

TEXA TRUCK DIAGNOSTICS



North American
Market



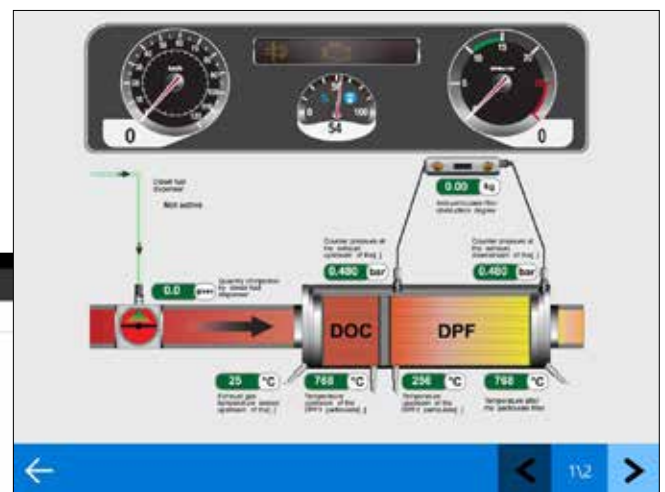
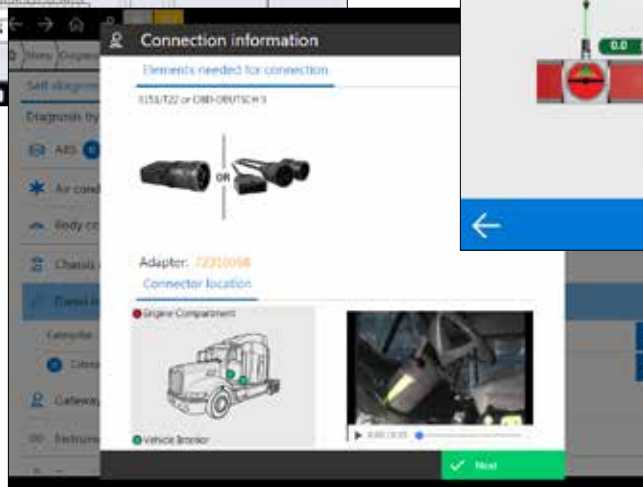
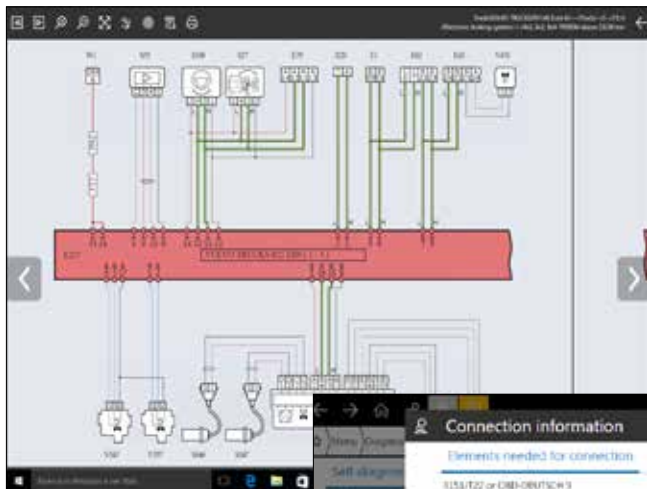
Advanced diagnostics for all major makes

Why should I choose TEXA?

- Unparalleled medium and heavy-duty truck coverage, a comprehensive database for all major makes
- Multiple platform flexibility, get the TEXA tablet or install IDC5 on any Windows tablet or PC
- Consistent software layout, modern and easy to use
- Mix and match the TEXA modules (TRUCK, OFF-HIGHWAY, POWERSPORTS, MARINE and SUPERCAR)

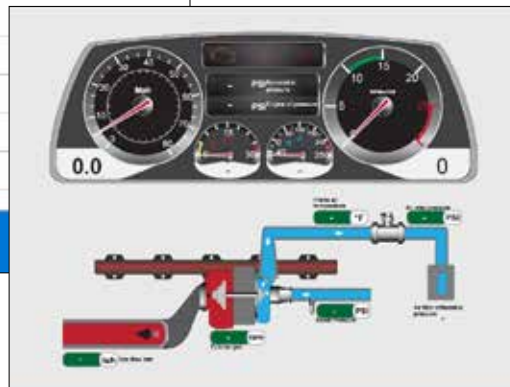
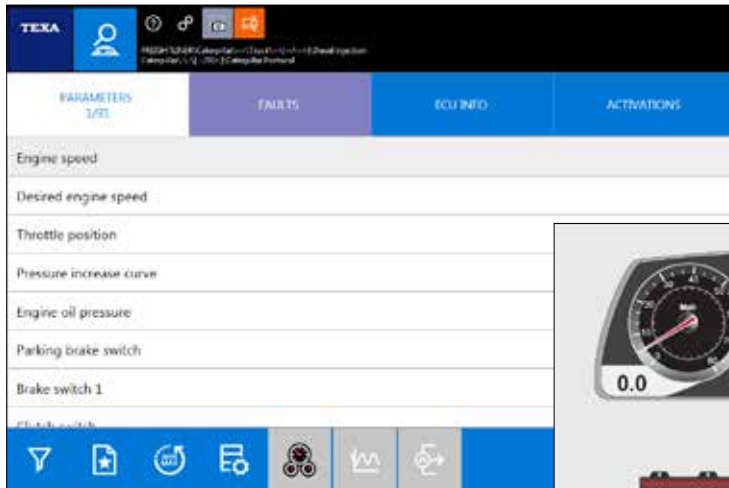
What can I do with the TEXA software?

- Fast multi-system scan with DTC report and broadcast DTC clearing capability
- Data graphing
- Multiple and customizable data lists can be saved for quick acquisition of key parameters
- Advanced programming functions: injector coding, DPF regeneration, PTO configurations, maintenance resets, EGR settings and much more
- Bi-directional testing: compression test, fuel pump test, cylinder cut-off, EGR test, fan test and more
- Integrated customer/fleet management tools
- Integrated wiring diagrams with component locations and component information
- Data recording and "test drive function" for live parameters (up to 8 customized parameters)



What about software updates?

- Cost effective update subscriptions
- Full functionality after subscription expires
- No skip penalties for missed updates



**GREATEST RETURN
ON INVESTMENT
FOR YOUR SHOP**

Quality solutions no excuses

Great return on investment and outstanding value for every dollar spent! This, combined with the most effective optional updates, makes TEXA the tool of choice for HD truck professionals everywhere in North America.



AXONE Nemo + NAVIGATOR TXTs + American truck cable

AMERICAN HD & BUS

ALEXANDER DENNIS
ALLEGRO
BLUE BIRD
CATERPILLAR
CHEVROLET
E-ONE
FODEN
FREIGHTLINER
INTERNATIONAL
IRIZAR - Integral
IVECO
KENWORTH
MACK
MCI

PETERBILT
STERLING
TEMSA
VAN HOOL
VOLVO BUS
VOLVO TRUCKS
WESTERN STAR

AMERICAN MD

CHEVROLET
DODGE
FORD
GMC
HINO
INTERNATIONAL

ISUZU (North America)
KENWORTH
MITSUBISHI FUSO
PETERBILT
STERLING
UD TRUCKS (NISSAN
DIESEL)

LIGHT COMMERCIAL VEHICLE

DODGE
FORD
FREIGHTLINER
MERCEDES-BENZ
NISSAN

POWERTRAIN

ALLISON
BENDIX
CATERPILLAR
CUMMINS
DETROIT - MBE
DEUTZ
EATON
INTERNATIONAL
MERCEDES BENZ
MTU
MWM
PACCAR
SCANIA
VOITH

VOLVO PENTA
WABCO
ZF

TRAILER

THERMO KING
BENDIX
CARRIER TRANSICOLD
HALDEX
MERITOR - WABCO
WABASH



AXONE Nemo rugged tablet:

Windows 10 proprietary tablet

Ultrawide 12" Gorilla Glass screen

Made to military standards

8 GB RAM – 256GB Hard Disk

Bluetooth 4.0 low energy

100% developed and manufactured by TEXA

TEXA eTRUCK

Remote diagnostics, welcome to the future!

Your customer's truck is stuck on the side of the road with a clogged DPF filter? No problem!

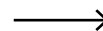
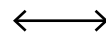
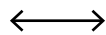
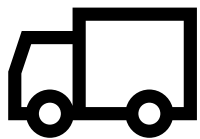
With TEXA eTRUCK you can take care of that filter regeneration remotely in few steps.

How does it work?

