

RACE Newsletter

16/09/2014



ver. 4.035 build 0001

CAR:

VAG EDC17 DIESEL ENGINES TPROT7-TPROT8-TPRO10

The following protocols do not need to patch the ECU with NEW TRASDATA: it is now possible to perform operations directly via OBDII, no need to remove the ECU from the vehicle anymore. The same OBDII feature will soon be released also for BOSCH MED17.x and SIEMENS SIMOS8.x, no need to remove the ECU from the vehicle anymore.

MOD: FLASH_0375 VAG BOSCH EDC17C46 CAN

Reading operations not supported by this protocol: download the certified original file from our setting file databank in order to tune the vehicle.

The file must be complete, do not use partial files.

If the certified original file is not available in the setting file databank, use NEW TRASDATA to perform the complete ECU reading, then send the DIM file to the technical support.

NEW: FLASH_0376 VAG BOSCH EDC17CP44 CAN

Reading operations not supported by this protocol: download the certified original file from our setting file databank in order to tune the vehicle.

The file must be complete, do not use partial files.

If the certified original file is not available in the setting file databank, use NEW TRASDATA to perform the complete ECU reading, then send the DIM file to the technical support.

NEW: FLASH_0475 VAG BOSCH EDC17C64 CAN

Reading operations not supported by this protocol: download the certified original file from our setting file databank in order to tune the vehicle.

Should the certified original file be unavailable in the setting file databank, it will NOT be possible to operate on the vehicle. It is not possible to use NEW TRASDATA to perform reading operations, contact Dimsport technical support for information in case of need.

NEW: FLASH_0476 VAG BOSCH EDC17C54 CAN

Reading operations not supported by this protocol: download the certified original file from our setting file databank in order to tune the vehicle.

The file must be complete, do not use partial files.

If the certified original file is not available in the setting file databank, use NEW TRASDATA to perform the complete ECU reading, then send the DIM file to the technical support.

SOME MORE CAR PROTOCOLS:

NEW: FLASH_0046 PSA SAGEM S2000 KLINE

MOD: FLASH_0249 RENAULT VALEO CAN
VALEO V50 ECUs added

MOD: FLASH_0428 FORD ECOBOOST MED17.2 CAN
ECU with TC1797 CPU added

NEW: FLASH_0463 OPEL/SAAB DELCO E39/E39A TURBO CAN

MOD: FLASH_0462 LAND FLASH_0462 LAND ROVER/JAGUAR DENSO 5.0 V8
SUPERCHARGED CAN
JAGUAR vehicles added

TRUCK:

