

Product Description

Features

- Extensive vehicle coverage for more than 70 brands (including US domestic, European, Asian, Australian and Chinese vehicles makes).
- Complete function capability including live data, ECU programming and so many others.
- Unparalleled OBDII functionalities-support ALL 5 OBDII protocols and ALL 10 test modes.
- Automatic Wi-Fi or Bluetooth updates available in new software releases.
- Wi-Fi internet capability allows for wireless access throughout the workshop.
- Can check out the year and model of the vehicles automatically and quickly.
- Hardware architecture uses a new design with multiple protection, interference and stability. Built-in overvoltage protection module is applied, in order to protect scanner and vehicle against accidental damage during checking.
- Can work stably in high and low temperature environment, and work well.
- The genuine Windows XP/7/8/10 operating systems allows for more stable performances, better compatibility and expandability
- Extremely easy-to-use with touch-screen operation and intuitive operation in the windows.

Specifications

Operating System	Windows XP/7/8/10
Processor	ARM 32-bit Cortex processor
Communications	802.11 b/g Wireless LAN
Input Voltage	DC 8-16V
Operating Temperature	-10 to 70 °C (14 to 158 °F), Relative Humidity: <90%
Storage Temperature	-30 to 120 °C (-22 to 248 °F), Relative Humidity: <90%
Communication model	Wi-Fi or Blue tooth
Dimension	150mm (5.91") * 94mm (3.70") * 40mm (1.57")
Unit Weight	NW:0.07kg (0.154lb) GW:0.166kg (0.366lb)
Protocols	UDS, ISO 9141-2, K/L lins, SAE-J1850 VPW, SAE-J1850 PWM, CAN ISO 11898 ISO 15765-4, High speed, Middle speed, Low speed and Single wire CAN

1

APP Guide

1. Software operating environment

- Hardware requirements: laptop, PC and PAD with Wi-Fi or Bluetooth.
- Space of system disk can't less than 5G, and RAM can't less than 1G.
- Operating Systems: Supporting Windows XP/7/8/10, but not Windows RT.
- Network requirements: The software needs to be activated & downloaded online, so please make sure your internet is connected.

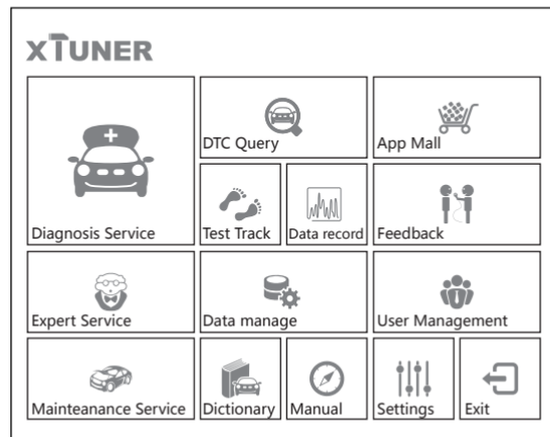
2. Software downloading

- Opening the website:
<http://www.tdintel.com>
- Home page>>Support page
- Then find the right software to download and install.



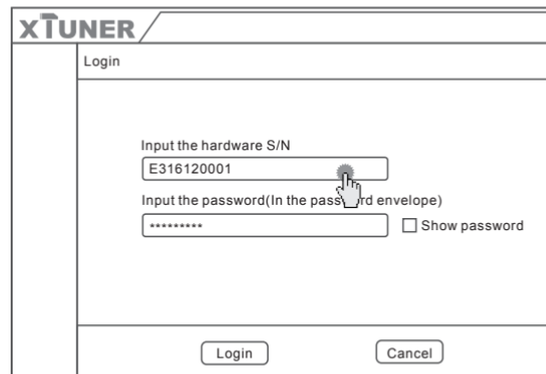
3. Software activation

- At first, please keep network working. Run XTUNER APP, then click "Online store" to get applications.

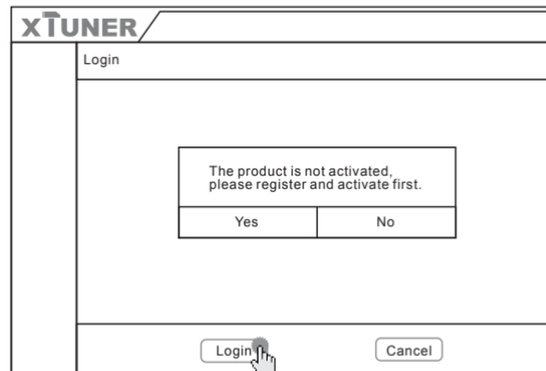


2

- Please input the hardware S/N number and password and then press "Login".

