

## Fiat/Ram (with U-Connect) Data Interface with SWC & Factory Display Retention 2014-up\*

#### **INTERFACE FEATURES**

- Provides accessory power
- Retains R.A.P. (retained accessory power)
- Designed for non-amplified models
- Provides NAV outputs (parking brake, reverse, speed sense)
- Retains audio controls on the steering wheel

- Retains balance and fade
- Retains most of the vehicle settings that was displayed on the factory radio \*
- · Micro "B" USB updatable

# \* Attention! The aftermarket radios backup camera input will be used to display the vehicle settings. If the radio doesn't have a backup camera Input, then there will be no visualization of the vehicle settings. An externally mounted screen could be substituted in this situation.

#### INTERFACE COMPONENTS

AX-FT901 interfaceASWC-1 interface

- AX-FT901 harness
- ASWC-1 harness

• Female 3.5mm connector with stripped leads

#### **APPLICATIONS**

FIAT		RAM	
500	2016-up	Promaster	2014-up
500L	2014-up		

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#### **TOOLS REQUIRED**

- Wire cutter Crimp tool Solder gun Tape
- Connectors (example: butt-connectors, bell caps, etc.)

CAUTION: All accessories, switches, climate controls panels, and especially air bag indicator lights must be connected before cycling the ignition. Also, do not remove the factory radio with the key in the on position, or while the vehicle is running.

## **CONNECTIONS TO BE MADE**

#### From the aftermarket radio to the AX-FT901 harness:

- Connect the Black wire to the ground wire.
- Connect the **Yellow** wire to the battery wire.
- Connect the **Red** wire to the accessory wire.
- If the aftermarket radio has an illumination wire, connect the **Orange** wire to it.
- Connect the **Blue** wire to the power antenna turn-on wire.
- Connect the **White** wire to the left front positive speaker wire.
- Connect the **White/Black** wire to the left front negative speaker wire.
- Connect the Gray wire to the right front positive speaker wire.
- Connect the **Gray/Black** wire to the right front negative speaker wire.
- Connect the **Green** wire to the left rear positive speaker wire.
- Connect the Green/Black wire to the left rear negative speaker wire.
- Connect the **Purple** wire to the right rear positive speaker wire.
- Connect the **Purple/Black** wire to the right rear negative speaker wire.

The following (3) wires are only for multimedia/navigation radios that require these wires.

- Connect the Blue/Pink wire to the VSS/speed sense wire.
- Connect the **Green/Purple** wire to the reverse wire.
- Connect the **Light Green** wire to the parking brake wire.

#### From the aftermarket radio to the ASWC-1 harness:

This harness is only to be used if the vehicle is equipped with steering wheel controls or a backup camera.

- Connect the Red wire to the accessory wire.
- For the radios listed below, connect the female 3.5mm connector with stripped leads, to the male 3.5mm SWC jack from the ASWC-1 harness. Any remaining wires tape off and disregard:
  - Eclipse: Connect the steering wheel control wire, normally Brown, to the Brown/
    White wire of the connector. Then connect the remaining steering wheel control wire,
    normally Brown/White, to the Brown wire of the connector.
  - Metra OE: Connect the steering wheel control Key 1 wire (Gray) to the Brown wire.
  - Kenwood or select JVC with a steering wheel control wire: Connect the Blue/Yellow wire to the Brown wire.
  - **XITE:** Connect the steering wheel control SWC-2 wire from the radio to the **Brown** wire.
  - Parrot Asteroid Smart or Tablet: Connect the 3.5mm jack into the AX-SWC-PARROT (sold separately), and then connect the 4-pin connector from the AX-SWC-PARROT into the radio.

**Note:** The radio must be updated to rev. 2.1.4 or higher software.

Universal "2 or 3 wire" radio: Connect the steering wheel control wire, referred to as
Key-A or SWC-1, to the Brown wire of the connector. Then connect the remaining
steering wheel control wire, referred to as Key-B or SWC-2, to the Brown/White wire of
the connector. If the radio comes with a third wire for ground, disregard this wire.

**Note:** After the interface has been programmed to the vehicle, refer to the manual provided with the radio for assigning the SWC buttons. Contact the radio manufacturer for more information.

## **CONNECTIONS TO BE MADE (CONT.)**

- For all other radios: Connect the 3.5mm jack from the ASWC-1 harness, into the jack on the
  aftermarket radio designated for an external steering wheel control interface. Please refer to
  the aftermarket radios manual if in doubt as to where the 3.5mm jack goes to.
- Connect the Yellow male RCA jack labeled "To Reverse Camera Input (Radio)", to the backup camera input.

**Note:** The aftermarket radios backup camera input will be used to display the vehicle settings. If the radio doesn't have a backup camera input, then there will be no visualization of the vehicle settings. An externally mounted screen could be substituted in this situation.

 If installing an aftermarket backup camera, connect the Yellow female RCA jack labeled "To Reverse Camera", to the camera.

