

ECULite Software Modules (30)

1 Toyota Denso 3.5

Supported vehicles: Toyota Camry, Highlander and Lexus with petrol engines 2GR-FE, 3.5L.

Supported software:

89663-06772-
89663-06G70-
89663-06P00-
89663-0E050-A
89663-33340-A
89663-33341-
89663-33641-
89663-33642-
89663-33650-A
89663-33652-
89663-33C30-
89663-33E60-B
89663-33G90-
89663-33G91-
89663-48A82-
89663-48E72-
89663-33640-A
89663-48E20-
89663-33E90-
89663-48M50-
89663-48M51-
89663-48672-
89663-48C80-
89663-48680-
89663-48681-
89663-48G00-
89663-48A80-
89663-0T090-
89663-48G00-
89663-48G50-

2 Toyota Denso 2.4

Supported vehicles: Toyota Camry, Rav4 with petrol engines 2AZ-FE, 2.4L

Supported software:

89663-33702-
89663-33721-
89663-33A50-
89663-33A51-
89663-33A52-
89663-33A53-
89663-33A60-
89663-33A61-
89663-33A70-
89663-33A71-
89663-33A72-
89663-33D30-
89663-42362-
89663-42372-
89663-42711-
89663-42721-
89663-42731-
89663-42831-
89663-42833-
89663-42840-
89663-44340-A
89663-33720-A
89663-33691-
89663-33701-
89663-58010-
89663-42521-
89663-33D20-A
89663-33710-
89663-06431-
89663-42490-
89663-42544-
89663-42D70-

3 Toyota Denso 2.0

Supported vehicles: Toyota Camry, Rav4, Avensis with petrol engines
1AZ-FE, 3ZRF-AE, 3ZRF-BE, 3ZR-FE, 2.0L

Supported software:

89663-06B40
89663-05A11
89663-42600
89663-42602
89663-42603

89663-42631
89663-42632
89663-42F40
89663-42M20
89663-42M21
89663-42633
89663-42620 A
89663-06460-
89663-06E10-
89663-42601-
89663-42B82-
89663-42083-
89663-42084-
89663-42K40-

4 Toyota Denso 1.6

Supported vehicles: Toyota Corolla with petrol engines 1ZR-FE, 3ZZ-FE, 1.6L

Supported software:

89663-02G32
89663-02482
89663-02483
89663-02502
89663-02503
89663-02G31
89663-02G41
89663-02G42
89663-02240
89663-02241
89663-02270
89663-02×72
89663-02491
89663-02492
89663-02511
89663-02512
89663-02×41-
89663-02G40-
89663-02481-

5 Mitsubishi Melco 3

Supported vehicles: Mitsubishi Lancer 9 with petrol engines 4G13,

4G18, 4G63 1.3L, 1.6L, 2.0L

Supported software:

80230006

80430021

80440022

83120014

83120017

83120019

83620001

85100000

92930012

93110016

93110018

93110020

93210014

93270016

93270017

93270019

80440018

C8660011 (JMC866)

E8650011 (31A232)

6 Toyota Denso 2.8D

Supported vehicles: Toyota Land Cruiser 150 with diesel engines
1GD-FTV

Supported software:

89663-60×23

89663-60×24

89663-60×26

89663-60×27

89663-60×28

89663-60×29

89663-60Z31

89663-F0594

89663-F0595

89663-F0599

89663-6A711-

7 Volkswagen Bosch EDC16U1 (31/34) 1.9 TDI

Supported vehicles: VW Touran, Golf, Passat, Transporter, Caddy with
engines AVQ, BKC, BMT, BLS, etc. 1.9L

Supported software:

1037367485P379U6FP
1037384811P350U8A6
1037391834P447HAXN
1037371250379U85B6
1037396444P447HBXB
1037391843P447HAXN
1037393550P447HAXN
1037394900P447HAXN
1037376000P379 U5H
1037393509P529TAXI
1037370254P213U8C3
1037391588P447HAXN
1037393510P529TAXI
1037382088P447HAS9
1037384630P529TAWJ
1037384632P529TAWJ

8 Toyota Denso 1.8

Supported vehicles: Toyota Avensis with petrol engines 2ZR-FAE, 1.8L

Supported software:

89663-05C50-
89663-05501-
89663-05851-
89663-05871-
89663-05872-
89663-05C20-A
89663-05450-
89663-05461-
89663-05500-
89663-05700-
89663-05730-
89663-05850-
89663-01032-
89663-01121-
89663-02023-
89663-02161-
89663-02162-
89663-02172-
89663-02173-
89663-02182-
89663-02183-

89663-02581-
89663-02661-

9 Toyota Denso 2.5

Supported vehicles: Toyota Camry with the engine 2AR-FE, 2.5L

Supported software:

89663-06A31
89663-06A35
89663-06A45
89663-06D40
89663-33B51-
89663-33B52-
89663-33B60-
89663-33D71-
89663-33G81-
89663-33K10-
89663-42L90-
89663-06791-
89663-06794-
89663-30E01-
89663-33G80-
89663-33F41-

10 Toyota Denso DTC

Allows to edit the error mask for a wide variety of Denso software (around 1000)

To see the full list of the **supported software**, please [write us an email](#)

11 Subaru Denso 2.0

The module allows to modify the files from Denso MCU SH7055/SH7058 ECU (file size 512Kb and 1Mb) in SUBARU 2.0L. The following tables are available: spark advance, ratio of mixture, throttle valve, torque request, Error Detection Mask, etc.

Supported software:

E2UD001E
E2VF211G
E2VF241G
EP5D003R

EP5F300s
EP5F300t
EP5G601B
EP5L000p

12 Subaru Denso DTC

The module allows to make, edit and compare the extended DTC according to the OBD/SAE standard in Denso MCU SH7055/SH7058 ECU (file size 512Kb and 1Mb) in SUBARU 2.0L. The module allows not only to disable, but to turn back on DTC.

Supported software:

A2SB000A
A2WC401F
A2ZJ500F
A2ZJA00P
A8DH100F
A8DH100P
A8DK100F
A8DK100P
AE5I500G
AE5IB40L
AE5K410E
AE5K411R
AE5L600L
AE5Q100V
AZ1E400U
AZ1E401A
AZ1G101M
AZ1G101N
AZ1G104K
AZ1G104L
AZ1G500Z
AZ1G900C
AZ1J200N
AZ1J500M
AZ1J500V
D0XJ001P
D0XJ001U
D0XJ002B
D0XJ007B
D0XJ009B
D2TB201L
D2TB201R
D2UG101B
D2UG102E
D2UG102F
D2UG102G
D2UH003R

D2WD701C
D2ZX004B
D2ZX100B
D2ZZ001E
DZ1E103B
DZ1E402B
DZ1G001F
E2SB002L
E2TB102L
E2TB112J
E2UD001E
E2UE100C
E2UE101B
E2UE111A
E2UE112C
E2UE113A
E2VF211G
E2VF241G
E2VF251G
E2VG221D
E2WD200C
E2WD300C
E2WD500D
E2WG200C
E2ZD507C
E2ZD508C
E2ZJ102A
E2ZJ111H
E2ZJ112A
E2ZJ113G
E2ZJ116A
E2ZJ122B
E2ZJ123H
EE5F300K
EE5I410K
EE5I420K
EE5I500A
EE5IA11T
EE5K411V
EE5K416V
EE5M100A
EP5D003R
EP5D202M
EP5D202N
EP5F300n
EP5F300o
EP5F300r
EP5F300s
EP5F300t
EP5L000k
EP5L000l
EP5L000m

EP5L000p
EP5L000q
EZ1G107N
EZ1G108K
EZ1GB00H
EZ1GB10J

13 Kamaz EDC7UC31 DTC

The module allows to display, edit and compare the DTC in Bosch EDC7UC31 for Kamaz. The DTC is displayed according to the OBD/SAE standard (P Code), SPN, Customer code, KTS code. The DTC comparison mode allows to see the values of the files compared, error search using the OBD, SPN, Customer code, KTS code, the description matches. And the display of the extended identifiers of the file.