The TEXA eTRUCK device is connected to the truck and communicates with the driver's phone via Bluetooth.

The workshop online portal communicates with the phone and lets you operate diagnostic functions easily from your desk.

TEXA eTRUCK gives your shop the ability to monitor the vehicle systems remotely and perform bi-directional capabilities including forced regen, DPF resets and much more... miles away from the truck!



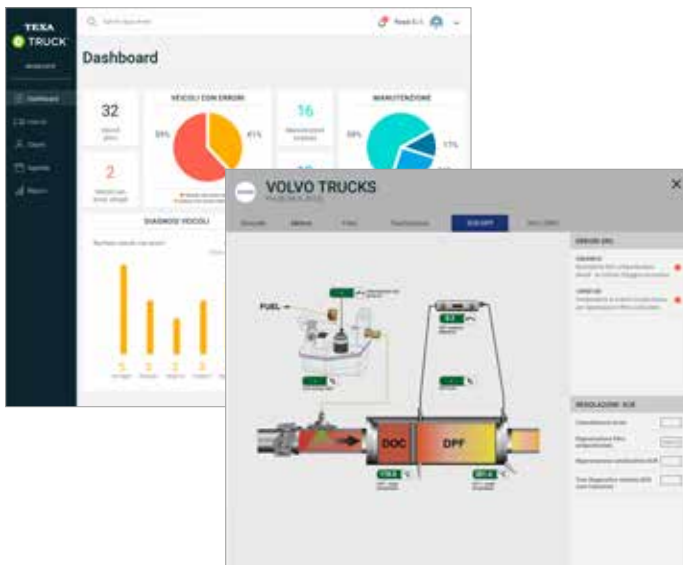
Watch the
official video
of TEXA
eTRUCK



TEXA
e TRUCK®

The driver can...

- Read data in real time
- Monitor his/her driving style
- Schedule maintenance operations
- Have a "remote diagnosis" of the vehicle and minimize downtime. Better service while working.



The workshop can...

- Monitor the vehicle status remotely
- Perform diagnosis remotely to fix issues or organize his/her on-site call
- Share a calendar of appointments and organize its agenda
- Manage the customers' fleets with a single software
- Create a detailed customer profile

The fleet manager can...

- Remotely check his/her fleet. Minimize costs and increase efficiency
- Keep track of maintenance operations
- Check the driver's driving style



TEXA

TEXA (Italian acronym of Electronic Technologies for the Automotive) was founded in 1992 by two visionary entrepreneurs who were experiencing the switch to electronic control modules in the daily activities of their automotive business. Twenty-six years has passed and TEXA has become the European leader in the design, industrialization, and manufacturing of aftermarket diagnostic tools, air conditioning recharging stations, exhaust analyzers and remote diagnostic devices for cars, bikes, trucks, buses, agricultural and marine vehicles.

TEXA has a widespread commercial network of approximately 500 distributors and 9 branch offices in Spain, Germany, UK, France, Russia, US, Poland, Japan and Brazil.

TEXA USA Inc. is the youngest TEXA branch. The office takes care of all operations in the US and Canada with national and local dealers actively promoting the TEXA products all over North America. In only a few years TEXA USA has established itself as one of the premier players in HEAVY DUTY diagnostics. Great results in this field did not compromise TEXA's activities in different environments. Thanks to TEXA's relations with several OEMs its POWERSPORT solution is considered the must-have diagnostic tool for motorcycles and UTVs.

The OFF-HIGHWAY and MARINE environments are gaining momentum and the TEXA SUPERCAR software is a fantastic option for exotic and European cars. Thanks to a solid background in the automotive business, strong principles, and the willingness to go above and beyond to serve its customers TEXA has proven to be one of the leaders in the industry. TEXA makes things happen!



facebook.com/texacom



instagram.com/texacom



twitter.com/texacom



linkedin.com/company/texa



youtube.com/texacom



plus.google.com/+TEXAcom

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 authorised 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

Copyright TEXA S.p.A.
cod. 8800646
03/2018 - NA - V.4.0



To check out the extensive coverage of TEXA products, go to: www.texausa.com/coverage

To check on IDC5 compatibility and minimum system requirements, go to: www.texausa.com/system



TEXA USA Inc.

409 Joyce Kilmer Ave
New Brunswick,
NJ 08901
www.texausa.com
northamerica@texa.com