OnStar® factory amp steering wheel audio controls in select 2012 up GM
models with navigation at Crutchfield crutchfieldonline ImageBank v20220707172500 Manuals 541 |||

RP5-GM32 Radio Replacement Steering Wheel Control Interface with OnStar Retention for General Motors Vehicles Introduction Features The **RP5-GM32** interface allows the replacement of a factory radio in select General Motors vehicles with 29-bit LAN radios. Using this interface will retain factor...

lang:en score:46 filesize: 1.82 M page_count: 7 document date: 2022-07-07

[\[pdf\]](#) Instructions Accessories

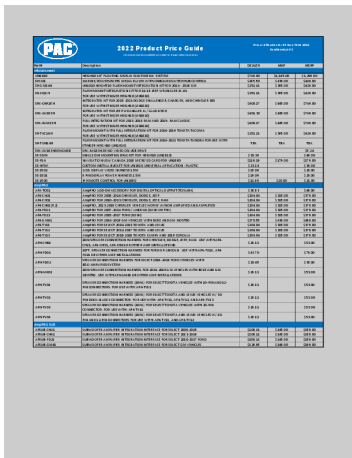
RP5 GM32 with OnStar Retention for General Motors Vehicles Custom Sounds 1 These instructions only apply to R 2 6 17 or later revisions The revision info can be found on a small white sticker the interface and packaging radio select rotary switch side of must adjusted proper setting before plugging into vehicle see next page chart 3 Pacific Accessory Corporation Rev 022616 Radio Replacement Steering Wheel Control Interface allows replacement factory in vehicles 29 bit LAN radios Using this will retain 456a4210b1325f106194c16fc30d24bb0aba6b39 customsounds docs

RP5-GM32 Radio Replacement Steering Wheel Control Interface with OnStar

Retention for General Motors Vehicles Introduction Features The **RP5-GM32** interface allows the replacement of a factory radio in select General Motors vehicles with 29-bit LAN radios. Using this interface will retain factor...

lang:en score:38 filesize: 711.05 K page_count: 5 document date: 2017-09-20

lang:de score:22 filesize: 171.19 K page_count: 6 document date: 2022-05-06



PAC 2022 Product Price Guide

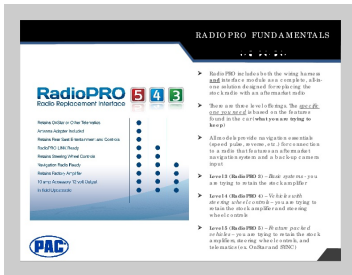
Part #	Description	MSRP	MSRP	MSRP
UN1810	Infotainment System (SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
SPXM1	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
SR-GM14H	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
SR-JK11H	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
SRK-CHR15H	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
SRK-JW18EH	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
SRK-RAM13H	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
SR-TAC16H	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
SR-TUN1	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP4-FD11	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP4-GM11	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP4-GM31	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP4-GM32	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP4-GM41	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP4-HD11	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP4-MZ11	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP4-NI11	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP4-VW11	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP5-GM11	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP5-GM31	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP5-GM32	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP5-GM41	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP5-GM51	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RP5-GM52-HAR	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00
RPA-SPDIF 2022	SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 RP5-GM32 RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022	1,200.00	1,200.00	1,200.00

[\[pdf\]](#) Guide Pricing Guide

PAC 2022 V1 Pricelist 5 3 xlsb xlsx john catalano Pricelis Index of 06 6 14 aampglobal |||

Part# Infotainment UN1810 SPXM1 SR-GM14H SR-JK11H SRK-CHR15H SRK-JW18EH SRK-RAM13H SR-TAC16H SR-TUN1 ... RP4-FD11 RP4-GM11 RP4-GM31 RP4-GM32 RP4-GM41 RP4-HD11 RP4-MZ11 RP4-NI11 RP4-VW11 RP5-GM11 RP5-GM31 **RP5-GM32** RP5-GM41 RP5-GM51 RP5-GM52-HAR RPA-SPDIF 2022 Product Price Guide All prices and product a...

