

INSTALLATION INSTRUCTIONS FOR PART AX-ADGM100

AX-ADGM 100

GM multi interface 2000-up

APPLICATIONS

See inside front cover

KIT FEATURES

- Covers Class II, LAN 29 and LAN 11 vehicles
- Provides accessory (12-volt 10-amp)
- Retains R.A.P. (retained accessory power)
- Used in amplified or non amplified systems
- Retains chimes
- Provides NAV outputs (parking brake, reverse, mute, V.S.S.)
- Prewired ASWC-1 harness included (ASWC-1 sold separately)
- Retains OnStar/OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- Micro "B" USB updatable
- Retains balance and fade
- Retains factory Back-up camera and RSE (rear seat entertainment)
- Retains OE Satellite (must have OE steering wheel controls)

INTERFACE COMPONENTS

- AX-ADGM100 Interface GM LAN 29 harness
- GM LAN 11 harness Class II harness
- 4-pin to 4-pin resistor pad harness 16-pin harness with stripped leads 16-pin Backup camera harness (GM LAN 29 vehicles only)
- 16-pin RSE harness (GM LAN 29 vehicles only)

TOOLS REQUIRED

• Cutting tool • Crimping tool • Tape • Connectors (example butt-connectors, bell caps, etc.)

CAUTION! Metra recommends disconnecting the negative battery terminal before beginning any installation, unless the vehicle manufacturer recommends against so. Please check with your local Dealership for more information. All accessories, switches, climate controls panels, and especially air bag indicator lights must be connected before reconnecting the battery or cycling the ignition. Also, do not remove the factory radio with the key in the on position, or the vehicle running. It would be best to remove the key from the ignition and then wait a few seconds before removing the factory radio.



Applications

BUICK	
Enclave	2008-up
Century	2004-2005
LaCrosse	2005-2009
Lucerne	2006-2011
Rainier	2004-2007
Regal	2004
Rendezvous	2002-2007
Terraza	2005-2008
CADILLAC	
DTS	2006-2011
Escalade/ESV/EXT	2003-2011
SRX	2007-2009
CHEVROLET	
Avalanche	2003-2006
Captiva Sport	2012-up
Cavalier	2000-2005
Cobalt	2007-2010
Colorado	2004-2012
Corvette	2005-2013
Equinox	2007-2009
Express	2003-up

CHEVROLET (continued)	
HHR	2006-2011
Impala	2000-2013
Impala Limited (fleet)	2014
Kodiak	2003-2009
Malibu	2001-2012
Malibu Classic	2004-2005
Monte Carlo	2000-2007
Silverado	2003-2013
Silverado 2500/3500	2014
Silverado Classic	2007
SSR	2003-2006
Suburban	2003-2014
Tahoe	2003-2014
Trailblazer	2002-2009
Traverse	2009-up
Uplander	2005-2008
GMC	
Acadia	2007-up
Canyon	2004-2012
Envoy	2002-2009
Savana	2003-up
Sierra	2003-2013

GMC (continued)	
Sierra 2500/3500	2014
Sierra Classic	2007
TopKick	2005-2014
Yukon/XL/Denali	2003-2014
HUMMER	
H2	2003-2009
H3	2006-2010
ISUZU	
Ascender	2003-2008
H-Series	2003-2008
HVR	2005-2009
I-Series	2006-2008
OLDSMOBILE	
Alero	2001-2004
Bravada	2002-2004
Intrigue	2002
PONTIAC	
Aztec	2001-2005
G5	2007-2009

PONTIAC (continued)	
G6	2010
G6 (5th digit of VIN must	
be a J, K, or L)	2009
Grand Am	2001-2005
Grand Prix	2004-2008
Montana SV6	2005-2006
Solstice	2006-2009
Sunfire	2000-2005
Torrent	2007-2009
SAAB	
9-7x	2005-2009
SATURN	
Aura	2007-2009
Outlook	2007-2010
Sky	2006-2009
Relay	2005-2009
Vue	2008-2010
SUZUKI	
XL-7	2007-2009