NEW: FLASH_0464 CUMMINS - DAIMLER TRUCKS CM2250 CAN

NEW: FLASH_0470 CUMMINS - FORD TRUCK CM2350 CAN

NEW: FLASH_0471 CUMMINS - BMC TRUCK MOTOROLA CM850 CAN

NEW: FLASH_0473 CUMMINS - DAIMLER TRUCKS CM2350 CAN

NEW: FLASH_0474 CUMMINS - KAWASAKI TRACTOR MOTOROLA CM850 CAN

NEW: FLASH_0477 CUMMINS - PETERBILT TRUCK MOTOROLA CM876 CAN

F34NTA14 New wiring with OBDII K/CAN2.0 connector for NEW TRASDATA

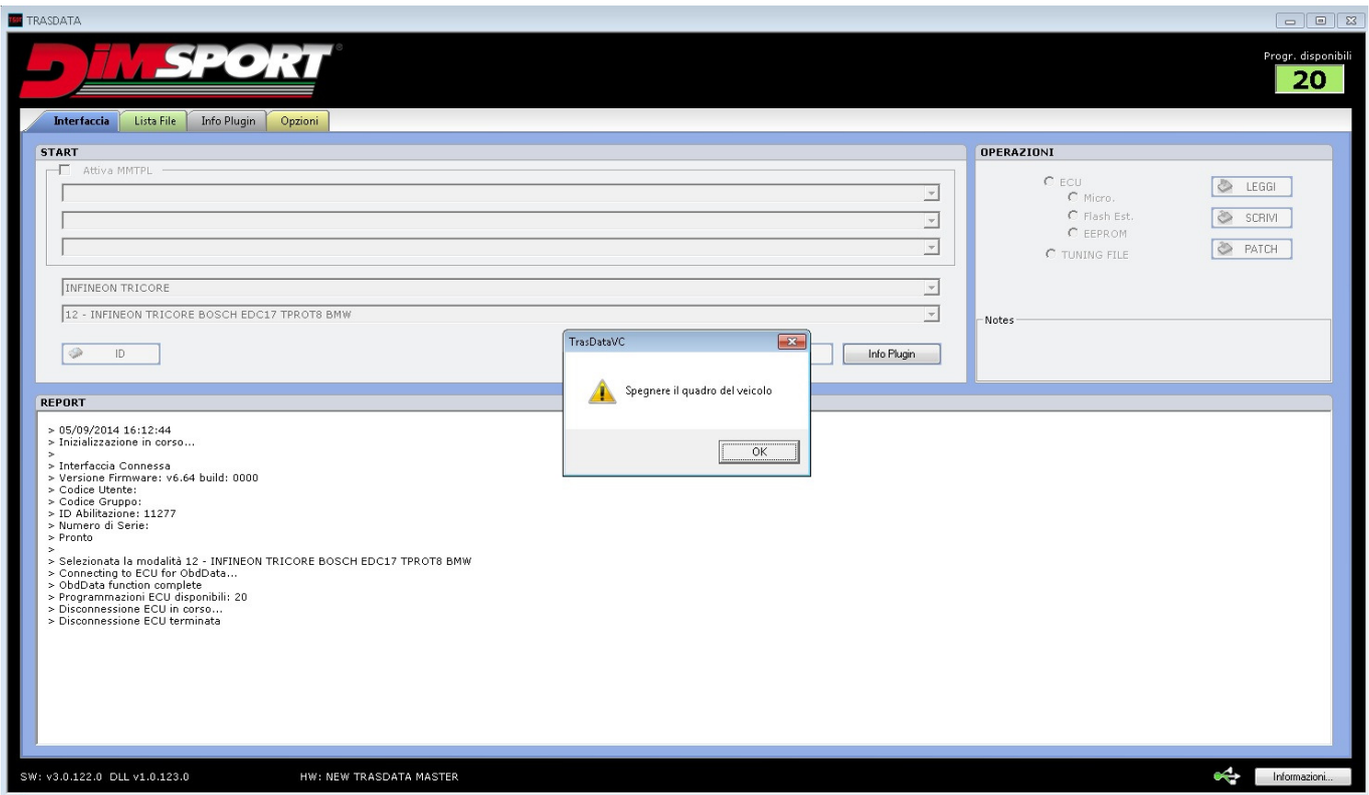
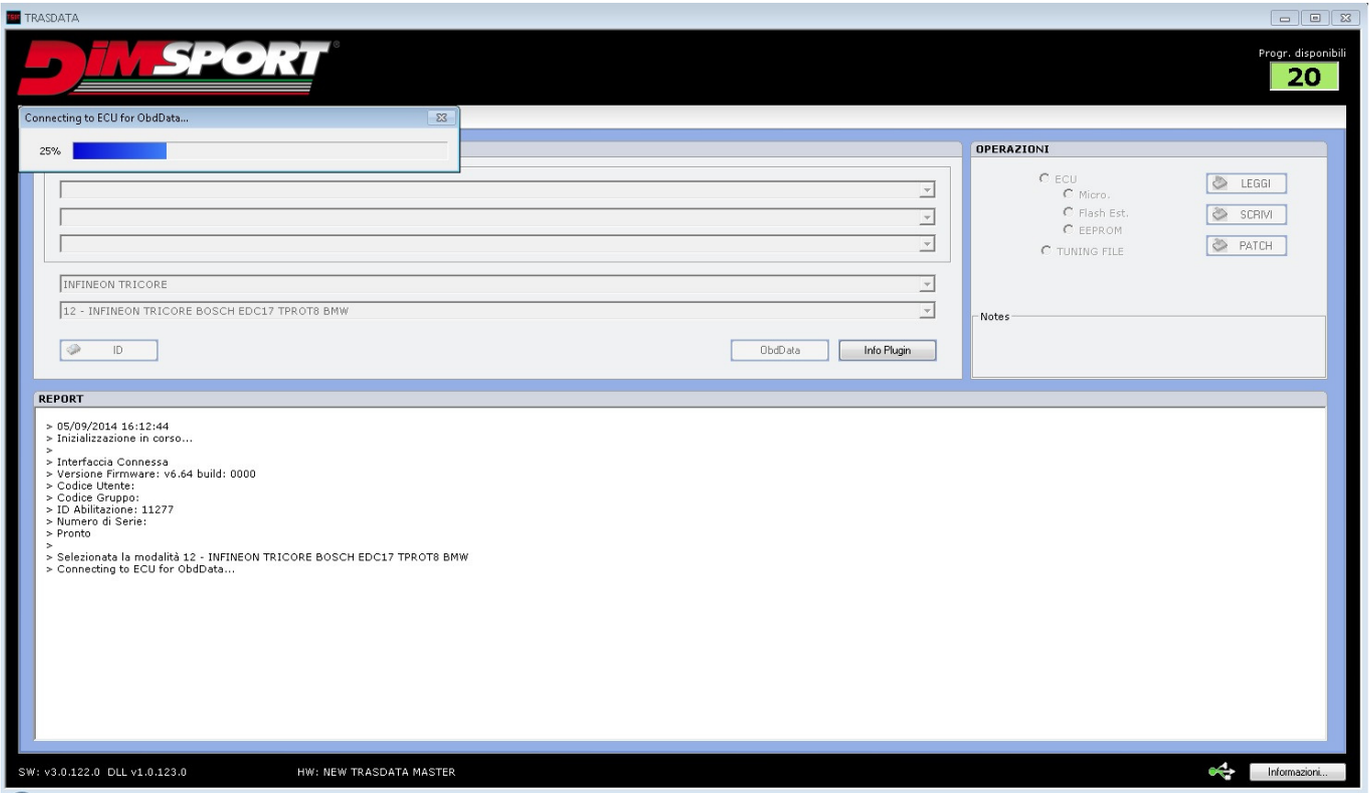


