

# TEXA

## Comprehensive Diagnostic Solutions



MED/HD TRUCK



AGRICULTURAL



CONSTRUCTION  
CRANES



SUPERCAR



CAR



MOTORCYCLES



MARINE INBOARD  
MARINE OUTBOARD



QUAD  
ATV/UTV



SNOWMOBILE  
PWC



The diagnostic tools  
for every vehicle

[www.texausa.com](http://www.texausa.com)

North American  
Market



TEXA

# MEDIUM / HEAVY DUTY TRUCKS

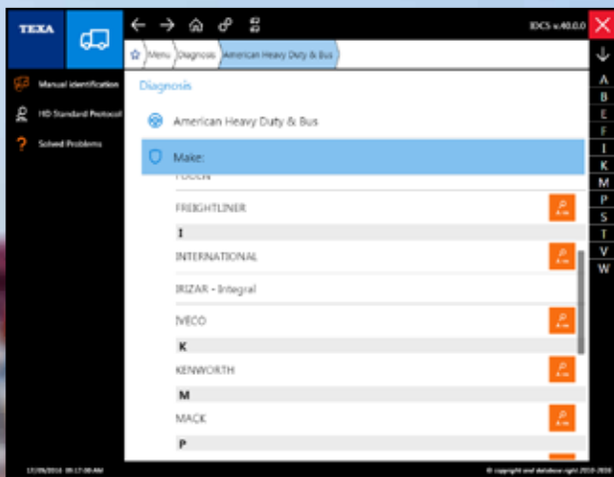
- Multiple Platform Flexibility – our tablet or your PC
- Cost effective optional update subscriptions
- NO Skip Penalties for missed updates
- Fast Multi-System Scan with DTC Report and broadcast DTC Clearing Capability
- Data graphing
- Multiple, customizable data lists can be saved for quick acquisition of key data that YOU want to see - now you no longer need to customize your data each time
- Advanced Programming Functions: Injector coding, DPF regeneration, Speed limit, PTO Configurations, Maintenance Resets and more
- Bi-Directional Testing: Compression test, Fuel pump test, Cylinder cut-of, 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)



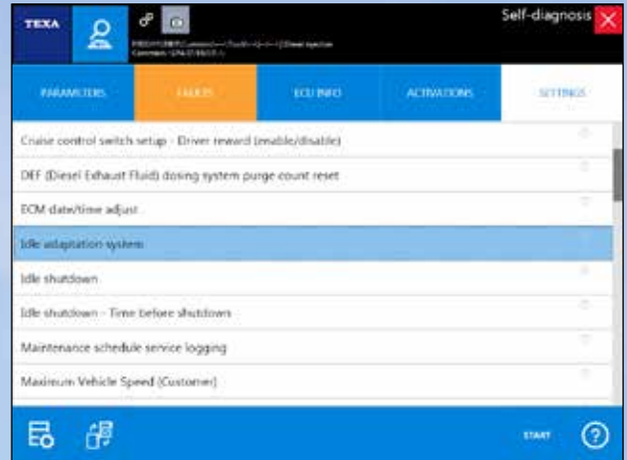
Working on more than just trucks? Additional TEXA IDC5 software environments can be added and utilized with the same TXTs interface device.



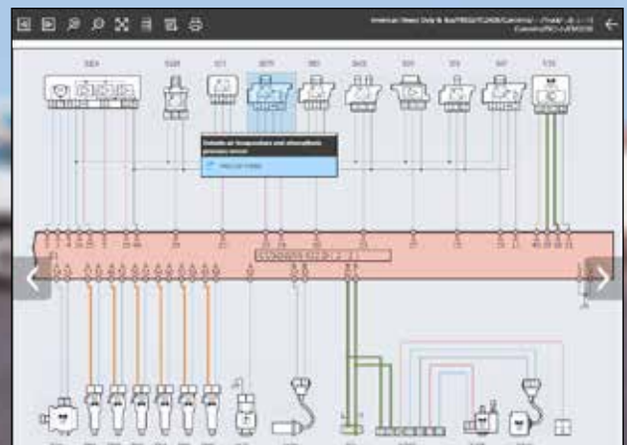
The most comprehensive aftermarket coverage available providing the greatest return on investment and value for dollar spent in North America combined with one of the most cost effective optional update subscriptions makes TEXA HD the tool of choice for HD Truck professionals everywhere.



Consistent intuitive software layout combined with an upgradeable VCI provides an easy to use long service life diagnostic solution, further increasing the value TEXA offers.