Table of Contents

Section 1: GM LAN 29	4-5
- From the 16-pin harness	4
- From the 22-way harness	5
- From the 30-way harness (amplified/non-amplified)	5-6
- Installing	6
- Video and RSE harness	6
– OE Satellite	7
Section 2: GM LAN 11	8
- From the 16-pin harness	
- From the 22-way harness	8
- From the 30-way harness (amplified/non-amplified)	9
- Installing	9
Section 3: Class II	10
- From the 16-pin harness	11
- From the 22-way harness	11-12
- From the 24-way harness (amplified/non-amplified)	

– From the 12-way harness	12
– Installing	13
Section 4	14
– Testing	14
– OnStar Level Adjustment	14
– Chime Volume Adjustment	14
– Audio Volume Adjustment	14
a .: -	
Section 5	15
- AX-LCD Screen (optional)	15



Section 1: GM LAN 29

APPLICATIONS

APPLICATIONS			
BUICK		CHEVROLET (Continued)	
Enclave	2008-up	Tahoe* †	2007-2014
Lucerne	2006-2011	Traverse	2009-up
CADILLAC		GMC	
DTS‡	2006-2011	Acadia	2007-up
Escalade‡	2007-2011	Savanna*	2008-up
Escalade ESV‡	2007-2011	Sierra 2500/3500* †	2014
Escalade EXT‡	2007-2011	Sierra (new body)* †	2007-2013
SRX‡	2007-2009	Yukon* †	2007-2014
CHEVROLET		HUMMER	
Avalanche* †	2007-2013	H2‡	2008-2009
Captiva Sport	2012-up	PONTIAC	
Equinox	2007-2009	Torrent	2007-2009
Express*	2008-up	10110111	2001 2000
Impala Limited	2014	SATURN	
Impala	2006-2013	Outlook	2007-2010
Monte Carlo	2006-2007	Vue	2008-2010
Silverado 2500/3500* †	2014		
Silverado (new body)* †	2007-2013	SUZUKI	
Suburban* †	2007-2014	XL-7	2007-2009

- * If the vehicle comes equipped with factory navigation in the 2012 and up models, you must use either the GMOSLAN-08 for non-amplified models, or GMOS-LAN-07 for amplified models.
- † These vehicles have a digital amp option. Please refer to the Service Parts Identification sticker located in the glove box. If the codes STZ, UQS, or Y91 are present, then you have a digital amplifier.
- ‡ These vehicle come standard with a digital amplifier.

Connections to be made

1. From the 16-pin harness:

- Connect the (2) Red wires to the ignition/accessory wire of the aftermarket radio.
- Connect the Orange/White wire to the illumination wire of the aftermarket radio. If the aftermarket radio has no illumination wire, tape off the Orange/ White wire.
- Connect the Blue/White wire to the amp turn on wire of the aftermarket radio.
- Connect the **Brown** wire to the mute wire of the aftermarket radio. If the
 aftermarket radio does not have a Mute wire, tape up the **Brown** wire.
- Connect the White wire to the left front positive speaker output of the aftermarket radio.
- Connect the White/Black wire to the left front negative speaker output of the aftermarket radio.
- Connect the Gray wire to the right front positive speaker output of the aftermarket radio.
- Connect the Gray/Black wire to the right front negative speaker output of the aftermarket radio.



Only make the following connections if the vehicle contains a digitally amplified system.

- Connect the **Green** wire to the radio's left rear positive speaker output.
- Connect the Green/Black wire to the radio's left rear negative speaker output.
- Connect the Purple wire to the radio's right rear positive speaker output.
- Connect the Purple/Black wire to the radio's right rear negative speaker output.

The following wires are for the aftermarket radios that have navigation built in:

- Connect the **Light Green** wire to the parking brake wire of the aftermarket navigation radio.
- Connect the Blue/Pink wire to the VSS or speed sense wire of the aftermarket navigation radio.
- Connect the Green/Purple wire to the reverse wire of the aftermarket navigation radio.

2. From the 22-way harness:

- The **Black/Yellow** wire will be discussed later on in the instructions.
- The DIN plug and loose Red wire will not be used in this application.

