

## Declaration

1. The manual is designed for the usage of EZ300, applying to EZ300 automotive diagnosis platform.

No part of this manual allowed to be reproduced, stored in a retrieval system or transmitted, in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of Xtool.

2. This electronic control system diagnostic unit is for professional vehicle maintenance technicians. It has some reliability, but it can not rule out vehicle damage and loss, caused by customer technical problems, vehicle problems or other factors, for these reasons, users need to take risks.

3. Use the device only as described in this manual. The user will be responsible solely for the after-effects of violating the laws and regulations caused by using the product or its data information, Xtool will not bear any legal responsibility for that.

4. Xtool shall not be liable for any incidental or consequential damages or for any economic consequential damages arising from the accidents of individual users and the third parties, misuse or abuse of the device, unauthorized change or repair of the device, or the failure made by the user not to use the product according to the manual.

5. All information, specifications and illustrations in this manual are based on the latest configurations and functions available at the time of printing. Xtool reserves the right to make changes at any time without notice.

6. **XTOOL** is the registered trademark of Shenzhen Xtooltech Co., Ltd.

7. In the countries that the trademarks, service marks, domain names, logos and the name of the company do not be registered, Xtool claims that it still reserves the ownership of the unregistered trademarks, service marks, domain names, logos and the company name. All other marks for the other products and the company's name mentioned in the manual still belong to the original registered company. Without written permission from the trademark holder, no one shall use the trademarks, service marks, domain names, logos and company name of Xtool or other companies mentioned

8. Please visit <http://www.xtooltech.com> for more information about EZ300.

9. Xtool reserves the right for the final interpretation of this manual content.

## CONTENT

|  |    |
|--|----|
| CHAPTER I About EZ300 .....  | 3  |
| 1. Appearance.....   | 3  |
| 1.1. Front View .....  | 3  |
| 1.2. Back View .....   | 3  |
| 2. Layout of EZ300 Tablet .....  | 4  |
| 2.1. Top View of EZ300 Tablet .....  | 4  |
| 3. Layout of VCI Box .....   | 4  |
| 4. EZ300 Technical Parameters.....   | 5  |
| CHAPTER II How to use EZ300 .....  | 6  |
| 1. EZ300 Activation.....   | 6  |
| 1.1. Please activate EZ300 before you use it to test vehicles. ....                | 6  |
| 1.2. Connect to WiFi first.....  | 6  |
| 2. EZ300 Main Interface and Functional Buttons Descriptions .....                  | 7  |
| 2.1. Main Interface.....   | 7  |
| 2.2. Sub-menus and Function Buttons .....  | 7  |
| 2.3. Toolbar Function Buttons.....   | 8  |
| 3. Vehicle Connection Diagnosis .....  | 8  |
| 3.1. Vehicle Connection Test.....  | 8  |
| 3.2. Precautions Before Use.....   | 8  |
| 4. Diagnosis.....  | 9  |
| 4.1. Menu Options.....   | 9  |
| 4.2. Test Functions .....  | 10 |
| 4.3. Read ECU .....  | 11 |
| 4.4. Read DTCs.....  | 12 |
| 4.5. Clear DTCs .....  | 13 |
| 4.6. Read Live Data .....  | 13 |
| 5. Settings.....   | 16 |
| 6. XCloud (Coming soon).....   | 18 |
| 7. Update.....   | 18 |
| 8. Report.....   | 19 |
| 8.1. PDF Files .....   | 19 |
| 8.2. Pictures.....   | 19 |
| 8.3. Data Replay.....  | 20 |
| 9. Remote.....   | 20 |
| CHAPTER III Diagnostic Link Connectors of Different Vehicle Models.....            | 21 |
| 1. Diagnostic Link Connectors Diagram of Some Vehicle Models.....                  | 21 |
| 2. Location Diagram of Vehicle Diagnostic Link Connectors .....                    | 24 |
| 3. Diagnostic Link Connectors Terminal Definition and Communication Protocols..... | 25 |
| 3.1. Standard OBDII Diagnostic Link Connector .....                                | 25 |

## CHAPTER I About EZ300

### 1. Appearance

#### 1.1. Front View

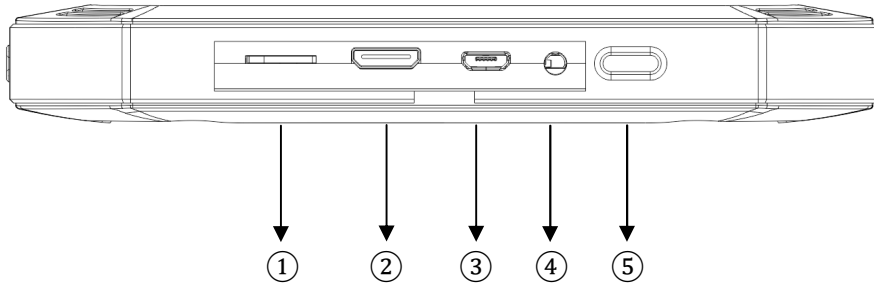


#### 1.2. Back View



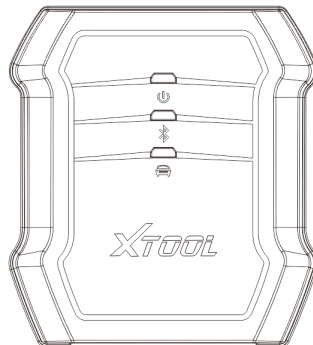
## 2. Layout of EZ300 Tablet

### 2.1. Top View of EZ300 Tablet



- ① TF card Port: expand memory with TF card
- ② HDMI Port :Compatible with HDMI TV
- ③ Micro USB: Battery charge or data synchronization with PC.
- ④ Earphone Port: For plugging earphone
- ⑤ Power Button: Power on or off




## 3. Layout of VCI Box



### Functions:

There is Bluetooth module built in VCI box, so users can make wireless diagnosis without connecting main cable to EZ300 tablet.

Indicators:

1.  Power Indicator: it turns green when power is on.
2.  Bluetooth Indicator: it turns red when Bluetooth is not connected; it turns blue when bluetooth is connected successfully.
3.  Vehicle Indicator: When VCI box is connected with vehicle successfully, it turns green.

#### 4. EZ300 Technical Parameters

Operating System: Android

Processor: Quad-core 1.3GHz processor

Memory: 1G RAM, 8G Flash

Display: 7.0 inch touch screen with 1024x600 resolution

Sensor: Gravity sensor, ambient light sensor

Audio Input/Output: Microphone, Dual speakers, 4 band 3.5mm stereo/standard headset jack

Power and Battery: 2400mAh, 3.7V lithium-polymer battery

Power Voltage: 5V

Operating Temperature: -20 to 50°C (-4 to 126°F)

