Steering Wheel Interface(SWI) Operation

SETTING

Once you have connected the Steering Wheel controls you can set the function for each button, press the steering wheel button and a voltage will appear then touch the N/A area and a pop-up will show all availible functions, touch the button up or down to search for the desired function. You can set the unit's system a total of six buttons, there are ten optional functions: VOL-/VOL (volume adjustment), CH-/CH(TV channel scan), SEEK-/SEEK(manual fine-tuning(short press)/scan channels(long press), MUTE, MODE, POWER, Talk. Pressing [return] icon after setting. As shown below:



RESET

A ∧

F

Н

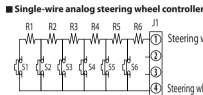
К

N

T

When the need to reset button on the steering wheel controller, touch [RESET] button to erase all of the button's functions, then repeat the above steps. PLEASE PROGRAM ONE BUTTON AT A TIME.

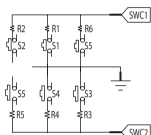
SWI Wiring Diagram



Steering wheel controller's SWC1(BROWN)

Steering wheel controller's SWC-GND

Double-wire analog steering wheel controller



Steering wheel controller's SWC1 (BROWN)

Steering wheel controller's SWC-GND (BLACK)

SWC2 Steering wheel controller's SWC2 (BROWN/BLACK)

	(bhothi, berten)				
APPLICABLE VEHICL	ES				
Иake	Connector	SWC1	SWC2	SWC-GND	
Chevy/Buick/Olds/Pontiac	А	A6	N/A	A7	APPLICABLE VEHICLES
					2004-12 Acura
ord/Lincoln/Mercury	В	18	N/A	19	2004-09 Buick
	С	14	N/A	RG*	2000-08 Chevrolet
					2004-12 Ford*
Ionda/Acura	D	7	N/A	6	2003-12 Honda
	E	3	N/A	RG*	2006-13 Hyundai
	F	16	N/A	5	2006-13 Kia
					2003-12 Lexus
(ia/Hyundai	G	18	N/A	19	2003-11 Lincoln
	Н	6	N/A	18	2003-12 Mazda
	1	4	N/A	17	2003-11 Mercury
	J	5	N/A	6	2005-11 Nissan
					2002-04 Oldsmobile
Mazda	K	6	N/A	5	2001-08 Pontiac
					2004-12 Scion
Vissan	L	16	6	15	2003-13 Toyota
	M	75	74	76	
	N	70	69	71	*2012 Ford F-150
	0	23	22	25	Not compatible
	Р	22	21	23	
	Q	13	12	14	
Toyota/Scion/Lexus	R	21	22	23	
	S	7	8	6	ļ
	*RG = Grour	nd wire fro	om the rad	io harness	

IMPORTANT.

This unit only works with analog steering wheel controls. Does not support any data-bus system.