lang:de **score:22** filesize: 225.14 K page_count: 6 document date: 2022-06-14



[\[pdf\]](#) Catalog

Microsoft PowerPoint RadioPRO Fundamentals 3 9 16 Jaed Arzadon RADIO PRO FUNDAMENTALS catalog aampglobal themes shared content get a78b2b8916b7491d64c3e325cfdb12fdea6686f AAMP Global RP5 GM51 SWI RC Radio Replacement Module 2014 2015 GM Full size Trucks and SUVs GM41 |||

RADIO PRO FUNDAMENTALS RadioPRO includes both the wiring harness and interface module as a complete, ... el controls, and telematics ex. OnStar and SYNC RADIO PRO APPLICATIONS Part # RP5-GM51 RP5-GM41 **RP5-GM32** RP5-GM31 RP5-GM11 RP5.2-HY12 RP5.2-HY11 RP4-VW11 RP4-NI11 RP4-MZ11 RP4-HD11 RP4-GM41 RP4-GM...

lang:en **score:18** filesize: 366.26 K page_count: 2 document date: 2016-03-10



[\[pdf\]](#) Installation Guide Catalog

PACStartpagina inbouw2020 PAC Catalog for web 12020 1aampglobal content 2020 1 |||

PAC-INTEGRATE.COM VEHICLE TECHNOLOGY INTEGRATION PAC is a Power Brand of AAMP Global Visit pac-int ... ied systems 29 RADIO REPLACEMENT Visit pac-integrate.com for detailed vehicle compatibility GM **RP5-GM32** LAN 29 2012-2014 Pickup/SUV w/NAV RadioPRO5 Radio Replacement Interface with preprogramme...

lang:en **score:14** filesize: 19.11 M page_count: 100 document date: 2019-12-16



[\[pdf\]](#) Installation Guide Catalog

PAC Car Stereo Video Installation Parts Catalog CARiD PAC@ AmpPRO 4 Amplifier Integration Interface pac product catalog images carid info |||

THE INTEGRATION SOLUTION For over 40 years, PAC has been providing quality integration solutions fo ... utput NOTE: Does not support fading in Bose premium amplified systems 29 RADIO REPLACEMENT GM **RP5-GM32** LAN 29 2012-2014 Pickup/SUV w/NAV RadioPRO5 Radio Replacement Interface with preprogramme...

lang:en **score:14** filesize: 21.67 M page_count: 120 document date: 2020-09-28



[PAC 2021 Catalog: Vehicle Integration Solutions](#)

Explore the 2021 PAC catalog featuring advanced vehicle technology integration solutions, including HEIGH10 infotainment systems, RadioPRO installation kits, and ControlPRO steering wheel interfaces for seamless car audio upgrades.

lang:en score:14 filesize: 18.29 M page_count: 100 document date: 2021-06-10



[\[pdf\] Installation Guide Catalog](#)

Connects2 Vehicle Integration PAC Catalog 2021 connects2 co uk C2 files Downloads Catalogues ||| 2021 PAC-AUDIO.COM VEHICLE TECHNOLOGY INTEGRATION PAC is a Power Brand of AAMP Global Visit pac-au ... plified systems 39 RADIO REPLACEMENT Visit pac-audio.com for detailed vehicle compatibility GM **RP5-GM32** LAN 29 2012-2014 Pickup/SUV w/NAV RadioPRO5 Radio Replacement Interface with Preprogramme...

lang:en score:14 filesize: 11.54 M page_count: 100 document date: 2021-04-15



[\[pdf\] Installation Guide Catalog](#)

