

## BUICK **CTS-GVIF**

SKU# NTV-KIT201

The CTS-GVIF is a video interface module for select GM vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either an FM Modulator or the factory aux audio input. The most common use of the CTS-GVIF is to add a rear view, front view or FLIR night vision camera, an aftermarket navigation system, DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported.

FLIR



GAME

IN

NPU

### BARRACUDA

VIDEO

IN

SKU# NTV-KIT211

NA

IN

votre portée The Barracuda is a plug-and-play interface that supports video in motion, navigation destination entry, Onstar dialing, satellite radio category scrolling, DVD menu control, reverse camera and front or FLIR camera while in motion. All programming and commands are displayed on the factory instrument cluster for visual verification. A FLIR controller and 2 configurable outputs are included.

\*Vehicle must be either equipped with a factory rear camera or compatible with the GMLANCAM for forced front or rear camera.\*



FRONT

CAMERA

BACKUP

CAMERA

## SKU# NTV-KIT394 SRX VIM

The SRX VIM is a plug-and-play interface that supports video in motion, navigation destination entry, Onstar dialing, satellite radio category scrolling, DVD menu control, reverse camera and front or FLIR camera while in motion.

\*Vehicle must be either equipped with a factory rear camera or compatible with the GMLANCAM for forced front or rear camera.\*





## **GMLAN-CAM**

#### SKU# NTV-KIT072

The GMLAN-CAM is a plug-and-play rear view camera interface for select GM vehicles.

\*Vehicle must have one of the following UV codes on a sticker in the glove box to be compatible: UVA, UVB, UVC UV8 or UV9. Only one of these 5 codes itimédio o votre portée in required for compatibility.





#### SKU# NTV-KIT196

The GMR40 is a K40<sup>™</sup> Caliber<sup>™</sup> and RD360<sup>™</sup> integration module for 11 bit and 29 bit GM vehicles. It displays radar and laser warnings "front", "rear", "laser", "radar" and "on" and "off" directly on the factory instrument cluster, eliminating the need to modify the vehicle and install the K40™ led indicators. To ensure proper communication with the Bluetooth sensors on the Caliber™ system, the GMR40 supplys power to the unit only after the vehicle has been started to avoid voltage fluctuations during Bluetooth pairing.



## LUCERNE-MOD

VIDEO

IN

IN

(100)

#### SKU# NTV-MOD017

tio d votre P The LUCERNE-MOD is a send-in modification that allows 2 video inputs to be viewed on the factory navigation screen. The most common uses of the LUCERNE-MOD are to add a rear view, front view or FLIR night vision camera, a DVD player, video iPod or game station to the vehicle's factory color LCD screen.

Video In Motion For Aftermarket Video Devices Is Supported 2 Composite Video Inputs



FLIR

BACKUP

AMERA

FRON

CAMERA







#### 2008-2012 BUICK ENCLAVE









# BARRACUDA

SKU# NTV-KIT211

d votre portée The Barracuda is a plug-and-play interface that supports video in motion, navigation destination entry, Onstar dialing, satellite radio category scrolling, DVD menu control, reverse camera and front or FLIR camera while in motion. All programming and commands are displayed on the factory instrument cluster for visual verification. A FLIR controller and 2 configurable outputs are included.

\*Vehicle must be either equipped with a factory rear camera or compatible with the GMLANCAM for forced front or rear camera.\*



## GMLAN-CAM

SKU# NTV-KIT072

The GMLAN-CAM is a plug-and-play rear view camera interface for select GM vehicles.

\*Vehicle must have one of the following UV codes on a sticker in the glove box to be compatible: UVA, UVB, UVC UV8 or UV9. Only one of these 5 codes in required for compatibility.



#### SKU# NTV-KIT196 The GMR40 is a K40<sup>™</sup> Caliber<sup>™</sup> and RD360<sup>™</sup> integration module for 11 bit and 29 bit GM vehicles. It displays radar and laser warnings "front", "rear", "laser", "radar" and "on" and "off" directly on the factory instrument cluster, eliminating the need to modify the vehicle and install the K40™ led indicators. To ensure proper communication with the Bluetooth sensors on the Caliber™ system, the GMR40 supplys power to the unit only after the vehicle has been started to avoid voltage fluctuations during Bluetooth pairing.







