ECUHELP KT200II

Added New Protocols







DELCO E38, E67, E84, E92



NEW FULL SYSTEMS FOR DELCO OPEL / CHEVROLET / GM ECUs
We have added to the list of DELCO bench protocols already present,
also the complete management of the control units mounted on OPEL / CHEVROLET / GM cars:

DELCO E38

DELCO E67

DELCO E84

DELCO E92

The possible operations are:

Micro + EEPROM reading

Micro + EEPROM writing

Recovery

Checksums



NEW AUTOMATIC FUNCTION: TRICORE CLONE

Added automation to clone the following control units with OTP zone adaptation and password:

- ✓FCA EDC17CP27
- **✓**HYUNDAI / KIA MED17.9.8
- **VIVECO EDC17 C69**
- **√**JAGUAR MEDC17.9
- **√**JAGUAR EDC17CP11
- **✓**LAND ROVER MEDC17.9
- **√**LAND ROVER EDC17CP11
- **√**SUZUKI MED17.9.63
- **▼**TOYOTA MED17.9.52







BOSCH 6L45, 6L50, 6L80, 6L90



NEW FULL SYSTEM DRIVERS FOR BOSCH TCU ECUs:

6L45

6L50

6L80

6L90

Mounted on cars: Cadillac, Chevrolet, Holden, GM, GMC, Hummer, Pontiac.

Micro + EEPROM reading

Micro + EEPROM writing

Recovery







MARELLI 8GMC



NEW FULL SYSTEM DRIVER FOR MARELLI 8GMC ECU
We have added complete management of the engine control unit mounted on Fiat / Abarth:

MARELLI 8GMC

The possible operations are:

Micro + EEPROM reading

Micro + EEPROM writing

Recovery

Checksums





SIEMENS SIM2K-305



Password + boot mode tool for SIEMENS SIM2K-305 control units mounted on Hyundai and Kia cars.

The possible operations are:

Micro + EEPROM reading

Micro + EEPROM writing

Recovery

Checksums







BOSCH MG1CA007



NEW BENCH MODE FOR MG1CA007 ECU Complete management of the BOSCH MG1CA007 control unit mounted on Indian Motorcyle.

The possible operations are:

Micro SPC58 + EEPROM reading Writing Micro SPC58 + EEPROM Recovery Checksums





DELPHI DCM7.24



NEW OBD DRIVER FOR DELPHI DCM7.24 ECU!

New OBD driver for DELPHI DCM7.24 mounted on new JCB vehicles.

You can read and write to the ECU via the 9-pin diagnostic socket.

Virtual reading Writing Recovery Checksums





PHOENIX L40





NEW OBD DRIVER FOR PHOENIX L40 ECU! New OBD driver for PHOENIX L40 ECU mounted on new JOHN DEERE 8R Series vehicles.

Reading and writing is carried out via the 9-pin diagnostic socket or via the control unit pinout.

Automatic saving and writing of injectors.

Reading
Writing
Recovery
Checksums
Injector coding







TRW EMS2.4



NEW DRIVER BENCH MODE FOR TRW EMS2.4 ECUs

We have added a new BENCH MODE driver for the complete management of the TRW EMS2.4 control unit mounted on VOLVO TRUCK and RENAULT TRUCK.

The possible operations are:

Micro + EEPROM reading

Micro + EEPROM writing

Recovery

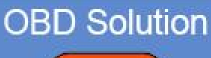
Checksums

It is possible to connect to the control unit using the Multifunction Cable supplied, or with the DFB-D48CBB04 – TRW EMS2.2/3/4 cable.





BOSCH EDC17 C11





NEW OBD DRIVER FOR BOSCH EDC17 C11 NISSAN – OPEL – RENAULT Added new OBD driver for reading and writing the BOSCH EDC17C11 ECU mounted on NISSAN, OPEL and RENAULT vans.

The possible operations are:

Reading

Writing

Recovery

Checksums

Communication alternatives in BENCH MODE via pinout and BOOT MODE remain possible.





BOSCH MD1CS069







NEW OBD DRIVER + BENCH MODE FOR BOSCH MD1CS069 JOHN DEERE New OBD driver added for reading and writing the BOSCH MD1CS069 ECU mounted on John Deere tractors

The possible operations are:

Real Reading + Virtual Reading

Writing

Recovery

Checksums

Also added Bench Mode for complete management via Pinout.