Humidity: <90%

Dimension(L\*W\*H): 208\*140\*16mm

## CHAPTER II How to use EZ300

### 1. EZ300 Activation

1.1. Please activate EZ300 before you use it to test vehicles.

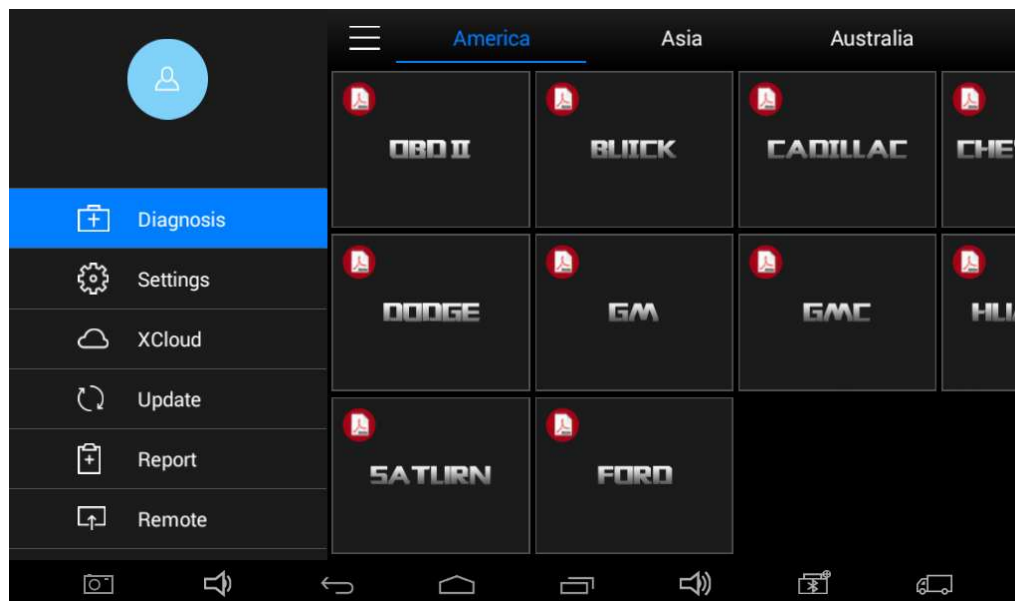
The activation form features the XTOOL logo at the top center and a 'Skip' button in the top right corner. Below the logo are six input fields arranged in two columns:

- Left column: Activation code..., User name..., Password...
- Right column: Product serial number..., Email..., Confirm password...

Each input field has a corresponding icon (key, heart, lock, book, person, and lock respectively). A large blue 'Activate' button is positioned at the bottom center of the form.

Below the form is a black navigation bar with standard Android icons: camera, speaker, back, home, recent apps, volume, Wi-Fi, and car.

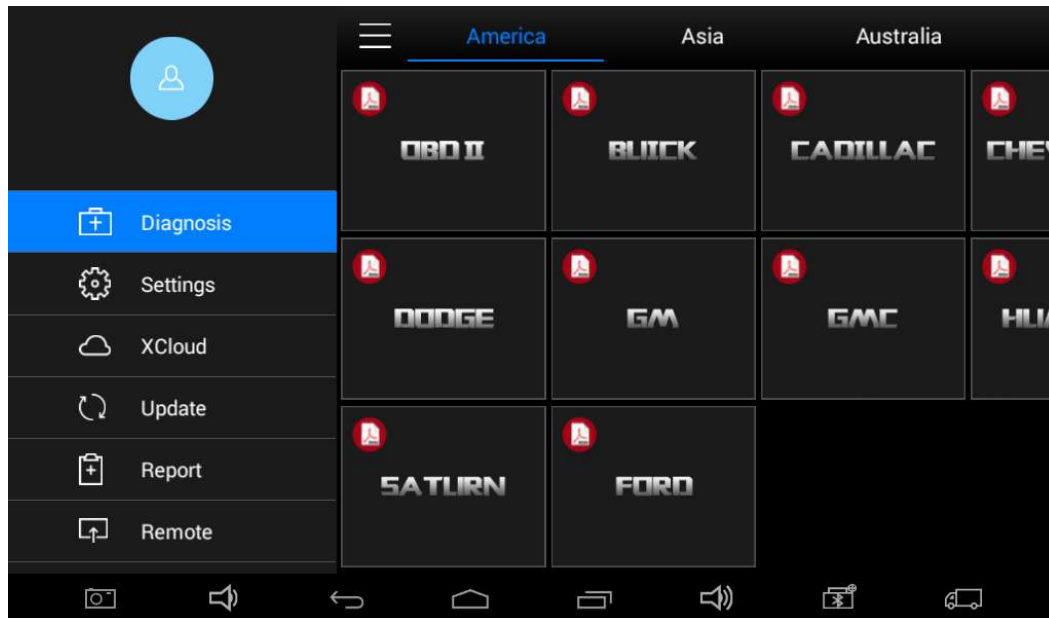
1.2. **Connect to WiFi first.** Input activation code, product serial number (each device will have a serial number and activation code), nickname (workshop's name or user's nickname), login account (can be your email address or cell phone number) and password, then system will remember it. Activation only needs to be done for the first time, and you never have to do it again. The diagnostic interface will come up after activation.



## 2. EZ300 Main Interface and Functional Buttons Descriptions

### 2.1. Main Interface




Tap on EZ300 application, the main interface and sub-menus shows up as below. ▼



### 2.2. Sub-menus and Function Buttons

| Function Buttons | Descriptions   |
|------------------|--|
|                  | Opens the EZ300 diagnostic application. It can read diagnostic information, view live data, perform actuation tests and special functions etc. |
|                  | By selecting "Settings", users can access the language setting and other system related settings.  |
|                  | Online Communication Platform for EZ300 users.<br>(English version is coming soon)   |
|                  | Click UPDATE after EZ300 is connected to internet, then you can download the latest diagnostic software directly to EZ300.                     |
|                  | Users can view all the diagnostic reports and diagnostic data generated in the diagnosis process.  |
|                  | Users can get remote help and support when needed.   |

### 2.3. Toolbar Function Buttons

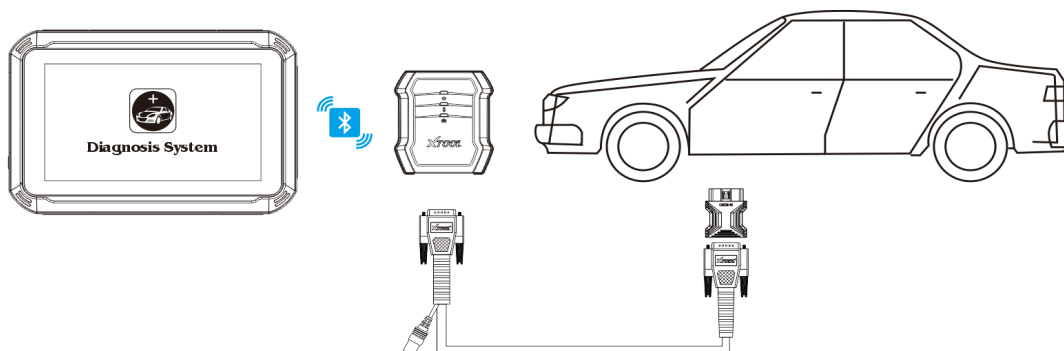
| Function Buttons  | Descriptions                                    |
|---|---|
|  | Returns to previous interface                   |
|  | Returns to the main interface of Android System |
|  | Shows recently used applications                |

## 3. Vehicle Connection Diagnosis

### 3.1. Vehicle Connection Test

#### 3.1.1. Wireless Connection

a. Connect cables and VCI to the vehicle as below:



b. Switch on the ignition and turn on EZ300 tablet, then tap on EZ300 application to test vehicles.

#### 3.1.2. How to pair Bluetooth

- Connect VCI box with the main test cable, then connect main test cable with OBD2 16 Pin connector or other connectors, then plug into DCL port .
- Do not connect the EZ300 Tablet with VCI box via the USB cable. The Bluetooth will be paired automatically between EZ300 tablet and VCI box.
- Switch on the ignition and turn on EZ300 tablet, then tap on EZ300 application to test vehicles..

### 3.2. Precautions Before Use

- 3.2.1. The vehicle power supply has to meet the normal voltage limits DC4.8V---5V.
- 3.2.2. When pull and plug test wire harness, users should pinch the front-end of the wire harness



to pull and plug, not pull the middle section of the wire harness. Users should check the corresponding direction of the port and plug in horizontally when they plug the wire harness, instead of inserting in an oblique way, which may damage the terminal.

3.2.3. When taking some special functions tests, users are required to operate the device according to operating instructions. For vehicle, it has to strictly meet the requirements, for example, the conditions that some vehicle models need to be reached are as follows: engine temperature 80 °C/105°C, turn off the loads (such as headlights, air conditioner, etc.), put accelerator pedal in released position, etc.

