

ADD BACKUP CAM



ADD AMP TO
FACTORY RADIO



DEVICE CONNECTION



DIGITAL SIGNAL
PROCESSOR



REPLACE FACTORY RADIO



ADD REMOTE START



RETAIN STEERING
WHEEL CONTROLS



NEW PRODUCTS 2018

Digital Signal Processor

The Axxess Interface Line, leader in vehicle interfacing, has once again set the industry standard by developing a cost effective option for customers wanting to retain their factory radio and improve vehicle sound quality, all while retaining systems like SYNC® and OnStar®.

The new Axxess DSP sets itself apart from others in the market with our ability to offer on-board digital amp turn-on capability, chime retention with volume control and fully adjustable 31 band graphic EQ with Time Delay. Taking our design one step further, all features and adjustments are controlled through Bluetooth® and the Axxess smartphone application, available for iOS and Android.

Now there is a smart and cost efficient way to get that improved sound quality that all customers look for when upgrading their vehicle sound systems.



AX-DSP



UNIVERSAL

Digital Signal Processor with Chime Control and Digital Amp Turn-On Capability

- 31 band graphic EQ
- 6 inputs and 6 outputs including front – rear and subwoofer
- Selectable high and low level inputs
- Front, rear and subwoofer outputs have an independent two-way crossover in-line with the EQ
- Front and rear outputs can be delayed independently up to 10ms
- Easy behind the radio installation
- Can be used with OEM and aftermarket radios
- Chime control for vehicles with amp-generated chimes (When retaining OEM radio)
- Retains sonar sensors in vehicles where the tone is provided by the amplifier (When retaining OEM radio)
- Clipping detection and limiting circuits
- Retains OEM voice prompts (SYNC and OnStar)
- Settings adjusted via Bluetooth application compatible with both Android and Apple devices
- Read, write and store your configuration for future recall

AX-DSP Packages

The new AX-DSP packages were designed to be an all-in-one solution for digitally amplified systems. Axxess now has available two packages that include the DSP, the vehicle specific T-harness and amplifier bypass harness all in one convenient package. In these applications the digital amp does not need to be retained and the installation of the AX-DSP must be done at the amplifier location.



AX-DSP-HYKIA2  PATENT PENDING

HYUNDAI/KIA SPDIF 2010-UP*

SPDIF Digitally Amplified Systems

- Plug-n-play harness for DSP
- AX-DSP included
- Amplifier bypass harnessing included
- Retains the ability to work with SPDIF digitally amplified systems
- Amplifier does NOT need to be retained
- Wiring will need to be done at the amplifier location



AX-DSP-MOST1  PATENT PENDING

GM 2014-UP*

MOST50 Digitally Amplified Systems

- Plug-n-play harness for DSP
- AX-DSP included
- Amplifier bypass harnessing included
- Retains the ability to work with MOST50 digitally amplified systems
- Amplifier does NOT need to be retained
- Wiring will need to be done at the amplifier location

AX-DSP Plug-n-Play Harnesses



AX-DSP-CH3
CHRYSLER 2011-2014
Plug-n-Play Harness for AX-DSP



AX-DSP-CH4
CHRYSLER 2007-UP*
Plug-n-Play Harness for AX-DSP



AX-DSP-CH5
CHRYSLER 2013-UP*
Plug-n-Play Harness for AX-DSP



AX-DSP-FD1
FORD 2003-UP*
Plug-n-Play Harness for AX-DSP



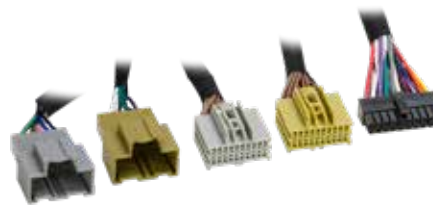
AX-DSP-FD2
FORD 2011-UP*
Plug-n-Play Harness for AX-DSP