Supported Software:

702V141_740.60-360-290812_5460-4010142-01
702V141_740.60-360-290812_6460-4010122-01
702V141_740.602-360-170214_5350-4010121-01
702V141_740.602-360-170214_6460-4010122-01
702V141_740.61-320-290812_5460-4010142-01
702V141_740.61-320-290812_6460-4010122-01
702V141_740.612-320-170214_6460-4010122-01
702V141_740.62-280-290812_5460-4010142-01
702V141_740.62-280-290812_6460-4010122-01
702V141_740.622-280-170214_5350-4010121-01
702V141_740.622-280-170214_65111-4010121-01
702V141_740.622-280-260815_5350-4010121
702V141_740.622-280-280915_65111-4010121
702V141_740.63-400-290812_5460-4010142-01
702V141_740.63-400-290812_6460-4010122-01
702V141_740.632-400-170214_65111-4010121-01
702V141_740.632-400-170214_6560-4010121-021
702V141_740.642-420-170214_65111-4010121-01
702V141_740.652-260-170214_5350-4010121-01
702V141_740.662-300-170214_65111-4010121-01
702V141_740.662-300-170214_65111-4010121-02
702V141_740.662-300-290812_5350-4010121
702V141_740.73-400-070714_6460-4010122-01
702V141_740.73-400-070714_6460-4010141-01
702V141_740.73-400-070714_6460-4010141-02
702V141_740.73-400-290812_6460-4010122-01
986702V310_740.705-300-020418_5350-4010010-16_OFF_FAN_OFF_EFU
986702V310_740.705-300-020418_65115-4010010-16
986702V310_740.705-300-190618_5350-4010010-16_OFF_FAN_ON_EFU_20-06-18
986702V310_740.705-300-190618_65115-4010010-16_OFF_FAN_OFF_EFU_20-06-18
986702V310_740.705-300-190618_65115-4010010-16_OFF_FAN_ON_EFU_20-06-18

15 Kamaz MR PLD 24C DTC

The module allows viewing, editing and comparing the DTC mask of Kamaz vehicles with Mercedes engine and MR PLD SW 24 °C ECU.

The module does not correct the checksums of the COP in the firmware.

Reading and writing is recommended to be done using the AutoVEI TruckExplorer programmer (Kamatic package), this programmer corrects the checksums of the COP before writing to the ECU.

Supported software options (Dataset):

- A 013 443 01 40 ZGS 001
- A 083 447 44 40 ZGS 001
- A 083 447 52 40 ZGS 001
- A 906 443 25 40 ZGS 001

16 GAZ Cummins CM22xx

GAZ with Cummins ISF2.8, ISF3.8 engine with Continental CM2220.

The module also supports checksum corerections.

Supported software:

- BBH_BS90010_03
- BBH_BS90010_04
- BBH_BS90025_02
- BBH_BS90065_01
- BBK_BV90007_01
- BBK_BV90010_03
- BDX_EL80010-05
- BDX_EL80011_05
- BDX_EL80015_05
- BDX_EL80025_03
- BGY_HG80003_01
- BGY_HG80003_02
- BGY_HG80003_03
- BGY_HG80003_04
- BGY_HG80003_05
- BGY_HG80003_06
- BGY_HG80003_07

- BGY_HG80013_00
- BGY_HG80015_00
- BIS_JA10012_02
- BIS_JA10013_00
- BIS_JA10036_00
- BIS_JA10037_00
- HG80015_01

17 Kamaz Cummins CM2xxx 4.5-6.7

The module allows to display, edit and compare the files of Kamaz with 4.5L and 6.7L Cummins engines and Continental CM2150, CM2200, CM2880.

The DTC is displayed according to the OBD/SAE standard (P Code), SPN, Customer code, KTS code. The DTC comparison mode allows to see the values of the files compared, error search using the OBD, SCR, SPN, Customer code, KTS code, the description matches. And the display of the extended identifiers of the file.