## **INSTALLING THE AX-FT901 INTERFACE**

#### With the key in the off position:

- Connect the AX-FT901 harness to the AX-FT901 interface, and then to the wiring harness in the vehicle.
- Connect the ASWC-1 harness to the ASWC-1 interface, and then to the AX-FT901 interface.

## **PROGRAMMING THE ASWC-1 INTERFACE**

Turn the ignition on, the L.E.D. in the ASWC-1 interface will start flashing rapidly, which
means the ASWC-1 is looking for the vehicle and the radio.

**Note:** If the L.E.D. did not start flashing rapidly, press the reset button for 3 seconds.

- After a few seconds the L.E.D. should stop flashing rapidly, and then go out for approximately 2 seconds.
- After approximately 2 seconds there will be a series of 7 Green flashes, some short, and some long. The long flashes represent the wires that are connected to the ASWC-1. The 3rd, 4th, 5th, and 6th flashes should be longer.

**Tip:** Knowing this will help to troubleshoot, if need be.

- The L.E.D. will pause for another 2 seconds, and then flash Red up to 18 times depending on which radio is connected to the ASWC-1. Refer to the L.E.D. feedback section for information.
- This is the end of the auto detection stage. If the ASWC-I detected the vehicle and the radio successfully, the L.E.D. will light up solid.
- Test the steering wheel controls for proper operation.

# PROGRAMMING THE ASWC-1 INTERFACE (CONT.)

#### L.E.D. feedback

The (18) **Red** L.E.D. flashes represent what brand radio the ASWC-1 believes it is connected to. Each flash represents a different radio manufacturer. For example, if you are installing a JVC radio, the *ASWC-1* will flash (5) times. Following is a legend that dictates which manufacturer corresponds to which flash.

## L.E.D. feedback legend

1 flash - Eclipse (Type 1) † 10 flashes - Clarion (Type 2) † 2 flashes - Kenwood ‡ 11 flashes - Metra OF 3 flashes - Clarion (Type 1) † 12 flashes - Eclipse (Type 2) † 4 flashes - Sony / Dual 13 flashes - LG 5 flashes - IVC 14 flashes - Parrot \*\* 6 flashes - Pioneer / Jensen 15 flashes - XITE 7 flashes - Alpine \* 16 flashes - Philips 8 flashes - Visteon 17 flashes - TBD 9 flashes - Valor 18 flashes - JBL

- \* Note: If the ASWC-1 flashes Red (7) times, and you do not have an Alpine radio connected to it, that means the ASWC-1 does not detect a radio connected it. Verify that the 3.5mm iack is connected to the correct steering wheel iack/wire in the radio.
- \*\* **Note:** Part number AX-SWC-PARROT is required (sold separately).
- Note: If you have a Clarion radio and the steering wheel controls do not work, change the radio type to the other Clarion radio type; same for Eclipse. The following section explains how to do this.
- ‡ **Note:** If you have a Kenwood radio and the L.E.D. feedback comes back as showing as a JVC radio, change the radio type to a Kenwood. The following section explains how to do this.

### **SCREEN OPERATION**

### **Configuration Menu**

Vehicle Settings Interface Settings Language Version < Back

### **Configuration Menu**

 The buttons on the steering wheel will be used to operate the configuration menu, which will be shown on the aftermarket radio. To enable the menu, push and hold the Talk button for 2 seconds. Use the Track Up and Track Down buttons to navigate through the menu. To select a menu option, push the Talk button once.

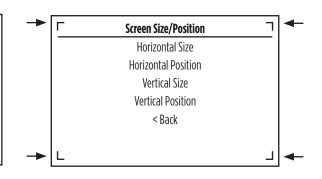
## **SCREEN OPERATION (CONT.)**

### **Vehicle Settings**

Display
Clock
Doors and Locks
Lights
Safety and Driving Assistance
< Back

## Interface Settings

Screen Size/Position
Picture Settings
Preferences
<Back



## **Vehicle Settings**

 This is the main settings screen to access the factory settings. All button functions are retained and controlled in the same manner that the factory buttons were controlled. Refer to the vehicle owner's manual for more information.

### **Interface Settings**

• This is the main settings screen to access the settings within the interface

#### **Screen Size/Position**

 Make sure all 4 corner markers are touching the corners of the aftermarket radios display.

## **SCREEN OPERATION (CONT.)**

#### Picture Settings

Brightness Contrast Saturation < Back

#### Preferences

Park Assist Version 0
Camera Connected Yes
Reverse Priority Park Assist
Park Brake Source Speed
Restore factory settings
< Back

## **Picture Settings**

Adjust brightness, contrast, and color saturation.

#### **Preferences**

- Park Assist Version Select according to the color configuration of the park assist fitted to the vehicle.
- Camera Connected Select 'Yes" if an optional backup camera will be installed.
- Reverse Priority Select which image will be shown while the vehicle
  is in reverse. Options are Camera or Park Assist. The driver can select the
  desired image by pushing the Source button while in reverse.

**Note:** This option is only available if "Camera Connected" is set to "Yes".

- Park Brake Source Set to Speed, Brake, or Always On.
- Restore Factory Settings Reverts all interface settings back to factory defaults. This will not restore the vehicle settings.