AX-DSP-GMLAN01
GM 2006-2012
Plug-n-Play Harness for AX-DSP



AX-DSP-GMLAN09
GM 2014-UP*
Plug-n-Play Harness for AX-DSP



AX-DSP-GMLAN10
GM 2016-UP*
Plug-n-Play Harness for AX-DSP



AX-DSP-GMLAN44
GM 2010-UP*
Plug-n-Play Harness for AX-DSP



AX-DSP-HON1
HONDA 2010-2014
Plug-n-Play Harness for AX-DSP

AX-DSP Plug-n-Play Harnesses



AX-DSP-HON2

HONDA 2016-UP*

Plug-n-Play Harness for AX-DSP



AX-DSP-HYK1A1

HYUNDAI/KIA 2010-UP*

Plug-n-Play Harness for AX-DSP



AX-DSP-HYK1A3

HYUNDAI/KIA 2016-UP*

Plug-n-Play Harness for AX-DSP



AX-DSP-MAZ1

MAZDA 2010-UP*

Plug-n-Play Harness for AX-DSP



AX-DSP-NIS1

NISSAN 2007-UP*

Plug-n-Play Harness for AX-DSP



AX-DSP-NIS2

NISSAN 2010-UP*

Plug-n-Play Harness for AX-DSP



AX-DSP-TY1

TOYOTA 2003-UP*

Plug-n-Play Harness for AX-DSP



AX-DSP-TY2

TOYOTA 2010-UP*

Plug-n-Play Harness for AX-DSP



AX-BASSKNOB

UNIVERSAL

Bass Knob

AX-Series with Built-In SWC New & Improved

The AX-Series with built-in steering wheel control technology allows for an easy to install solution of one interface to provide the functions that are needed when replacing a factory radio. One interface will do it all with auto-detect technology. All harnessing is cloth taped for a clean installation. Axxess has also improved the initialization process with the addition of a reset button between the two Micro-Fit™ connectors. The placement prevents the button from being pressed by mistake, but allows for a much easier way to reset the interface if required.



- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Retains audio controls on the steering wheel
- Retains SYNC or OnStar (vehicle dependent)
- Can be used in both amplified and non-amplified models
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Micro "B" USB updatable



AX-CH013-SWC

CHRYSLER 2004-UP*

Chrysler Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- High level speaker input
- Can be used in non-amplified or amplified systems
- Micro "B" USB updatable



AX-CH5-SWC

CHRYSLER 2013-UP*

Chrysler Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- Retains the factory backup camera (if through the factory radio)
- Retains the factory 3.5mm AUX-IN jack
- High level speaker input
- Can be used in non-amplified or amplified systems
- Micro "B" USB updatable

AX-Series with Built-In SWC New & Improved



AX-FD1-SWC

FORD 2007-UP*

Ford Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- High level speaker input
- Can be used in non-amplified systems, amplified systems, and Sony/THX amplified systems
- Micro "B" USB updatable



AX-FD2-SWC

FORD 2011-UP*

Ford Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- High level speaker input
- Micro "B" USB updatable



AX-GMCL2-SWC

GM 2000-2013

GM Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Retains OnStar/OEM Bluetooth
- Retains chimes
- Adjustable volume for OnStar
- Provides NAV outputs (parking brake, reverse, mute, and speed sense)
- Retains audio controls on the steering wheel
- Retains factory satellite radio
- Can be used in non-amplified or analog/digital amplified models
- Adjustable gain control for chimes and overall volume (digital amplified models only)
- High level speaker input
- Retains balance and fade, including digital fader



AX-GMLAN11-SWC

GM 2006-2012

GM Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (retained accessory power)
- Retains OnStar/OEM Bluetooth
- Retains chimes
- Adjustable volume for OnStar
- Provides NAV outputs (parking brake, reverse, mute, and speed sense)
- Retains audio controls on the steering wheel
- Retains factory satellite radio
- Can be used in non-amplified, or amplified models
- High level speaker input
- Retains balance
- Micro "B" USB updatable