3. From the 30-way harness:

- Connect the **Black** wire to the ground wire of the aftermarket radio.
- Connect the RCA to the AUX-in on the aftermarket radio (if equipped) to retain RSE and/or OE satellite.
- Satellite information will be displayed on driver information center (DIC).
- Connect the Yellow wire to the constant wire of the aftermarket radio.
- If the vehicle is amplified disconnect the 4-pin harness located between the 30-way and 22-way connector and connect the supplied 4-pin to 4-pin resistor pad.

For amplified systems:

Only make these connections if you do not have a "digital" amplifier.

- Connect the **Violet** wire to the right rear positive wire of the aftermarket radio.
- Connect the Violet/Black wire to the right rear negative wire of the aftermarket radio.
- Connect the Green wire to the left rear positive wire of the aftermarket radio.
- Connect the Green/Black wire to the left rear negative wire of the aftermarket radio.



For non-amplified systems:

- Cut the resistors from the **Green**, **Green/Black**, **Purple**, **Purple/Black** right below the heat shrink.
- Connect the Violet wire to the right rear positive wire of the aftermarket radio.
- Connect the Violet/Black wire to the right rear negative wire of the aftermarket radio.
- Connect the **Green** wire to the left rear positive wire of the aftermarket radio.
- Connect the Green/Black wire to the left rear negative wire of the aftermarket radio.
- The DIN plug is not used in this application.

Installing the AX-ADGM100

12-way harness

This harness is for the ASWC-1 (sold separately). Please refer to the ASWC-1 instructions for programming.

- **1.** With all the connections completed, plug the 22 and 16-pin harnesses into the AX-ADGM100.
- 2. Plug the 30-pin GM harness into the vehicle side harness, and plug the aftermarket radio harness into the aftermarket radio. *Continues on next page.*

Installing the AX-ADGM100

- 3. Reconnect the negative battery terminal.
- **4.** Initialize the interface by cycling the key by (1) turning the ignition "on" for 30 seconds, (2) then back off, and then (3) back on again to test the radio.

Video and RSE Harness

These two additional harnesses are to be used in GM LAN 29 systems only.

(1) Backup camera harness:

 Connect the Yellow RCA to the aftermarket radios backup camera video input.

(2) RSE harness:

- Connect the "From rear A/V input" RCA to the aftermarket radios audio/ video input. Plug Yellow in to video in, Red to right audio in, and White to left audio in.
- Connect the "To overhead screen" RCA to the aftermarket radios audio/ video output. Plug Yellow in to video out, Red to right audio out, and White to left audio out.
- Connect the **Black** wire with the ring terminal to ground.
- To activate RSE audio press and hold the source button for 1.5 seconds.



OE Satellite (if equipped)

١

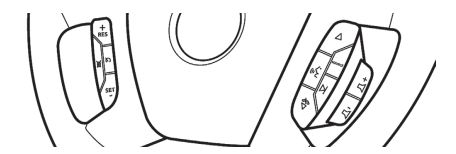
Notes

- To listen to the factory satellite radio, switch the radio source to AUX.
- To adjust settings for the satellite radio, press and hold the "Source" button for three seconds.
- The driver's information center (DIC), located in the center of your instrument cluster, will now display your satellite radio information.
- To exit satellite radio mode press and hold "Source" for (3) seconds.

Steering wheel control functions:

- 1. **Source** Enters and exits Satellite mode
- 2. Track up Menu up

- 3. Track down Menu down
- 4. **Volume up** Enter





Section 2: GM LAN 11

APPLICATIONS

ALLEGATIONS				
CHEVROLET		PONTIAC (Continued)		
Cobalt	2007-2010	G6	2009-2010	
HHR	2006-2011	Solstice	2006-2009	
Malibu	2008-2012	SATURN		
PONTIAC		Aura	2007-2009	
G6	2010	Sky	2006-2009	
G6 (5th digit of VIN				
must be a J, K, or L)	2009			

Connections to be made

1. From the 16-pin harness:

- Connect the (2) **Red** wires to the ignition/accessory wire of the aftermarket radio.
- Connect the Orange/White wire to the illumination wire of the aftermarket radio. If the aftermarket radio has no illumination wire, tape off the Orange/ White wire.
- Connect the Blue/White wire to the amp turn on wire of the aftermarket radio.
- Connect the **Brown** wire to the mute wire of the aftermarket radio. If the aftermarket radio does not have a Mute wire, tape up the **Brown** wire.
- Connect the **White** wire to the left front positive speaker output of the aftermarket radio. *Continues on next paragraph*.

