



Radio Replacement Interfacing

RadioPRO 5

Radio Replacement Interface with Steering Wheel Control Built-in

This product allows the replacement of your automobile's original factory radio with an upgraded aftermarket radio. It has been engineered to interface seamlessly with the automobile's computer data bus system and retain important safety and convenience features such as OnStar®, steering wheel controls, back-up sensors/camera, rear seat audio controls, Bluetooth and factory amplified audio systems, including BOSE (if equipped).



RP5-GM31

Part#	Description
RP5-GM31	2006 - 2013 GM LAN 29-Bit Retains Bose & Onstar w/ Pre-Programmed Steering Wheel Controls
RP5-GM32	2012 - 2013 GM LAN 29-Bit w/ Factory NAV Retains Bose & Onstar w/ Pre-Programmed Steering Wheel Controls
RP5-GM11	2000 - 2011 GM Class2 Data Retains Bose & Onstar w/ Pre-Programmed Steering Wheel Controls
RP5-GM41	2012 GM Sonic & Spark Retains Bose & Onstar w/ Pre-Programmed Steering Wheel Controls
RP5-GM51	2014 Silverado / Sierra OnStar Retention with Pre-Programmed Steering Wheel Controls

RadioPRO 4

Radio Replacement Interface with Steering Wheel Control Built-in

For years, PAC has led the way in radio replacement interfaces and steering wheel control (SWC) interfaces. The RadioPRO4 offers the best of both worlds in one convenient module. An all-in-one radio replacement and SWC interface, the innovative new RadioPRO4 comes pre-loaded with amplifier retention and SWC software, navigation based output signals, and other features that save time and money during installation. And, because the RadioPRO4 communicates directly with the vehicle's databus, it retains all important OEM safety and convenience features.



RP4-GM11

Part#	Description
RP4.2-BM21	2006 - 2014 BMW vehicles with CAN-bus
RP4.2-HY11	2011 - 2015 Hyundai Veloster with CAN-bus
RP4.2-HY12	2011 - 2015 Hyundai vehicles with CAN-bus
RP4-CH21	2013 - 2015 Chrysler, Dodge, Jeep, and Ram vehicles with CAN-bus
RP4-HD11	2012 - 2015 Honda vehicles with MSCAN
RP4-NI11	2013 - 2015 Nissan vehicles with MSCAN
RP4-GM31	2006 - 2013 GM LAN 29-Bit w/ Pre-Programmed Steering Wheel Controls
RP4-GM11	2000 - 2011 GM Class2 Data w/ Pre-Programmed Steering Wheel Controls
RP4-FD11	2005 - 2012 Ford CAN-BUS w/ Pre-Programmed Steering Wheel Controls
RP4-CH11	2004 - 2012 Chrysler / Dodge CAN-BUS w/ Pre-Programmed Steering Wheel Controls
RP4-MZ11	2006 - 2013 Mazda w/ Pre-Programmed Steering Wheel Controls
RP4-VW11	2002 - 2013 VW CAN-BUS w/ Pre-Programmed Steering Wheel Controls
RP4-AD11	2004 - 2010 Audio CAN-BUS w/ Pre-Programmed Steering Wheel Controls

– Call for Additional Parts –



Please visit PAC-AUDIO.COM for all of the latest solutions and applications

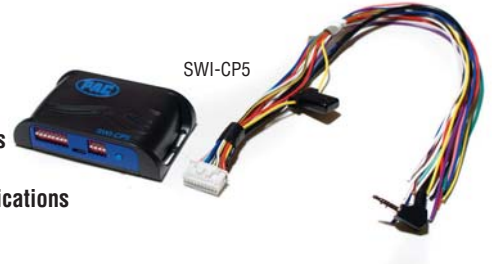
Steering Wheel Control Interfacing ControlPRO™

NEW

Steering Wheel Control Interface with Built-in CAN bus Compatibility

SWI-CP5 is an all-in-one steering wheel control interface. When replacing the factory radio, the SWI-CP5 will facilitate the original steering wheel control functions operating the new aftermarket radio. With On-board CAN compatibility, there are no extra modules required for vehicles equipped with CAN bus.

- Retains steering wheel control functions when replacing the factory radio
- Programmable by PC, Apple, Android, or manually
- Supports multi-function button mapping
- 6 analog input wires for vehicles w/multiple steering wheel control signal leads
- Tech tool feature for testing SWC wiring
- On-board CAN compatibility enables installation behind headunit in many applications
- Provides 2-amp Accessory 12-volt output on vehicles with CAN-bus
- Retains programming even if the vehicle's battery is disconnected



Part#	Description
SWI-CP5	Steering Wheel Control Interface with Built-in CAN bus Compatibility

Part#	Description
SWI-RC	Steering Wheel Control Interface for Most Aftermarket Radios.

