





AXONE 5: easy and complete diagnosis

Repairing vehicles is ever more complex. To help mechanics in their everyday work, TEXA presents **AXONE 5**, the complete, easy-to-use diagnostic tool for the **CAR** and **BIKE** environments.

The choices in designing AXONE 5 marry with TEXA's philosophy, which aims at creating functional and innovative products that are also beautifully designed in every detail.

Thanks to the software IDC5a PLUS, AXONE 5 is quick and intuitive. **High performance**, a wide display and an ergonomic, robust and light chassis are the perfect synthesis for an extraordinary product such as AXONE 5.

AXONE 5 is the ideal solution for those who wish to have the utmost diagnosis available on the market with a limited investment.





Excellent components

The quad-core ARM® Cortex® A9 processor with graphics accelerator provides the tool with computing power and efficiency in resource management. The latest-generation 9.7 inch capacitive touch screen with a resolution of 2048x1536 pixels guarantees ultimate definition and total precision to the touch.

Its **powerful batteries** allow using AXONE 5 for a whole working day (8 hours in typical use). The tool is also equipped with Bluetooth module and high performance Wi-Fi that ensure high-quality connectivity in terms of reception and stability.

Robust and versatile

Robust and practical outside, powerful and intuitive inside. AXONE 5 is the perfect companion for the specialists in the diagnosis of CAR and BIKE.

Its exceptional technical features, together with its **user friendliness**, ensure rapid and effective interventions.

AXONE 5 is a trusted companion for the professional that operates in a tough working environment, in mobility and outside.

Equipped with an anti-slip surface that makes it steady to handle, it is resistant to shocks and falls.





IDC5a PLUS: plus everything!

IDC5a PLUS is the evolution of the IDC5 software specifically developed for AXONE 5, to ensure smoothness when using the tool, intuitive controls and gestures and the fastest loading speed. AXONE 5 is based on the **Android operating system**, renowned for its ease of use.

The union of AXONE 5 and IDC5a PLUS guarantees the **best diagnostic coverage** available on the market for the CAR and BIKE environments. Mechanics can use complete support to their repair interventions through a wide archive of technical data and the **most advanced diagnostic functions**, also thanks to the continuous growth of the TEXA APP offer.

Certified quality

AXONE 5 is manufactured and assembled in Italy on modern and automatic assembly lines. TEXA is certified **ISO TS 16949** and is therefore compliant with the standard demanded of OEM suppliers to the automotive industry. The respect of such high standards guarantees safer, long-lasting products.

A whole world of functions and services

The IDC5 software provides an extensive series of exclusive functionalities developed and optimised by TEXA's own R&D department, such as:



Implemented in **collaboration with Google**, this amazing function allows you to access TEXA databases easily, to search for repair procedures already encountered and registered by our international call centres. Vehicle repairers can access **thousands of practical troubleshooting cases**, tested on site by mechanics all over the world. **24/7**.



Automatic Vehicle Search

The Vehicle Search function identifies the exact model you are working on. Quick and intuitive, the search can be used in the following ways:

VIN Code Search: connected to the vehicle socket, the diagnostic tool automatically retrieves the VIN and then selects the vehicle you are working on in the IDC5 software.

Engine Code Search: in this case the vehicle identification is carried out simply by entering the engine code. **License Plate Search:** this function lets you find and load data for any vehicle saved in IDC5's Customer Management database, simply by entering the complete or partial license plate number.



TGS3s System Global Scan

TGS3s is an automatic scan of all the control units installed in a vehicle that can be diagnosed*, fast in accessing the diagnostics and identifying the control units automatically. At the end of the scan, it instantaneously displays any errors in the vehicle, along with the error codes and the relevant descriptions. It also allows you to read and clear the errors with a single click. From the errors screen, you can immediately run a self-diagnostic test on the selected system.

*The TGS3s may not be supported by older vehicles, since previous generation control units may not support the latest scanning functionalities.



Freeze Frame

It allows you to display a series of parameters and data indicating the vehicle usage conditions at the moment a failure occurred. The details of the information in the Freeze Frame depend on the manufacturer and may vary according to the type of system diagnosed.



The simplest and easiest information to access is the 'Error help'. The Help content provides useful information to understand the meaning of the error message and if necessary, to indicate the checks to perform first.

Self-diagnosis support

Detailed information supporting the self-diagnosis is contained in the Technical Data, Technical Sheets and Wiring Diagrams, which describe the functions of the individual systems. Furthermore, you can access the mechanical data specific for each vehicle.



Technical Data

An extraordinary data base to examine the specific features of each vehicle in detail. You will find extremely precise and detailed indications on Mechanical Data, Wheel Alignment, Tyre Pressure, Timing Belt, Scheduled Maintenance, Component Location, Component Testing.