Connections to be made

- Connect the White/Black wire to the left front negative speaker output of the aftermarket radio.
- Connect the Gray wire to the right front positive speaker output of the aftermarket radio.
- Connect the Gray/Black wire to the right front negative speaker output of the aftermarket radio.
- The Violet wire is not used in the application.
- The **Violet/Black** wire is not used in the application.
- The Green wire is not used in the application.
- The Green/Black wire is not used in the application.

The following wires are for the aftermarket radios that have navigation built in:

- Connect the **Light Green** wire to the parking brake wire of the aftermarket navigation radio.
- Connect the Blue/Pink wire to the VSS or speed sense wire of the aftermarket navigation radio.
- Connect the Green/Purple wire to the reverse wire of the aftermarket navigation radio.

2. From the 22-way harness:

- The **Black/Yellow** wire will be discussed later on in the instructions.
- The DIN plug is to be connected to the optional AX-LCD screen if satellite radio is being retained.
- If the AX-LCD screen will be used, connect the **Red** wire to accessory power.



3. From the 30-way harness:

- Connect the **Black** wire to the ground wire of the aftermarket radio.
- Connect the RCA to the AUX-in on the aftermarket radio (if equipped) to retain RSE and/or OE satellite.
- Satellite information will be displayed on driver information center (DIC).
- Connect the **Yellow** wire to the constant wire of the aftermarket radio.
- If the vehicle is amplified disconnect the 4-pin harness located between the 30-way and 22-way connector and connect the supplied 4-pin to 4-pin resistor pad.

For amplified systems:

- Connect the Violet wire to the right rear positive wire of the aftermarket radio.
- Connect the Violet/Black wire to the right rear negative wire of the aftermarket radio.
- Connect the Green wire to the left rear positive wire of the aftermarket radio.
- Connect the Green/Black wire to the left rear negative wire of the aftermarket radio.

For non-amplified systems:

- Cut the resistors from the Green, Green/Black, Purple, Purple/Black right below the heat shrink.
- Connect the **Violet** wire to the right rear positive wire of the aftermarket radio. *Continues on next paragraph.*

- Connect the Violet/Black wire to the right rear negative wire of the aftermarket radio.
- Connect the Green wire to the left rear positive wire of the aftermarket radio.
- Connect the Green/Black wire to the left rear negative wire of the aftermarket radio.
- Connect the DIN plug to the optional AX-LCD screen if satellite radio is to be retained.

Installing the AX-ADGM100

12-way harness:

This harness is for the ASWC-1 (sold separately). Please refer to the ASWC-1 instructions for programming.

- **1.** With all the connections completed, plug the 16 and 22-pin harnesses into the AX-ADGM100.
- 2. Plug the 30-pin GM harness into the vehicle side harness, and plug the aftermarket radio harness into the aftermarket radio.
- **3.** Reconnect the negative battery terminal.
- 4. Initialize the interface by cycling the key by (1) turning the ignition "on" for 30 seconds, (2) then back off, and then (3) back on again to test the radio.



