

GM 8" LCD Multi-Camera Video Interface

Part Number: Multiple. See below. **Warranty:** 3 year/36,000 Mile Warranty **Availability:** September 1, 2016 **Applications:** Multiple. See below.

At *Rostra Precision Controls* we are pleased to introduce the most extensible camera interface and mobile phone screen sharing device on the market for General Motors vehicles equipped with factory-installed 8" LCD screens. Soon to be available for sale, this all-new video interface allows for the installation of multiple cameras around the vehicle providing unparalleled safety through added driver awareness. Covering a wide variety of the most popular GM trucks and cars including the Chevrolet Silverado, Colorado and Camaro, as well as the GMC Sierra and Canyon, camera options include rearview, sideview/blindspot, forward-facing, cargo/trailer and any other camera mounting location that you choose! As well, drivers can connect their mobile phone to the included HDMI input and instantly share their phone's screen to the dashboard of their vehicle.

NOTE: Requires vehicle be equipped with Radio / HMI module combination (RPO Code IO5 & IO6). Vehicles with one-piece radio systems are not applicable.

Part Numbers and Vehicle Applications

Chevrolet (Part # 250-8450)		GMC (Part # 250-8451)	
2016-2017 Camaro	2014-2017 Silverado 1500	2017 Acadia	2017 Sierra Denali
2014-2016 Colorado	2014-2017 Silverado 2500	2014-2016 Canyon	2015-2017 Yukon
2017 Cruze	2014-2017 Silverado 3500	2014-2017 Sierra 1500	2015-2017 Yukon Denali
2014-2017 Impala	2014-2017 Suburban	2014-2017 Sierra 2500	2015-2017 Yukon Denali XL
	2014-2017 Tahoe	2014-2017 Sierra 3500	
	2016 -2017 Volt		

Product Features

- Completely plug and play with the factory entertainment system. Module installation takes less than 30 minutes.
- Allows connection of four cameras to the factory screen in addition to the OEM backup camera.
- Allows monitoring of any connected camera at any time while driving (not including OEM backup camera).
- Right and Left Blind spot camera inputs automatically triggered by the turn signals.
- Easy to use menus in the factory UI with operational choices such as English, French, or Spanish language.

Product Photos



All of the advanced video display features listed below are available to the vehicle's driver at any time and can be accessed automatically or manually via the built-in user interface. Likewise, all OE functionality is accessible when the display system is in use.



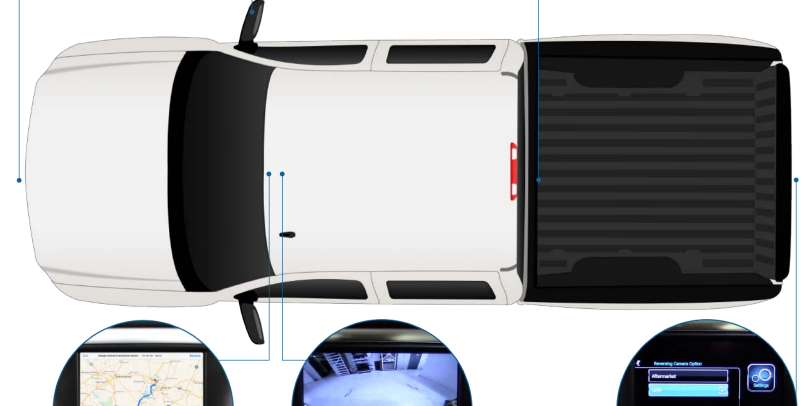
Speed-Controlled Forward Camera
A front-facing camera can be triggered to power on automatically when the vehicle is in motion at less than 10 MPH or manually with a long press of the **BACK** button on the face of the radio.



Turn Signal-Activated Side-View Cameras
Side-view cameras integrated into the
vehicle's mirrors can easily display video
from the vehicle's blindspots when the left
or right turn signals are active. Blindspot
cameras can also be powered on manually
via the touch screen's **Camera** icon.



Reverse-Triggered Bed-View Camera
Real-time monitoring of the bed or cargo
area of the vehicle can be achieved using
the selectable reverse camera option to
display video while on the road or when
the vehicle is placed in reverse - an ideal
solution for fifth-wheel trailer connectivity.



Mobile Device Screen Sharing

The included HDMI input allows mirroring of an Android[™] or iOS[™] device's screen directly to the dash of the vehicle while the USB port provides charging of the device when connected. Audio from the device streams via the vehicle's Bluetooth system providing an OE feel.

Factory Information Control Overlay
The Rostra GM video interface is a unique system in that feedback for

unique system in that feedback for the factory infotainment system like radio volume and A/C controls are available on-screen even when video from a camera or mobile device is active further adding to the OE-style of integration.

Rear-View Camera Video Input

The device's rear camera input can be used to add an aftermarket backup camera to vehicles without an existing camera or to display video from a factory-installed camera. Drivers can easily alternate the function of shifting the vehicle into reverse to display a Bed/Cargo Area or rear-view camera in the factory-style *Settings* menu.