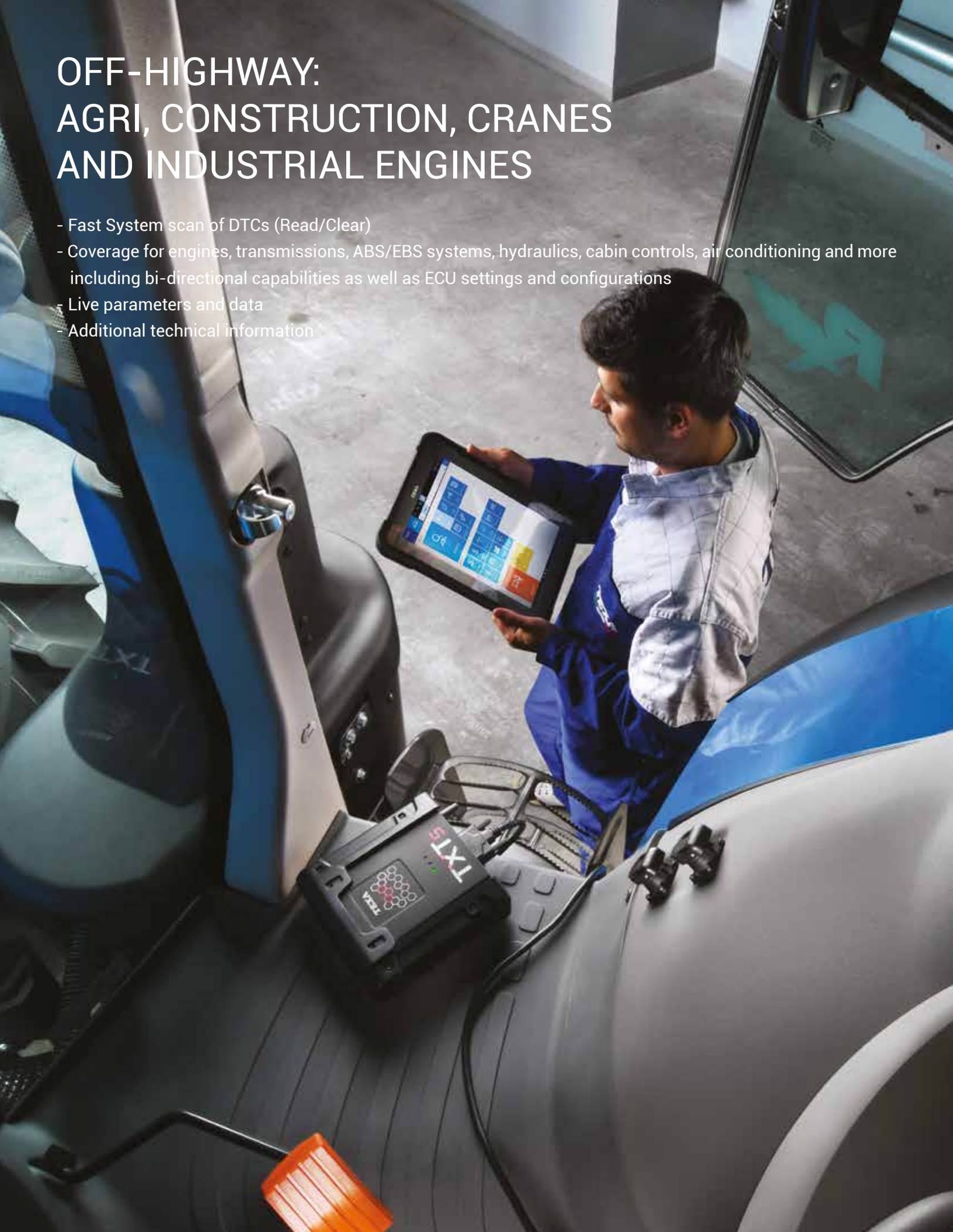
Advanced data stream, bi-directional capabilities, and advanced programming functions in addition to wiring diagrams, component locations, and other diagnostic information combine to give a comprehensive approach to today's complex HD Truck diagnostic challenges.



