

OVERVIEW

Features:

1. BMW 7 SER E65 CAS via OBD-II
2. newest types BMW 1 / 3 / 5 / 7 SER and E87 / E90 / E91 / E60 / E6X / E66 CAS Via Cluster-Plug.
3. BMW MINI SER(after 2003), Landrover SER cluster adjusting.
4. Mercedes Benz S / E / C SER cluster and (EIS) ignition module adjusting.
5. BENZ W203 / W211 cluster via cluster-Plug, no need to programme EIS.
6. AUDI / VW / BENZ / BMW SER vehicles via OBD-II
7. Hyundai / Peugeot / Renault / Honda / Picasso (NEC CPU) cluster adjusting.
8. MOTOROLA SER CPU programming.

Introduction


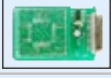

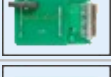


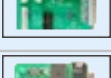

1. Digital odometer adjusting
2. Radio decoding
3. Airbag resetting
4. Immobiliser PIN code reading
5. ECU memory programming
6. Update through Internet
7. Support all kinds of latest vehicles
8. Can view the pictures on Digimaster screen directly

Properties

1. Local control:touch-screen,keyboard
2. Remote control :pc web link
3. LCD: 320*240 TFT real colorized screen
4. Port:USB port,series of adapter port
5. Power: 12V DC
6. CF card: 1GB
7. Multi-Language for choose

ADAPTERS

Name	Picture	Models
BMW CAN Adapter		NEW types BMW 1/3/5/7 SER, E87/E90/E91/E60/E6X/E66 CAS
9S12 Adapter		2005 BENZ S/E/C Class, 2004--BMW 5ser(E60)
E65 / E66 CAS ODB2		BMW 7ER E65/E66 CAS adjusting via OBD-II
Diagnostic Adapter		BENZ, BMW, AUDI/VW
C / E CLASS DiagAdp		W203 Odometer Socket Diagnostics

NEC Adapter		All NEC MCU Dashboard
E65 / E66 Adapter		2001-2004 BMW 7SER, 2003---Rover Freelander, 2003-2005 BMW MINI Cooper
W211 Adapter		2001-2004 BENZ E Class
W203 / W220		2002-2004 BENZ S Class/C Class
Universal Adapter		Universal EEprom memory program by de-soldering the device.
Grand Cherokee		99-2001 Grand Cherokee
On Board ProgAdp II		1. All MOTOROLA CPU(unsecured) programming. 2. EEprom memory program by soldering on circuit board.
LS400 Adapter		91-94 Lexus EEprom NDM457C (18Pin)

COVERAGE

<Click the logo to open full list>

European cars:



Asian cars:



- American cars:

