

golo Series

golo

golo is the one who can take better care of your car. It keeps you aware of your car's health, provides you with detailed information (driving track, fuel consumption, etc.) about each itinerary, offers you 24/7 vehicle location monitoring, alerts you when your car is abnormal, etc. After 5 years of development, golo has become the top OBD device in the IoV industry.

Supported Protocols

OBDII/EOBD standard protocols , private protocols, CANBUS protocols, control protocols; ISO 9141-2(K line), ISO 14230-4 (CANBUS), ISO 11898 (CANBUS), etc.



golo X3 (3G)



golo X4 (4G)

Main Features

- Deep multi-systems inspection
- Professional inspection report
- Professional remote diagnosis
- Driving behavior monitoring
- Vehicle abnormal alerts
- Fuel consumption recording
- DTCs reading & clearing
- Anti-theft alerts
- Maintenance reminding

Business Management Platform

Business Management Platform (BMP) is design for the vehicle maintenance and repair enterprise, Automobile 4S Stores. It offers a wide range of services for companies such as customer management, customer warning, reservation management, consumer consultation, etc. By using BMP, merchants can effectively manage the data of customers, find potential customers, and strengthen interaction marketing.



GTBOX Series

GTBOX series products are designed specifically for the commercial vehicles on the basis of its characteristics and demands. It has a modular design of hardware, stable and durable structure, high protection level and rich functions. With the high level structure and stable performance, GTBOX provides data collection, DTCs detection, location tracking and other functions for truck manufacturers, engine manufacturers and commercial companies in China for years.

Supported Protocols

High, medium, low speed CAN, ISO 9141-2, ISO 11898 / ISO 15765-4, ISO 14230 (KWP2000), ISO 15765 (CAN), SAE J1939 (CAN), J1708, high, medium, low speed CAN.



RF Sensor

DIYTOOLS

5 Advantages

- Cover more than 95% OE Replacement sensors
- Multi-Band Protocols 433/315MHz frequency bands are compatible
- 3-5 years battery life
- Programmed unlimitedly
- Over the Air programming



Bluetooth TPMS Sensor

- Monitor up to 38 tyres
- Bluetooth 4.0 smart & smart ready
- Strong wireless signal up to 100 meters
- 3-5 Years plus long battery life
- Ultra-light weight
- IOS and Android APPs "LAUNCH TPMS" ready
- Matched with internal voice warning system "Voice TPMS DISPLAY"



Item	RF Sensor	Bluetooth TPMS Sensor
Working pressure	2.4V~3.6V	2.4V~3.0V
Working humidity	95 % MAX	95 % MAX
Working temperature	-40℃~105 ℃	-20℃~85℃
Storage temperature	-40℃~125 ℃	-40℃~125℃
Pressure range	0~130 psi (0~900 KPa)	0 ~ 92 psi (0~640 KPa)
Temperature range	-40℃~105℃	-20℃~85℃
Operating frequency	315MHz/434MHz dual band	2.4GHz
RF transmitter power	6dBm MAX	4dBm MAX
Weight	35g	48g
Waterproof	IP67	IP67