

ALLGIG-AV-HARNESS

SKU# NTV-HAR120



The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-HS

SKU# NTV-KIT260



The ALLGIG-XG-HS is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, Jeep and Volkswagen vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



ALLGIG-XG-LSFT

SKU# NTV-KIT272



The ALLGIG-XG-LSFT is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, and Jeep vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.





REC-AV-XG

SKU# NTV-KIT276



The REC-AV-XG is a plug-and-play interface for select Chrysler, Dodge and Jeep vehicles with an REC navigation radio. It allows a rear view camera and an additional Audio/Video source to be displayed on the factory REC radio. ALL REC radios MUST be validated for the presence of a three pin molex plug at the back of the radio (pictured above). Radios that do not have the three pin plug must use the CHRYSLER-VIDEO-MOD below.



CHRYSLER-VIDEO-MOD

SKU# NTV-MOD013

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and allows for two video inputs to be displayed on the factory REC radio. The most common use for the CHRYSLER-VIDEO-MOD is to display a rear view camera automatically while in reverse in addition to another video input from an external video source, camera or FLIR night Vision camera.

RADIO MUST BE SENT TO NAV-TV FOR MODIFICATION



CHRYSLER-VIDEO-PACKAGE

SKU# NTV-MOD012

The CHRYSLER-VIDEO-PACKAGE is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and wish to view the factory rear seat entertainment system and a backup camera on the REC LCD screen. Vehicles that qualify for the REC-AV-XG can opt to send just the rear seat entertainment system in for modification at a reduced cost.

RADIO AND REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO NOT QUALIFY FOR REC-AV.

REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO QUALIFY FOR REC-AV



CHARGER CAM

SKU# NTV-KIT304



The CHARGER CAM is a factory fit rear view camera for 2011 to 2013 Dodge Charger vehicles. Coupled with the UCT-84 for 8.4" Uconnect© equipped vehicles or the UCI-R3-4.3" for Uconnect© 4.3' infotainment systems, the CHARGER CAM provides a rear view camera image on the factory LCD screen whenever the vehicle is in reverse. The CHARGER CAM can also be used in conjunction with the UCI-11C 8.4" and 4.3" Navigation integration solutions for a factory look rear view camera solution. The Charger CAM includes the trunk release button to ensure that the trunk opens and functions like factory.

FACTORY
FIT
CAMERA

UCT-84

SKU# NTV-KIT297



The UCT-84 is a rear view camera and video in motion integration device for select Chrysler, Dodge, Fiat and Lancia vehicles with the Uconnect© 8.4" infotainment system. If using a standard NTSC composite rear view camera the UCT-84 must be used in combination with the DIF-CAM/NTV-KIT314.

BACKUP
CAMERA

VIDEO
IN
MOTION

DIF-CAM

SKU# NTV-KIT314



The DIF-CAM is an NTSC composite to differential video conversion module that enables a standard composite rear view camera to be displayed on vehicles equipped with the Uconnect© 8.4" infotainment system. This module IS NOT a stand alone and must be used in conjunction with the UCT-84/NTV-KIT297.

VIDEO
ADAPTER
MODULE



UCI11C-R3-4.3"

SKU# NTV-KIT331

The UCI11C-R3-4.3 is a rear view camera integration device for select Chrysler, Dodge, Fiat and Lancia vehicles equipped with the Uconnect® 4.3" infotainment system. The rear view camera is displayed automatically whenever the vehicle is in reverse. Camera is not included.

CAMERA NOT INCLUDED



UCI11C-R5-4.3" & NTX54-3

SKU# NTV-KIT409

NTV-KIT409 is a plug-and-play Navigation and rear view camera integration package for select Chrysler, Dodge, Fiat and Lancia vehicles with the Uconnect® 4.3" infotainment system. The packaged system comes complete with the NTX54 navigation system utilizing Garmin® city navigator® software with turn-by-turn navigation. The navigation system is controlled via the factory touch screen LCD monitor and the rear view camera is displayed automatically whenever the vehicle is in reverse.

