

PROGRAMMER DIGIMASTER III



Specifications:

Digimaster 3 which also called Digimaster III or shortly D3 is new developed odometer correction master. It works with various types of adapter you can easily achieve odometer correction, Audio decoding, airbag resetting, engine ECU resetting, IMMO, programming key for Benz & BMW etc

Function of Digimaster III:

1. Odometer correction
2. Audio decoding
3. Airbag reset
4. ECU programming
5. PIN Code Reading
6. BMW key programming

What is the highlights of Digimaster III?

1. It contains a high performance hardware platform which takes high-speed CPLD and the ARM11 processor as the core technology
2. It works with various types of adapter you can easily achieve odometer correction, Audio decoding, airbag resetting, engine ECU resetting, IMMO, programming key for Benz & BMW etc
3. It contains the advanced technology of programming new keys for BMW and Benz, CAS-BDM reading/writing and resetting; 35080V6 erasure etc. large numbers of pictures and particular description makes your operation pleasant

Newly Update for Digimaster III:

1. DigiMaster-III Newly added key programming function
It is applicable for high-class cars such as Mercedes Benz and BMW. Innovative automatic mode for key programming technology, English operation, the key programming complete in one go, effectively ensure the security of reading and writing data.

2. DigiMaster-III New Generation Core Framework

Applying the new G3 platform of Yanhua Tech and the innovative consumption mode of "Pay as you go" support the latest car, global synchronic upgrade, extend and integrate functions freely.

3. DigiMaster-III Intelligent Operation Platform

Upgrade the single-task system into intelligent multi-task and multi-thread operation system, extend functions freely and unlimitedly.

4. Upgrade the single-task system into intelligent multi-task and multi-thread operation system, extend functions freely and unlimitedly.

5. DigiMaster-III Comprehensive Upgraded Operation Interface

It breaks away from the original monotonous static interface, based on IE core technology to support rich and dynamic effects as well as advanced skin interface. And it is more beautiful and friendly, supports English.

6. DigiMaster-III High Definition Digital Screen

Upgrade the low definition LCD color screen (320X240) to the imported HD digital TFT color screen (800X480) which applying the precision touch technology

Special Features:

1. Support OBD-II interface odometer adjustment of Volkswagen, Audi, Benz, BMW and BMW 7 Series models: E65 CAS and the 2009 Audi A6L and Q7.

2. Read BMW CAS1/ 2/ 3 data by CAN interface.

3. Online reading BMW CAS1/ 2/ 3/ 3+/ 4, Mercedes-Benz EIS EEPROM and FLASH data by BDM.

4. Support the Mercedes-Benz S, C, E, odometer and EIS adjustment; Porsche, Ferrari, Bentley and other European luxury cars odometer adjustment; Chinese domestic car MCU and engineering machinery odometer adjustment;

5. Support the MOTOROLA/FREESCALE series CPU (including some CPU flash) data read and write.

6. Support key programming for Mercedes Benz and BMW series cars.

Odometer Correction :

vehicle including cars from European, American, Japanese and Korea. Detail list as follows:

1. Alfa ,Cadillac ,Daihatsu, Aston ,Martin, Chrysler ,Honda ,Audi ,Ford, Hyundai ,Bentley ,GM ,ISUZU, BMW, Lincoln ,KIA, Benz ,Lexus ,Citroen ,Mazda ,FIAT ,Mitsubishi, Ferrari Nissan ,Jaguar ,Proton ,Lamborghini ,SSangYong, Lancia, Subaru, Lotus ,SUZUKI ,Man Toyota ,Opel ,peugeot ,Porsche ,Renault ,Rover, Saab ,Skoda,Volvo ,Volkswagen ,Wiesmann ,

2. Truck Forkman Maserati

3. Othe vehicle Motorcycle Truck

Airbag Resetting

Airbag-Audi

Airbag-Mitsubishi

Airbag-Chrysler

Airbag-Nissan

Airbag-China

Airbag-Opel

Airbag-Citroen

Airbag-Peugeot

Airbag-FIAT

Airbag-Renault

Airbag-Ford

Airbag-Rover

Airbag-GM

Airbag-SSangYong

Airbag-Honda

Airbag-Subaru

Airbag-Hyundai

Airbag-SUZUKI

Airbag-KIA

Airbag-Toyota

Airbag-Mazda

Airbag-Volkswagen

Airbag-Samsung

IMMO

Peugeot Citroen Audi

Key Programming

BMW Benz

Made in China