Section 3: Class II

APPLICATIONS

BUICK		CHEVROLET (continued)		GMC		OLDSMOBILE	
Century	2004-2005	Colorado	2004-2012	Canyon	2004-2012	Alero	2001-2004
Lacrosse	2005-2009	Corvette	2005-2013	Envoy	2007-2009	Bravada*	2002-2004
Rainer*	2004	Expres	2003-up	Envoy*	2002-2006	Intrigue	2002
Rainier	2005-2007	Impala	2000-2005	Savana	2003-up	PONTIAC	
Regal	2004	Kodiak	2003-2009	Sierra*	2003-2006	Aztec	2001-2005
Rendezvous	2002-2007	Malibu	2001-2003	Sierra Classic*	2007	Grand Am	2001-2005
Terraza	2005-2008	Malibu Classic	2004-2005	TopKick Yukon/XL/Denali*	2005-2009 2003-2006	Grand Prix	2004-2008
		Monte Carlo	2000-2005	TUKUH/AL/DEHAH	2003-2000	Montana SV6	2005-2006
CADILLAC		Silverado*	2003-2006	HUMMER		Sunfire	2000-2005
Escalade**	2003-2006	Silverado Classic*	2007	H2**	2003-2007		
Escalade ESV**	2003-2006	SSR*	2003-2006	H3	2006-2010	SAAB	
Escalade EXT**	2003-2006	Suburban*	2003-2006			9-7X	2005-2009
		Tahoe*	2003-2006	ISUZU			
CHEVROLET		Trailblazer*	2002-2009	Ascender	2003-2008	SATURN	
Avalanche*	2003-2006	Uplander	2005-2008	H-Series	2003-2008	Relay	2005-2007
Cavalier	2000-2005			l Series	2006-2008		

^{*} These vehicles have a digital amplifier option. Please refer to the Service Parts Identification sticker located in the glove box (for all models except for the Buick Regal which is on the spare tire cover). If the codes UQA or Y91 are present, then you have a digital amplifier.

^{**} These vehicle come standard with a digital amplifier.



1. From the 16-pin harness:

- Connect the (2) **Red** wires to the ignition/accessory wire of the aftermarket radio.
- Connect the Orange/White wire to the illumination wire of the aftermarket radio. If the aftermarket radio has no illumination wire, tape off the Orange/ White wire.
- Connect the Blue/White wire to the amp turn on wire of the aftermarket radio.
- Connect the Brown wire to the mute wire of the aftermarket radio. If the
 aftermarket radio does not have a Mute wire, tape up the Brown wire.
- Connect the White wire to the left front positive speaker output of the aftermarket radio.
- Connect the White/Black wire to the left front negative speaker output of the aftermarket radio.
- Connect the **Gray** wire to the right front positive speaker output of the aftermarket radio.
- Connect the Gray/Black wire to the right front negative speaker output of the aftermarket radio.

Continues on next paragraph.

Only make the following if the vehicle contains a digitally amplified system:

- Connect the **Green** wire to the radio's left rear positive speaker output.
- Connect the **Green/Black** wire to the radio's left rear negative speaker output.
- Connect the **Purple** wire to the radio's right rear positive speaker output.
- Connect the Purple/Black wire to the radio's right rear negative speaker output.

The following wires are for the aftermarket radios that have navigation built in:

- Connect the **Light Green** wire to the parking brake wire of the aftermarket navigation radio.
- Connect the Blue/Pink wire to the VSS or speed sense wire of the aftermarket navigation radio.
- Connect the Green/Purple wire to the reverse wire of the aftermarket navigation radio.

2. From the 22-way harness:

- The Black/Yellow wire will be discussed later on in the instructions.
- The DIN plug is to be connected to the optional AX-LCD screen if satellite radio or RSE is being retained.
- If the AX-LCD screen will be used, connect the **Red** wire to accessory power.

 Continued next page



3. From the 24-way harness:

- Connect the **Black** wire to the ground wire of the aftermarket radio.
- Connect the Yellow wire to the constant wire of the aftermarket radio.
- If the vehicle is amplified disconnect the 4-pin harness located between the 24-way and 22-way connector and connect the supplied 4-pin to 4-pin resistor pad. If the vehicle is not amplified connect the two 4-pins for the 24 and 22-way together.

For amplified systems:

Note: Only make these connections if you do not have a digital amplifier.

- Connect the **Violet** wire to the right rear positive wire of the aftermarket radio.
- Connect the Violet/Black wire to the right rear negative wire of the aftermarket radio.
- Connect the Green wire to the left rear positive wire of the aftermarket radio.
- Connect the Green/Black wire to the left rear negative wire of the aftermarket radio.