**Unparalleled MED/HD Truck Coverage easy, consistent and powerful!**

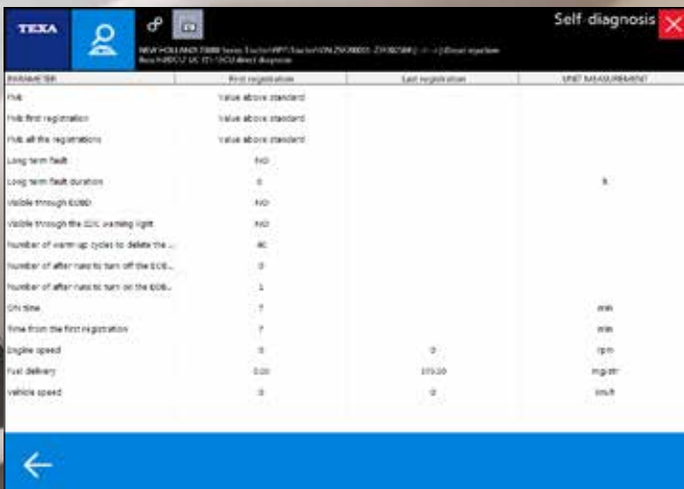
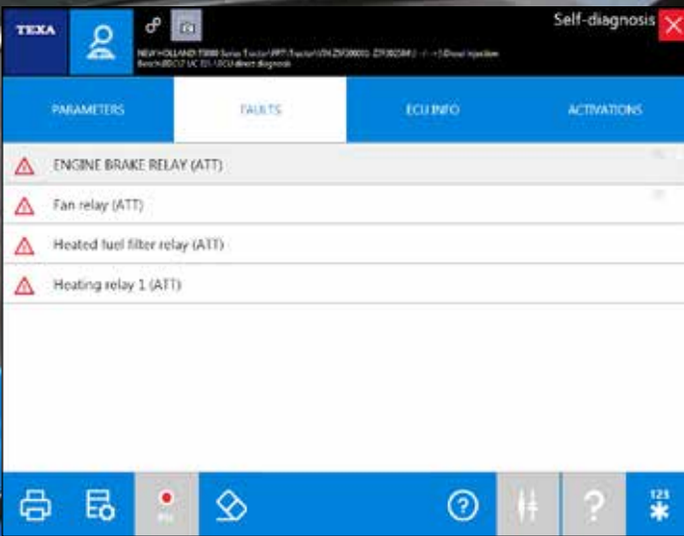
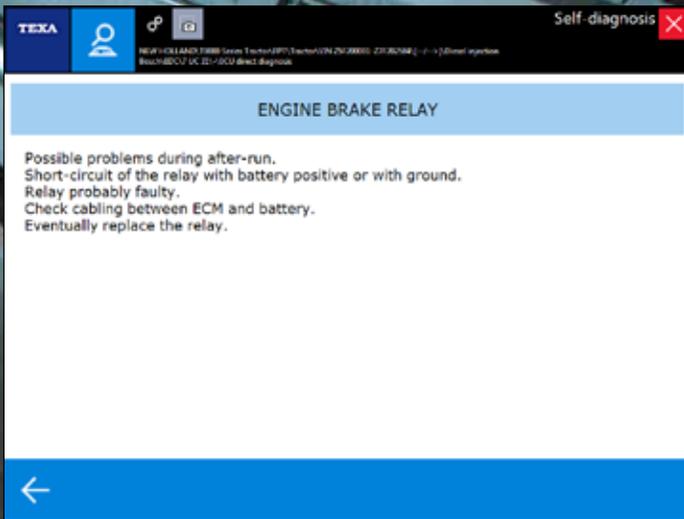
# OFF-HIGHWAY: AGRI, CONSTRUCTION, CRANES AND INDUSTRIAL ENGINES

- Fast System scan of DTCs (Read/Clear)
- Coverage for engines, transmissions, ABS/EBS systems, hydraulics, cabin controls, air conditioning and more including bi-directional capabilities as well as ECU settings and configurations
- Live parameters and data
- Additional technical information



# FOCUS on NAVIGATOR TXTs

The NAVIGATOR TXTs is the most powerful, highest performer of TEXA's vehicle interfaces and lets you work in the CAR, TRUCK, BIKE, OFF-HIGHWAY and MARINE environments. You can use it to run autodiagnostic tests, view parameters, status, activate devices, perform adjustments and configurations, reset warning lights, maintenance, service and airbag indicators, configure ECUs, program keys and remotes and much more. The NAVIGATOR TXTs is compatible with PASS-THRU protocol\*, which allows workshops to connect to manufacturers' central servers and download software packages or official technical information.



\* Go to [www.texa.com/passthru](http://www.texa.com/passthru) to verify compatibility and the functions made available by individual vehicle makers.

# CAR / SUPERCAR

- Multiple Platform Flexibility – our tablet or your PC
- Cost effective optional update subscriptions
- NO Skip Penalties for missed updates
  
- Fast systems scan of DTCs with Code Report and broadcast clearing capabilities
- Live data, data recording and customizable data lists
- Service Resets
- Adjustments and coding: Transmission coding, Key programming, clutch replacement and configuration, ECU replacement...
- Activation tests: fuel pump tests, compression test, instrument panel indicators and lights, gear engagement, injectors switch off...
- Wiring diagrams and technical data sheets  
(tech data sheets require optional iSupport Subscription)

**Excellent vehicle coverage  
of European makes and Supercars**



# FOCUS on AXONE Nemo

The most technologically complete and powerful display unit on the market, incredibly strong and able to withstand severe shocks, including falls into water. Moreover, thanks to a special TEXA patent, the AXONE Nemo is the world's only PC-type device that floats.