#### 2010-2012 BUICK LACROSSE





GAME

IN

NPUT





#### **CTS-GVIF** SKU# NTV-KIT201

à votre portée The CTS-GVIF is a video interface module for select GM vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either an FM Modulator or the factory aux audio input. The most common use of the CTS-GVIF is to add a rear view, front view or FLIR night vision camera, an aftermarket navigation system, DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported.



## SRX VIM

SKU# NTV-KIT394

The SRX VIM is a plug-and-play interface that supports video in motion, navigation destination entry, Onstar dialing, satellite radio category scrolling, DVD menu control, reverse camera and front or FLIR camera while in motion.

\*Vehicle must be either equipped with a factory rear camera or compatible with the GMLANCAM for forced front or rear camera.\*



## GMR40

#### SKU# NTV-KIT196

The GMR40 is a K40<sup>™</sup> Caliber<sup>™</sup> and RD360<sup>™</sup> integration module for 11 bit and 29 bit GM vehicles. It displays radar and laser warnings "front", "rear", "laser", "radar" and "on" and "off" directly on the factory instrument cluster, eliminating the need to modify the vehicle and install the K40™ led indicators. To ensure proper communication with the Bluetooth sensors on the Caliber<sup>™</sup> system, the GMR40 supplys power to the unit only after the vehicle has been started to avoid voltage fluctuations during Bluetooth pairing.







#### 2006-2006 BUICK LUCERNE







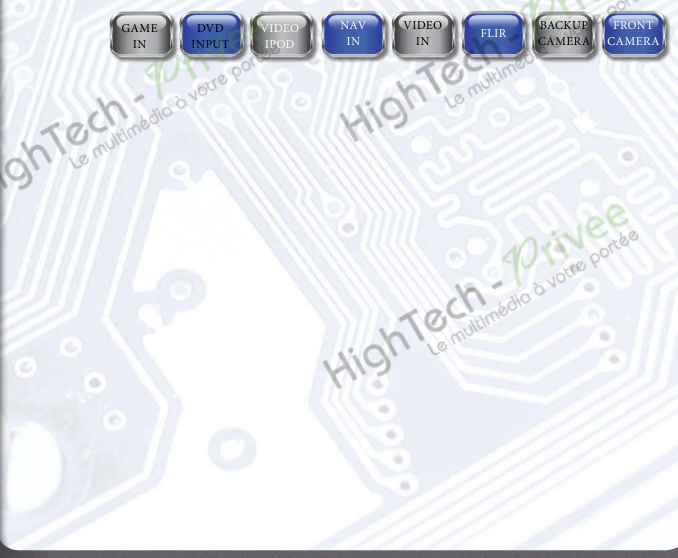
## LUCERNE-MOD

#### SKU# NTV-MOD017

à votre portée The LUCERNE-MOD is a send-in modification that allows 2 video inputs to be viewed on the factory navigation screen. The most common uses of the LUCERNE-MOD are to add a rear view, front view or FLIR night vision camera, a DVD player, video iPod or game station to the vehicle's factory color LCD screen.

Video In Motion For Aftermarket Video Devices Is Supported 2 Composite Video Inputs

\*REQUIRES the unit be sent to NAV-TV for modification\*





#### 2007-2010 BUICK LUCERNE









#### **Compatible Radio or LCD Screen**



## BARRACUDA

SKU# NTV-KIT211

The Barracuda is a plug-and-play interface that supports video in motion, navigation destination entry, Onstar dialing, satellite radio category scrolling, DVD menu control, reverse camera and front or FLIR camera while in motion. All programming and commands are displayed on the factory instrument cluster for visual verification. A FLIR controller and 2 configurable outputs are included.

\*Vehicle must be either equipped with a factory rear camera or compatible with the GMLANCAM for forced front or rear camera.\*



votre portée

## GMLAN-CAM

SKU# NTV-KIT072

The GMLAN-CAM is a plug-and-play rear view camera interface for select GM vehicles.