CAMERA NOT INCLUDED



UCI11C-R5-8.4" & NTX54-3

SKU# NTV-KIT410

NTV-KIT410 is a plug-and-play Navigation, rear view camera and video in motion integration package for select Chrysler, Dodge, Fiat and Lancia vehicles with the Uconnect® 8.4" infotainment system. The packaged system comes complete with the NTX54 navigation system utilizing Garmin® city navigator® software with turn-by-turn navigation. The navigation system is controlled via the factory touch screen LCD monitor and the rear view camera is displayed automatically whenever the vehicle is in reverse. Video in motion for the factory DVD player is supported.

CAMERA NOT INCLUDED



UCT-13

SKU# NTV-KIT424

The UCT-13 is a rear view camera integration solution for 2013 Dodge RAM trucks equipped with the Uconnect© 8.4A and 8.4AN infotainment systems. The UCT-13 displays a rear view camera image on the factory LCD screen whenever the vehicle is in reverse. Additionally, the rear view camera can be selected and viewed on the factory LCD screen in any gear and at any speed.

CAMERAS NOT INCLUDED

BACKUP
CAMERA

UCT-13+

SKU# NTV-KIT425

The UCT-13+ is a multi functional integration module for 2013 Dodge RAM trucks equipped with the Uconnect© 8.4A and 8.4AN infotainment systems. It has all the features of the UCT-13 and adds the ability to add a front camera, one Audio/Video source plus an additional video source to the factory LCD screen. Both video inputs can be viewed in any gear and at any speed. This solution is perfect for adding an external A/V source, such as a DVD player or video iPod, and adding the NTX54 stand-alone Navigation system to the Uconnect© 8.4A non navigation radio.

CAMERAS AND EXTERNAL A/V SOURCES NOT INCLUDED

AV
INPUT

VIDEO
IN
MOTION

GAME
IN

DVD
INPUT

VIDEO
IPOD

NAV
IN

VIDEO
IN

FLIR

BACKUP
CAMERA

FRONT
CAMERA

RAM CAM

SKU# NTV-KIT426

The RAM CAM is a factory-fit rear view camera that takes the place of the tail gate lift handle. A flush mount rear view camera is included. The RAM CAM retains full functionality and operation of the tail gate.

REAR
VIEW
CAMERA

2004-2007 DODGE AVENGER



Compatible Radio or LCD Screen



REC-AV-XG

SKU# NTV-KIT276

The REC-AV-XG is a plug-and-play interface for select Chrysler, Dodge and Jeep vehicles with an REC navigation radio. It allows a rear view camera and an additional Audio/Video source to be displayed on the factory REC radio. ALL REC radios MUST be validated for the presence of a three pin molex plug at the back of the radio (pictured above). Radios that do not have the three pin plug must use the CHRYSLER-VIDEO-MOD below.



CHRYSLER-VIDEO-MOD

SKU# NTV-MOD013

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and allows for two video inputs to be displayed on the factory REC radio. The most common use for the CHRYSLER-VIDEO-MOD is to display a rear view camera automatically while in reverse in addition to another video input from an external video source, camera or FLIR night Vision camera.

RADIO MUST BE SENT TO NAV-TV FOR MODIFICATION



CHRYSLER-VIDEO-PACKAGE

SKU# NTV-MOD012

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and wish to view the factory rear seat entertainment system and a backup camera on the REC LCD screen. Vehicles that qualify for the REC-AV-XG can opt to send just the rear seat entertainment system in for modification at a reduced cost.

RADIO AND REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO NOT QUALIFY FOR REC-AV.

REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO QUALIFY FOR REC-AV



2008-2013 DODGE AVENGER



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-LSFT

SKU# NTV-KIT272

The ALLGIG-XG-LSFT is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, and Jeep vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2008-2012 DODGE CALIBER



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-LSFT

SKU# NTV-KIT272

The ALLGIG-XG-LSFT is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, and Jeep vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2004-2006 DODGE CARAVAN



Compatible Radio or LCD Screen



CHRYSLER-VIDEO-MOD

SKU# NTV-MOD013

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and allows for two video inputs to be displayed on the factory REC radio. The most common use for the CHRYSLER-VIDEO-MOD is to display a rear view camera automatically while in reverse in addition to another video input from an external video source, camera or FLIR night Vision camera.

