



Viknav 15.1 Inch LCD Screen Car Digital Cluster For Chevrolet Silverado GMC Sierra 2007-2013 Linux System Car Digital Speedometer Dashboard Panel Instrument Panel Virtual Cockpit

Our Product Introduction

for more products please visit us on viknav.com.cn

Basic Information

- Place of Origin: Guang Dong, China
- Brand Name: Viknav
- Certification: CE
- Model Number: For Chevrolet Silverado GMC Sierra 2007 2008 2009 2010 2011 2012 2013
- Minimum Order Quantity: 1
- Price: \$980
- Packaging Details: CARTON
- Delivery Time: 7 days
- Payment Terms: L/C,D/A,D/P,T/T
- Supply Ability: 100



Product Specification

- Compatibility: For Chevrolet Silverado GMC Sierra 2007 2008 2009 2010 2011 2012 2013
- Display: 15.1-inch High-definition Screen With A Resolution Of 1920 X 720 Pixels
- Processor: 4-core CPU Operating At 1.5 GHz
- Memory: RAM: 1 GB ROM: 4 GB
- Operating System: Latest Version Of Linux (T507)
- User Interface: Six Customizable Driving Theme Styles: Digital, Classic, Aviation, Sport, Traditional, Personalized
- Installation: Plug-and-play Design For Easy Installation, Requiring No Remote Control Matching
- Design: Retains The Original Car Instrument Panel Functionality While Integrating Digital Technology.



More Images



Product Description

15.1 Inch LCD Screen Car Digital Cluster For Chevrolet Silverado GMC Sierra 2007 2008 2009 2010 2011 2012 2013

Compatible with the car model as below:

For Chevrolet Silverado / GMC SIERRA 2007
For Chevrolet Silverado / GMC SIERRA 2008
For Chevrolet Silverado / GMC SIERRA 2009
For Chevrolet Silverado / GMC SIERRA 2010
For Chevrolet Silverado / GMC SIERRA 2011
For Chevrolet Silverado / GMC SIERRA 2012
For Chevrolet Silverado / GMC SIERRA 2013

*** Although we have made every effort to ensure this head unit will be compatible with the listed vehicles, please contact our sales team to confirm the model, manufacturing year, and shape of the center console of your vehicles before purchasing.**

If you are interested in this product , can order with this link:

<https://www.viknav.com/wholesale/viknav-15.1-inch-lcd-screen-car-digital-cluster->

Our Product Introduction

High Points:

Intelligent Cockpit Solution

Equipped with the newest version of Linux system,T507, 4-core CPU, the main frequency of 1.5GHZ,With RAM 1 GB+ROM 4 GB,
automotive-grade chip, hardware more advantageous,stable and can be used for many years.
the original mechanical instrumentation upgraded to 15.1-inch high-definition 1920 * 720 screen intelligent car digital instrumentation
well designed to ensure a fit and seamless integration with your vehicle.

Operating modes

The instrument panel of Chevrolet Silverado GMC Sierra models is primarily steering wheel controlled, with different functions or operations triggered by controls on the steering wheel.
Long presses on the steering wheel controls can be used to reset the trip counter, clear certain warning or fault codes, access the setup menu, and more.
Short presses on the steering wheel controls can be used to switch displays, switch driving modes, adjust brightness, etc.
The operation of steering wheel controls is usually intuitive and simple, and the driver can press the buttons to complete the corresponding operation without distracting attention away from the steering wheel.

Six Driving Theme Styles

To switch between different UI styles, press and hold the button to change the display.
There are 6 UI styles, namely Digital, Classic, Aviation, Sport, Traditional and Personalized.
It supports customized settings according to personal preferences, including color, display content, etc.
so that drivers can create a unique dashboard style according to their own preferences, realize smart driving and create a new driving experience.

Basic Functions Display

The speedometer is usually displayed on the dashboard in the form of numbers or pointers to show the vehicle's current speed,
and the tachometer will directly display the engine's current RPM to help the driver control the vehicle's acceleration and shift timing.
The fuel consumption counter will directly and clearly display the real-time fuel consumption of the vehicle, which will remind and help the driver to drive wisely and save fuel.

Multi-Functions Display

It supports to display intelligent data such as transmission temperature, oil temperature, fuel tank scale and water temperature, vehicle tilt display,
compass, ambient temperature, mileage display, average fuel consumption, engine speed, vehicle speed, body gravity origin, altitude, barometric pressure, steering wheel angle
(the value will change with the rotation of the steering wheel, and each interface), etc.
which can help you to understand the situation of your car at anytime and anywhere, and provide a more convenient and intelligent driving experience

Warning Of Material Necessity

Timely display of vehicle mileage, as well as the amount of remaining fuel, vehicle malfunctions or warning messages of various systems, etc.
to help drivers understand the use of the vehicle at any time, and find and deal with problems in a timely manner.Realizing Smart Driving, Smart Living.

Support Original Car information

Compatible with all the information/ and error code display of the original instrument itself: ACC adaptive cruise control, lane keeping, speed limit sign, tire pressure,
fuel consumption, gear, speed, engine trouble, etc.
And 4x4 can display dynamic effects. (Note: Tire pressure requires aftermarket installation)

Special Design

We retained original car instrument panel and installed in the new digital instrument screen, which can retain all the data and functions of the original car.
so that our new digital instrument cluster can work more perfectly with the original car.

Plug And Play

Easy to install, just plug and play.no need for remote control matching and activation, 2 seconds quick start. Fast response, quick start,
no more than 2.0 seconds from car ignition to meter start.

Support Languages

Support multiple languages, Simplified Chinese, English, Russian, Japanese, Arabic, Spanish, German, Traditional Chinese, etc. (more languages are being designed)

More Specifications:

Operating Modes	User-friendly interface with buttons for various functions
	Long press for resetting trip counters, accessing setup menus, etc.
	Short press for toggling display, switching driving modes, adjusting brightness, etc.
Functions	Speedometer and tachometer display.
	Real-time fuel consumption monitoring.
	Displays various vehicle metrics (transmission temperature, oil temperature, etc.).

