Product Description

APP Guide

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 guickly.
- 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. Software operating environment

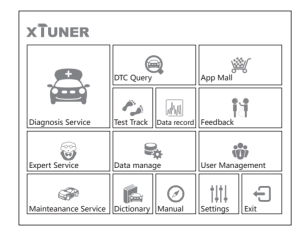
- Hardware requirements: laptop, PC and PAD with Wi-Fi or Bluetooth.
- •Space of system disk can't less than 5G, and RAM can't less than 1G.
- Operating Systems: Supporting Windows XP/7/8/10, but not Windows RT.
- Network requirements: The software needs to be activated & downloaded online, so please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

2. Software downloading

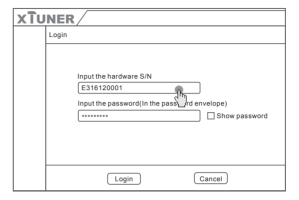
- Opening the website: http://www.tdintel.com
- Home page>>Support page
- Then find the right software to download and install.

3 Software activation

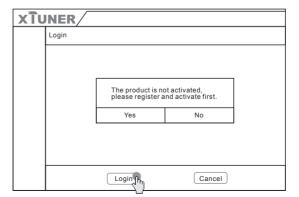
 At first, please keep network working. Run XTUNER APP, then click "Online store" to get applications.



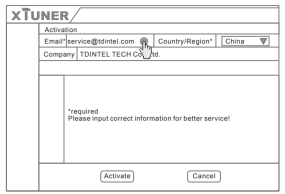
•Please input the hardware S/N number and password and then press "Login".



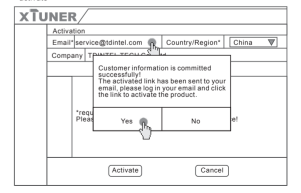
•If the product is not activated, please press"Yes".



 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



D.

3)

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.

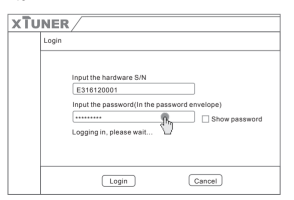
TDINTEL TECH Co. Ltd.

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

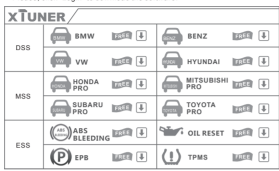
Activate success.

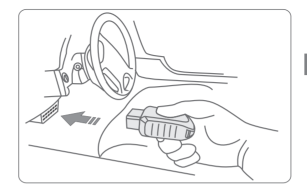
4. Software downloads

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



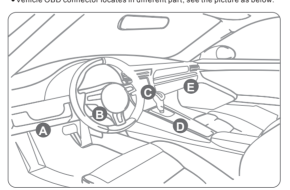
Please, click "Login" to download the software.





OBD Interface

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



Warranty

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

XTUNER E3

Quick Start Guide



5

6

7