AX-Series with Built-In SWC New & Improved



AX-GMLAN29-SWC

GM 2006-UP*

GM Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Retains OnStar/OEM Bluetooth
- Retains chimes
- Adjustable volume for OnStar
- Provides NAV outputs (parking brake, reverse, mute, and speed sense)
- Retains audio controls on the steering wheel
- Retains factory AUX-IN
- Retains factory backup camera
- Retains factory rear seat entertainment
- Retains factory satellite radio
- Micro "B" USB updatable



AX-GMLAN44-SWC

GM 2011-UP*

GM Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV output (parking brake, reverse, and speed sense)
- Retains chimes
- Retains audio controls on the steering wheel
- Retains OnStar/OEM Bluetooth
- Adjustable volume for OnStar
- Retains factory AUX input
- Designed for amplified or non-amplified models
- Retains balance and fade
- Micro "B" USB updatable



AX-HYKIA1-SWC

HYUNDAI/KIA 2012-UP*

Hyundai/Kia Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- High level speaker input
- Works with amplified and non-amplified vehicles
- Micro "B" USB updatable

* Amplified to be used with AX-HYKIA-SPDIF



AX-HYKIA2-SWC

HYUNDAI/KIA 2013-UP*

Hyundai/Kia Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- High level speaker input
- Works with amplified and non-amplified vehicles
- Micro "B" USB updatable

* Amplified to be used with AX-HYKIA-SPDIF

AX-Series with Built-In SWC New & Improved

 Manufactured under one or more of the following U.S. Patents and pending applications: #8204920, #8274005, #8285446, #8527147



AX-MAZ1-SWC

MAZDA 2007-2015

Mazda Radio Replacement Interface

- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains audio controls on the steering wheel
- Retains balance and fade
- Can be used in non-amplified or amplified models
- Retains the ability to change the clock with a service harness
- Micro "B" USB updatable



AX-TYAMP1-SWC

TOYOTA/LEXUS 2002-2015

Toyota/Lexus Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains audio controls on the steering wheel
- Designed for amplified models
- Retains balance and fade
- Micro "B" USB updatable



AX-TYAMP2-SWC

TOYOTA/LEXUS 2012-UP*

Toyota/Lexus Radio Replacement Interface

- Provides accessory power (12-volt 10-amp)
- Retains audio controls on the steering wheel
- Designed for JBL amplified models
- Retains balance and fade
- Micro "B" USB updatable

ADDCAM Interface & Plug-n-Play Harnesses

The Axxess AX-ADDCAM interface is a camera switching interface that will provide up to 3 additional camera inputs to the factory radio, while still retaining the factory camera. With this interface a front camera, and also side cameras can be added to the factory radio. The cameras function automatically*, no human interaction required, unless desired to do so. Axxess has also created a line of vehicle specific "Plug-n-Play" harnesses for the AX-ADDCAM. The interface can also be used if the factory system does not originally come with a rearview camera, adding 4 cameras in this instance.

*When commands are available on the CANBUS



AX-ADDCAM-CH4

CHRYSLER 2010-2017

Plug-n-Play Harness for AX-ADDCAM Interface



AX-ADDCAM-CH5

CHRYSLER 2013-2017

Plug-n-Play Harness for AX-ADDCAM Interface



AX-ADDCAM-FD1

FORD 2011-2017

Plug-n-Play Harness for AX-ADDCAM Interface



AX-ADDCAM-MAZZ

MAZDA 2014-UP*

Plug-n-Play Harness for AX-ADDCAM Interface

Add Front & Rear Camera & HDMI®

Axxess has added a new product line that allows for the addition of front and rear cameras to be added to the factory screen through LVDS. The interface also allows for the addition of an HDMI® input for smart device mirroring.



