



IDC5
SOFTWARE
UPDATE

TEXA

TRUCK 51.3.5

APRIL 2022



IDC5 TRUCK 51.3.5

The work TEXA's developers carried out on industrial vehicles, light commercial vehicles and buses, but also on trailers and semi-trailers, powertrain, small utility truck, guarantees all mechanics the opportunity to use diagnostic tools that are always updated and state-of-the-art, to operate successfully on the vast majority of the vehicles on the road.

IDC5 TRUCK 51.3.5 includes new possible selections for the major makes on the market worldwide, among which:

TRUCK DIAGNOSTIC SYSTEM (MAIN)

CITROEN

Updated the diesel injection system for the Jumper [15>] (U9) model.

DAF

Developed the new XF M.Y. 2022 model. Developed the new XG / XG+ model.

FIAT PROFESSIONAL

Updated the diesel injection system for the Ducato (X290) FL [14>21] model.

Updated the ABS system for the Doblò Cargo (263) [10>15] model.

FORD

Updated the diesel injection system for the Transit 2006-2014 models.

ISUZU

Updated the "Bosch Denoxtronic 2.2" system.

IVECO

Developed for the S-Way / T-Way / X-Way Euro 6 M.Y. 2020 model new diagnostic systems.

Updated the diesel injection system for the S-Way / T-Way / X-Way Euro 6 M.Y. 2020 model.

Updated the "BCM" system for the S-Way / T-Way / X-Way Euro 6 M.Y. 2020 model.

Updated the "Wabco ECAS CAN" system. Updated the "Wabco EBS 2 SMART" system.

Updated the "Wabco Lane departure warning system (LDWS)" for the Euro 6 models.

Updated the "ACC Adjustable speed control AEBS - ARS327" for the Euro 6 models.

MAN

Developed for the TG-X / TG-S / TG-M / TG-L M.Y. 2020 model new diagnostic systems.

Updated the TG-X / TG-S / TG-M / TG-L M.Y. 2020 model.

Updated the "Man Radar Sensor" system.

Updated the "VDO PTM Power Train Module" system.

Updated the "Bosch EGC 4" CNG injection system.

Updated the "ZF Ecomat 2 EST 46/47 ZF Protocol" system.

MERCEDES-BENZ

Updated the diesel injection system for the Sprinter III (906) M.Y. 2013 model.
Updated the diesel injection system for the V-Klasse [14>] (447) model.
Updated the "(VRDU1 / VRDU2) Driving assistance" system.
Updated the "RDF1 / RDF2 Front radar sensor" system

NEOPLAN

Updated the "Kienzle - Stoneridge Instrument Cluster" system.

NISSAN

Updated the NV 400 [19>] model.
Updated the NV 400 [10>14] and NV 400 [14>19] models.

OPEL

Updated the Movano B [19>] model.
Updated the Movano B [10>14] and Movano B [14>19] models.

PEUGEOT

Updated the diesel injection system for the Boxer [15>] (U9) model.

RENAULT

Updated the Master 3 [19>] model.
Updated the Master 3 [10>14] and Master 3 [14>19] models.

RENAULT TRUCKS

Updated the "PTO management" system for the Euro 6 models.
Updated the "APM Air Production Modulator" system for the Euro 6 models.

VOLVO TRUCKS

Updated the "PTO management" system for the Euro 6 models.
Updated the "APM Air Production Modulator" system for the Euro 6 models.

WABCO

Updated the "Wabco T-EBS E" system.

ZF

Updated the "ZF Ecomat 2 EST 46/47" system.

HEAVY DUTY DIAGNOSTIC SYSTEM (NORTH AMERICA)

CUMMINS ENGINE

Updated the "Cummins J1939 Core 2" diesel injection system.

DODGE

Updated the diesel injection system for the RAM Fourth Generation [09>] model.

FORD

Updated the "Ford (SODL) Obstacle detection system, left side" system for the F Series Super Duty [2017>2019] models.

ISUZU (North America)

Updated the "Bosch Denoxtronic 2.2" system.