3.2.4. The ECU for Chinese domestic vehicle models are relatively disorderly, so when users meet conditions, such as the car can not be tested or the test data is wrong, they should consider whether the selected menu corresponds to the tested electronic control system, or they can find the car ECU and select the right menu according to the model number on the ECU label.

3.2.5. If users can not find the tested vehicle model or electronic control system in EZ300 test menu, they may need to update the software or consult Xtool technical service department

3.2.6. Banned to have connection test by using harness not from Xtool to avoid unnecessary losses.

3.2.7. Banned to power off directly in the communication between EZ300 and vehicle. Users should cancel the task and return to the main interface, then power off.

3.2.8. The device should be put and lifted slightly to avoid collision when using EZ300. When click the screen, touch it gently to guarantee the service life of the touch screen.

3.2.9. During long period of non-use, please disconnect the power and turn it off.

## 4. Diagnosis

### 4.1. Menu Options

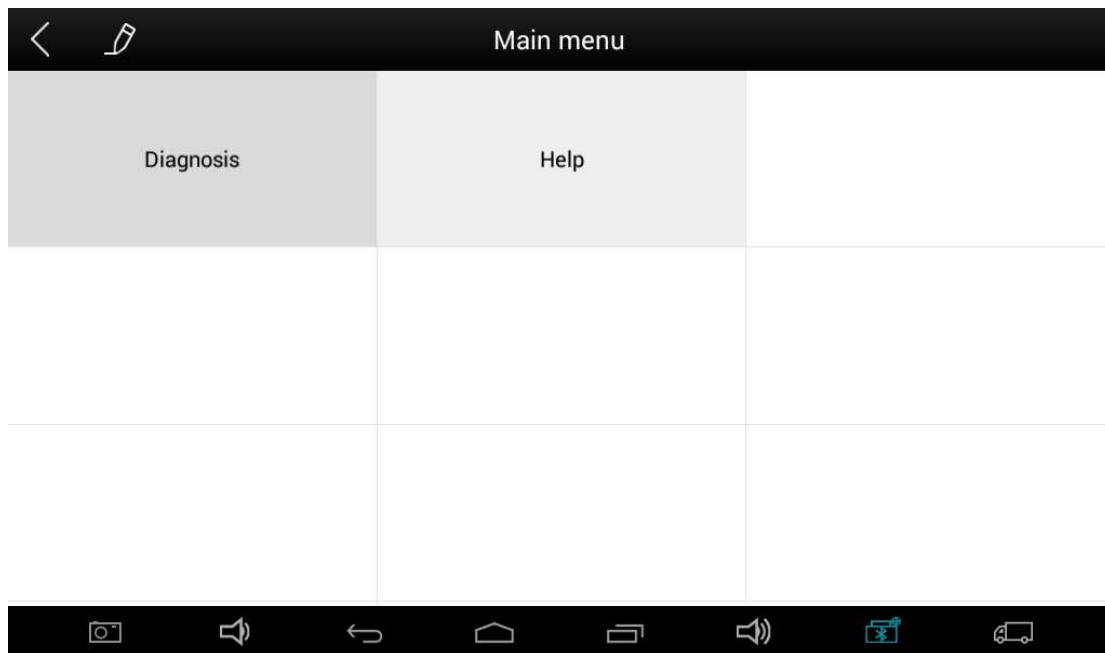
4.1.1. After VCI box connected to vehicle and paired with EZ300 mainframe via wired or wireless means, diagnosis can be performed now. The diagnostic interface comes up as below.



4.1.2. Users can choose menu based on their actual needs: selection for **Europe** means entering European cars menu, selection for **Asia** means entering Asian cars menu, selection for **America** means entering American cars menu, selection for **China** means entering Chinese cars menu. Users also can input vehicle model to search.

## 4.2. Test Functions

4.2.1. Take **Volkswagen car** for example, select **Diagnosis**, then select **Europe Car**, users can see **Volkswagen's** logo. If the logo has not been seen, please swipe up and down or enter the car model to research.



**Different vehicles have slight different menus.**

**Common main function menu includes the following options:**

**Read ECU:** this function is to read ECU version information, which is the equivalent of "System Identification" or "System Information" in some electronic control systems, all mean to read ECU related software and hardware versions, models and production date of diesel engine, part number, etc. It is convenient for us to make record in the maintenance process, and it also makes later date feedback and management easier.




**Read DTCs:** read trouble codes stored in ECU.

**Clear DTCs:** clear current and historical trouble codes memory in ECU, under the premise that all the troubles are eliminated. The trouble codes can not be erased without eliminating all the troubles, which will cause the diagnostic tool always reading the trouble code because the code will always be saved in ECU. Suggestion: users should better not to clear trouble codes, we need record the trouble details after reading code, which is provided as reference for maintenance. After dealing with troubles, there will be no trouble code when we re-read.

**Read Live Data:** that is to read the parameters of running engine, such as oil pressure, temperature, engine speed, fuel oil temperature, coolant temperature, intake air temperature, etc. Based on these parameters, we can judge directly where the problem lies, which helps to narrow the scope in maintenance. For some vehicles, during their actual operation, the problems such as

performance characteristics offset, sensitivity reduction, can be judged in live data. This function needs us very familiar with engine parameters, for instance, when idle speed is 800RPM or 750RPM, coolant operating temperature is between 80-105°C, what are the operating voltage and time of each sensor and actuator?

#### 4.2.2. Toolbar function buttons descriptions

| Function Buttons  | Descriptions  |
|---|---|
|  | Returns to previous interface   |
|  | Print testing data  |
|  | Click it to record the data, click again to send your feedbacks to XTOOL after service center |

Record data feedback button as shown below, showing diagnostic software version and various information in the diagnostic process.