RADIO MUST BE SENT TO NAV-TV FOR MODIFICATION



CHRYSLER-VIDEO-PACKAGE

SKU# NTV-MOD012

The CHRYSLER-VIDEO-PACKAGE is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and wish to view the factory rear seat entertainment system and a backup camera on the REC LCD screen. Vehicles that qualify for the REC-AV-XG can opt to send just the rear seat entertainment system in for modification at a reduced cost.

RADIO AND REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO NOT QUALIFY FOR REC-AV.

REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO QUALIFY FOR REC-AV



2007-2013 DODGE CARAVAN



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-HS

SKU# NTV-KIT260

The ALLGIG-XG-HS is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, Jeep and Volkswagen vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2008-2013 DODGE CHALLENGER



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-LSFT

SKU# NTV-KIT272

The ALLGIG-XG-LSFT is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, and Jeep vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2004-2006 DODGE CHARGER



Compatible Radio or LCD Screen



REC-AV-XG

SKU# NTV-KIT276

The REC-AV-XG is a plug-and-play interface for select Chrysler, Dodge and Jeep vehicles with an REC navigation radio. It allows a rear view camera and an additional Audio/Video source to be displayed on the factory REC radio. ALL REC radios MUST be validated for the presence of a three pin molex plug at the back of the radio (pictured above). Radios that do not have the three pin plug must use the CHRYSLER-VIDEO-MOD below.



CHRYSLER-VIDEO-MOD

SKU# NTV-MOD013

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and allows for two video inputs to be displayed on the factory REC radio. The most common use for the CHRYSLER-VIDEO-MOD is to display a rear view camera automatically while in reverse in addition to another video input from an external video source, camera or FLIR night Vision camera.

RADIO MUST BE SENT TO NAV-TV FOR MODIFICATION



CHRYSLER-VIDEO-PACKAGE

SKU# NTV-MOD012

The CHRYSLER-VIDEO-PACKAGE is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and wish to view the factory rear seat entertainment system and a backup camera on the REC LCD screen. Vehicles that qualify for the REC-AV-XG can opt to send just the rear seat entertainment system in for modification at a reduced cost.

RADIO AND REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO NOT QUALIFY FOR REC-AV.

REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO QUALIFY FOR REC-AV



2007-2010 DODGE CHARGER



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-LSFT

SKU# NTV-KIT272

The ALLGIG-XG-LSFT is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, and Jeep vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2011-2013 DODGE CHARGER



Compatible Radio or LCD Screen



UCI11C-R5-8.4" & NTV54-3

SKU# NTV-KIT410

NTV-KIT410 is a plug-and-play Navigation, rear view camera and video in motion integration package for select Chrysler, Dodge, Fiat and Lancia vehicles with the Uconnect® 8.4" infotainment system. The packaged system comes complete with the NTV54 navigation system utilizing Garmin® city navigator® software with turn-by-turn navigation. The navigation system is controlled via the factory touch screen LCD monitor and the rear view camera is displayed automatically whenever the vehicle is in reverse. Video in motion for the factory DVD player is supported.

CAMERA NOT INCLUDED



UCT-84

SKU# NTV-KIT297

The UCT-84 is a rear view camera and video in motion integration device for select Chrysler, Dodge, Fiat and Lancia vehicles with the Uconnect® 8.4" infotainment system. If using a standard NTSC composite rear view camera the UCT-84 must be used in combination with the DIF-CAM/NTV-KIT314.

CAMERA NOT INCLUDED

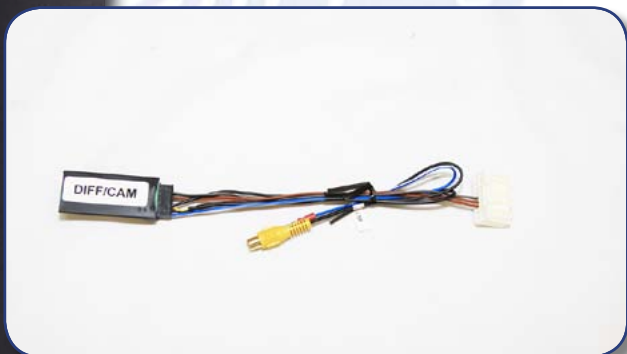


DIF-CAM

SKU# NTV-KIT314

The DIF-CAM is an NTSC composite to differential video conversion module that enables a standard composite rear view camera to be displayed on vehicles equipped with the Uconnect® 8.4" infotainment system. This module IS NOT a stand alone and must be used in conjunction with the UCT-84/NTV-KIT297.

CAMERA NOT INCLUDED



2011-2013 DODGE CHARGER



Compatible Radio or LCD Screen



CHARGER CAM

SKU# NTV-KIT304

The CHARGER CAM is a factory fit rear view camera for 2011 to 2013 Dodge Charger vehicles. Coupled with the UCT-84 for 8.4" Uconnect® equipped vehicles or the UCI-R3-4.3" for Uconnect® 4.3" infotainment systems, the CHARGER CAM provides a rear view camera image on the factory LCD screen whenever the vehicle is in reverse. The CHARGER CAM can also be used in conjunction with the UCI-11C 8.4" and 4.3" Navigation integration solutions for a factory look rear view camera solution. The Charger CAM includes the trunk release button to ensure that the trunk opens and functions like factory.

FACTORY
FIT
CAMERA

2011-2013 DODGE CHARGER



Compatible Radio or LCD Screen



UCI11C-R3-4.3"

SKU# NTV-KIT331

The UCI11C-R3-4.3 is a rear view camera integration device for select Chrysler, Dodge, Fiat and Lancia vehicles equipped with the Uconnect® 4.3" infotainment system. The rear view camera is displayed automatically whenever the vehicle is in reverse. Camera is not included.

CAMERA NOT INCLUDED



UCI11C-R5-4.3" & NTX54-3

SKU# NTV-KIT409

NTV-KIT409 is a plug-and-play Navigation and rear view camera integration package for select Chrysler, Dodge, Fiat and Lancia vehicles with the Uconnect® 4.3" infotainment system. The packaged system comes complete with the NTX54 navigation system utilizing Garmin® city navigator® software with turn-by-turn navigation. The navigation system is controlled via the factory touch screen LCD monitor and the rear view camera is displayed automatically whenever the vehicle is in reverse.

CAMERA NOT INCLUDED



CHARGER CAM

SKU# NTV-KIT304

The CHARGER CAM is a factory fit rear view camera for 2011 to 2013 Dodge Charger vehicles. Coupled with the UCT-84 for 8.4" Uconnect® equipped vehicles or the UCI-R3-4.3" for Uconnect® 4.3" infotainment systems, the CHARGER CAM provides a rear view camera image on the factory LCD screen whenever the vehicle is in reverse. The CHARGER CAM can also be used in conjunction with the UCI-11C 8.4" and 4.3" Navigation integration solutions for a factory look rear view camera solution. The Charger CAM includes the trunk release button to ensure that the trunk opens and functions like factory.



2004-2006 DODGE DAKOTA



Compatible Radio or LCD Screen



CHRYSLER-VIDEO-MOD

SKU# NTV-MOD013

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and allows for two video inputs to be displayed on the factory REC radio. The most common use for the CHRYSLER-VIDEO-MOD is to display a rear view camera automatically while in reverse in addition to another video input from an external video source, camera or FLIR night Vision camera.

RADIO MUST BE SENT TO NAV-TV FOR MODIFICATION



CHRYSLER-VIDEO-PACKAGE

SKU# NTV-MOD012

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and wish to view the factory rear seat entertainment system and a backup camera on the REC LCD screen. Vehicles that qualify for the REC-AV-XG can opt to send just the rear seat entertainment system in for modification at a reduced cost.

RADIO AND REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO NOT QUALIFY FOR REC-AV.

REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO QUALIFY FOR REC-AV



2007-2010 DODGE DAKOTA

Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-LSFT

SKU# NTV-KIT272

The ALLGIG-XG-LSFT is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, and Jeep vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2011-2012 DODGE DAKOTA



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-HS

SKU# NTV-KIT260

The ALLGIG-XG-HS is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, Jeep and Volkswagen vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2004-2006 DODGE DURANGO



Compatible Radio or LCD Screen



REC-AV-XG

SKU# NTV-KIT276

The REC-AV-XG is a plug-and-play interface for select Chrysler, Dodge and Jeep vehicles with an REC navigation radio. It allows a rear view camera and an additional Audio/Video source to be displayed on the factory REC radio. ALL REC radios MUST be validated for the presence of a three pin molex plug at the back of the radio (pictured above). Radios that do not have the three pin plug must use the CHRYSLER-VIDEO-MOD below.