KENWORTH

Updated the "Delphi PMCI 2 EPA 10 -> GHG 16" diesel injection system.

MACK

Updated the diesel injection system for the III Generation with DEUTSCH 9 PIN connector model.

Updated the diesel injection system for the IV Generation with DEUTSCH 9 PIN connector model.

PIERCE

Developed the new Cummins model.

Developed the new Paccar model.

PETERBILT

Updated the "Delphi PMCI 2 EPA 10 -> GHG 16" diesel injection system.

DASHBOARD**HINO**

Developed new TGS3 dashboard for the following models:

- 300 Series;

ISUZU ENGINE

Developed new dashboard for the "Bosch Denoxtronic 2.2" diesel injection system.

IVECO

Developed new TGS3 dashboard for the S-Way / X-Way M.Y. 2020 NP (CNG/LNG) model.

MAN ENGINE

Developed new dashboard for the "Bosch EDC 17 [--/13>--/19]" diesel injection system.

RENAULT TRUCKS

Developed new dashboard for the "Knorr - Bremse APM Air Production Modulator" system.

VOLVO TRUCKS

Developed new dashboard for the "Knorr - Bremse APM Air Production Modulator" system.

- 500 Series;
- 700 Series.

WIRING DIAGRAMS

AEBI

Developed new wiring diagrams for the following models:

- MT Series;
- Vario.

BUCHER-SCHÖRLING

Developed new wiring diagrams for the following models:

- CityCat Series;
- CityLav Series.

LINDNER

Developed for the Unitrac Series model new wiring diagrams.

KÄRCHER

Developed for the MC / MCM Series VM model new wiring diagrams.

JOHNSTON

Developed for the C-Series model new wiring diagrams.

MAN

Developed new wiring diagrams for the following models:

- TG-L M.Y. 2013;
- TG-M M.Y. 2013.

MAN ENGINE

Developed new wiring diagrams.

MATHIEU

Developed for the Azura Series VM model new wiring diagrams.

MERCEDES-BENZ

Developed for the Actros MPV (M.Y. 2019) model new wiring diagrams.

Developed for the Arocs MPV model new wiring diagrams.

MULTICAR

Developed for the M 29 VM model new wiring diagrams.

RAVO

Developed for the 5-iSeries VM model new wiring diagrams.

REFORM

Developed for the Multi Series model new wiring diagrams.

Developed for the Boki Series model new wiring diagrams.

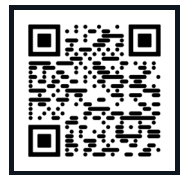
SCHMIDT

Developed new wiring diagrams for the following models:

- Swingo 200+ VM;
- Cleango 500 VM;
- Cityjet 6000 VM.

WARNING

The trademarks and logos of vehicle manufacturers in this document have been used exclusively for information purposes and are used to clarify the compatibility of TEXA products with the models of vehicles identified by the trademarks and logos. Because TEXA products and software are subject to continuous developments and updates, upon reading this document they may not be able to carry out the DIAGNOSTICS of all the models and electronic systems of each vehicle manufacturer mentioned within this document. References to the makes, models and electronic systems within this document must therefore be considered purely indicative and TEXA recommends to always check the list of the "Systems that can be diagnosed" of the product and/or software at TEXA authorized retailers before any purchase. **The images and the vehicle outlines within this document have been included for the sole purpose of making it easier to identify the vehicle category (car, truck, motorbike, etc.) for which the TEXA product and/or software is intended.** The data, descriptions and illustrations may change compared to those described in this document. TEXA S.p.A. reserves the right to make changes to its products without prior notice.



The Bluetooth® brand is the property of Bluetooth SIG, Inc., U.S.A., and is used by TEXA S.p.A. under license.
Android is a trademark of Google Inc



facebook.com/CEASUSA



linkedin.com/CEASUSA



instagram.com/CEASUSA



youtube.com/CEASUSA

Copyright TEXA S.p.A.

12/2021 - NA - V2



Cutting Edge Automotive Solutions

22703 Racine Street
Robertsdale, AL 36567
855.839.2626
www.ceasusa.com