# 2015-2018 Chevrolet Cruze Car Digital Cluster Advanced Technology and Design

## **Basic Information**

• Place of Origin: ShenZhen,china

Brand Name: Xstarlink

Certification: CE-FCC-ROSH
 Model Number: ACX-XFL-03-22

 Minimum Order Quantity:

Price: discussible

• Packaging Details: caton size 465\*380\*295mm

Delivery Time: 7working days
 Payment Terms: T/T alibaba
 Supply Ability: 25pcs/day



## **Product Specification**

• System: Linux

• Screen Size: 12.3Inches

• Language: English, Russian, Spanish...

Driving Assist: Yes Carplay: Yes

• Install: Plug And Play

Highlight: Chevrolet Cruze Car Digital Cluster,

**Advanced Technology Car Digital Cluster** 



## More Images





## **Product Description**

Order placement link: <a href="https://www.alibaba.com/product-detail/Xstlink-12-3-inch-Chevrolet-Cruze\_1601407777363.html?">https://www.alibaba.com/product-detail/Xstlink-12-3-inch-Chevrolet-Cruze\_1601407777363.html?</a>
<a href="mailto:spm=a2747.product\_manager.o.o.628971d2QqT63u">spm=a2747.product\_manager.o.o.628971d2QqT63u</a>

## **Product Description:**

The Chevrolet Cruze 12.3-inch digital instrument panel car digital cluster is suitable for 2015-2018 and supports blind spot monitoring.

The Chevrolet Cruze LCD instrument panel is suitable for 2015-2018, with a 12.3-inch QLED screen and a resolution of 1920 \* 720. There are two types of interfaces: USB/HDM. The dashboard supports steering wheel button control while retaining all the information and functions of the original car. It supports steering wheel button control, wireless CarPlay and Android car, and HDMI video input, which can synchronize with the car navigation screen. Easy to install, plug and play.

#### **Configuration information:**

Allwinner T5 chip, Linux system, 2GB RAM + 32GB ROM

12.3-inch QLED screen, resolution 1920\*720.

Operating system language: Chinese, English, French, Turkish, Spanish.

Interface: USB/HDMI

Operating temperature: -40 ~+80

#### Instrument configuration:

- 1. Basic version: Compatible with information displayed on the original car instrument panel, such as tire pressure, mileage, fuel gauge, speedometer, etc., with multiple theme UI modes for free switches, gravity sensors, HDMI interfaces, and support for multimedia display.
- 2. Basic version + carplay: carplay
- 3. Basic version + carplay + blind spot view: the highest configuration

#### **Function Introduction:**

- 1. Keep all information and functions of the original car.
- 2. Supports CarPlay screen projection and Android Auto.
- 3. There are four theme modes: Standard, Classic, Sports, and Comfort.
- 4. Supports HDMI video input and can synchronize with the car navigation screen.
- 5. Easy to install, insert, and use.



## **Mestarlink Shenzhen Anstar Intelligent Connected Technology Co., Ltd.**

+8619168776779

xstarlink@163.com

e digital-cargauges.com

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