Supported software:

BEU_FF80002_04
 BEU_FF80006_00
 BEU_FF80008_02
 BEU_FF80009_00
 BEU_FF80009_02
 BEU_FF80009_03
 BEU_FF80009_04
 BEU_FF80009_06
 BEU_FF80010_02
 BEU_FF80012_02
 BEU_FF80013_02
 BEU_FF80013_04
 BEU_FF80017_00
 BEU_FF80017_01
 BEU_FF80018_00
 BFR_FX80023_03
 BFR_FX80023_05
 BFR_FX80024_03
 BFR_FX80025_03
 BFR_FX80025_05
 BFR_FX80032_01

18 Cummins CM2x 8.9

The module allows to display, edit and compare the files of Kamaz with Cummins engines, 8.9 L, Continental CM2880.

Supported software:

FG80069_10
FG80103_09
HP80006_17
HP80043_00
HP80043_01
HP80043_02
HP80044_01
HP80044_02

19 Cummins CFG Statistic Editor

ECU: Continental CM2150, CM2200, CM2220, CM2350, CM2880.

The module allows viewing and editing large statistics data (mileage, fuel used), speed limit and transmission protection parameters in the *.cfg assembly files, that were read using the Combiloader programmer with the Cummins CM2xxx module. It is possible to open files of ANY, construction and road vehicles with a Cummins engine.

The most important condition is the ability to read and write the *.cfg configuration file using Combiloader.

20 Mercedes MR PLD 24C DTC

The module allows you to view, edit and compare DTC error mask of Mercedes, MAZ trucks, ROPA agricultural machinery, as well as any other machinery with Mercedes engine MR PLD SW version 24C. Support for versions 24B, 23E will be added in the future. Automatic error patch "4058 The data record in control module MR engine control has been manipulated".

Decoding of error codes according to manufacturer's standard. It is possible to search for a fault code by fault number, full code decoding or any match in the decoding. View extended firmware IDs is available.

The module does not perform checksum correction of CW checksums in the firmware.

It is recommended to read and write firmware files to ECU using AutoVEI TruckExplorer programmer (license MR, MR+). This

programmer corrects the checksums of CWs before writing them to ECU.

The language of the module is English.

Supported versions of MR PLD board:

- Type A5 (MCU C167CR)
- Type A6 (MCU C167CR)
- Type A7 (MCU XC2287)

Supported software versions:

09D, 10B, 11C, 21D, 22B, 23E, 24B, 24C

21 MAN EDC17CV42

MAN with ECU EDC17CV42

Base versions of the software supported (P700_5_5_1, P700_6_6_1, P700_6_9_2)

Calibration-Engine type

- SW_06X7Z49D-ENG_D2676LF26
- SW_21XC548D-ENG_D2676LF25
- SW_06X889M-ENG_D2676LF46
- SW_06XLP79-ENG_D2676LF45
- SW_06XZZ18-ENG_D2676LF46
- SW_06XB5N8D-ENG_D2676LF53
- SW_06XB5P4D-ENG_D2676LF53
- SW_06XB5P8D-ENG_D2676LF53
- SW_06XB5R2D-ENG_D2676LF53
- SW_06XB5ROD-ENG_D2676LF53
- SW_06XTC17D-ENG_D2676LF53
- SW_06XTC21D-ENG_D2676LF53
- SW_06XTC24D-ENG_D2676LF53
- SW_06XTC35D-ENG_D2676LF53
- SW_06XTC63D-ENG_D2676LF53
- SW_06XTC74D-ENG_D2676LF53
- SW_06XUM51D-ENG_D2676LF52
- SW_06XVD92D-ENG_D2676LF52
- SW_24XP321D-ENG_D2676LF52
- SW_24XP322D-ENG_D2676LF52
- SW_24XP613D-ENG_D2676LF52

22 China Truck EDC17CV44

The module allows to display, edit and compare the files of FAW, Shacman, MAZ, Yutong with WP7, WP10, WP12 engines, EDC17CV44.

CAMC, HOWO, Sinotruk, Hongyan, Dongfeng with Bosch EDC17CV44

Calibrations of boost pressure, fuel pressure, fuel supply, fuel supply correction, injection phase, torque request and limit, DPF, EGR, AdBlue, sensor calibration, idle speed, speed limiter, DTC error mask.

In total, about 200 calibrations are supported, depending on the software version. The module does not correct the checksums.

