

# **Dual Built-in SWC Programming User Guide**

Home » Dual » Dual Built-in SWC Programming User Guide 15



#### **SWC PROGRAMMING OPERATION**

### **Contents**

- **1 SWC Input Operation**
- 2 PAC SWI-RC Installation Hints
- 3 Documents / Resources
- **4 Related Posts**

## **SWC Input Operation**

The built-in SWC Interface is compatible with PAC steering wheel control modules. The PAC SWI-RC is recommended. A third-party adapter must be used in order for the receiver to be compatible with any steering wheel controls. The following controls are available for most vehicles.

1. Volume Up (+)	4. Preset (+)	7. Seek/Track Up (+)	10. BT Talk
2. Volume Down (-)	5. Preset (-)	8. Seek/Track Down (-)	11. BT End
3. Mute	6. Mode	9. Band	

Note: Not all OE steering wheel functions may be supported by the DV715B.

### **PAC SWI-RC Installation Hints**

- 1. Set "Radio Select Switch". Set the SWI-RC to position 7 "Pioneer/Other/Sony".
- 2. To program, use the Pioneer/Sony/Other radio function mapping order for Dual units.
- 3. When programming the SWI-RC, if a function is not supported (or not desired), then the function MUST be skipped as per the PAC SWI-RC instructions.
- 4. The SWC function MUST be programmed in the correct order per the PAC SWI-RC radio function mapping order instructions.

Function Order	Function	SWI-RC (3.3VDC Reference)		
	Mapping	Center Pin (Ring) Voltage (Function Select)	Tip Pin Voltage	
1	Volume +	H 5.0v	2.07	
2	Volume –	H 5.0v	2.32	
3	Mute	H 5.0v	1.01	
4	Preset +	L 0.0V	1.54	
5	Preset –	L 0.0V	1.81	
6	Source	H 5.0v	0.60	
7	Seek + / Track +	H 5.0v	1.54	
8	Seek - / Track -	H 5.Ov	1.81	
9	Band	H 5.Ov	2.73	
10	BT Talk	L 0.0V	0.60	
11	BT End	L 0.0V	1.01	

## **Documents / Resources**



<u>Dual Built-in SWC Programming</u> [pdf] User Guide Built-in SWC Programming

Manuals+,