For non-amplified systems:

- Cut the resistors from the Green, Green/Black, Purple, Purple/Black right below the heat shrink.
- Connect the Violet wire to the right rear positive wire of the aftermarket radio.
- Connect the Violet/Black wire to the right rear negative wire of the aftermarket radio.
- Connect the Green wire to the left rear positive wire of the aftermarket radio.
- Connect the Green/Black wire to the left rear negative wire of the aftermarket radio.

4. From the 12-way harness:

- Connect the Blue/Pink wire to the aftermarket radios VSS (if populated on factory side).
- Connect the RCA to the AUX in on the aftermarket radio (if equipped) to retain RSE and/or OE satellite radio.



Installing the AX-ADGM100

12-way harness:

This harness is for the ASWC-1 (sold separately). Please refer to the ASWC-1 instructions for programming.

- **1.** With all the connections completed, plug the 24, 22, and 12-pin harnesses into the AX-ADGM100.
- **2.** Plug the 24 and 12-pin GM harness into the vehicle side harness, and plug the aftermarket radio harness into the aftermarket radio.
- **3.** Reconnect the negative battery terminal.

Cycle the key by turning the ignition on for 30 seconds, then back off, then back on again to test the radio.

OE Satellite Radio & Rear Seat Entertainment (if equipped):

Note: (1) The vehicle must have a "Source" button on the steering wheel in order to retain these features.

(2) The rear seat entertainment must be activated by the OE radio. If a power button somewhere else in the car turns the rear seat entertainment "on", this interface will not operate the rear seat entertainment.

Continues on next paragraph.

- To listen to the audio from the satellite radio or rear seat entertainment, change the source of the radio to AUX.
- The AX-ADGM100 can retain both satellite radio and rear seat entertainment. Satellite radio audio is "on" by default. To toggle rear seat entertainment audio "on", press and hold the "Source" button on the steering wheel for 1.5 seconds. To toggle Satellite radio audio back "on" press and hold the "Source" button again for 1.5 seconds. Also, in order to use the satellite radio, the optional AX-LCD screen is recommended as without the AX-LCD screen, you will not be able to see any information pertaining to the satellite radio like which station you are viewing. The satellite radio will still function even without the AX-LCD.



Section 4

Testing

- Turn the ignition "on". Then turn the aftermarket radio "on".
- Press the OnStar button, the radio should turn "off" (radio will mute if mute wire is connected) and you should hear OnStar.
- Push the OnStar cancel button and the radio should come back "on".

OnStar Level Adjustment

- To adjust the OnStar volume level find the Black/Yellow wire on the 16-pin harness.
- Push the blue OnStar button, while the voice is speaking tap the Black/Yellow wire to ground.
- Once the volume is set it will stay at that volume until the Black/Yellow wire is tapped to the ground again.

This can be set during installation and then left alone. If adjustment is desired, the user may also tap "Volume Up" or "Down" on the steering wheel (if equipped) to adjust the OnStar level.

Chime Volume Adjustment

- 1) With car on, shut off car and leave keys in ignition. Open the car door and leave it open. Chimes will be heard.
- 2) Wait 10 seconds, then with a small screwdriver adjust the potentiometer fully counterclockwise (all the-way left), then clockwise to raise chime level and counterclockwise to lower the chime level.
- 3) When the volume is at the desired level, remove the keys from the ignition. This will lock the chime volume at its current level.

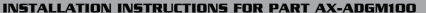
Audio Volume Adjustment

- 1) Start your vehicle and turn on the radio having audio playing.
- 2) Turn your aftermarket radio's volume up ¾ of the-way.
- 3) With a small screwdriver adjust the potentiometer clockwise to raise the audio level and counterclockwise to lower the audio level.
- 4) Once at desired level your audio adjustment is complete.



	Section 5	Notes
X-LCD	Screen (optional)	-
he AX-L	CD will allow you to view the factory installed satellite radio information.	_
1.	Channel Up: Allows "Channel Up" function in satellite mode.	-
2.	Channel Down: Allows "Channel Down" function in satellite mode.	
3.	Select/Enter button: Selects current item on screen.	
4.	Escape/Exit button: Exits to previous screen.	
5.	Screen: This is where your satellite information is viewed.	