Supported base software:

- P_903_V400
- P_903_V750
- P_903_V762
- P_949_V732
- P_949_V791
- P_1158_774

23 MD1CE100

The MD1CE100 module allows you to view, compare and edit files for trucks with R6 engine (Bosch MD1CE100 ECU). Calibrations of boost pressure, fuel pressure, fuel supply, fuel supply correction, injection phase, torque request and limit, DPF, EGR, AdBlue, sensor calibrations, idle speed, DTC error mask are available for editing. In total more than 150 calibrations are supported depending on the software version. It is recommended to use Dimsport Trasdata or BitBox programmers, these programmers automatically corrects checksums before writing the file to the ECU.

The language of the module is English. The module does not perform checksum correction.

Supported software versions:

- 1758V511_910.15-450_54901_10D115D026_S02
- 1758V511_910.15-450_54901_10D115D026_S03
- 1758V522_910.15-450_54901_10D115D026_S05

24 Ford EDC17CV41

The 24 Ford EDC17CV41 module allows you to view, compare and

edit the files of Ford Cargo F-Max vehicles (ECU Bosch EDC17CV41). The following calibrations are available for editing: boost pressure, fuel pressure, fuel delivery, fuel correction, injection phase, torque limits, AdBlue, AdBlue fluid level, sensor calibrations, idle speed, DTC error mask.

In total about 150 calibrations are supported depending on the software version.

The module does not perform correction of CW checksums.

Firmware format is *.bin

To read and write firmware it is recommended to use Combiloader programmer module Bosch MEDC17 BSM, this programmer automatically corrects checksums before writing the file to the ECU. The language of the module is English/Russian.

Supported software:

- 1355_3C0_v11_9_i1
- P1355_3_7_0_OTO_v11_3_TST_i7_ACAC
- P1355_3B0_v11_8_Ti2
- P1355_3C0_v11_8_i2A
- P1355_3C0_v11_9_i1
- P1355_3C0_v11_9_i5
- P1355_3D0_v11_9_i7
- P1355_3E0_v11_9_i13
- P1355_3F0_v11_9_i24
- P1355_3F0_v11_9_i25
- P1355_3F1_v11_9_i31
- P1355_5C0_v1_6_Ti11
- P1355_5C0_v1_6_Ti15
- P1355_5D0_v1_6_i32

25 KMZ JAC Cummins 38 CM2220

The module allows viewing, editing, compare firmware files for Kamaz, JAC, Foton vehicles with a Cummins 3.8L engine with a Continental CM2220 control unit. It is possible to open and edit firmware files ONLY in *.bin format read with Combiloader. The module contains over 1000 basic calibrations. Calibrations available for torque request, injection quantity, injection phase, fuel pressure, emergency modes, start calibrations, AdBlue/SCR, DTC error mask, etc.

The module corrects the checksums of the file.

Reading and writing firmware to the ECU is recommended to be

done using the Combiloader programmer.

Available SW:

BJX_KC10001_07
BJX_KC10002_09
BJX_KC10003_09
BJX_KC10004_07
BJX_KC10005_08
BJX_KC10006_08
BJX_KC10007_07
BJX_KC10008_08
BJX_KC10009_08
BJX_KC10011_08
BJX_KC10013_06
BJX_KC10013_07
BJX_KC10014_07
BJX_KC10014_07
BJX_KC10015_08
BJX_KC10016_06
BJX_KC10017_06
BJX_KC10018_04
BJX_KC10019_04
BJX_KC10020_02

26 MAN MD1CE100

The module allows to display, edit and compare the files of MAN vehicles with Bosch MD1CE100 ECUs. Only .bin files can be opened, edited and compared. It contains over 200 main maps. The following maps are available: limiting of torque, injection, injection timing, fuel pressure; emergency modes, creep mode, SCR, DPF, EGR, DTC mask, etc.

Checksums correction is not supported.

Reading/writing is recommended to do with Autovei Truck Explorer, Bitbox, Dimsport Trasdata. These flashers calculate checksums automatically upon writing.

Software versions:

- P1629_3_10_6
- P1629_3_10_7
- P1629_392_100

27 China Truck Cummins CM2880

The module allows to view, edit, and compare files from Foton, JAC vehicles with Cummins engines and Continental CM2880 ECUs. Only

.bin files read with [CombiLoader](#) are supported.

