

❖ **IMAGE**❖ **INTRODUCTION**

- Currently, most of the display screens using on new generation Automobiles and Motorcycles applied digital technology, liquid crystal display and store data by integrated IC. Include: Odometer, radio, working state display light... Therefore, the needs of repair, correction, setting and replace odometer are complex and require support devices. We would like to introduce **DIGI TOOL - BASIC** is a semi professional lightweight designed to deal with this problem.
- **DIGI TOOL - BASIC** is a compact designed tool using PC based technology and easy to use for: repair, correction the odometer system, ECU programming, integrated IC programming ...
- Apply for all new generation Automotives and Motorcycles in the world.
- Training, user guide, professional transfer

❖ **APPLICATION****1. Apply for all modes Automobile on market**

Market	Manufacturers
European	<u>MERCEDES-BENZ</u> , <u>BMW</u> , <u>BENTLEY</u> , <u>AUDI</u> , <u>ALFA</u> , <u>ASTON MARTIN</u> , <u>OPEL</u> , <u>CITROEN</u> , <u>VOLVO</u> , <u>PEUGEOT</u> , <u>PORSCHE</u> , <u>VOLKSWAGEN</u> , <u>LAND ROVER</u> , <u>RENAULT</u> , <u>SAAB</u> , <u>SKODA</u> , <u>FIAT</u> , <u>FERRARI</u> , <u>MASERATI</u> , <u>WIESMANN</u>
Asian	<u>TOYOTA</u> , <u>HONDA</u> , <u>DAIHATSU</u> , <u>NISSAN</u> , <u>mitsubishi</u> , <u>MAZDA</u> , <u>SUBARU</u> , <u>SUZUKI</u> , <u>ISUZU</u> , <u>KIA</u> , <u>LEXUS</u> , <u>HYUNDAI</u> , <u>PORTON</u> , <u>SSANGYONG</u>
America	<u>CHRYSLER</u> , <u>CADILLAC</u> , <u>GM</u> , <u>FORD</u> , <u>LINCOLN</u>

Note: Click on the name of the vehicle manufacturer on the vehicle list for detailed equipment can perform

2. Apply for motorcycle modes of manufacturers such as

HONDA, YAMAHA, PIAGGIO, SUZUKI, BMW, APRILIA, BUELL, CAGIVA, DUCATI, HARLEY, MV AUGUSTA

❖ FUNCTION

- Repair, setting and correction odometer for automobiles, motorcycles (*Vehicles list for references*)
- Repair, setting and correction automatic mode for working time of some work machines (*Vehicles list for references*)
- Repair and setting Radio electronic system on cars (*Vehicles list for references*)
- Key programming, Reset and switch off the air bag warning light (*Vehicles list for references*)
- Programming, read the data code of Immobilizer (*Vehicles list for references*)
- ECU programming
- Support most of new generation cars
- Support in user guide by images

Note: This equipment can also supports vehicles are not included in the lists

❖ ADVANTAGE

- Low price
- Support working directly through the diagnostic connector to the modern vehicles
- Simple operation, easy to use
- Manual with detailed images
- Science design
- Reliable operation, high quality
- Remote technical support and file editing *. BIN according to customer demands for special vehicles that are not included in the list of supported devices.



Equipment structure image

❖ PACKAGE

- 01 Data converter read/write EEPROM and MICU
- 06 Data cable connect to vehicle through diagnosis connector
- 10 Data cables to connect EEPROM/MICU
- 01 Converter used for special vehicles
- 02 source cables using 12V DC
- 01 CD software used to calculate odometer value
- User guide

DTDAUTO TECHNOLOGY TEAM – HANOI, VIETNAM

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

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

Phone: 84.43.7845426, 84.913001792

Email: dtdauto@gmail.com

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