Cancel
Feedback
Send

**Subject** 2016-03-16 10:21:30

**Problem**

---

**Vehicle Info**

VW V9.00 -> System selection -> Main menu -> Diagnostic menu -> Control unit

**Software Info**

EN\_PS\_VW\_V9.00

**User Info**

Contacts

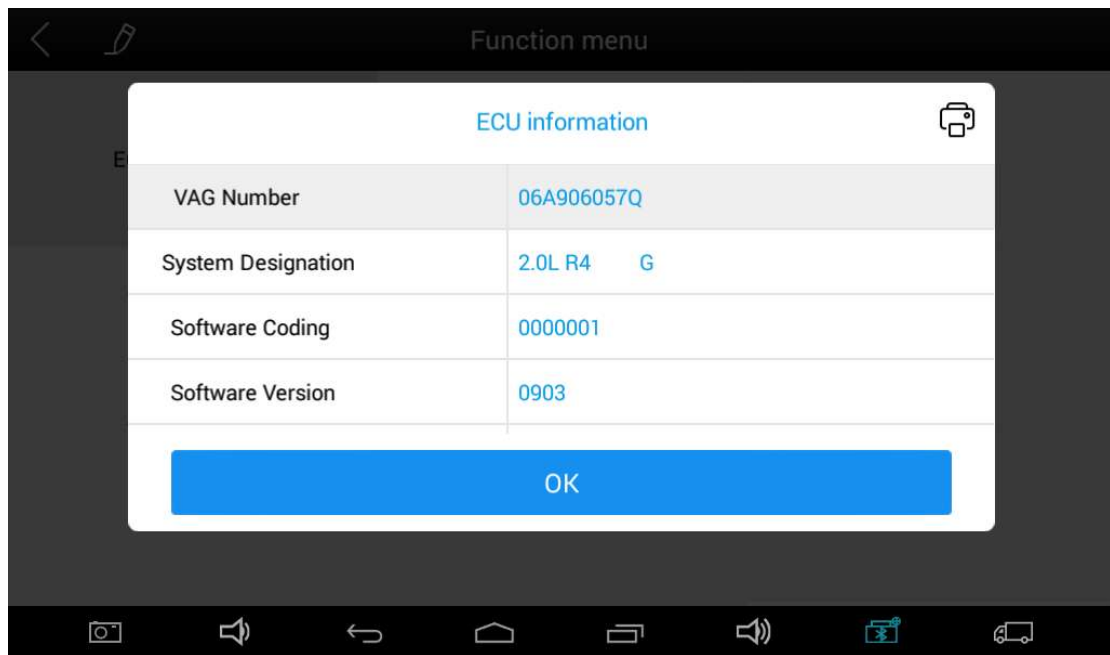
---

**Attachment**

Europe-PS\_VW-V9.00-2016-03-16 10-20-30.log
0.61 K

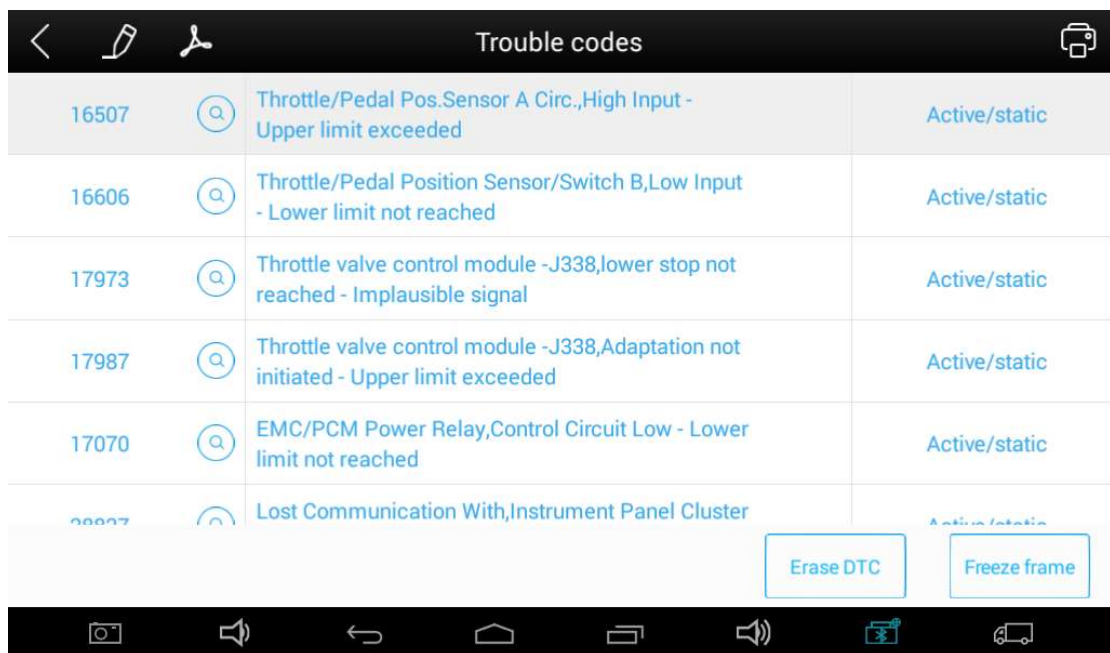
#### 4.3. Read ECU

This function is to read ECU version information, which is the equivalent of “System Identification” or “System Information” in some electronic control systems, all mean to read ECU related software and hardware versions, shown as below.



#### 4.4. Read DTCs

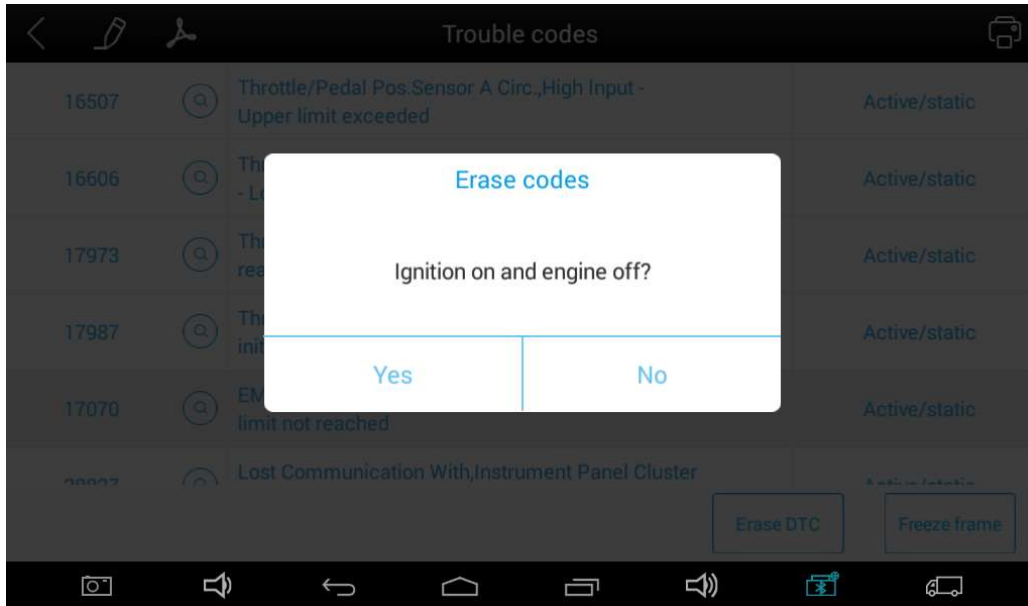
Select **Read Trouble Codes** to read trouble codes stored in ECU. Screen will show the trouble code and its definition when read the trouble codes, shown as below.



Tip: In the process of diagnosis, if the device shows “System is OK” or “No Trouble Code”, it means there is no related trouble code stored in ECU or some troubles are not under the control of ECU, most of these troubles are mechanical system troubles or executive circuit troubles, it is also possible that signal of the sensor may bias within limits, which can be judged in Live Data.

#### 4.5. Clear DTCs

4.5.1. Return to the previous step, select **Clear DTCs** to clear current and historical trouble codes memory in ECU. Performing this function will clear all the current and historical trouble codes. Make sure whether the trouble codes have been recorded before clearing, shown as below.



4.5.2. Click **YES** to make clear confirmation, if the communication is normal, it will show **“Trouble Codes Successfully Cleared”** or **“Trouble Codes Cleared”**. Generally, users need re-read trouble codes after cleaning them to confirm whether the trouble codes have been cleared.

#### 4.6. Read Live Data

Auto ECUs send out operating parameters and working status of various components in the form of Electronic Signal, here Electronic Signal refers to Live Data. Common Engine Live Data includes Engine Speed, Throttle Position Sensor Voltage, Oxygen Sensor Voltage, Coolant Temperature, Spark Advance Angle, Idle Speed Switch State, Intake Air Temperature, Intake Pressure, etc.

The screenshot shows the 'Custom list' screen in the XTOOL software. It displays a table of live data parameters. The table has three columns: a description of the parameter, its current value, and its unit. Below the table, there are control buttons for 'Help', 'Data playback', 'Pause', and 'Graph'.

| Parameter                        | Value    | Unit |
|----------------------------------|----------|------|
| 1 - 1 Engine Speed,(G28)         | 0.00     | /min |
| 1 - 2 Coolant,Temperature (G62)  | 103.00   | °C   |
| 1 - 3 3,Lambda Control,Bank 1    | 0.00     | %    |
| 1 - 4 Basic Setting,Requirements | 00110011 |      |
| 2 - 1 Engine Speed,(G28)         | 0.00     | /min |
| 2 - 2 Engine Load                | 100.00   | %    |

