

# TEXA LEADER IN OFF-HIGHWAY DIAGNOSTICS



Our customers deserve the best. The fully rugged and award-winning AXONE Nemo is an excellent example of how we exceed uncompromising expectations. We started with a robust 256GB SSD hard drive, added an ample amount of RAM at 8GB, backed it up with a blistering fast Quad Core processor, and finished it off with a brilliant 12" Gorilla Glass display.

We are all about quality, no compromises.

Diagnostic solutions since 1992.  
And for as long as there are diesel professionals.

**TEXA**

# EXPENSIVE EQUIPMENT REQUIRES A PROFESSIONAL SCAN TOOL

With the TEXA OHW software you get advanced diagnostics for agricultural and construction vehicles, cranes and industrial engines. We are not afraid of dirt and mud.



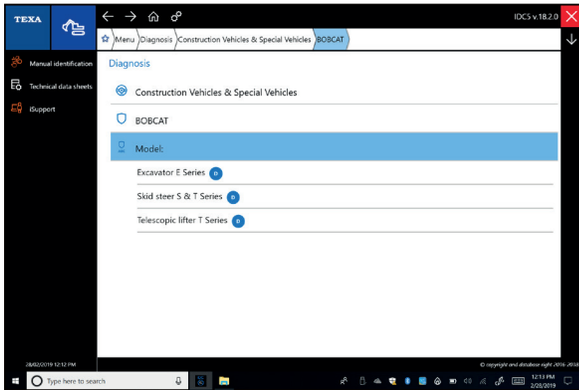
## **AXONE Nemo rugged tablet:**

- 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

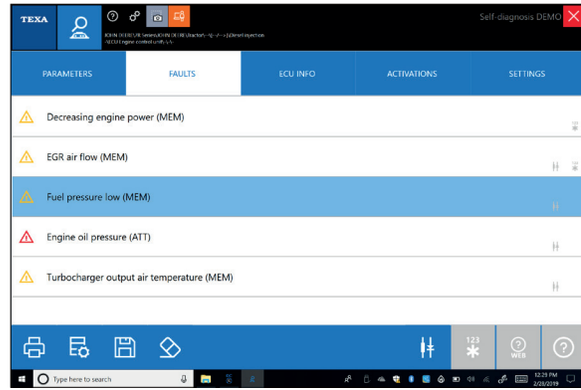
# TEXA IDC5 OHW SOFTWARE CAPABILITIES:

- Complete system scan with DTC report
- Live data
- Coverage for engines, transmissions, ABS/EBS systems, hydraulics, cabin controls, air conditioning and more
- Bi-directional testing: compression test, fuel pump test, cylinder cut-off, fan test and much more
- Advanced programming functions: injector coding, DPF regeneration, PTO configurations, maintenance resets, parameters reset and much more
- Integrated fleet management tools
- Wiring diagrams with component locations and component information

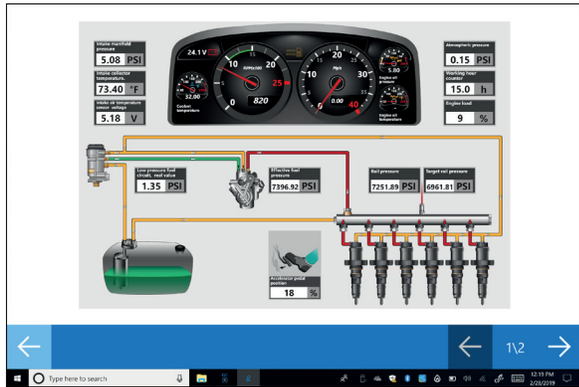




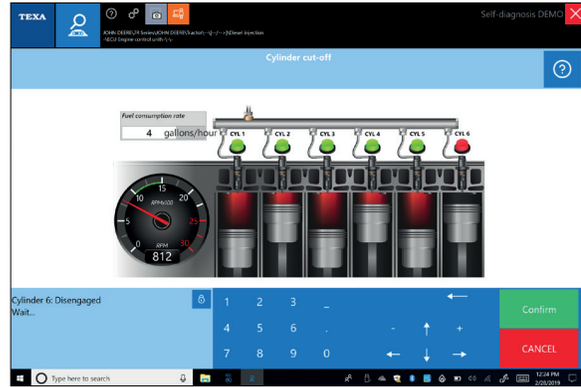
Unmatched coverage for all major manufacturers.



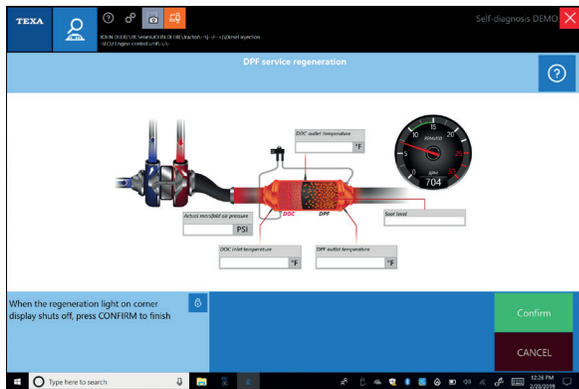
Easy and consistent software layout.



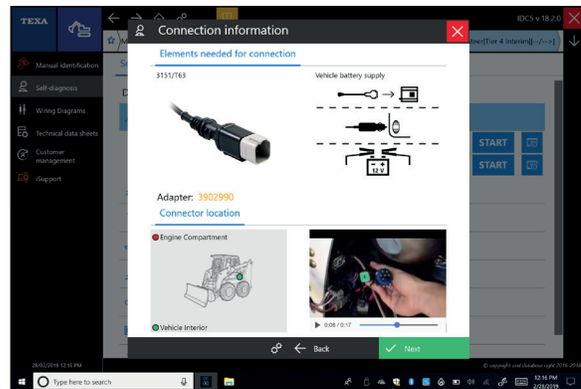
Graphical representation of live data.



