



LCD Screen USB Digital AI Cluster for Chevrolet Malibu XL 2015-2022 Car Speed Dial Oil Dial Carplay Navigation

Our Product Introduction

for more products please visit us on digital-cargauges.com

Basic Information

- Place of Origin: ShenZhen,china
- Brand Name: Xstarlink
- Certification: CE-FCC-ROSH
- Model Number: ACX-XFL-02-58
- Minimum Order Quantity: 10
- Price: discussible
- Packaging Details: caton size To be verified
- Delivery Time: 5working days
- Payment Terms: T/T alibaba
- Supply Ability: 40pcs/day



Product Specification

- Screen Size: 12.3Inches
- USB: 1
- Resolving Power: 1920*1080
- CPU: 8 Core
- Screen Style: LCD Screen
- Carplay: Yes
- Android Auto: Yes
- Highlight: Car Speed Dial Digital AI Cluster,
Chevrolet Malibu XL Digital AI Cluster,
LCD Screen Digital AI Cluster



More Images



Product Description

Product Description:

Digital AI cluster for Chevrolet Malibu XL 2015-2022 car speed dial oil dial carplay navigation

The instrument AI upgrade plan for the Chevrolet Malibu XL 2005-2014 model is highly favored by car owners due to its non-destructive installation feature. This solution does not require cutting the original vehicle circuit, nor does it require complex flashing operations. It can be installed by simply plugging in the power plug, greatly simplifying the upgrade process. This design not only protects the integrity of the original car circuit system, but also avoids potential safety hazards caused by modifications, allowing car owners to easily enjoy the convenience of technological upgrades.

This instrument AI system is equipped with four sets of themed interfaces, allowing users to freely switch according to their personal preferences and meet different aesthetic needs. The system is developed based on the Linux operating system, with super fast response speed, smooth operation without lag, and enhanced driving experience with a sense of technology. At the same time, it perfectly retains the original vehicle instrument information display function, ensuring real-time monitoring of important vehicle data is not affected. Whether it's the speed, fuel consumption, or engine status, they can all be clearly displayed, allowing drivers to keep track of the vehicle's dynamics at any time.

It is worth mentioning that the AI system of this instrument has strong compatibility and can support the installation of mid to low end models, providing upgrade options for more car owners. Both the basic and high-end versions of the Malibu XL can achieve an intelligent upgrade of the dashboard through this solution. This wide adaptability enables more car owners to enjoy the technological features that only high-end models have at a lower cost, enhancing the overall cost-effectiveness and driving pleasure of the vehicle.

Features:

Product Name: Dashboard
System:Linux
Carplay:yes
Camera:yes
USB: Yes
UI:4

Technical Parameters:

SYSTEM	Android 12
CPU	Octa-UIS7862 (8core 2*A75+6*A55, 1.8Ghz)
GPU	Mali-G52
RAM/ROM	4+64/8+128/8+256
SCREEN RESOLUTION	IPS 1024*768
RADIO MODULE	TDA7708
SOUND PROCESSOR	ROHM DSP
WIFI	2.4G/5G
GPS	GPS+GLONAS
BLUETOOTH	Bluetooth 5.0
EQ MODE	Jazz/Pop/Classical/Rock/Urban/Techno

CARPLAY&ANDROID AUTO	Support both wired & wireless
IMAGE FORMAT	jpg/png/jpeg/bmp
VIDEO FORMAT	mp3/acc/flac/wav/m4a/mp2/arm/ogg
VIDEO FORMAT	mp4/3gp/avi/dvix/flv/mkv
AUDIO INPUT	AUX input left and right channel
AUDIO OUTPUT	5.1 CH
VIDEO INPUT	AUX Video Input/Rear View Input
VIDEO OUTPUT	USB video output box for CVBS (HDMI optional)
USB	1-way 0TG + 2-way Host interface
FOTA UPDATE	Support
SLEEP	Support
LANGUAGE	Support Multi-language (Over 60 Kinds)
EXENDED FUNCTIONS	Split screen/OBD/DVR/Voice command/
WORKING VOLTAGE	DC 14.4V
WORKING TEMPERATURE	-30C°<temperature< 75C
STORAGE TEMPERATURE	-40C°<temperature< 85C

Applications:

1. Upgrade the traditional dashboard to a high-definition intelligent LCD display screen to enhance the driving experience.
2. Run Linux system with built-in T5 octa core chip, with a clock speed of up to 1.5GHz and strong performance.
3. Equipped with 2GB of RAM and 4GB of storage space to meet daily usage needs.
4. Equipped with a 12.3-inch IPS high-definition screen, with a resolution of 1920 × 720 and delicate display effect.
5. Built in four theme modes: Classic, Comfort, Technology, and Track, to meet personalized needs.
6. Support CarPlay connection and navigation screen mirroring function to enhance driving convenience.
7. Easy to install, no need for complex operations, plug and play.
8. Perfectly compatible with original car data and supports HDMI interface expansion.
9. It can be connected to an external camera to provide more practical functions.



X-starlink Shenzhen Anstar Intelligent Connected Technology Co., Ltd.

+8619168776779 xstarlink@163.com digital-cargauges.com

Address : 5th Floor,Building B ,Shi Yan Shui Tian No.4 Industrial Zone,Baoan District,
Shenzhen,Guangdong China