AX-AM-AU91

AUDI 2013-2015

Add Camera & HDMI® - A3 & A4

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-AU92

AUDI 2012-2015

Add Camera & HDMI® - A4 & A5

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-AU93

AUDI 2012-UP*

Add Camera & HDMI® - Q3

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-AU94

AUDI 2012-2016

Add Camera & HDMI® - Q5

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-AU95

AUDI 2010-UP*

Add Camera & HDMI® - A1

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-AU96

AUDI 2008-2012

Add Camera & HDMI® - A4, A5, A6, Q5, Q7, A8

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing

Add Front & Rear Camera & HDMI®



AX-AM-BM91

BMW 2010-2017

Add Camera & HDMI® - 1, 3, 4, 5 Series & X3

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-BM92

BMW 2003-2013

Add Camera & HDMI® - 1, 3, 5 Series & X5

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-FD91

FORD 2015-2018

Add Camera & HDMI® - SYNC3

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-GM91

GM 2013-2017

Add Camera & HDMI® - 8" CUE, MyLink & IntelliLink

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-GM92

GM 2014-2017

Add Camera & HDMI® - 7" MyLink & IntelliLink

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-MB91

MERCEDES 2011-2016

Add Camera & HDMI® - 5.8" & 7" Display

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing

Add Front & Rear Camera & HDMI® / PowerSports



AX-AM-MB92

MERCEDES 2014-2015

Add Camera & HDMI® - 1, 3, 5 Series & X5

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-AM-VW91

VOLKSWAGEN 2014-2017

Add Camera & HDMI® - 5.8", 6.5" & 8" Displays

- Front and rear camera inputs to the OEM screen via LVDS, triggered via CANBUS
- Optional HDMI® input for smart device mirroring (mirror capabilities dependent on smart device limitations)
- Multiple mounting options for HDMI® housing



AX-VW93-CAM

VOLKSWAGEN 2012-UP*

Add Camera & HDMI®

- Add a reverse camera to the OEM screen



AX-SSBACKUP

SLINGSHOT 2015-UP*

Reverse Camera Retention Harness

- Retain reverse camera through RCA
- For use in Slingshot motorcycles that have reverse cameras



XSVI-9701-NAV

SLINGSHOT 2015-UP*

Replace Factory Radio

- Provides NAV outputs (parking brake and reverse)
- Pre-wired USB retention
- Pre-wired ASWC-1 harness to retain speed dependent volume control (ASWC-1 sold separately)
- Micro "B" USB updatable



AX-MLOC-HD1

HARLEY-DAVIDSON 2014-UP*

Line Output Converter

- 2-channel input
- Additional speaker pod harnesses included
- Adjustable gain for each channel
- 80-watt max per channel
- 12-volt signal sense turn-on

New Interfaces



AX-BM90122

BMW 2004-2013

MOST25 Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-BM9112

BMW 2001-2006

Radio Replacement Interface - Harmon Kardon

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



GMOS-MOST-02

GM 2014-UP*

Amplifier Retention Interface

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Retains OnStar/OEM Bluetooth
- Retains warning chimes
- Provides NAV outputs (parking brake, reverse, mute, and speed sense)
- Pre-wired ASWC-1 harness (ASWC-1 sold separately)
- Retains the factory 3.5 AUX-IN
- Retains the factory backup camera
- Used in MOST amplified applications
- Adjustable gain control for overall volume
- High level speaker input
- Retains balance
- Micro "B" USB updatable



AX-HYKIA-SPDIF

HYUNDAI/KIA 2012-UP*

Amplifier Retention Interface

- Amplifier retention for Hyundai/Kia
- Must be used with AX-HYKIA1-SWC or AX-HYKIA2-SWC
- Amplified systems only

New Interfaces



AX-LR90082

LAND ROVER 2006-2012

MOST25 Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-LR90092

LAND ROVER 2005-2013

MOST25 Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-LR90102

LAND ROVER 2006-2014

MOST25 Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-LR90112

LAND ROVER 2010-UP*

MOST25 Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)

New Interfaces



AX-MC90082

MERCEDES 2005-2011

MOST25 Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-MC90132

MERCEDES 2002-2009

MOST25 Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-P090032

PORSCHE 2002-2007

MOST25 Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-P090042

PORSCHE 2007-2010

MOST25 Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)