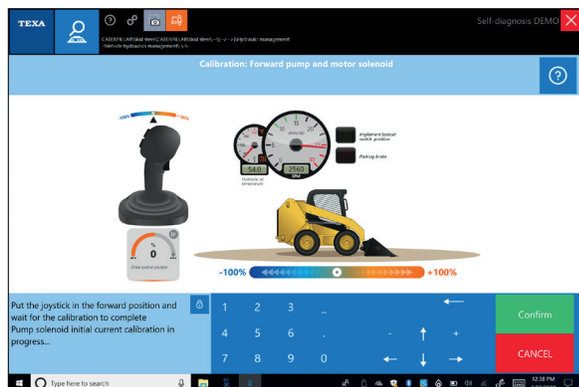
Interactive Bi-Directionals.



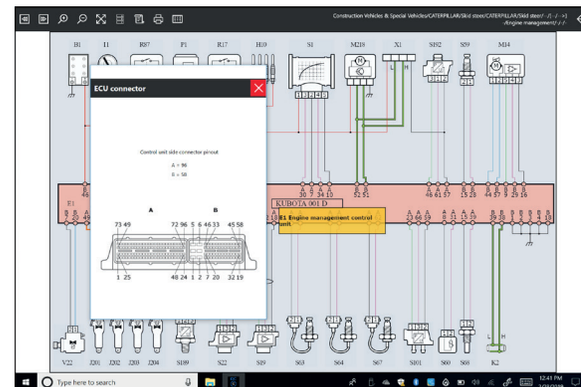
Forced regeneration for Tier 4 engines.



Precise and detailed connection information.



Advanced calibration procedures.



Wiring diagrams and technical data sheets.

# UNBEATABLE COVERAGE

OHW Essential cable kit



AXONE Nemo



Navigator TXTs

## AGRICULTURAL VEHICLES

AGRICULTURE TRAILER  
 BELARUS  
 BUHLER VERSATILE  
 CARRARO  
 CASE IH  
 CATERPILLAR  
 CHALLENGER  
 CLAAS  
 DEUTZ - FAHR  
 DIECI  
 ENERGREN  
 FARESIN  
 FENDT  
 FRANZ KLEINE  
 GRIMME  
 HURLIMANN  
 JCB  
 JLG  
 JOHN DEERE  
 KAMAZ  
 KRONE  
 KUBOTA  
 LAMBORGHINI

LANDINI  
 LAVERDA  
 LINDNER  
 MAC DON  
 MANITOU  
 MASSEY FERGUSON  
 McCORMICK  
 MERLO  
 NEW HOLLAND  
 RENAULT AGRICULTURE  
 ROPA  
 SAME  
 STEYR  
 URSUS  
 VALTRA

## CONSTRUCTION

AEBI  
 ASTRA  
 ATLAS COPCO  
 BELL  
 BOBCAT  
 BOMAG  
 CARRARO  
 CASE CE

CATERPILLAR  
 DOOSAN  
 FIAT-KOBELCO  
 GDELS MOWAG  
 HAMM  
 HITACHI  
 HYUNDAI CE  
 JCB  
 JOHN DEERE CE  
 KÄSSBOHRER  
 GELÄNDEFahrZEUG  
 KOBELCO  
 KOMATSU  
 KRAMER  
 KUBOTA  
 LIEBHERR  
 LINK-BELT  
 MERLO  
 NEW HOLLAND  
 O&K  
 OSHKOSH  
 PERLINI  
 PETTIBONE  
 PRINOTH  
 RANDON

SANDVIK  
 SUNWARD  
 TAKEUCHI  
 TEREX  
 TEREX TRUCKS  
 TIGERCAT  
 VOLVO CE  
 WACKER NEUSON  
 XTREME  
 YANMAR

## CRANE TRUCK/ CONTAINER TRUCK

COMETTO  
 CVS FERRARI  
 FANTUZZI  
 GROVE  
 HYSTER  
 HYUNDAI  
 JLG  
 KALMAR  
 LIEBHERR  
 LINDE  
 MANITOU  
 OTO

TADANO  
 TERBERG  
 TEREX/DEMAG

## INDUSTRIAL ENGINES

CATERPILLAR  
 CUMMINS  
 DETROIT  
 DEUTZ  
 FPT (IVECO MOTORS)  
 ISUZU  
 JOHN DEERE  
 KOHLER  
 KUBOTA  
 MERCEDES-BENZ  
 MTU  
 MWM  
 PERKINS  
 SCANIA  
 SISU  
 VM MOTORI  
 VOLVO PENTA  
 YANMAR

# WHY SHOULD I CHOOSE TEXA?

- **Unparalleled coverage:**  
from skid steers and tractors to generators and cranes
- **Solutions for every budget**
- **Lifetime software license**
- **Cost effective updates**
- **Additional TEXA software available**  
(TRUCK, POWERSPORTS, MARINE and CAR)





# 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/texausa



linkedin.com/company/texa



youtube.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. 8800833  
03/2019 - NA - V.3.0



To check out the extensive coverage of TEXA products, go to: **[www.texausa.com/coverage](http://www.texausa.com/coverage)**

To check on IDC5 compatibility and minimum system requirements, go to: **[www.texausa.com/system](http://www.texausa.com/system)**



## TEXA USA Inc.

409 Joyce Kilmer Ave  
New Brunswick,  
NJ 08901  
[www.texausa.com](http://www.texausa.com)  
[northamerica@texa.com](mailto:northamerica@texa.com)