

Anyscan A30 User Manual

Chapter I About Anyscan A30

1. Appearance



2. Layout



- ① LCD display: display the car voltage
- ② OBD 16pin connector
- ③ Light button
- ④ Power Indicator: It turns green when power is on
- ⑤ Bluetooth Indicator: It turns red when Bluetooth is not connected; it turns blue when Bluetooth is connected successfully
- ⑥ Vehicle Indicator: When Anyscan A30 is connected with vehicle successfully, it turns green.

Chapter II How to use Anyscan A30

1. App download instructions

1.1 Support iOS and Android system.




OS	Device	Mode
Apple iOS (Requires iOS4.3 or later)	Ipod touch	iPod Touch 1 st generation, 2 nd generation, 3 rd generation, 4 th generation
	iPhone	iPhone, iPhone3, iPhone3GS, iPhone4, iPhone4s, iPhone5, iPhone6, iPhone6 Plus, iPhone6s, iPhone6s Plus, iphone7, iphone7 plus, iphone8, iphone8 plus, iphone X
	iPad	iPad, iPad2, ipad3, iPad air, iPad Mini1, iPad Mini2, iPad Pro
Android (Requires OS2.3 or later)	All android smart phone and tablet	








1.2. Download the **【Anyscan A30】** App from Google play or App store.

2. App activation

2.1. Please activate the App before you use it to test vehicles.



Skip

 Activation code...	 A30-000001 
 User name...	 Email...
 Password...	 Confirm password...

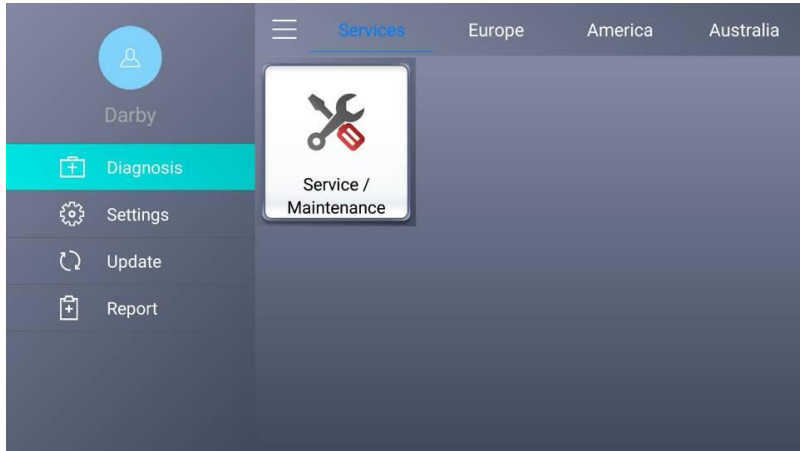
Activate

2.2. Input activation code, product serial number (each device will have a serial number and activation code), user name, email address, cell phone number, workshop name and password, the system will then save it. Activation is a one time process. The Anyscan A30 application will start after activation.





3. Anyscan A30 Main Interface and Functional Buttons Descriptions

3.1. Main Interface

Tap on Anyscan A30 application icon, the main interface and sub-menus will be shown as below. ▼



3.2. Sub-menus and Function Buttons

Function Buttons	Descriptions
 Diagnosis	Click Diagnosis button. It can read diagnostic information, view live data, perform actuation tests and special functions etc.
 Settings	By selecting “Settings”, users can access the language setting and other system related settings.
 Update	Click Update after connecting to the internet, you can then download the latest diagnostic software directly.
 Report	Users can view all the diagnostic reports and diagnostic data generated in the diagnosis process.

4. Vehicle Connection Diagnosis

Anyscan A30 can be connected to vehicles in the following two ways:



Plug into vehicle
OBD directly



Or connect to vehicle OBD
via extension cable



Bluetooth
connection



5. Diagnosis

4.1. Menu Options

4.1.1. After the Anyscan A30 is connected to the vehicle and paired with Anyscan A30 App via Bluetooth connection, diagnosis can be performed. The diagnostic interface is as shown below:



4.1.2. Users can choose the relevant menu for the vehicle being tested: selection for **Europe** will enter the European cars menu, selection for **Asia** will enter the Asian cars menu, selection for **America** will enter the American cars menu.

4.2. Special Functions

Besides the usual system diagnostic functions, Anyscan A30 also has the **Service/Maintenance** function for certain vehicles.

6. Settings

By selecting **Settings** users can set the language, unit and other system related options:

Language: select the language. Please tick the required option from the multi-language options on the right.

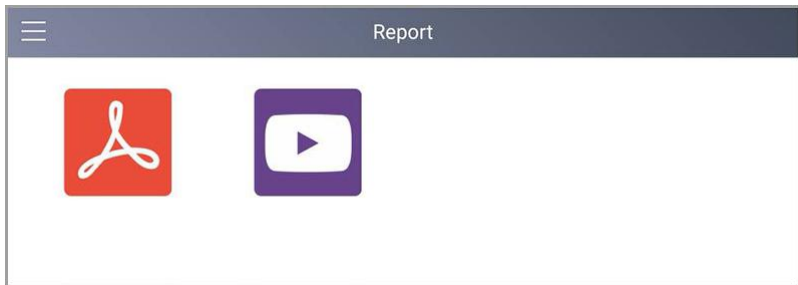


Unit: Select unit of measurement. Users can select Metric or British Unit.



7. 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 two parts: Report and Replay.



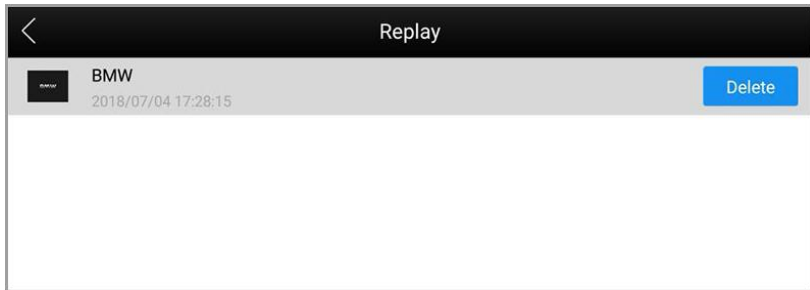
7.1. Report

Report shows the diagnostic reports of Live Data or Trouble Codes in the process of diagnosis. Entering **Report** can check various diagnostic reports.



7.2. Replay

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



8. Update

Anyscan A30 can be easily updated via Internet, users only need to tap on Anyscan A30 application and click **Update**, shown as below.