CHRYSLER-VIDEO-MOD

SKU# NTV-MOD013

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and allows for two video inputs to be displayed on the factory REC radio. The most common use for the CHRYSLER-VIDEO-MOD is to display a rear view camera automatically while in reverse in addition to another video input from an external video source, camera or FLIR night Vision camera.

RADIO MUST BE SENT TO NAV-TV FOR MODIFICATION



CHRYSLER-VIDEO-PACKAGE

SKU# NTV-MOD012

The CHRYSLER-VIDEO-PACKAGE is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and wish to view the factory rear seat entertainment system and a backup camera on the REC LCD screen. Vehicles that qualify for the REC-AV-XG can opt to send just the rear seat entertainment system in for modification at a reduced cost.

RADIO AND REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO NOT QUALIFY FOR REC-AV.

REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO QUALIFY FOR REC-AV



2007-2009 DODGE DURANGO



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-LSFT

SKU# NTV-KIT272

The ALLGIG-XG-LSFT is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, and Jeep vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2011-2013 DODGE DURANGO



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-HS

SKU# NTV-KIT260

The ALLGIG-XG-HS is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, Jeep and Volkswagen vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2007-2010 DODGE JOURNEY



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-HS

SKU# NTV-KIT260

The ALLGIG-XG-HS is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, Jeep and Volkswagen vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2011-2013 DODGE JOURNEY



Compatible Radio or LCD Screen



UCI11C-R5-8.4" & NTV54-3

SKU# NTV-KIT410

NTV-KIT410 is a plug-and-play Navigation, rear view camera and video in motion integration package for select Chrysler, Dodge, Fiat and Lancia vehicles with the Uconnect® 8.4" infotainment system. The packaged system comes complete with the NTV54 navigation system utilizing Garmin® city navigator® software with turn-by-turn navigation. The navigation system is controlled via the factory touch screen LCD monitor and the rear view camera is displayed automatically whenever the vehicle is in reverse. Video in motion for the factory DVD player is supported.

CAMERA NOT INCLUDED



UCT-84

SKU# NTV-KIT297

The UCT-84 is a rear view camera and video in motion integration device for select Chrysler, Dodge, Fiat and Lancia vehicles with the Uconnect® 8.4" infotainment system. If using a standard NTSC composite rear view camera the UCT-84 must be used in combination with the DIF-CAM/NTV-KIT314.

CAMERA NOT INCLUDED

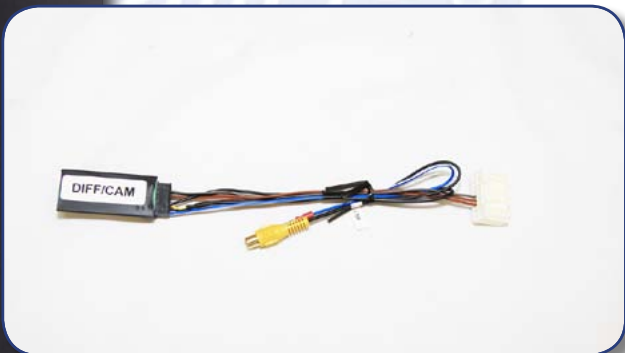


DIF-CAM

SKU# NTV-KIT314

The DIF-CAM is an NTSC composite to differential video conversion module that enables a standard composite rear view camera to be displayed on vehicles equipped with the Uconnect® 8.4" infotainment system. This module IS NOT a stand alone and must be used in conjunction with the UCT-84/NTV-KIT297.

CAMERA NOT INCLUDED



2011-2013 DODGE JOURNEY



Compatible Radio or LCD Screen



UCI11C-R3-4.3"

SKU# NTV-KIT331

The UCI11C-R3-4.3 is a rear view camera integration device for select Chrysler, Dodge, Fiat and Lancia vehicles equipped with the Uconnect® 4.3" infotainment system. The rear view camera is displayed automatically whenever the vehicle is in reverse. Camera is not included.

