

PAC SWI-RC-1 Steering Wheel Control Interface User Guide

Home » PAC » PAC SWI-RC-1 Steering Wheel Control Interface User Guide 1



Quick Start Guide SWI-RC-1 Steering Wheel Control Interface

Simple, clear, and specific installation information is provided through the SWI-RC-1 Web APP!

Contents

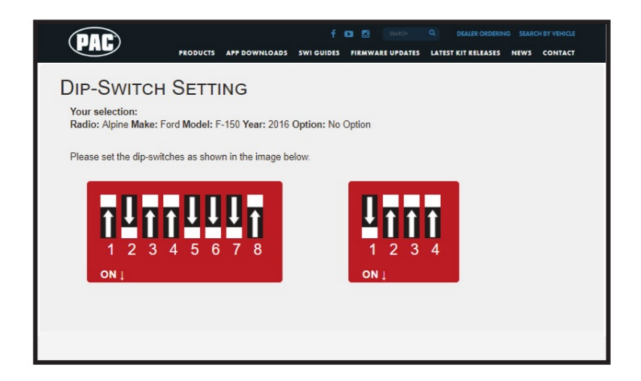
- 1 SWI-RC-1 Steering Wheel Control Interface
- **2 Manual Programming**
- 3 Button Re-assignment Procedure
- 4 Troubleshooting and FAQ
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**

SWI-RC-1 Steering Wheel Control Interface

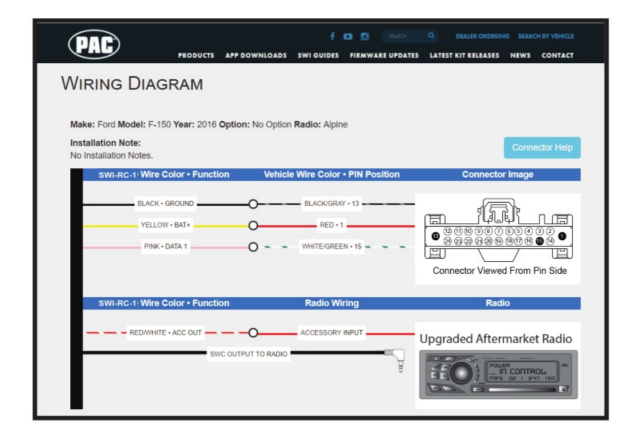
DAC				D 0 0		DEALER ORDERIN	G SEARCH BY V	
	PRODUCTS	APP DOWNLOADS	SWI GUIDES	FIRMWARE U	PDATES LATE	ST KIT RELEASES	NEWS CON	ITACT
VEHICLE	SECTION							
Step 1.			Ste	p 2.				
Enter PAC Radio F	Replacement Product	t:	Ra	dio				
None	*			Alpine	*			
— OR — Enter Vehicle Infor Make	mation:	Don't See						
Ford	*	Your Vehicle?						
Model								
F-150	¥							
Year								
2016	•							
Option								
No Option	•							

Step 1:

Go to: <u>pac-audio.com/swi-rc-1</u> on your PC or mobile device and select your device, vehicle, and radio.



Step 2: Set the DIP switches



Step 3: Wire up the module according to the diagram

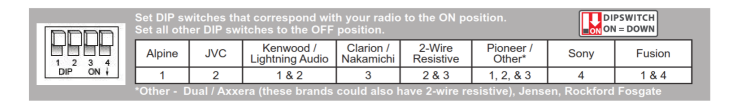
You're finished!!

© 2019 AAMP Global. All rights reserved. PAC is a Power Brand of AAMP Global. PAC-audio.com

Manual Programming

With this method, the SWC values must be manually programmed into the SWI-RC-1 by using the programming button. The vehicle dipswitches on the side of the interface must all be set to the up (off) position. The radio dipswitches must be set to the proper radio configuration (see below). PLEASE NOTE: This mode is only compatible with vehicles with both analog SWC and a discrete 12v Accessory wire. Vehicles with CANBus buttons cannot be manually programmed.

- 1. Set the radio dipswitches according to the chart below.
- 2. Wire up the interface according to the installation instructions in the application.
- 3. Connect the SWI-RC-1 to the vehicle.
- 4. You can now follow the programming instructions below.



Please read each of the following steps to familiarize yourself with the process before beginning. The interface must be programmed in the specific order shown in the chart below

- 1. Turn the key to the ignition position. The LED will illuminate red.
- 2. Press and hold the programming button on the side of the interface until the LED illuminates green. Release the programming button.
- 3. Within 7 seconds, press the button that is to be learned on the steering wheel. At this point you have two options:
 - **a. For short press functionality:** Hold the button on the steering wheel until the LED changes from green to red.