Tips: Live Data is the important function for maintenance technicians to further diagnose the troubles. This function needs maintenance technicians very familiar with sensor data of each system, control signals and control modes, all which are the indispensable basis of using Live Data function for maintenance technicians. (The following is test conditions and typical values of common live data)

| Test Items                         | Unit | Normal Data | Test Conditions & Typical Values                    |
|------------------------------------|------|-------------|---|
| 1.Engine Speed                     | rpm  | 0-6000      | Engine warmed-up: 750-850rpm                        |
| 2.Engine Coolant Temperature       | °C   | -40-150     | Engine warmed-up: 85-95°C                           |
| 3.Throttle Percentage              |      | 0-100       | Throttle closed:0%,<br>Throttle wide-open: > 85     |
| 4.Injecting Pulse Width            | ms   | 0-15        | Engine warmed-up: 3.5-4.5ms                         |
| 5.Intake Air Temperature           | °C   | -40-150     | Show value a little higher than ambient temperature |
| 6.Battery Voltage                  | v    | 0-15        | Idle speed: 1.5-13.5V                               |
| 7.Injection closed-loop correction |      | 0-1.99      |   |
| 8.Load                             | ms   | 0-15        |   |
| 9. Angle of Ignition Advance       | °C   | 0-50        | Engine warmed-up: 5-15 °C variations                |
| 10.Air Intake                      | kg/h | 0-255       | Engine not started: 0                               |
| 11.Intake Pressure                 | hpa  | 0-1013      | Engine not started: 1013hpa                         |
| 12. Idle-speed Adjustment Status   |      | 0-255       |   |
| 13.Oxygen Sensor                   | mv   | 0-1000      | Engine warmed-up: 50-960mv variations               |

### Display Modes

There are two modes to view Live Data, users can choose optimum mode according their own needs and different parameter types.

Dashboard Mode: Display parameters in the form of simulating instrument graphics.

Graph Mode: Display parameters in the form of graph.

< Dashboard Wave



1 - 1 Engine Speed,(G28)[/min]  
0.00



1 - 2 Coolant, Temperature (G62)[°C]  
103.00



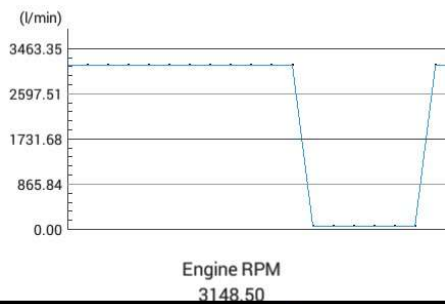
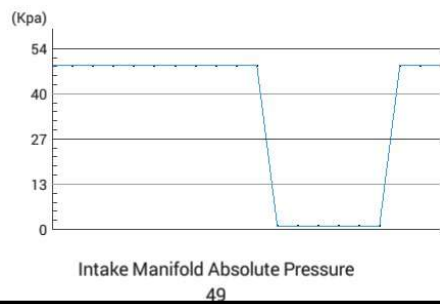
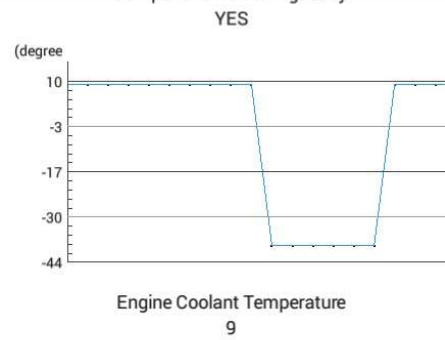
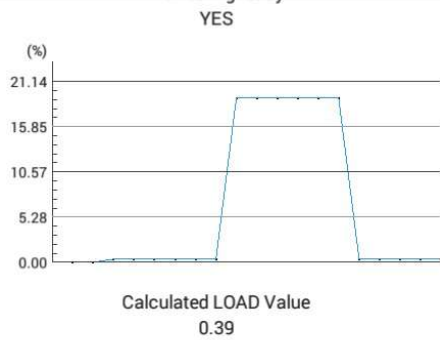
1 - 3 3, Lambda Control, Bank 1 [%]  
0.00



1 - 4 Basic Setting, Requirements  
00110011



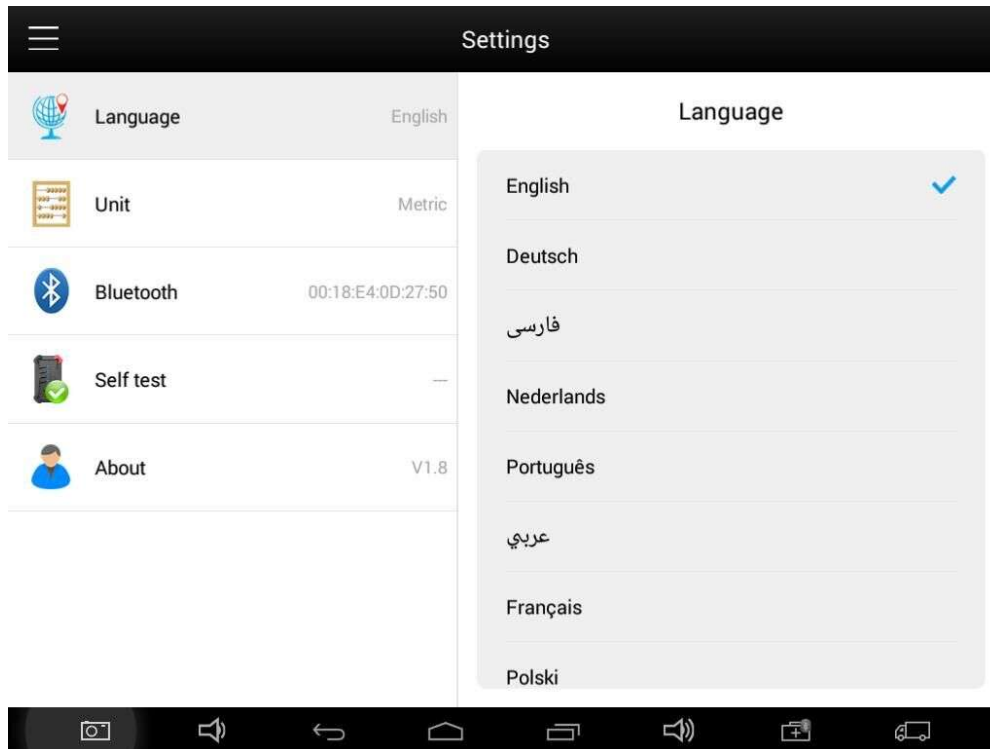
< DASHBOARD WAVE



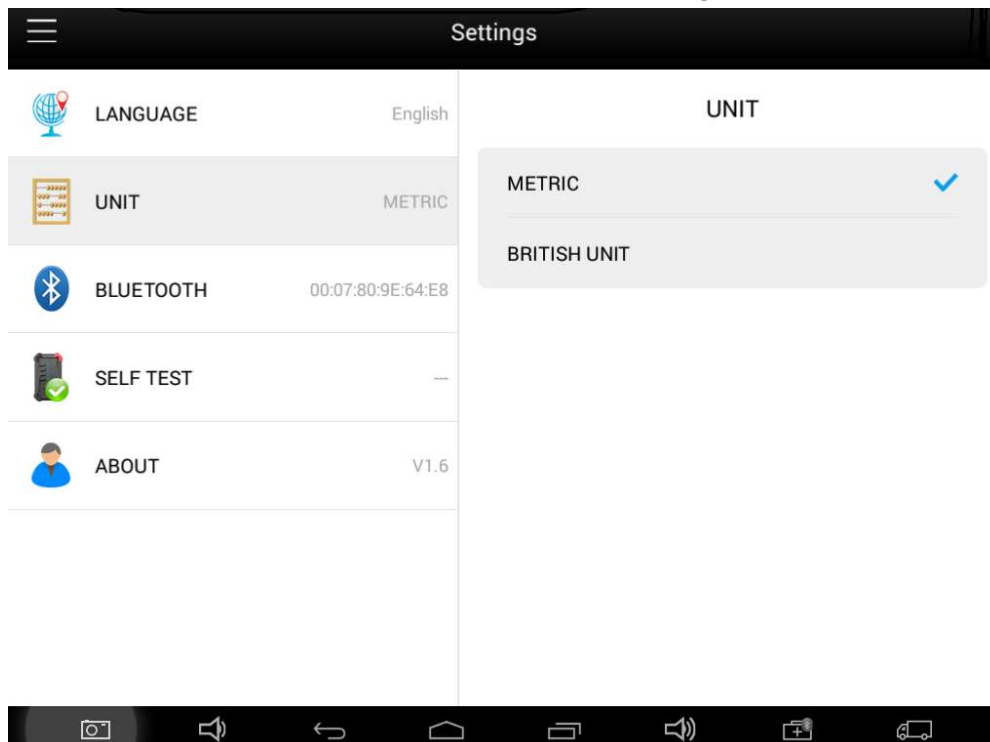
### 5.Settings

Select enter **Settings**; users can set the language, unit and other system related options:

Languages: select the language. Please tick the needed option from multi-language options on the right.