New Interfaces



AX-P090052

PORSCHE 2004-2009

Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-P0904

PORSCHE 2004-2009

Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-VL90032

VOLVO 2004-2014

Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)



AX-VL90042

VOLVO 2004-2014

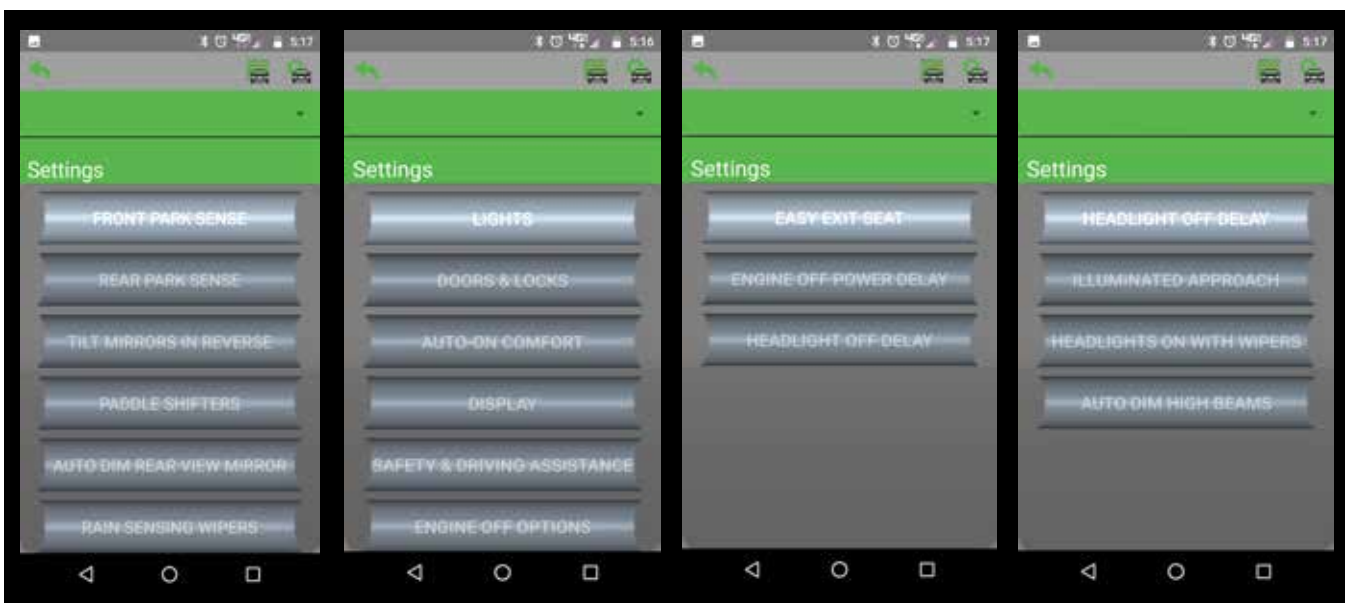
Radio Replacement Interface

- Provides NAV outputs
- Provides accessory 12-volt power
- Retains steering wheel controls
- Retains OEM amplifier
- Retains chimes (when present)
- For vehicles with rear parking sensors only

AX-CUSTOM-BT Bluetooth® capable vehicle customization

This new interface allows you to access, edit and control settings for many of the most commonly lost vehicle personalization options after changing out the OEM radio. This could be settings for locks, security, engine off options, lights, a chime or other audio options that aren't available to control on the new head unit. The Axxess Bluetooth® Interface (AX-CUSTOM-BT) will let you manage these settings from the palm of your hand using the free Bluetooth smartphone app. It is designed as an add-on product for aftermarket radio upgrades when using a vehicle specific Axxess interface. The vehicle personalization options are specific to each application, and dependent on what was available in the factory radio prior to removal.