Product CatalogsCatalog PACcdn shopify s files 1 0601 5965 6104 Catalog PAC v 1676015097 ||| VEHICLE TECHNOLOGY INTEGRATION 2022-2023 PAC-AUDIO.COM 1 VEHICLE TECHNOLOGY INTEGRATION PAC is a P ... mplified systems 47 RADIO REPLACEMENT Visit pac-audio.com for detailed vehicle compatibility GM **RP5-GM32** LAN 29 2012-2014 Pickup/SUV w/NAV RadioPRO5 Radio Replacement Interface with Preprogramme...

lang:en score:13 filesize: 8.79 M page_count: 61 document date: 2022-10-06



[\[pdf\]](#) Guide Application Guide

bestkits amp 05 AppGuideSection staub ca sku

Application Guide Best Kits - KITS Harnesses Antennas Adapters Application Guide
Make Acur ... BKSUZK942 BHA1858 N/A BHA2105 BHA7200 BHA7200 BHA1858
OS-4 OSGMLAN44 C2R-GM29 RP4-GM31 RP5-GM31 **RP5-GM32** C2R-GM24 OS-
2C OS-2C-Bose OS-1 ROEM-GM21A Beretta/Corsica 1988-1990 BKGGMK335
BHA1858 BL...

lang:it **score:13** filesize: 2.41 M page_count: 60 document date: 2013-07-18



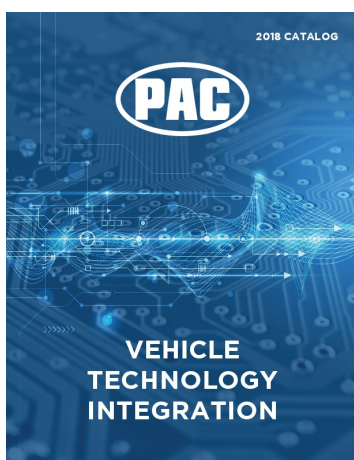
[\[pdf\]](#) Installation Guide Catalog

PAC INTEGRATE COM Webflow 18 ago 2020 — installation of an aftermarket radio and enables you to retain the car s important Clarion Kenwood Dual Visteon Advent Blaupunkt with wired

5f0f8beeaf42d36ac9034cd4 ssl webflow 5eebb9b738af890655a01188 assets global website files |||

PAC-INTEGRATE.COM VEHICLE TECHNOLOGY INTEGRATION PAC is a Power Brand of AAMP Global Visit pac-int ... ied systems 29 RADIO REPLACEMENT Visit pac-integrate.com for detailed vehicle compatibility GM **RP5-GM32** LAN 29 2012-2014 Pickup/SUV w/NAV RadioPRO5 Radio Replacement Interface with preprogramme...

lang:en **score:12** filesize: 8.89 M page_count: 100 document date: 2020-07-15



[\[pdf\]](#) Installation Guide Catalog

VEHICLE TECHNOLOGY INTEGRATION PAC2018CATALOG echomaster content |||

2018 CATALOG VEHICLE TECHNOLOGY INTEGRATION VEHICLE TECHNOLOGY INTEGRATION PAC is a Power Brand of ... etains factory amplifier Provides factory RSE activation RadioPRO Patent # 8,014,540 8,184,825 **RP5-GM32** Patent # 8,014,540 8,184,825 LAN 29 2012-2013 PU/SUV w/NAV RadioPRO Radio Replacement I...

lang:en **score:10** filesize: 43.17 M page_count: 96 document date: 2018-02-19



[\[pdf\]](#) Catalog

Car Infotainment Handbook maxxcount de katalog car infotainment 2017 pub media docs catalog |||

Musik Rckfahrssysteme Video TV Telefonie Einbauszubehr US Car Entertainment Car Infotainment Handboo ... 31 fr Buick, Cadillac, Chevrolet, Hummer Pontiac mit 29-Bit LAN-Bus ohne Werksnavi bis 2013 PAC **RP5-GM32** fr Buick, Cadillac, Chevrolet, Hummer Pontiac mit 29-Bit LAN-Bus mit Werksnavi ab 2012 ...

lang:de **score:9** filesize: 14.09 M page_count: 52 document date: 2016-01-29