The module has more than 1000 mail maps, among them torque request, injection quantity, injection phase, fuel pressure, emergency modes, start-up, AdBlue/SCR, DTC, etc.

Checksum correction is supported. It is recommended to read/write files with [CombiLoader](#).

Available SW:

- BDS_FG80063_09
- BDS_FG80064_09
- BDS_FG80065_09
- BDS_FG80066_09
- BDS_FG80192_06
- BDS_FG80193_06
- BHG_HP80024_06

28 China Truck Cummins CM2150

The module allows you to view, edit, compare firmware files for Foton, JAC, FAW, DongFeng trucks with a Cummins engines and ECM Continental CM2150. It is possible to open and edit ECM files ONLY in *.bin format.

Contains over 1000 basic parameters. Parameters available for torque request, injection quantity, injection phase, fuel pressure, emergency modes, start-up calibrations, SCR calibrations, DTC error mask, etc.

The module corrects the checksums of the file. The calibration names in the module are Cummins abbreviations in English. From the name of the calibration abbreviation, its purpose becomes clear. Reading and writing firmware to the ECU is recommended to be done using the CombiLoader programmer.

Available SW:

- BAH_AX90076_18
- BAH_AX90116_06
- BAM_AY80017_05
- BAM_AY80017_06
- BBX_CJ90156_11
- BBX_CJ90156_13
- BBY_CK90029_09
- BBY_CK90029_15

- BBY_CK90030_13
- BIL_IU10035_12
- BIL_IU10090_01
- BIL_IU10090_02
- BIL_IU10103_00

30 China Truck Cummins CM2220

The module allows you to view, edit, compare firmware files for Foton, JAC, FAW trucks with a Cummins engines and ECM Continental CM2220. It is possible to open and edit ECM files ONLY in *.bin format.

Contains over 1000 basic parameters. Parameters available for torque request, injection quantity, injection phase, fuel pressure, emergency modes, start-up calibrations, SCR calibrations, DTC error mask, etc.

The module corrects the checksums of the file. The calibration names in the module are Cummins abbreviations in English.

From the name of the calibration abbreviation, its purpose becomes clear. Reading and writing firmware to the ECU is recommended to be done using the Combiloader programmer.

Available SW:

- BBH_BS90008_05
- BBH_BS90021_04
- BBI_BT90001_18
- BBI_BT90002_17
- BBK_BV90001_14
- BDN_EA90001_19
- BDX_EL80018_12
- BFF_FN80003_03
- BFF_FN80005_09
- BFF_FN80005_13
- BFF_FN80005_14
- BFF_FN80005_15
- BFF_FN80006_10
- BFF_FN80006_14
- BFF_FN80006_15
- BFF_FN80007_13
- BGY_HG80001_05
- BGY_HG80001_11

- BGY_HG80001_13
- BGY_HG80001_14
- BGY_HG80001_LA
- BJX_KC10014_07

31 Mercedes MCM 2/2.1

The 31 Mercedes MCM 2/2.1 module allows you to view, compare and edit the firmware files of trucks and agricultural machinery with the Mercedes engine and the ECU Continental MCM2 and MCM2.1

The module does not correct CS checksums. It is recommended to read and write firmware to the ECU using the AutoVEI TruckExplorer programmer. This programmer automatically corrects the CS when writing the file.

Available Parameters:

- DTC error mask
- Torque limits
- Fueling
- Idle speed control
- Sensors

Language: English

Available files data package version:

- R_1013048_1HF021X169
- R_1213047_0HG023X067
- R_1213047_0HG024X072
- R_1213047_0HG302S047
- R_1213047_0HG304S047
- R_1213047_0HG304X099
- R_1213047_1HF001S107
- R_1213047_1HF001X175
- R_1213047_1HF008S107
- R_1213047_1HF021S107
- R_1213047_1HF021X193
- R_1213047_1HF022S107
- R_1213047_1HF022X193
- R_1213047_1HF023X193
- R_1213048_0HG024S028
- R_1213048_1HF008TR86
- R_1313049_CHL602S079