- Vehicle specific
- Control vehicle personalization via Bluetooth app
- Must be used along with the vehicle specific Axxess interface



Personalization Menu Retention



XSVI-6524-BT

FIAT 2013-UP*

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Can be used in both amplified and non-amplified models
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Pre-wired ASWC-1 harness (ASWC-1 sold separately)
- Retains the factory backup camera (If displayed through the OE radio)
- Retains the 3.5mm AUX-IN jack
- Retains balance and fade
- Using a custom Bluetooth app, allows the ability to manipulate the vehicles customization settings that are usually lost when adding an aftermarket radio (Android only at this time)
- Micro "B" USB updatable



AX-FT902

FIAT 2015-UP*

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains chimes (when provided by OEM)
- Provides NAV outputs (parking brake, reverse, mute and speed sense)
- Retains factory screen
- Can be used in non-amplified models
- Retains customization/personalization menus
- Retains climate control display when needed
- Retains steering wheel controls
- Micro "B" USB updatable

* Does not retain OEM camera



AX-FT901

FIAT 2014-UP*

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains chimes (when provided by OEM)
- Provides NAV outputs (parking brake, reverse, mute and speed sense)
- Retains factory screen
- Can be used in non-amplified models
- Retains customization/personalization menus
- Retains climate control display when needed
- Retains steering wheel controls
- Micro "B" USB updatable

* Does not retain OEM camera



AX-JP901

JEEP 2016-UP*

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains chimes (when provided by OEM)
- Provides NAV outputs (parking brake, reverse, mute and speed sense)
- Retains factory screen
- Can be used in non-amplified models
- Retains customization/personalization menus
- Retains climate control display when needed
- Retains steering wheel controls
- Micro "B" USB updatable

* Does not retain OEM camera

Personalization Menu Retention



AX-LR9012

LAND ROVER 2011-2015

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains chimes (when provided by OEM)
- Provides NAV outputs (parking brake, reverse, mute and speed sense)
- Retains factory screen
- Can be used in non-amplified or amplified models
- Retains customization/personalization menus
- Retains climate control display when needed
- Retains steering wheel controls
- Micro "B" USB updatable

* Does not retain OEM camera



AX-LR902

LAND ROVER 2014-UP*

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains chimes (when provided by OEM)
- Provides NAV outputs (parking brake, reverse, mute and speed sense)
- Retains factory screen
- Can be used in non-amplified or amplified models
- Retains customization/personalization menus
- Retains climate control display when needed
- Retains steering wheel controls
- Micro "B" USB updatable

* Does not retain OEM camera



AX-LR903

LAND ROVER 2011-2014

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains chimes (when provided by OEM)
- Provides NAV outputs (parking brake, reverse, mute and speed sense)
- Retains factory screen
- Retains factory AUX-IN jack
- Can be used in non-amplified or amplified models
- Retains customization/personalization menus
- Retains climate control display when needed
- Retains steering wheel controls
- Micro "B" USB updatable

* Does not retain OEM camera



AX-LR904

LAND ROVER 2006-2014

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains chimes (when provided by OEM)
- Provides NAV outputs (parking brake, reverse mute, and speed sense)
- Retains factory screen
- Retains factory AUX-IN jack
- Can be used in non-amplified or amplified models
- Retains customization/personalization menus
- Retains climate control display when needed
- Retains steering wheel controls
- Micro "B" USB updatable

* Does not retain OEM camera

Personalization Menu Retention



AX-VW901

VOLKSWAGEN 2008-2016

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains chimes (when provided by OEM)
- Provides NAV outputs (parking brake, reverse, mute and speed sense)
- Retains factory screen
- Can be used in non-amplified or amplified models
- Retains customization/personalization menus
- Retains climate control display when needed
- Retains steering wheel controls
- Micro "B" USB updatable