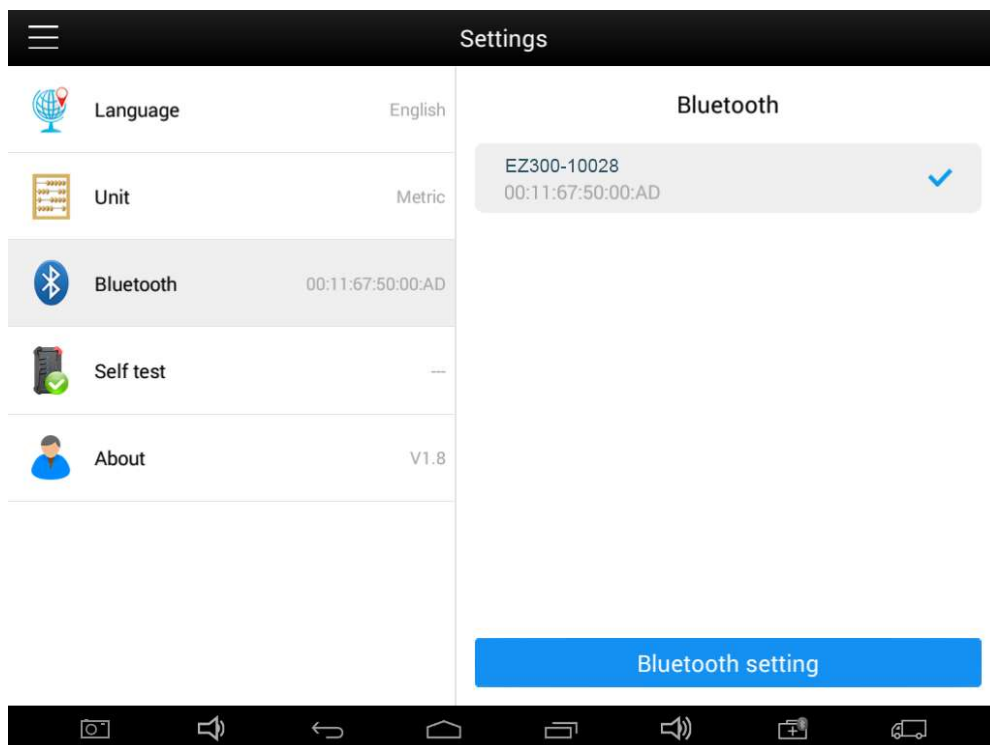
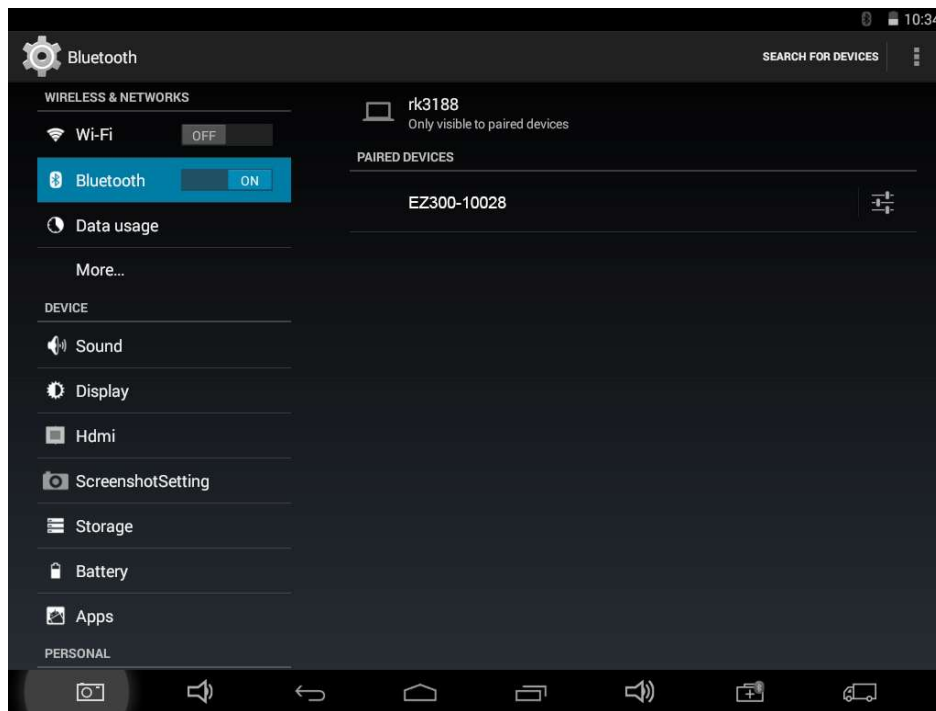


Units: Select unit of measurement. Users can tick Metric or English measurement.





Bluetooth : Turn on Bluetooth and search the device, select EZ300, then pair it.



System Settings: Android system setup, such as wireless, audio frequency, light sensation, etc.

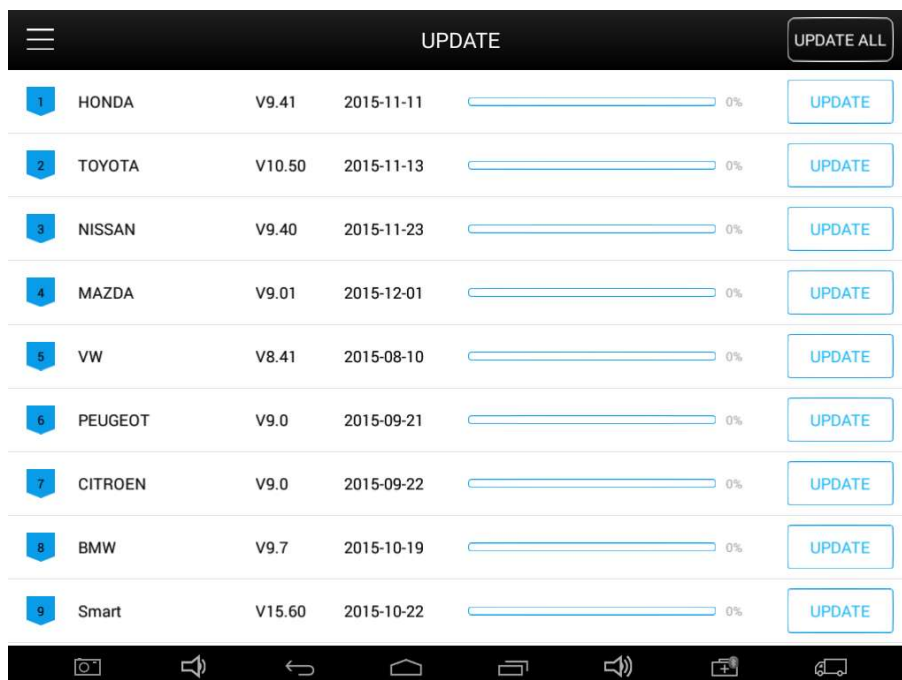
## 6. XCloud (Coming soon)

All the auto maintenance technicians who use our products can not only look up the maintenance information that we put on our cloud service platform conveniently, and combine the diagnosis result to query, and communicate with other Xtool users in our forum, but can also access various online databases of maintenance and diagnostic skills and vehicle maintenance plans.