CAMERA NOT INCLUDED



UCI11C-R5-4.3" & NTX54-3

SKU# NTV-KIT409

NTV-KIT409 is a plug-and-play Navigation and rear view camera integration package for select Chrysler, Dodge, Fiat and Lancia vehicles with the Uconnect® 4.3" infotainment system. The packaged system comes complete with the NTX54 navigation system utilizing Garmin® city navigator® software with turn-by-turn navigation. The navigation system is controlled via the factory touch screen LCD monitor and the rear view camera is displayed automatically whenever the vehicle is in reverse.

CAMERA NOT INCLUDED



2004-2006 DODGE MAGNUM



Compatible Radio or LCD Screen



REC-AV-XG

SKU# NTV-KIT276

The REC-AV-XG is a plug-and-play interface for select Chrysler, Dodge and Jeep vehicles with an REC navigation radio. It allows a rear view camera and an additional Audio/Video source to be displayed on the factory REC radio. ALL REC radios MUST be validated for the presence of a three pin molex plug at the back of the radio (pictured above). Radios that do not have the three pin plug must use the CHRYSLER-VIDEO-MOD below.



GAME
IN

DVD
INPUT

VIDEO
IPOD

NAV
IN

VIDEO
IN

FLIR

BACKUP
CAMERA

FRONT
CAMERA



CHRYSLER-VIDEO-MOD

SKU# NTV-MOD013

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and allows for two video inputs to be displayed on the factory REC radio. The most common use for the CHRYSLER-VIDEO-MOD is to display a rear view camera automatically while in reverse in addition to another video input from an external video source, camera or FLIR night Vision camera.

RADIO MUST BE SENT TO NAV-TV FOR MODIFICATION

GAME
IN

DVD
INPUT

VIDEO
IPOD

NAV
IN

VIDEO
IN

FLIR

BACKUP
CAMERA

FRONT
CAMERA



CHRYSLER-VIDEO-PACKAGE

SKU# NTV-MOD012

The CHRYSLER-VIDEO-PACKAGE is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and wish to view the factory rear seat entertainment system and a backup camera on the REC LCD screen. Vehicles that qualify for the REC-AV-XG can opt to send just the rear seat entertainment system in for modification at a reduced cost.

RADIO AND REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO NOT QUALIFY FOR REC-AV.

REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO QUALIFY FOR REC-AV

GAME
IN

DVD
INPUT

VIDEO
IPOD

NAV
IN

VIDEO
IN

FLIR

BACKUP
CAMERA

FRONT
CAMERA



2007-2008 DODGE MAGNUM



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-LSFT

SKU# NTV-KIT272

The ALLGIG-XG-LSFT is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, and Jeep vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2007-2012 DODGE NITRO



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-HS

SKU# NTV-KIT260

The ALLGIG-XG-HS is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, Jeep and Volkswagen vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2004-2006 DODGE RAM



Compatible Radio or LCD Screen



REC-AV-XG

SKU# NTV-KIT276

The REC-AV-XG is a plug-and-play interface for select Chrysler, Dodge and Jeep vehicles with an REC navigation radio. It allows a rear view camera and an additional Audio/Video source to be displayed on the factory REC radio. ALL REC radios MUST be validated for the presence of a three pin molex plug at the back of the radio (pictured above). Radios that do not have the three pin plug must use the CHRYSLER-VIDEO-MOD below.

GAME
IN

DVD
INPUT

VIDEO
IPOD

NAV
IN

VIDEO
IN

FLIR

BACKUP
CAMERA

FRONT
CAMERA



CHRYSLER-VIDEO-MOD

SKU# NTV-MOD013

The CHRYSLER-VIDEO-MOD is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and allows for two video inputs to be displayed on the factory REC radio. The most common use for the CHRYSLER-VIDEO-MOD is to display a rear view camera automatically while in reverse in addition to another video input from an external video source, camera or FLIR night Vision camera.

