

❖ **Image**❖ **Function****A. ENGINE**

- Identify fault and suggest repair engine system for most of the new generation of manufacturers in the world such as USA, Japan, Korea, Europe... which are compliant with the OBD-II standard ([Reference in car list](#))
- Reset ECU, clear the fault memory and turn off the check engine light (*MIL*)
- Display current sensor parameters of the engine

❖ **Application**

Use for small workshop, vocational training schools and private cars.

❖ **Advantages**

- New efficient correct reliable solution
- Low price
- Simple for users
- Update databases and upgrade new versions for free
- Direct consultation, technical support
- 24 month warranty, service on demand

❖ **Components**

- 01 [OBD-II Scantool](#) tool (*Scanner for OBD-II compliant vehicles*)
- 01 [A Scanner](#) tool (*Scanner for accessory system*)
- Guide book

B. ACCESSORY ELECTRONIC SYSTEMS

- Identify fault and suggest repair ABS/RSR system for most of the new generation of manufacturers in the world such as USA, Japan, Korea, Europe ...
Include: **TOYOTA, NISSAN, MITSUBISHI, FORD, RENAULT, PEUGEOT, BMW & MINI, VOLVO, HONDA, MAZDA, GM, Chrysler, CITROEN, VOLKSWAGEN, AUDI, MERCEDES, OPEL.**
- Reset ECU and turn off the warning lamp of the ABS and Airbag system
- Identify fault of Automatic Transmission (*AT*) system with the vehicle has ECU of gearbox is ECU of engine.
- Read/Clear fault codes and reset tire pressure monitor system
- Displays fault codes and fault code content on the LCD screen
- Retrieve ECU information (*vehicle ID (VIN), vehicle identification code correction (CIN), certified vehicle identification number (CVN) ...*)
- Data graphing
- Software upgradeable via the internet
- Print data via computer

DTDAUTO TECHNOLOGY TEAM – HANOI, VIETNAM

Add1: 10, Daotan Str, Badinh, Hanoi, Vietnam

Add2: 14A, 79/56 Alley, Cau Giay Str, Hanoi, Vietnam

Phone: 04.22123664, 0913001792

Email: sales@dtddauto.com ; dtddauto@gmail.com

Web: www.dtddauto.com ; www.cartools.com.vn ; www.cartraining.com.vn