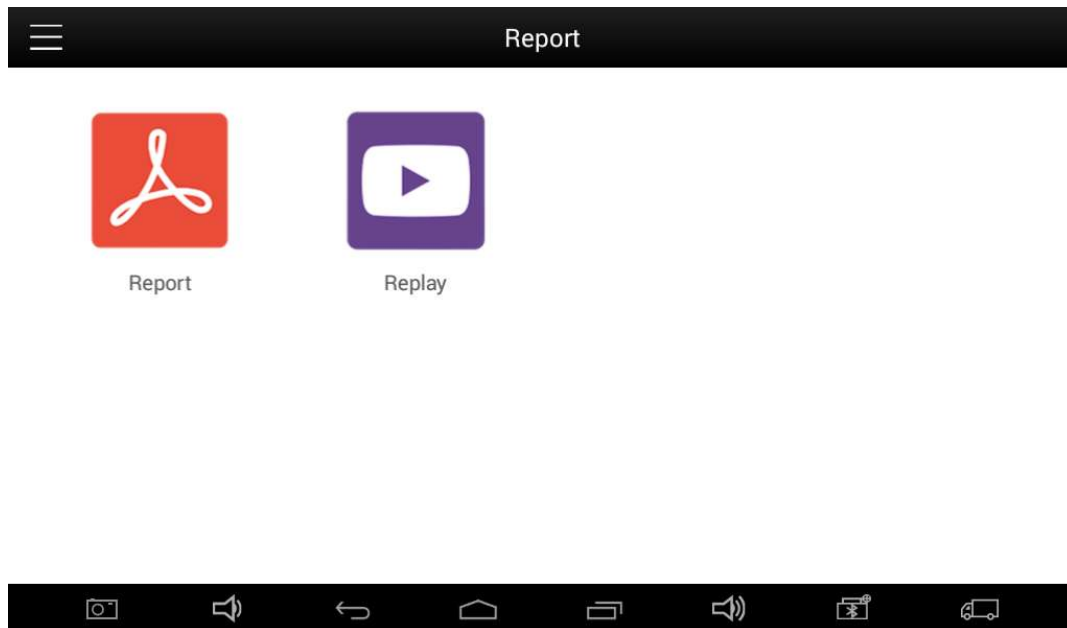
## 7. Update

EZ300 doesn't need insert a card for updating, users only need to tap on EZ300 application and click UPDATE, shown as follows.



## 8. Report

**Report** is for checking the saved files, such as the report of Live Data or Trouble Codes or pictures generating in the process of diagnosis, users also can know what cars have been tested. It includes three parts: PDF Files, Pictures and Data Playback.



### 8.1. PDF Files:

PDF files are the diagnostic reports of Live Data or Trouble Codes in the process of diagnosis. Entering **PDF** can check various diagnostic reports.

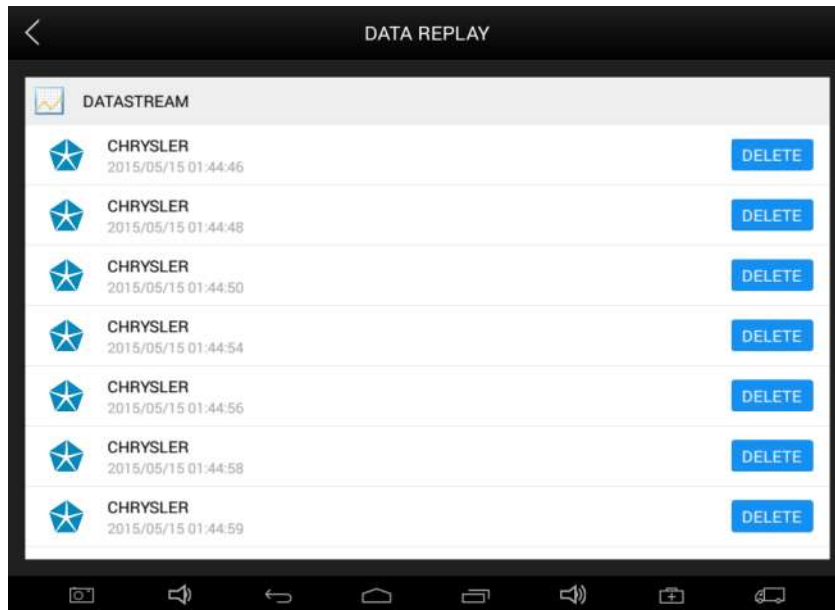


### 8.2. Pictures:

Pictures are all the screen capture files in the diagnosis process.

### 8.3. Data Replay:

Data Playback can check what cars have been tested and play recorded Live Data & freeze frame.



## 9. Remote

In the maintenance process, when maintenance technicians encounter problems and don't know how to solve, they can open this application and ask for remote assistance.

How to get remote assistance from Xtool Technical Assistance Center

- a. Open EZ300
- b. Click **Remote** and open **TeamViewer** interface. Generate and display device ID.
- c. Your partner also need download and install **TeamViewer** complete version.
- d. Enter your partner's **TeamViewer** ID and send remote request. The system will pop up a window and allow your partner to control yours, and then remote control begins.



**CHAPTER III Diagnostic Link Connectors of Different Vehicle Models****1. Diagnostic Link Connectors Diagram of Some Vehicle Models**

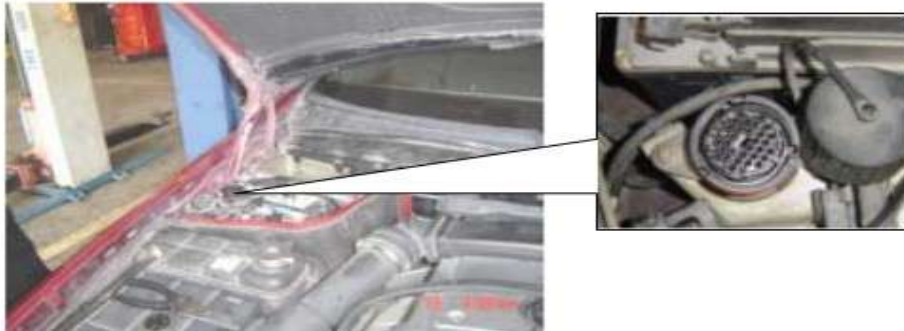
\*AUDI A6: the OBD plug is on the lower left side of the dashboard, we can use SMART OBDII-16 connector.



\*VW Bollywood 1.8: the OBD plug is below the console, we can use SMART OBDII-16 connector.



\*Benz S320,220 Chassis: the OBD plug is below the dashboard, we can use SMART OBDII-16 connector.



\*Benz C180: the OBD plug is in the right back side of engine room,we can use Benz-38 connector.



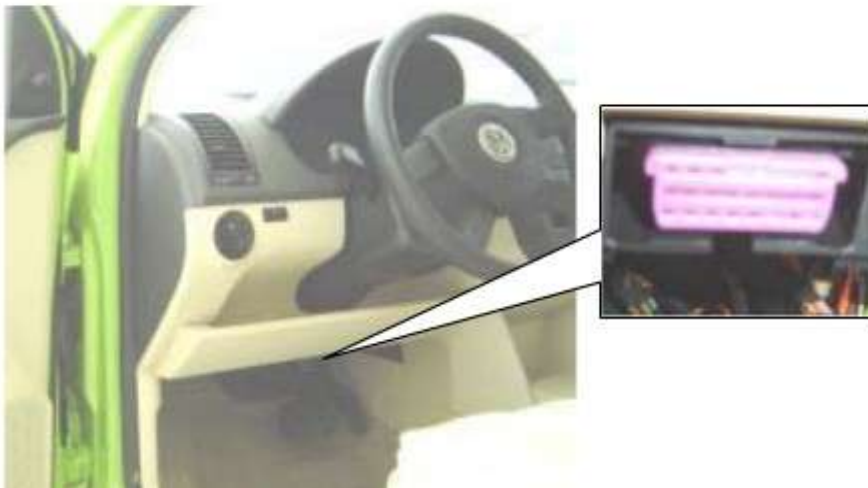
\*Benz 300SEL 140 chassis: the OBD plug is in the right side of the engine room,we can use Benz-38 connector.