RADIO MUST BE SENT TO NAV-TV FOR MODIFICATION

GAME
IN

DVD
INPUT

VIDEO
IPOD

NAV
IN

VIDEO
IN

FLIR

BACKUP
CAMERA

FRONT
CAMERA



CHRYSLER-VIDEO-PACKAGE

SKU# NTV-MOD012

The CHRYSLER-VIDEO-PACKAGE is a send in modification for vehicles that do not qualify for the REC-AV-XG interface and wish to view the factory rear seat entertainment system and a backup camera on the REC LCD screen. Vehicles that qualify for the REC-AV-XG can opt to send just the rear seat entertainment system in for modification at a reduced cost.

RADIO AND REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO NOT QUALIFY FOR REC-AV.

REAR SEAT ENTERTAINMENT SYSTEM MUST BE SENT TO NAV-TV FOR MODIFICATION FOR VEHICLES THAT DO QUALIFY FOR REC-AV

GAME
IN

DVD
INPUT

VIDEO
IPOD

NAV
IN

VIDEO
IN

FLIR

BACKUP
CAMERA

FRONT
CAMERA



2007-2008 DODGE RAM



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-LSFT

SKU# NTV-KIT272

The ALLGIG-XG-LSFT is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, and Jeep vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2009-2012 DODGE RAM



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-HS

SKU# NTV-KIT260

The ALLGIG-XG-HS is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, Jeep and Volkswagen vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.



2013-2013 DODGE RAM



Compatible Radio or LCD Screen



UCT-13

SKU# NTV-KIT424

The UCT-13 is a rear view camera integration solution for 2013 Dodge RAM trucks equipped with the Uconnect® 8.4A and 8.4AN infotainment systems. The UCT-13 displays a rear view camera image on the factory LCD screen whenever the vehicle is in reverse. Additionally, the rear view camera can be selected and viewed on the factory LCD screen in any gear and at any speed.

CAMERAS NOT INCLUDED



BACKUP
CAMERA

UCT-13+

SKU# NTV-KIT425

The UCT-13+ is a multi functional integration module for 2013 Dodge RAM trucks equipped with the Uconnect® 8.4A and 8.4AN infotainment systems. It has all the features of the UCT-13 and adds the ability to add a front camera, one Audio/Video source plus an additional video source to the factory LCD screen. Both video inputs can be viewed in any gear and at any speed. This solution is perfect for adding an external A/V source, such as a DVD player or video iPod, and adding the NTX54 stand-alone Navigation system to the Uconnect® 8.4A non navigation radio.

CAMERAS AND EXTERNAL A/V SOURCES NOT INCLUDED



AV
INPUT

VIDEO
IN
MOTION

GAME
IN

DVD
INPUT

VIDEO
IPOD

NAV
IN

VIDEO
IN

FLIR

BACKUP
CAMERA

FRONT
CAMERA

RAM CAM

SKU# NTV-KIT426

The RAM CAM is a factory-fit rear view camera that takes the place of the tail gate lift handle. A flush mount rear view camera is included. The RAM CAM retains full functionality and operation of the tail gate.



REAR
VIEW
CAMERA

2012-2013 DODGE RAM CV



Compatible Radio or LCD Screen



ALLGIG-AV-HARNESS

SKU# NTV-HAR120

The ALLGIG-AV-HARNESS is a plug-and-play harness used in conjunction with the ALLGIG-XG-HS or ALLGIG-XG-LSFT integration modules to allow front and rear view camera inputs, an Audio and Video input and an AV output from the factory MYGIG DVD player. THIS HARNESS CANNOT BE USED AS A STAND ALONE AND WILL ONLY FUNCTION IN CONJUNCTION WITH NAV-TV'S ALLGIG MODULES. The most common uses for the ALLGIG-AV-HARNESS are to add a rear view camera, front camera, external AV source or to extract the factory DVD video from the MYGIG radio and display it on an aftermarket rear seat entertainment system



ALLGIG-XG-HS

SKU# NTV-KIT260

The ALLGIG-XG-HS is a plug-and-play multi-purpose interface module for select Chrysler, Dodge, Jeep and Volkswagen vehicles with the MYGIG radio. By itself, it allows navigation destination entry without stopping and the MYGIG DVD player to be viewed in any gear and at any speed. Coupled with the ALLGIG-AV-HARNESS it allows the integration of a rear view camera, front view camera, FLIR night vision, an Audio/Video input for external A/V sources and an Audio/Video output that allows the image from the MYGIG factory DVD player to be sent to rear seat monitors.