Release the button.

b. For long press functionality: Continue to hold the button until the LED flashes between red and amber once.

Release the button.

- 4. If you need to program more buttons, repeat step 3 for each additional audio function on the steering wheel.
- 5. If you come across a function in the chart that your steering wheel does not have, or you do not want to program, press and release the program button on the side of the interface to skip that function. The LED will turn off and then back on when the skip has been done successfully.
- 6. Once programming is completed, wait seven seconds. The LED will flash green 3 times indicating the end of programming.
- 7. Test the interface for proper functionality. Whenever an SWC button has pressed the LED on the interface should blink green.

If any function does not work, repeat the programming steps.

Radio Function Mapping Order

Alpine	JVC	Kenw ood / Light ning Audi o	Cla rio n / Na ka mi chi	2-Wire Resistiv e	P i o n e e r	Other *	S o n y	F u si o n
--------	-----	---	--	----------------------	---------------------------------	---------	------------------	------------------------

1	Volume +	Volu me +	Volu me +	Vol um e +	No specific prog ramming order. Please refer to the owners manual of your particular radio for programming instructions.	V ol u m e +	Volume +	V ol u m e +	V ol u m e +
2	Volume –	Volu me –	Volu me –	Vol um e –	Volume –	V ol u m e –	Volume –	V ol u m e –	
3	Mute	Mute	Mute	Mut e	Mute	M ut e	Mute	M ut e	
4	Preset +	Sour ce	Sourc e	So urc e	Preset +	P r e s et +	Preset +	S o u rc e	
5	Preset –	Trac k +	Play	Se arc h +	Preset –	Presset	Preset –	Tr a c k +	
6	Source	Trac k –	Track +	Se arc h –	Source	S o u rc e	Source / E nd Call	Tr a c k	
7	Track +	Band / Dis c +	Track -	Ba nd	Track +	Tr a c k +	Track +	A u di o	

8	Track –	Pres et / Disc –	Disc / FM +	Se nd / En d	Track –	Tr a c k	Track –	P o w e r
9	Power	Sele ct	Disc / AM –	Se nd	Band	B a n d	Band	
10	Enter / Play	Atten uatio n	Answ er	En d	Phone Menu	A n s w e r	Power / En d Call	
11	Band / Program	Phon e Re ceive	Voice Dial	VR	Answer Call	E n d **	Voice Dial / Answer / End Call	
12	Receive	Phon e Rej ect	On H ook		End Call	P T T	VR (Androi d Auto & C ar Play) An swer / End Call***	
13	End	Voic e Dia I	Off H ook		VR			
14	VR	Pow er	Mute					
15			Prese t +					
	* Advent, Boyo, D ual, Lightning Audio, Jensen, R ockford Fosgate & Visteon	** Je nsen & Ad vent ONL Y	*** X AV-A X100 Only					

Please Note: On any en try with multiple comm ands, the commands s hown are sourcedependent.

Button Re-assignment Procedure

Please read each of the following steps to familiarize yourself with the process before beginning. The buttons must be programmed in the specific order shown in the chart below.

1. Turn the key to the ignition position. The LED will illuminate red.

- 2. Press and hold the programming button on the side of the interface until the LED illuminates green. Release the programming button.
- 3. Within 7 seconds, press the button that is to be learned on the steering wheel. The LED will turn red when the steering wheel button is pressed. At this point you have two options:
 - a. For short press functionality: Release the button on the steering wheel. The LED will change back to green.
 - b. For long press functionality: Continue to hold the button until the LED flashes between red and amber. Release the button and the LED will change back to green.
- 4. Repeat step 3 for each additional button on the steering wheel.
- 5. If you come across a function in the chart that your steering wheel does not have, or you do not want to program, press and release the program button on the side of the interface to skip that function. The LED will turn off and back on when the skip has been done successfully.
- 6. Once programming is completed, wait seven seconds. The LED will flash green 3 times indicating the end of programming.
- 7. Test the interface for proper functionality. Whenever an SWC button has pressed the LED on the interface should blink green. If any function does not work, repeat the programming steps.

The SWC can always be restored to default settings by pressing and holding the programming button on the side of the interface until the LED illuminates green. Release the programming button, then wait for 7 seconds for the LED to flash 3 times.