IMPORTANT

If you are having difficulties with the installation of this product, please call our Tech Support line at **1-800-253-TECH**. Before doing so, look over the instructions a second time, and make sure the installation was performed exactly as the instructions are stated. Please have the vehicle apart and ready to perform troubleshooting steps before calling.



KNOWLEDGE IS POWER

Enhance your installation and fabrication skills by enrolling in the most recognized and respected mobile electronics school in our industry. Log onto www.installerinstitute.com or call 800-354-6782 for more information and take steps toward a better tomorrow.



Metra recommends MECP certified technicians **GM** 2000-UP

SEE BACK FOR SPECIFIC APPLICATIONS

AX-ADGM100

ALL-IN-ONE SOLUTION FOR REPLACING FACTORY RADIO



PROVIDES 12V ACC OUTPUT

RETAINS

MICRO B USB 回然间

AX-ADGM100







WARNING CHIMES

INCLUDES NAV OUTPUTS

LAN 11 LAN 29 DAIA





The AX-ADGM100 is a GM all-in-one solution to add an aftermarket radio into GM vehicles with the CLASSII, GMLAN 11 or GMLAN 29 bit data systems. Whether the vehicle is amplified or non-amplified, equipped with satellite radio, OnStar or Bluetooth, the AX-ADGM100 can retain it. All warning chimes and convenience features are also retained that are normally lost when the OEM radio is removed. Provides a 12 volt 10 amp accessory output along with outputs for a navigation radio which include VSS, Parking Brake and Reverse.

APPLICATIONS.

BUICK Allure 2005-09 BUICK Century 2004-05 **BUICK** Enclave 2007-UP BUICK Lacrosse 2005-11 BUICK Lucerne 2006-11 BUICK Rainier 2004-07 BUICK Rendezvous 2002-07 BUICK Terraza 2005-08 CADILLAC DTS 2006-11 CADILLAC Escalade 2003-UP CADILLAC SRX 2007-09 CHEVY Avalanche 2003-UP CHEVY Cavalier 2000-05 **CHEVY** Cheyenne 2013 CHEVY Cobalt 2007-11 CHEVY Corvette 2005-UP CHEVY Equinox 2007-09 CHEVY Express 2003-UP **CHEVY** HHR 2006-11 CHEVY Impala 2000-UP

CHEVY Malibu 2000-12 CHEVY Monte Carlo 2000-07 **CHEVY** Silverado 2003-UP

CHEVY SSR 2003-06 CHEVY Suburban 2003-LIP **CHEVY** Tahoe 2003-UP **CHEVY** Trailblazer 2002-09 **CHEVY** Traverse 2009-UP GMC Acadia 2007-UP

GMC Envoy 2002-09 GMC Savanna 2003-UP GMC Sierra 2003-UP GMC Yukon/XL/Denali 2003-UP HUMMER H2 2003-09

HUMMER H3 2006-09 ISUZU Ascender 2003-08 ISUZU i-Series 2006-08 OLDSMOBILE Alero 2001-04 OLDSMOBILE Bravada 2002-04 PONTIAC Aztec 2001-05 PONTIAC G5 2007-08 PONTIAC G6 2009-10

PONTIAC Grand Am 2001-05 PONTIAC Grand Prix 2004-08 PONTIAC Solstice 2006-09 PONTIAC Sunfire 2000-05 PONTIAC Torrent 2007-09

SAAR 9-7X 2005-09 SATURN Aura 2006-09 SATURN Outlook 2007-09 SATURN Relay 2005-09

SATURN Sky 2006-09 **SATURN** Vue 2008-09 **SUZUKI** XL-7 2007-09

OLDSMOBILE Intrigue 2002

AXXESSINTERFACE COM 460 WALKER STREET

MADE IN USA

RETAINS













INCLUDES NAV OUTPUTS PROVIDES 12V ACC OUTPUT