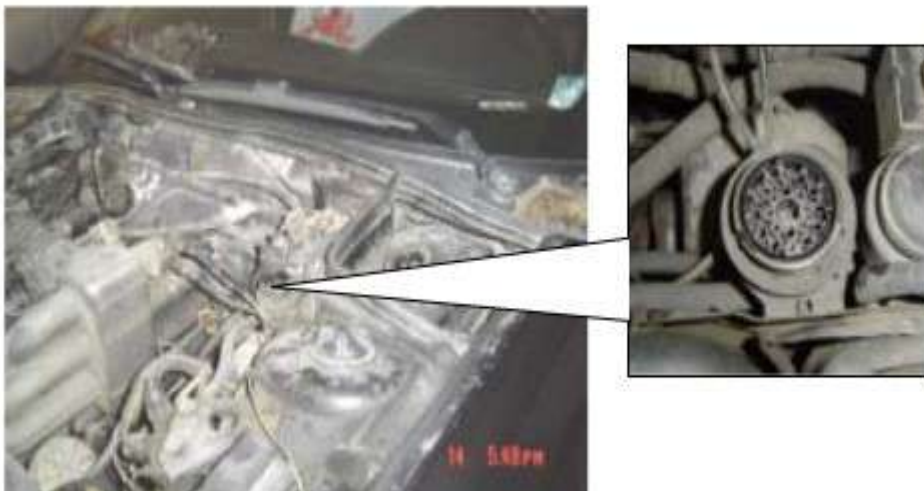
\*GM Buick: the OBD plug is below the dashboard,we can use SMART OBDII-16 connector.



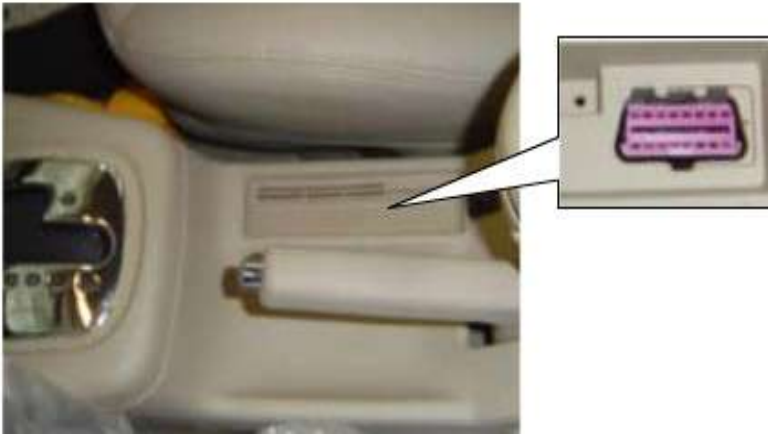
\*GM Buick GL8 : the OBD plug is below the dashboard,we can use SMART OBDII-16 connector.



\*VW POLO: the OBD plug is below the dashboard; we can use SMART OBDII-16 connector.



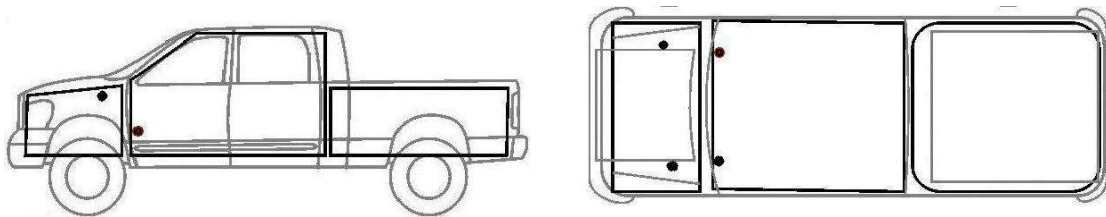
\*BMW 735I: the OBD plug is in the left side of the engine room, we can use BMW-20 connector.



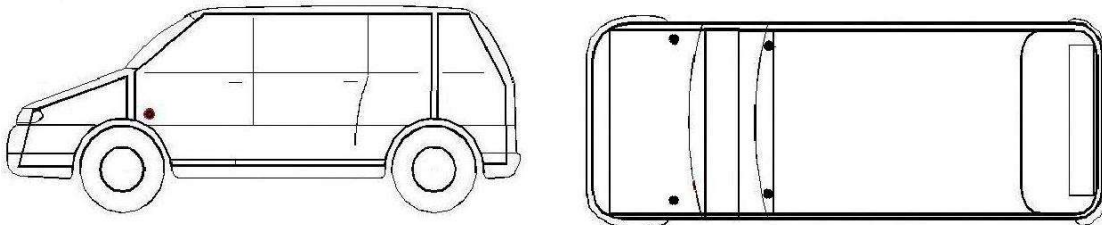
\*VW Passat B5: the OBD plug is behind the gearlever and beside the parking brake lever. It will appear when take away the cover. we can use SMART OBDII-16 connector.

## 2. Location Diagram of Vehicle Diagnostic Link Connectors

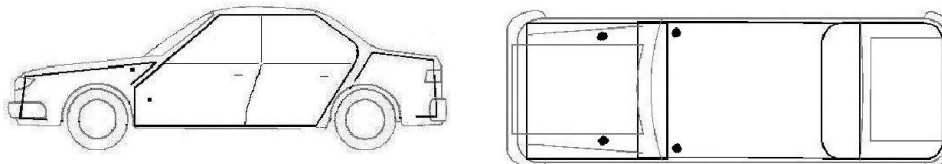
Location diagram of pick-up truck diagnostic link connectors:



Location diagram of utility vehicles diagnostic link connectors:



Link diagram of small car diagnostic link connectors:

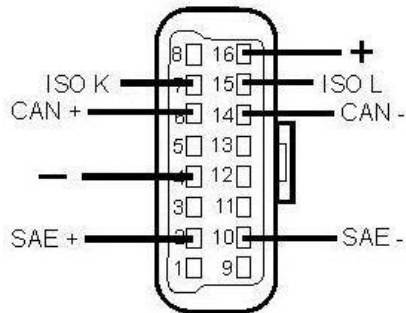


NOTE: Each vehicle manufacturer may use additional pins to diagnose a variety of systems. Not every manufacturer uses the same standard. The function on a certain pin will vary from manufacturer to manufacturer. Verify with the manufacturer.



### 3. Diagnostic Link Connectors Terminal Definition and Communication Protocols

#### 3.1. Standard OBDII Diagnostic Link Connector:



#### Pin Definition (Reference material)

Various pin definitions as follows:

1. Manufacturer definition
2. SAE J1850 bus positive
3. Manufacturer definition
4. Bodywork site
5. Signal site
6. ISO 15765-4 defined CAN high
7. ISO9141 and ISO14230 defined K line
8. Manufacturer definition
9. Manufacturer definition
10. SAE J1850 bus negative
11. Manufacturer definition
12. Manufacturer definition
13. Manufacturer definition
14. ISO 15765-4 defined CAN low
15. ISO9141 and ISO14230 defined L line
16. Permanent positive voltage

[1] 1, 3, 8, 9, 11, 12 and 13 haven't been distribution, which can be defined by manufacturer.

[2] 2, 6, 7, 10, 14 and 15 are used for diagnostic communication. They are always won't be used at the same time according to the actually used communication may be different. Unused definitions can be defined by auto makers.