Technical Sheets

They provide very precise information dedicated to the specific vehicle selected, such as the manual reset of a service, overviews of a specific electronic-mechanical system and much more.



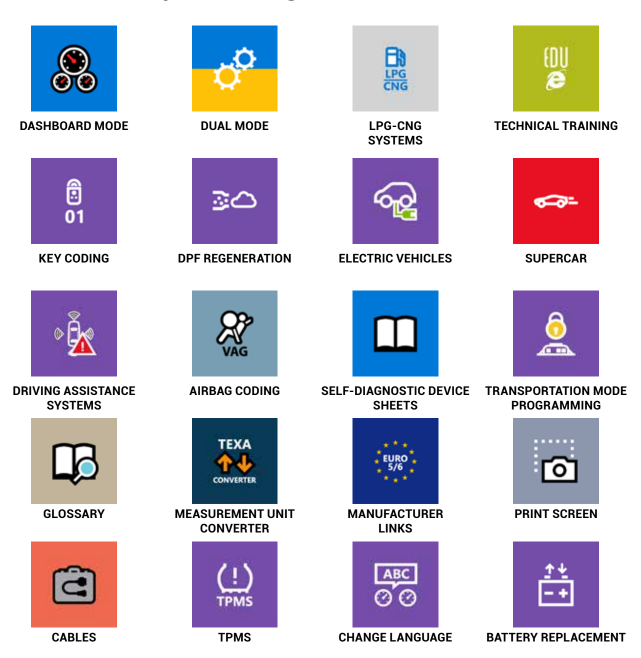
Interactive wiring diagrams

The interactive wiring diagrams* allow you to enhance the troubleshooting, interacting with the various elements they are composed of. You can select a device and highlight its wirings, the electric connections and the connection logic with other elements in the diagram. Another function allows you to see the connection between the control unit pins and the device pins, and using the interactive links between the pages you can highlight the desired diagram and connection.

TEXA APP

TEXA APP is a brand new feature in the world of multi-brand diagnostic tools. A **virtual store** where you can request the activation of many applications related to the world of repairs. TEXA APP includes the list of diagnostic software programs and innovative applications developed by TEXA. It was designed to allow every customer **to personalise their diagnostic tool** directly from the IDC5 software with the most suitable functions according to their type of activity, making the software modular and flexible, ready to follow them in their professional journey.

Customise your diagnostic tool



All-round compatibility

Equipped with a useful USB port, AXONE 5 is compatible with TPS KEY and can carry out all the operations related to the electronic Tire Pressure Monitoring System (TPMS), such as replacing, rotating and crossing tires or changing the valve sensor.

High-performance Bluetooth and Wi-Fi modules guarantee high-quality connectivity in terms of reception and network stability.

SELF-DIAGNOSIS



NAVIGATOR NANO S



NAVIGATOR TXTs



NAVIGATOR TXB Evolution

MEASURING*



TwinProbe



UNIProbe

TPMS



TPS KEY

^{*}Compatibility soon available with the next software updates

TEXA

TEXA was founded in 1992 in Italy and is today among the world leaders in the design and production of multi-brand diagnostic and telediagnostic tools, exhaust gas analysers and air conditioning service stations. TEXA is worldwide with an extensive distribution network; through its subsidiaries, it sells in Brazil, France, Germany, Japan, Great Britain, Poland, Russia, Spain and the United States. Currently there are approximately 650 TEXA employees in the world, among which 150 engineers and specialists dedicated to Research and Development. Over the years, TEXA has received many awards and international recognitions, among which the Automechanika Frankfurt Innovation Award (2010 and 2014), the National Innovation Award as the most innovative company in Italy, received by the then President of the Republic Giorgio Napolitano (2011), the Irish Automotive Innovation Award (2014), and the Golden Wrench award in Moscow (2015 and 2017). In 2015, the Mit Technology Review awarded TEXA among the ten most "disruptive" companies in Italy. In 2016, TEXA received the Frost & Sullivan award for "European Commercial" Vehicle Diagnostics Customer Value Leadership". All TEXA tools are designed, engineered and built in Italy on modern, automated production lines that guarantee the utmost precision. TEXA pays particular attention to the quality of its products, and obtained the strict certification ISO TS 16949 specially written for original equipment suppliers to the automotive industry.



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.texa.com/coverage

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

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. 8800978** 08/2018 - Inglese - V.4.0





TEXA S.p.A.
Via 1 Maggio, 9
31050 Monastier di Treviso
Treviso - ITALY
Tel. +39 0422 791311
Fax +39 0422 791300
www.texa.com - info.it@texa.com