NEW CABLES AVAILABLE

NEW CABLES AVAILABLE FOR BENCH MODE / DIAGNOSIS SOCKET New cables for BENCH MODE and DIAGNOSIS SOCKETS are now available

BENCH MODE for BMW MD1 / MG1 control units

MD1CS001

MD1CP002

MD1CP032

MG1CS003

MG1CS024

MG1CS201

BENCH MODE for MERCEDES BENZ

ACM/ACM2.1

MCM2/2.1

BENCH MODE for VOLVO TRUCK and RENAULT TRUCK

TRW EMS2.2

TRW EMS2.3

TRW EMS2.4

TCU – AUTOMATIC TRANSMISSIONS

FORD POWERSHIFT 6DCT

GM-OPEL 6T3x

GM-OPEL 6T4x

GM-OPEL 6T5x

VAG DQ200 GEN1/GEN2

VAG DQ250

VAG DL501

VAG VL381

TRACTORS PLUG DIAGNOSIS

HOMES

NEW HOLLAND

JCB

JOHN DEERE

SISU

STEYR

VALTRA



NEW AUTOMATIC FUNCTION: TRICORE CLONE NEWS

NEW AUTOMATIC FUNCTION: TRICORE CLONE

Added automation to clone the following

- MAN BOSCH EDC17CV42
- MERCEDES BENZ BOSCH MED17
- MERCEDES BENZ / RENAULT / NI:
- MERCEDES BENZ / RENAULT / NI:
- MERCEDES / HYUNDAI / KIA BOS(
- SUZUKI BOSCH ME17.9.51







BOSCH DQ380/381



NEW DRIVER BENCH MODE FOR DQ380/381 VAG

We have added a new BENCH MODE driver for the complete management of the BOSCH DQ380/381 TCU control unit mounted on Volkswagen group cars.

Useful for cloning the gearbox electronics.

The possible operations are:

Micro + EEPROM reading

Micro + EEPROM writing

Recovery







BOSCH TC60 / TC80



NEW DRIVER BENCH MODE FOR TCU TC60/TC80 HYUNDAI – KIA We have added a new BENCH MODE driver for the complete management of the BOSCH TC60/TC80 TCU control unit mounted on Kia / Hyundai cars.

Useful for cloning the gearbox electronics.

The possible operations are:

Micro + EEPROM reading

Micro + EEPROM writing

Recovery

It is possible to connect to the control unit using the Multifunction Cable provided.





BOSCH DQ500



NEW DRIVER BENCH MODE FOR DQ500 VAG

We have added a new BENCH MODE driver for the complete management of the BOSCH DQ500 TCU control unit mounted on Volkswagen group cars.

Useful for cloning the gearbox electronics.

The possible operations are:

Micro + EEPROM reading Micro + EEPROM writing Recovery





ZF BOSCH 8HP



NEW DRIVER BENCH MODE FOR TCU ZF 8HP

We have added a new BENCH MODE driver for the complete management of the ZF 8HP TCU control unit. Useful for cloning the gearbox electronics.

The BENCH MODE driver works on 8HP mounted on:

Alfa Romeo

Alpine

Aston Martin

Audi

Bentley

BMW (OBD driver also already available)

Chrysler

Dodge Iveco

Jaguar

Jeeps

Lamborghinis Land Rover

Man

Maserati

Porsche

Rolls Royce

Vinfast

Volkswagen

The possible operations are:

Micro + EEPROM reading

Micro + EEPROM writing

Recovery





BOSCH GETRAG 7DCT300



NEW DRIVER BENCH MODE FOR BOSCH GETRAG 7DCT300 BMW – RENAULT We have added a new BENCH MODE driver for the complete management of the BOSCH GETRAG 7DCT300 TCU control unit mounted on BMW and RENAULT cars.

Useful for cloning the gearbox electronics.

The possible operations are:

Micro + EEPROM reading Micro + EEPROM writing Recovery





BOSCH MG1CA811



NEW DRIVER BENCH MODE FOR MG1CA811

We have added a new BENCH MODE driver for the complete management of the BOSCH MG1CA811 ECU mounted on Volkswagen group cars: SEAT and SKODA.

The possible operations are:

Micro + EEPROM reading

Micro + EEPROM writing

Recovery

Checksums





BOSCH MD1CS069







NEW OBD DRIVER + BENCH MODE FOR BOSCH MD1CS069 MASSEY FERGUSON New OBD driver added for reading and writing the BOSCH MD1CS069 ECU mounted on Massey Ferguson tractors

The possible operations are:

Reading

Writing

Recovery

Checksums

Also added Bench Mode for complete management via Pinout.





DELPHI DCM7.1B



NEW OBD DRIVER DCM7.1B CITROEN – PEUGEOT New OBD driver for reading and writing the DELPHI DCM7.1B control unit mounted on Citroen – Peugeot cars

The possible operations are:

Micro reading EEPROM reading Micro writing Checksums





MARELLI 9DF HW001/HW002 > 2021



FIAT MARELLI 9DF HW001/HW002 > 2021 Important improvement for MARELLI 9DF HW001/HW002 drivers from 2021.

From now on it is possible to read and write the control unit in pinout. It is no longer mandatory to write the ECU to the vehicle bypassing the SGW system.

Micro reading EEPROM reading Micro writing Recovery Checksums





CONTINENTAL SID310



NEW OBD DRIVER SID310 MERCEDES BENZ New OBD driver for reading and writing the SID310 ECU mounted on Mercedes Benz Citan and X-Class

The possible operations are:

Reading Writing Recovery Checksums





MITSUBISHI EVO X



NEW MITSUBISHI EVO X DRIVER

New BOOT driver via PINOUT for reading and writing the MITSUBISHI E6T79090 control unit mounted on MITSUBISHI EVO

The possible operations are:

Reading
Writing
Recovery
Checksums