* Additional parts required to retain OEM camera



AX-VW903

VOLKSWAGEN 2015-UP*

Radio Replacement/Menu Retention

- Provides accessory power (12-volt 10-amp)
- Retains chimes (when provided by OEM)
- Provides NAV outputs (parking brake, reverse, mute and speed sense)
- Retains factory screen
- Can be used in non-amplified or amplified models
- Retains customization/personalization menus
- Retains climate control display when needed
- Retains steering wheel controls
- Micro "B" USB updatable

* Additional parts required to retain OEM camera

Universal



AX-OTG-USBC

UNIVERSAL

USB-C OTG Cable

- Needed to operate AXCESS UPDATER APP
- Data transfer cable for Android
- Use in conjunction with USB-CAB or USB-MINI-CAB
- Does not charge device
- Black cable



AX-DUALUSB

UNIVERSAL

Dual USB Cigarette Socket

- Dual USB cigarette sized filler
- Charging and data transfer capable
- Plastic locking nuts included



AX-MICROB-GN

UNIVERSAL

Micro USB Replacement - Green

- Charging and data transfer capable
- Braided cloth jacket
- 3 feet in length



AX-LTNG-GN

UNIVERSAL

Lightning Replacement - Green

- Heavy duty aluminum casing
- Charging and data transfer capable
- Braided cloth jacket
- 3 feet in length



AX-USBC-BK/BL/OR/PK/RD

UNIVERSAL

USB-C Replacement Cables

- Charging and data transfer capable
- Braided cloth jacket
- Heavy duty aluminum casing
- 3 feet in length
- Available in black, blue, orange, pink, and red

Device Connection



AX-MAZ28SWC-6V

MAZDA 2015-2017

SWC & Camera Retention

- Retains reverse camera when replacing with an aftermarket radio
- 6-volt power adapter included
- Pre-wired ASWC-1 harness (ASWC-1 sold separately)



AX-MBUSB

MERCEDES 2007-2014

USB Retention

- Mercedes USB retention
- Retention for charge and data transfer



AX-NIS32BT

NISSAN 2006-2016

Bluetooth SWC Retention

- Use to retain the Bluetooth buttons on the steering wheel
- Quick and easy Plug n Play harness



AX-SUB5RVC-6V

SUBARU 2015-UP*

5-Pin Camera Retention

- Retains reverse camera when replacing with an aftermarket radio
- 6-volt power adapter included



AX-VW92-CAM

VOLKSWAGEN 2008-2015

Reverse Camera Retention

- Retains reverse camera to aftermarket screen

Adaptiv - Add-On NAV to OEM Radio

Our original Adaptiv is a dynamic multimedia product designed to evolve your vehicle's system without the need to change your original stereo. A simple installation of the interface will allow you to receive the benefits of beautifully rendered navigation, reverse camera connectivity, video playback, and a host of connection types for your devices including USB, AUX, SD and HDMI.

- Upgrade your car with multimedia and entertainment options without having to buy a new stereo.
- Explore your world with iGO Primo Navigation, featuring stunning 3D visualisation, and bespoke mapping software.
- Connect your devices via a wealth of inputs, including USB, AUX, SD and HDMI.
- Take advantage of increased road safety and add a reversing camera to your vehicle.



ADV-AU1M

AUDI 2013-UP*

Add-On NAV - A3 & A4

- Upgrade OEM with iGO Primo Navigation
- Add-on inputs, USB, AUX, SD card, and HDMI®
- Ability to add-on reverse camera
- 5.8" (A3) color display / 6.5" display



ADV-BM5M

BMW 2004-2013

Add-On NAV - 1, 3, 5 Series & X5

- Upgrade OEM with iGO Primo Navigation
- Add-on inputs, USB, AUX, SD card, and HDMI®
- Ability to add-on reverse camera
- 6.5" color display with LVDS HSD+2 pin connector only (1, 3, 5 Series)
- 6.6" or 8.8" color display (X5)