New Feature added: ObdData

Thanks to the new ObdData feature, by using the new F34NTA14 wiring it is possible to read the PSW protecting INFINEON TRICORE BOSCH EDC17 TPROT8 BMW (CPU FAMILY 12) quickly connecting NEW TRASDATA tool to the vehicle OBDII socket.

This operation allows to identify the ECU - and so to know if supported by NEW TRASDATA - before removing it from the vehicle.

Connect NEW TRASDATA to the PC and to the vehicle OBDII socket by using F34NTA14 new wiring. During these operations, NEW TRASDATA does not need any power supply: through F34NTA14 new wiring, the tool is powered directly by the vehicle via OBDII.



NEW: PLUG-IN

MOD: 15 – INFINEON TRICORE BOSCH MEDC17 TPROT11 CHRYSLER/FAL/JEEP

Now supported TRICORE TC1724 CPUs installed on BOSCH ME17.3.0 ECU (ABARTH/FCA FIAT-CHRYSLER group 1.4 TJET EURO6 engines).

PLG ID	ECU BRAND	ECU MODEL	VEHICLE BRAND	CONNECTION TYPE	CPU	EXT. FLASH	VEHICLE CATEGORY
640	Bosch	EDC17C49	Mitsubishi	04 - INFINEON TRICORE BOSCH MEDC17 TPROT2/4/7	TC1797		LCV
641	Motorola	NCG5	Dodge	06 - MOTOROLA MPC5500	MPC5554		CAR
642	Bosch	ME17.3.0	FAL	15 - INFINEON TRICORE BOSCH MEDC17 TPROT11 CHRYSLER/FAL/JEEP	TC1724		CAR
644	Hitachi	DEF002-XXX	Subaru	07 - RENESAS SH7050	SH7059		CAR
645	Marelli	IAW8DF.I1	FAL	06 - MOTOROLA MPC5500	MPC5553		CAR
646	DENSO	1RC-8591A-XX	YAMAHA	07 - RENESAS SH7050	SH7058		BIKE
648	CAT	Adem III HWIII	Caterpillar	09 - MOTOROLA MC68K	MC68300	INTEL28F400B	TRACTOR

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