- R_1313049_JHL602S137
- R_1313049_JHL663S117
- R_1313049_JHO602S137
- R_912043_1GF501S096
- R_912043_1GF502S096
- R_912043_1GF502S108
- R_912043_1GF502S170
- R_912043_1GF508S170
- R_912043_1GF511S170
- R_912043_1GF512X201
- R_912043_1GF518X201
- R_912043_1GF521S108
- R_912043_1GF521S170
- R_912043_1GF522S170
- R_912043_1GF532S096
- R_912043_1GF562S108
- R_912043_1GF572X201
- R_912043_1GF582X201
- R_912043_1HF012X110
- R_M121103_0HN984S112
- R_M121103_1HL541S227
- R_M121103_1HL541S239
- R_M121103_1HL542S239
- R_M121103_1HL548S239
- R_M121103_1HL552S235
- R_M121103_1HL552S239
- R_M121103_JJN906S158
- R_M121203_0TM554S114
- R_M121203_3TL552S080
- R_M141105_0HN664S109
- R_M141105_0HN664S119
- R_M141105_1HL742S228
- R_M141105_1HL752S228
- R_M141105_1HL752S248
- R_M141105_1HL753S228
- R_M161112_GDA623S034
- R_M171203_1HV942S240
- R_M171203_1HV942S267
- R_M171203_1HV948S267
- R_M171203_1HV949S240
- R_M191202_1HT913S268

- R_M313047_1TE450S044
- R_M414149_OHG022X072
- R_M414149_OHG023S067
- R_M414149_OHG023S083
- R_M414149_OHG024S053
- R_M414149_OHG024S067
- R_M414149_OHG024S083
- R_M414149_OHG303X099
- R_M414149_OHG304S053
- R_M414149_OHG304S087
- R_M414149_1HF001S133
- R_M414149_1HF001S175
- R_M414149_1HF001X193
- R_M414149_1HF002S133
- R_M414149_1HF003S133
- R_M414149_1HF021X193
- R_M414149_1HF022S133
- R_M414149_1HL051S146
- R_M414149_1HL051S193
- R_M414149_1HL052S146
- R_M414149_1HL052S193
- R_M414149_1HL053S146
- R_M416100_CBL602S104
- R_M416100_JBL604S104
- R_M416100_JBL663S104
- R_M416100_JML408X106
- R_M613003_OHN694S065
- R_M613003_OHN694S074
- R_M613003_1HL041S167
- R_M613003_1HL042S167
- R_M613003_1HL051S167
- R_M613004_CBL602S119
- R_M613004_CBL603S119
- R_M613004_JBL601S119
- R_M613004_JBL601S152
- R_M613004_JBL604S139
- R_M613004_JBL604S152
- R_M613007_OHN593S099
- R_M613007_OHN694S099
- R_M613007_OHN695S099
- R_M613007_OHN696S092

- R_M613007_1HL041S176
- R_M613007_1HL041S184
- R_M613007_1HL041S193
- R_M613007_1HL048S176
- R_M613007_1HL051S176
- R_M613007_1HL051S193
- R_M613007_1HL052S176
- R_M613007_1HL052S193
- R_M613007_1HL343X252
- R_M613007_1HL353X252
- R_M613007_1HL541S193
- R_M613007_1HL542S193
- R_M613007_1HL542S247
- R_M613007_1HL543S227
- R_M613007_1HL548S193
- R_M613007_1HL552S227
- R_M613007_1HL552S247
- R_M911003_CBN612S150
- R_M911003_JBN612S150
- R_M911003_JBN614S142

32 China Truck MD1CE868

32 China Truck MD1CE868 allows you to view, compare and edit the files of Sitrak Bosch MD1CE868 vehicles.

Calibrations of boost pressure, fuel pressure, fuel supply, fuel supply correction, injection phase, request and torque limit, AdBlue, sensor calibration, RPM XX, speed limiter, DTC error mask are available for editing.

In total, more than 120 calibrations are supported, depending on the software version. The module does not correct CS checksums.

It is recommended to read and write firmware to the ECU using the Combiloader programmer. This programmer automatically corrects the CS when writing the firmware file.

Functions and features:

- Disabling SCR/Adblue is in manual mode.
- Raising the power.
- Changing the speed of XX.
- Changing the speed limit.