	Alpine	Jvc	Ken woo d / L ight ning Audi o	CI ari on / N ak am ich i	2-Wire Resistive	P i o n e e r	Other *	S o n y	F u si o n
1	Volume +	Volu me +	Volu me +	Vol um e +	No specific programming order. Please refer to the owner's manual of your p articular radio for program ming instructions.	V ol u m e +	Volume +	V ol u m e +	V ol u m e +
2	Volume –	Volu me –	Volu me –	Vol um e –	Volume –	V ol u m e –	Volume -	V ol u m e –	

3	Mute	Mut e	Mute	Mu te	Mute	M ut e	Mute	M ut e
4	Preset +	Source	Sour ce	So urc e	Preset +	P r e s et	Preset +	S o u rc e
5	Preset –	Trac k +	Play	Se arc h +	Preset –	P r e s et	Preset –	Tr a c k +
6	Source	Trac	Trac k+	Se arc h –	Source	S o u rc e	Source / End Call	Tr a c k
7	Track +	Ban d / Disc +	Trac k –	Ba nd	Track +	Tr a c k +	Track +	A u di o
8	Track –	Pre set / Disc	Disc / FM +	Se nd / E nd	Track –	Tr a c k –	Track –	P o w e r
9	Power	Sele ct	Disc / AM –	Se nd	Band	B a n d	Band	
10	Enter / Play	Atte nuat ion	Ans wer	En d	Phone Menu	A n s w e r	Power / End Call	
11	Band / Program	Pho ne Rec eive	Voic e Di al	VR	Answer Call	E n d **	Voice Di al / Answ er / End Call	
12	Receive	Pho ne Rej ect	On Hoo k		End Call	P T T	VR (Andr oid Auto & Car Pl ay) Answ er / End Call***	

13	End	Voic e Di al	Off Hoo k	VR		
14	VR	Pow er	Mute			
15			Pres et +			
	* Advent, Boyo, Dual, Lightning Audio, Jensen, Rockford Fosg ate & Visteon	** J ens en & A dve nt O NLY	*** X AV-A X10 0 On ly			
Please Note: On any				•		

entry with multiple c ommands, the com mands shown are s ource-dependent.

Troubleshooting and FAQ

LED Legend			
Color	During Normal Operation	During Manual Progr amming Mode	During Optional Prog ramming
Solid Red	Accessory on	Waiting on the short press button release	Waiting on the short press button release
Solid Green	N/A	Waiting on the button to be pressed	Waiting on the button to be pressed
Solid Amber	Update Required - Please call tech support	N/A	N/A
Flashing Green	The button is being pressed	N/A	N/A
Flashing Amber every 5 seconds	The module is connected to the PC via USB	N/A	N/A
Flashing Red/A mber	Error - Dipswitch setting on the vehicle switches set to unknown config	Long Press Button d etected	Long Press Button d etected
Flashing Green/ Red	Error - Dipswitch setting on radio switches se t to unknown config	N/A	N/A
Flashing Green/ Amber/Red	Error - Button not pressed long enough or value of the button is too close to rest value	N/A	N/A

Q. Where can I find the wiring info to connect the SWI-RC-1 to my vehicle?

- A. The wiring info can be found on our website @ www.pac-audio.com/swi-rc-1
- Q. Where can I find info on setting the DIPswitches on the side of the module?

- A. The DIPswitch settings can be found on our website @ www.pac-audio.com/swi-rc-1
- Q. The module's LED is flashing a pattern that is not consistent with normal operation.
- A. Please reference the LED legend above for your specific case.
- Q. Is there a way to perform a master reset to the module?
- A. The interface can be reset, when not connected via USB, by pressing and holding the programming button on the side of the interface for seven seconds until the LED turns amber. This reset can only be done while the module is connected to the vehicle.
- Q. I have connected all of the wires and set the DIPswitches as instructed. I am having an issue where some or all of the buttons are not functioning correctly or at all.
- A. Verify that all of the ground wires (Radio, SWI-RC-1, and steering wheel circuit) are connected at the same place. In some vehicles, the factory ground may not be sufficient ground for all of these wires. In this case please make all ground connections to chassis ground.
- Q. I'm looking at your website and I don't see my radio listed (Advent, Boyo, Dual, Lightning Audio, Rockford Fosgate, or Visteon).
- A. When installing any of these brands you will need to select Pioneer as your radio



© 2019 AAMP Global. All rights reserved. PAC is a Power Brand of AAMP Global. PAC-audio.com

Documents / Resources



PAC SWI-RC-1 Steering Wheel Control Interface [pdf] User Guide

SWI-RC-1 Steering Wheel Control Interface, SWI-RC-1, Steering Wheel Control Interface, Whe el Control Interface, Control Interface, Interface

References

- ® SWI-RC-1 Wiring Guide PAC
- SWI-RC-1 Wiring Guide PAC

Manuals+, home privacy