
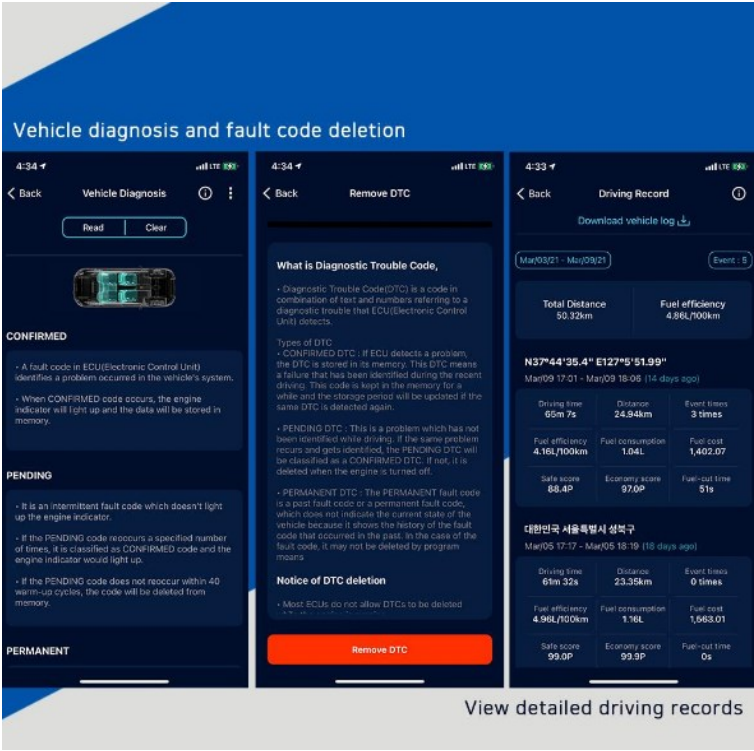


INFOCAR IO180-IH Smart Scanner User Manual

[Home](#) » [INFOCAR](#) » INFOCAR IO180-IH Smart Scanner User Manual 

INFOCAR IO180-IH Smart Scanner User Manual



Contents

- 1 Functions
- 2 How to Install
- 3 Download
- 4 Connection
- 5 FCC Compliance Statement
- 6 Documents / Resources
- 7 Related Posts

Functions

[Driving Style Analysis]

- a. Analyzes driving records through Infocar algorithm.
- b. Check your safe/economical driving scores and rankings.
- c. Check your driving style based on statistical graph and driving records.

[Abnormal Driving Detection]

- a. Detects the fault codes caused by problems of vehicle's sensors or system in real-time.
- b. Diagnoses risk factors in driving situation instantly based on your driving style.
- c. Check data on vehicle performance such as cooling water or engine temperature, and prevent any vehicle malfunctions.

[Driving Records Management]

- a. Check when and where warning occurred for speed, rapid acceleration, rapid deceleration and rapid turn with exam.
- b. Check driving records such as speed, RPM and accelerator by time/location with replay driving function.
- c. Download driving log in Excel format for detailed driving records.

How to Install



When the car is turned off, attach the terminal to OBD socket shown above, and start the car (red LED light is up when installed normally). Fuse box and terminal box should be removed from the cover. If the OBD socket is located on a pedal or other location that you cannot see, please use a flash for installation. Location of OBD socket may vary depending on vehicle's manufacturer and model.

- 1. Inside the fuse box, the lower left of the driver's seat
- 2. Under the driver's seat
- 3. Audio, socket box under the ashtray (Renault Samsung, Peugeot)
- 4. Center console or console box

Download

Application Download



Google Play



App Store

Connection

Bluetooth Setting



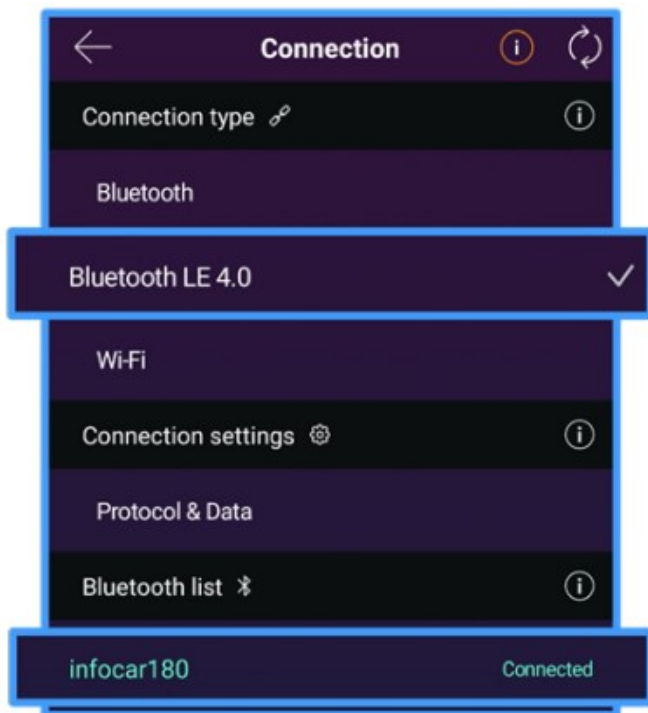
Click “Connect” on the top right corner and move to Bluetooth connecting.

Android]

Check Bluetooth or Bluetooth LE 4.0 as a connection type and click Infocar180 in the Bluetooth list below. Type “1234” if a PIN number is required.

[iOS]

Check Bluetooth LE 4.0 as a connection type and click Infocar180 in the Bluetooth list below. You have to connect through Bluetooth not from the smartphone setting, but from Infocar application.



[AutoRun – Android]

1. Check if you have allowed Infocar to access location.
2. When the engine turns on, Infocar application would be automatically turned on and driving records would be saved.
3. If you can't autorun Infocar, check if the smartphone and vehicle Bluetooth is well connected.
4. Autorun can be delayed depending on smartphone model.

[Connection Failure and How to Solve]

1. Enable smartphone's Bluetooth
2. Deactivate the battery usage optimization.
3. If the problem repeats after you change the setting, reinstall the application and try again.

If the problem persists, please click "Settings→Ask to Developers" in Infocar app. Then we will pleasely help you.

FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate

radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Caution



Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Name of Equipment : Smart Scanner
Model : IO180-IH
Manufacturer : Infocar Co., Ltd.
FCC ID : 2A66XIO180IH
Connection Type : Bluetooth LE 4.0, Bluetooth
Connectable Terminals : Android, iOS smartphone(tablet)
Rated Voltage : 12V
Operating Temperature : -40°F 185°F
Weight : 18g
Size : 49x26x23mm
Date of manufacturing : APR. 2022
Customer Center : +82-70-7708-9560
EMAIL: market.infocar@gmail.com
Made in China

Documents / Resources

  <small>Name of Equipment : Smart Scanner Model : IO180-IH Manufacturer : Infocar Co., Ltd. FCC ID : 2A66XIO180IH Connection Type : Bluetooth LE 4.0, Bluetooth Connectable Terminals : Android, iOS smartphone(tablet) Rated Voltage : 12V Operating Temperature : -40°F ~ 185°F Weight : 18g Size : 49x26x23mm Date of manufacturing : APR. 2022 Customer Center : +82-70-7708-9560 / market.infocar@gmail.com Made in China</small>	<p>INFOCAR IO180-IH Smart Scanner [pdf] User Manual IO180IH, 2A66XIO180IH, IO180-IH Smart Scanner, IO180-IH, Smart Scanner, Scanner</p>
--	---