ADV-GM1M

GM 2015-UP*

Add-On NAV

- Upgrade OEM with iGO Primo Navigation
- Add-on inputs, USB, AUX, SD card, and HDMI®
- Ability to add-on reverse camera
- MyLink, CUE, and IntelliLink
- Vehicles with AUX input only



ADV-MB1M

MERCEDES 2012-UP*

Add-On NAV - A Class, CLA & GLA

- Upgrade OEM with iGO Primo Navigation
- Add-on inputs, USB, AUX, SD card, and HDMI®
- Ability to add-on reverse camera
- 5.8" color display
- Vehicles with AUX input only

Adaptiv - Add-On NAV to OEM Radio



ADV-MB2M

MERCEDES 2012-UP*

Add-On NAV - B Class

- Upgrade OEM with iGO Primo Navigation
- Add-on inputs, USB, AUX, SD card, and HDMI®
- Ability to add-on reverse camera
- 5.8" / 7" tablet style center media display
- Vehicles with AUX input only



ADV-MB3M

MERCEDES 2011-2014

Add-On NAV - C Class

- Upgrade OEM with iGO Primo Navigation
- Add-on inputs, USB, AUX, SD card, and HDMI®
- Ability to add-on reverse camera
- Vehicles with AUX input only



ADV-MB4M

MERCEDES 2012-2016

Add-On NAV - E Class

- Upgrade OEM with iGO Primo Navigation
- Add-on inputs, USB, AUX, SD card, and HDMI®
- Ability to add-on reverse camera
- Vehicles with AUX input only



ADV-MB5M

MERCEDES 2011-UP*

Add-On NAV - GLE & ML

- Upgrade OEM with iGO Primo Navigation
- Add-on inputs, USB, AUX, SD card, and HDMI®
- Ability to add-on reverse camera
- Vehicles with AUX input only

Adaptiv - Add-On NAV to OEM Radio



ADV-VW1M

VOLKSWAGEN 2014-2015

Add-On NAV - Golf & Passat

- Upgrade OEM with iGO Primo Navigation
- Add-on inputs, USB, AUX, SD card, and HDMI®
- Ability to add-on reverse camera
- 5.8" / 6.5" / 8" media headunits
- Infotainment radio in glovebox
- Vehicles with AUX input only



AX-AD-BTM

UNIVERSAL

Adaptiv Add-On Bluetooth®

- Add-on Bluetooth® adapter for Adaptiv add-on NAV interfaces
- Allows for smart device mirroring (mirror capabilities dependant on smart device limitations)



AX-AD-HDMI

UNIVERSAL

Adaptiv Add-On HDMI®

- Add-on HDMI® adapter for Adaptiv add-on NAV interfaces
- Allows for smart device mirroring (mirror capabilities dependant on smart device limitations)



The iPhone and Android apps are convenient internet portals for quick access to Metra's parts, specs, new product info, installation videos and more:

- Enables an easy search of not only Metra products, but its other brands as well.
- Allows dealers and customers to browse and filter parts by vehicle specifics such as make, model, year and trim.
- Lets dealers quickly place orders for parts - no online payment needed, Metra does the rest.
- Showcases Metra's latest product videos located on its new YouTube channel.



Download it FREE at the Apple Store or Google Play

INTRODUCING THE NEW

AXXESS Interface Updater Mobile App

DUAL ASSIGN AND REMAP BUTTONS OR CHANGE ASWC-1 CONTROLS!

Through the app, Axxess users will be able to **update any current Axxess interface** from the convenience of their Android based smart phone or tablet. Used in conjunction with the On The Go (OTG) cable, (AX-OTG1AN), and the updating cable specific to the interface, the update can be done seamlessly from the app. The app will auto-detect the interface, scan the current firmware, and allow the user to force update if necessary.



APP
*DOWNLOAD FOR
ANDRIOD DEVICES*



INTERFACE
*AUTO-DETECTS VEHICLE
THEN AUTO CONFIGURES*



HARNESS
*CONNECT THE HARNESS
FOR THAT VEHICLE - DONE!*

Shop for other installation parts on our website.