## **Main technical features**

- Windows 10 OS with IDC5 software
- Touch-screen: ultrawide 12 inch capacitive (resolution of 2160x1440)
- Processor: Intel® Quad Core N3160
- RAM: 8 GB
- HD: 250 GB
- Connectivity: double channel Wi-Fi system and Bluetooth® 4.0 Low Energy.
- Two 5 megapixel cameras.
- Magnetic Expansion modules (USB 3.0, Ethernet Broad R and DoIP/LAN, Thermographic).



# BIKE

## Navigator TXB Evolution

- Global DTC scan with broadcast clearing capabilities
- Enhanced data parameters
- Component activations, System status, Maintenance reset, bi-directional controls, ECU configurations, key and remote programming
- Wiring diagrams and technical data sheets (technical data sheets require optional iSupport subscription)
- Coverage for all major motorcycles, ATV, UTV, snow mobiles and PWC
- Parameters recording
- Reference values for each electronic component



## TTC

- Highly tuned frequency tool used for precise adjustment for engine timing belts
- Developed to Ducati's specifications
- No cables needed, self-powered by rechargeable batteries
- Designed for Ducati Motorcycles but can be used for Timing Belts tension adjustments on Ferrari and other "Super Cars" and other high end European imports



**3 times lighter**



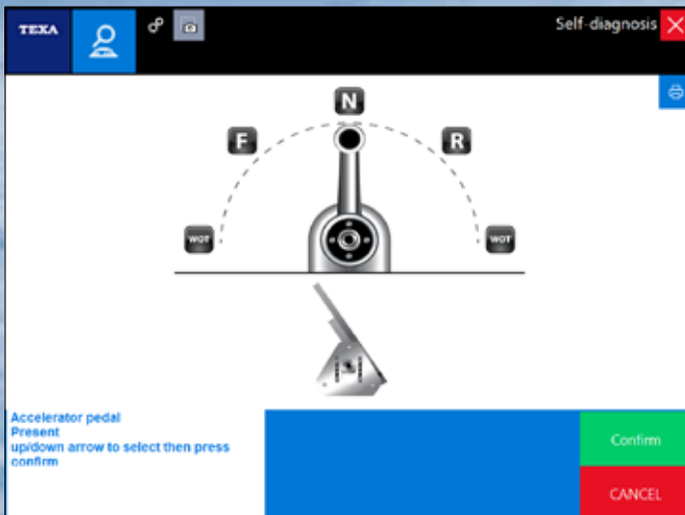
WWW.TEXA.COM  
**TEXA**



# MARINE

- Read and clear faults, enhanced data parameters, component status, maintenance interval reset, ECU/DTS Command Module configuration and "throttle-by-wire" calibrations, engine run history - enough said, simple the most comprehensive aftermarket Marine Diagnostic software available from all PWC to in-board diesel we offer coverage for what you are working on period!
- Comprehensive marine coverage for all major makes including inboard gas, inboard diesel, outboard, and PWC.
- Not working on diesel engines? Opt for the MARINE BASIC software package that provides all of the Gas engine inboard, outboard, and stern drive coverage you need. If you chose to add diesel coverage in the future, you simply integrate from BASIC to PLUS marine for a minimal fee.

(**IDC5 MARINE BASIC** includes all outboard engines, PWC and specific inboard engines (Volvo Penta gas and diesel, Mercruiser gas and diesel, Mercury Racing). **IDC5 MARINE PLUS** adds coverage for systems not covered in MARINE BASIC. For a complete coverage list please register on our website [www.texausa.com/coverage](http://www.texausa.com/coverage)).





| COMPATIBILITY  | Medium Duty Truck, Heavy Duty Truck | Agricultural, Construction, Cranes, Industrial engine | Car, Supercar | Motorcycles, ATV/UTV, Snowmobile, PWC | Marine Inboard, Marine Outboard, PWC |
|--|-------------------------------------|---|---------------|---------------------------------------|--------------------------------------|
|  <b>AXONE Nemo</b>              | X                                   | X   | X             | X                                     | X                                    |
|  <b>Navigator TXTs</b>          | X                                   | X   | X             | X                                     | X                                    |
|  <b>Navigator TXB Evolution</b> |                                     |   |               | X                                     | X                                    |



**TEXPACK CONTRACT:**  
optional annual software update subscription



**TEX@INFO CONTRACT:**  
optional annual iSupport, Technical Support and information subscription

Register today at [www.texausa.com/coverage](http://www.texausa.com/coverage) for a complete and up to date listing of our coverage. Our interactive coverage portal will allow you to select the environment, year, make, model, and system for detailed analysis.

**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.



facebook.com/texacom



twitter.com/texacom



youtube.com/texacom



instagram.com/texacom



linkedin.com/company/texa



plus.google.com/+TEXAcom

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)

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. 8800320  
10/2017 - NA - V.6.0



**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)