Radio Replacement Interfacing

Part#	Description
RP3-GM11	Radio Replacement Interface for Select General Motors Vehicles without OnStar® (C2R-GM24)
OS2X	OnStar® Radio Replacement Interface for Bose and Non-Bose
C2RGM29	Radio Replacement Interface for Select General Motors Vehicles without OnStar®
OS5	OnStar® Radio Replacement Interface for Select 29-bit LAN General Motors Vehicles with or without Bose Sound System
C2RCHY4	Radio Replacement Interface for Select Chrysler, Dodge, Jeep Vehicles with Amplified Audio System
C2RFRD1	Radio Replacement Interface for select Ford, Lincoln, Mercury Vehicles
MSFRD1	Radio Replacement Interface with LCD Display, Controller for Select Ford Vehicles with Ford SYNC® Connectivity System



Audio & Amplifier Integration

Part#	Description
PDCL81	8 Channel Intelligent Digital Line Output Converter w/AUX input and Remote Level Control
PDCL21	2 Channel Intelligent Digital Line Output Converter
SNI-1	Ground Loop Isolator
SNI-35	Adjustable Line Output Converter
TR7	Universal Trigger Module
LC1	Remote Level Controller (Bass Knob)
LP7-2	2-Channel Premium Line Output Converter with Remote Output
LP7-4	4-Channel Premium Line Output Converter with Remote Output
TATO	JBL Amplifier Turn-On Interface for Toyota & Lexus select CANBUS Vehicles



Navigation Unlocks

Part#	Description
NU-GM29	Navigation unlock interface for select General Motors vehicles
NU-GM4	Navigation unlock interface for SELECT GM models w/44-Pin harness & GM LAN-29 Bit V1 data
NU-FRD1	Navigation Unlock Interface for Select Ford, Lincoln, Mercury Vehicles
NU-CHY1	Navigation Unlock Interface for Select Chrysler Vehicles
NU-CHY2	Navigation Unlock Interface for Select Chrysler Vehicles



– Call for Additional Parts –



Connect™

Factory Radio Interface for iPod, iPhone or iPad, Android and Other Smartphones for Select 2003 - 2012 Vehicles

- USB connection for charging and control of smartphones, tablets, and media players
- Supports Apple iAP over USB (control using Apple USB cable (not included))
- Android device browsing and control by wired (USB)* or Bluetooth connection
- Built-in Bluetooth for hands-free calling (HFP) and audio streaming (A2DP)
- *Wireless device control using audio video remote control profile (AVRCP)*
- 2.1 Amp charging for iPad and other compatible devices
- Song text (metadata) on factory radio
- Auxiliary audio input (3.5mm or RCA)



Add Sirius XM with ISSR12 for SXV200

Part#	Description	Part#	Description
ISGM651	2006-2013 Kit for Select General Motors Vehicles	ISFD651	2005-2013 Kit for Select Ford, Lincoln, Mercury Vehicles
ISTY651	2004-2013 Kit for Select Toyota, Scion, Lexus Vehicles	ISHD651	2003-2011 Kit for Honda, Acura Vehicles

iPod, iPhone, iPad & Auxiliary Solutions

Part#	Description
IS7705	TranzIt PRO Universal FM Radio Interface for iPod, iPhone, or iPad with Lightning Connector
IS7505	JamLink CAR™ Audio Playback and Charging cable for iPod, iPhone, or iPad with Lightning Connector
ISFM2351	TranzIt BLU HF Hands-free calling, and music streaming solution with control button, for any vehicle
IS9405	6ft Lightning to USB Cable
IS32	Universal Audio Interface with USB Charging for Use with Various MP3 Players, PDAs, Cell Phones & Smartphones.
IS335	3.5mm Dash Mountable Aux Audio Input Kit
IS76	RCA Audio / Video Docking Cable for iPod, iPhone or iPad
IS31	Universal FM Modulator for Factory or Aftermarket Car Stereos
IS3301	USB Audio Port and Charger for Apple and Select Android Devices
ISBC01	Portable Wireless Remote Control for Smartphones or other Bluetooth Devices
USBCBL	6ft USB Cable with Mounting Bracket
ISHD01	Female HDMI to RCA Adapter Cable
HDMI-USB-CBL	Dash-Mount, 3 foot Extension Cable for HDMI and USB, w/ Splash-Resistant Cover and Optional Mounting Bracket



- Call for Additional Parts -



Hands-free calling and wireless audio streaming

- Play iPod or iPhone and USB audio device through the car's audio system
- Charges iPod or iPhone
- Display song information on the factory radio screen
- Dedicated auxiliary audio input
- Make and receive hands free calls in the car
- Stream music wirelessly from your phone (A2DP)

- Audi
- BMW
- Porsche
- Mercedes



GM52M02

Part#	Description
GW52M02	Denson's Gateway products allow the driver to enjoy hands-free calling, wireless audio streaming, and to play and control iPod or USB music sources through the car's original audio system without changing any of the original components or aesthetics of the vehicle.

Sound Damping



RKXTK



RKXDK



RKX36B

Part#	Description
RKX36B	Bulk Pack - 36sq-ft. total 9/pack (18" x 32")
RKXTK	Trunk Kit - 20sq-ft total 10/pack (12" x 24")
RKXDK	Door Kit - 12sq-ft total 6/pack (12" x 24")
RKXSK	Speaker Kit - 1.7sq-ft total 2/pack (10" x 12")
RKINSTALL	Combo Kit - Razor Knife and Roller



RKXSK



RKINSTALL

– Call for Additional Parts –