Geely Geometry Plastic And Aluminum Silver Black On Board Wireless Control Module For Internet Of Vehicles

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price: Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 6608065165 5 RMB+2166+PC carton packaging 20-30Work days MoneyGram 50000+PC+30day

China zhajiang

GEELY



Product Specification

- Product Name:
- Type:
- Material:
- Color:
- Application:
- Packing:
- Quality:
- Highlight:

On-board V	Vireless	Control	Module

- Car Interior Parts
- Plastic And Aluminum
- Silver-black
- Internet Of Vehicles
- Carton Packaging
- Very Good
- Plastic on-board wireless control module, Vehicles On Board Wireless Control Module, On Board Wireless Control Module



More Images



Product Description

Geely Geometry A plastic and aluminum silver-black on-board wireless control module for the Internet of Vehicles Description:

I. Intelligent interconnection center

The on-board wireless control module of Geely Geometry A is one of the core components of vehicle intelligence. It is like an intelligent center, which realizes the seamless connection and collaborative work between various systems in the car. II. Convenient wireless connection

This module supports advanced wireless technology, allowing you to get rid of the tedious data cable. You only need to place the smartphone that supports wireless charging in the designated area to easily charge, avoiding the embarrassment of forgetting the charging cable, and also optimizing the storage space in the car.

III. Efficient data transmission

It can transmit data quickly and stably, ensuring that all operations in the car are smooth. Whether it is playing music, answering phone calls, or interacting with other systems of the vehicle, it can respond quickly and bring you a convenient user experience.

IV. Deep integration with the vehicle system

The on-board wireless control module works closely with many systems of the vehicle. For example, it can exchange data with the dashboard and display the status information of the vehicle in real time, such as speed, power, etc., so that you can see the situation of the vehicle at a glance.

V. Enhanced human-computer interaction

Through cooperation with the intelligent vehicle system, it provides you with a more intelligent and convenient way of humancomputer interaction. You can easily use voice commands to control various functions without manual operation, which greatly improves the safety and convenience of driving.

VI. Security and privacy protection

While ensuring convenience, the module also pays attention to security and privacy protection. For example, when the Bluetooth phone is connected, only the main driver's seat can see the call number on the HUD head-up projection, which fully protects your privacy.

7. Smooth assisted driving experience

It cooperates with the advanced assisted driving function of the vehicle to further improve the comfort and safety of driving. For example, when using ACC adaptive cruise and lane keeping functions, the wireless control module ensures the stable operation of relevant systems, making it easier and more reassuring for you to drive at high speed.

VIII. The possibility of continuous evolution

With good scalability, it can achieve more functions and optimizations through software upgrades with the development of technology and changes in user needs, so that your car can always maintain a leading scientific and technological experience.

Applications:

• Wireless charging of mobile phones: Support the wireless charging function of mobile phones, avoid the ties of traditional data cables, optimize storage space, and make charging more convenient.

• Vehicle system connection: It may be used to connect the vehicle's infotainment system or other electronic equipment to achieve data transmission and interaction.

• Intelligent interconnection: communicate with other systems of the vehicle, such as data exchange with on-board computers, dashboards, etc., to display relevant information or control specific functions.

Bluetooth connection: realize the pairing with Bluetooth devices such as mobile phones, which is convenient for phone calls, music playback and other operations.

Specifications:

Product name	on-board wireless control module	
Туре	Car Interior Parts	
Material	plastic and aluminum	
Color	silver-black	
Application	Internet of Vehicles	
Packing	carton packaging	
Quality	very good	

Feature Advantage:

• Improve convenience: support the wireless charging function of the mobile phone, making the space in the car cleaner and the charging operation more convenient.

• Enhanced interactivity: It can realize the connection and data transmission of the vehicle system with other electronic devices, such as connecting mobile phones for telephone calls, music playback, etc., which improves the convenience and smoothness of human-computer interaction.

• Intelligent interconnection: Communicate with various systems of the vehicle to achieve information sharing and collaborative work, which is conducive to displaying relevant information or controlling specific functions, such as exchanging data with the dashboard, displaying vehicle status and other information.

It should be noted that the specific advantages of the on-board wireless control module may vary according to the model configuration and actual use. In addition, Geely Geometry A itself has many advantages in other aspects, such as the following:

• Excellent driving control experience: In the case of a long body, the quality control of the whole vehicle is good. Relying on the special training for new energy vehicles and the adaptation of the lightweight architecture of the whole vehicle, it has an excellent driving texture that exceeds the size and positioning of the model. It adopts the suspension form of the front McPherson rear torque beam. The chassis adjustment has toughness, which can better control the small and medium-sized bumps. The speed bumps will not feel stiff, and the tilt control is good. The steering feel of the steering wheel is linear with the speed and the angle, the low speed is light, the high speed is calm, the cornering direction is good, the steering feel in sports mode is significantly improved, and the body posture is more flexible and controllable. Its suitable permanent magnet synchronous motor has a powerful and direct power output.

• Satisfactory noise control: The workmanship materials and sound insulation and noise reduction have been significantly improved. The overall noise control is good, but the tire noise of the tire is more obvious, and it is more picky.

• High-speed and practical assisted driving: With full-speed ACC adaptive cruise and lane keeping at a speed of more than 60km/h, it can reduce the driving burden to a certain extent. In most highway conditions, you only need to hold the steering

wheel, the overall line recognition is good, and the vehicle can keep driving in the middle of the road.

• Multimedia full of science and technology: the interior design is simple and has a sense of science and technology. Its HUD head-up display and other configurations are more ergonomic than some models, which increases the convenience and safety of driving.



<u>Contact information:</u> <u>Tel: +86 010-52239790</u> <u>Mobile +86 13810191349</u> <u>WhatsApp:+86 13810191349</u> <u>Operating China Geely Automobile, China FAW, full series of original factory spare parts</u>

(13810191349

Xingda Hongyun (Beijing) International Trade Co., Ltd.

bjxdhysmyxgs@163.com is auto-partsspare.com

69 South Fourth Ring Road East, Chaoyang District, Beijing