\*Vehicle must have one of the following UV codes on a sticker in the glove box to be compatible: UVA, UVB, UVC UV8 or UV9. Only one of these 5 codes in required for compatibility.

nédio à votre

BACKUP CAMERA

## GMR40 SKU# NTV-KIT196

(104)

The GMR40 is a K40<sup>™</sup> Caliber<sup>™</sup> and RD360<sup>™</sup> integration module for 11 bit and 29 bit GM vehicles. It displays radar and laser warnings "front", "rear", "laser", "radar" and "on" and "off" directly on the factory instrument cluster, eliminating the need to modify the vehicle and install the K40<sup>™</sup> led indicators. To ensure proper communication with the Bluetooth sensors on the Caliber<sup>™</sup> system, the GMR40 supplys power to the unit only after the vehicle has been started to avoid voltage fluctuations during Bluetooth pairing.



#### 2011-2012 BUICK REGAL





AME

#### **Compatible Radio or LCD Screen**



# **CTS-GVIF**

SKU# NTV-KIT201

votre portée The CTS-GVIF is a video interface module for select GM vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either an FM Modulator or the factory aux audio input. The most common use of the CTS-GVIF is to add a rear view, front view or FLIR night vision camera, an aftermarket navigation system, DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported.

FLIR



## SRX VIM

IN

#### SKU# NTV-KIT394

VIDEO

IN

The SRX VIM is a plug-and-play interface that supports video in motion, navigation destination entry, Onstar dialing, satellite radio category scrolling, DVD menu control, reverse camera and front or FLIR camera while in motion.

\*Vehicle must be either equipped with a factory rear camera or compatible with the GMLANCAM for forced front or rear camera.\*



BACKUE

CAMERA

itimédio à votr

CAMERA

# SKU# NTV-KIT196

(105)

The GMR40 is a K40<sup>™</sup> Caliber<sup>™</sup> and RD360<sup>™</sup> integration module for 11 bit and 29 bit GM vehicles. It displays radar and laser warnings "front", "rear", "laser", "radar" and "on" and "off" directly on the factory instrument cluster, eliminating the need to modify the vehicle and install the K40™ led indicators. To ensure proper communication with the Bluetooth sensors on the Caliber™ system, the GMR40 supplys power to the unit only after the vehicle has been started to avoid voltage fluctuations during Bluetooth pairing.





#### 2012-2012 BUICK VERANO











### **CTS-GVIF** SKU# NTV-KIT201

a votre portée The CTS-GVIF is a video interface module for select GM vehicles. It has a dedicated rear view camera and RGBs input in addition to three Audio and Video inputs and an A/V switcher with an output for external monitors. Audio integration into the factory system requires either an FM Modulator or the factory aux audio input. The most common use of the CTS-GVIF is to add a rear view, front view or FLIR night vision camera, an aftermarket navigation system, DVD player, video iPod or game station to the vehicle's factory color LCD screen. Video in motion for the aftermarket accessories is supported.



## SRX VIM

SKU# NTV-KIT394

The SRX VIM is a plug-and-play interface that supports video in motion, navigation destination entry, Onstar dialing, satellite radio category scrolling, DVD menu control, reverse camera and front or FLIR camera while in motion.

\*Vehicle must be either equipped with a factory rear camera or compatible with the GMLANCAM for forced front or rear camera.\*



## GMR40

#### SKU# NTV-KIT196

The GMR40 is a K40<sup>™</sup> Caliber<sup>™</sup> and RD360<sup>™</sup> integration module for 11 bit and 29 bit GM vehicles. It displays radar and laser warnings "front", "rear", "laser", "radar" and "on" and "off" directly on the factory instrument cluster, eliminating the need to modify the vehicle and install the K40™ led indicators. To ensure proper communication with the Bluetooth sensors on the Caliber<sup>™</sup> system, the GMR40 supplys power to the unit only after the vehicle has been started to avoid voltage fluctuations during Bluetooth pairing.