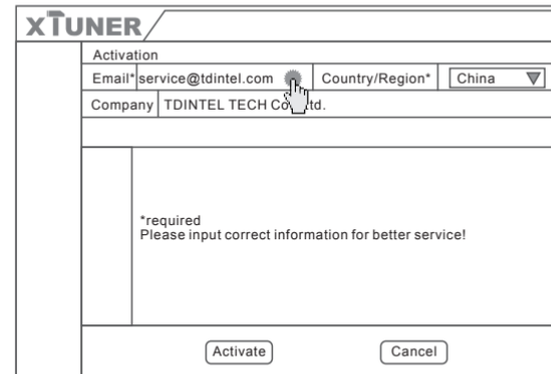


- If the product is not activated, please press "Yes".

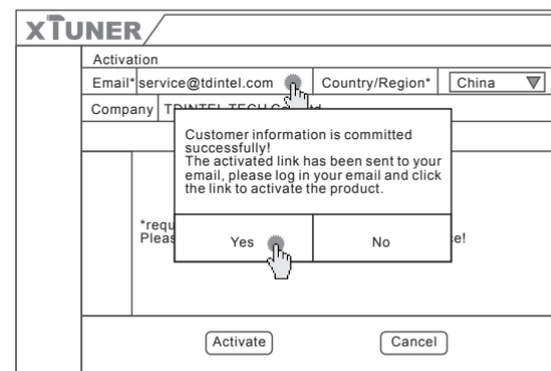


3

- Please input your information, the email address and country is required, and then press "Activate".



- After the information has been committed, please log in your email to activate



4

- You will receive a activated email from the TDINTEL server.

Dear Friend

Please click the following link to activate your product:
<http://www.tdintel.net/Interface/sendemail.aspx?sn=...>

Welcome to start the experience of our latest diagnostic technology, thanks for your support.

Best wishes.

TDINTEL TECH Co.,Ltd.

- Please click the link to get the confirmation from the manufacturer.

Activate success.

4. Software downloads

- After the activation, please login the online store again, and get the APPS upgrade.

XTUNER

Login

Input the hardware S/N

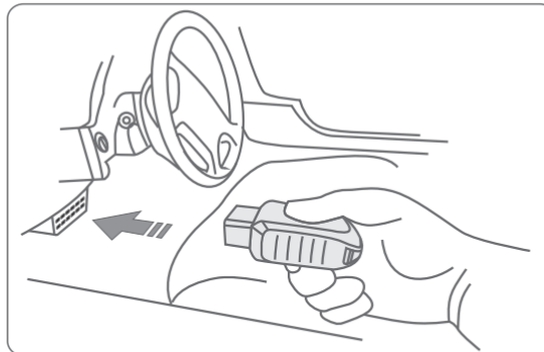
Input the password (In the password envelope)
 Show password

Logging in, please wait...

5

- Please, click "Login" to download the software.

DSS		
	BMW	FREE ↓
	BENZ	FREE ↓
	VW	FREE ↓
	HYUNDAI	FREE ↓
MSS		
	HONDA PRO	FREE ↓
	MITSUBISHI PRO	FREE ↓
	SUBARU PRO	FREE ↓
	TOYOTA PRO	FREE ↓
ESS		
	ABS BLEEDING	FREE ↓
	OIL RESET	FREE ↓
	EPB	FREE ↓
	TPMS	FREE ↓



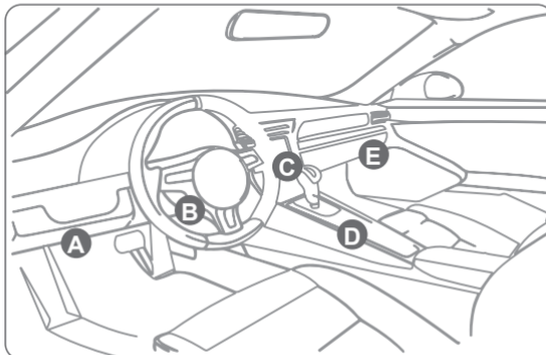
XTUNER E3

Quick Start Guide



OBD Interface

- Vehicle OBD connector locates in different part, see the picture as below:



6

Warranty

- One year free for XTUNER hardware replacement due to the quality problems.

7