

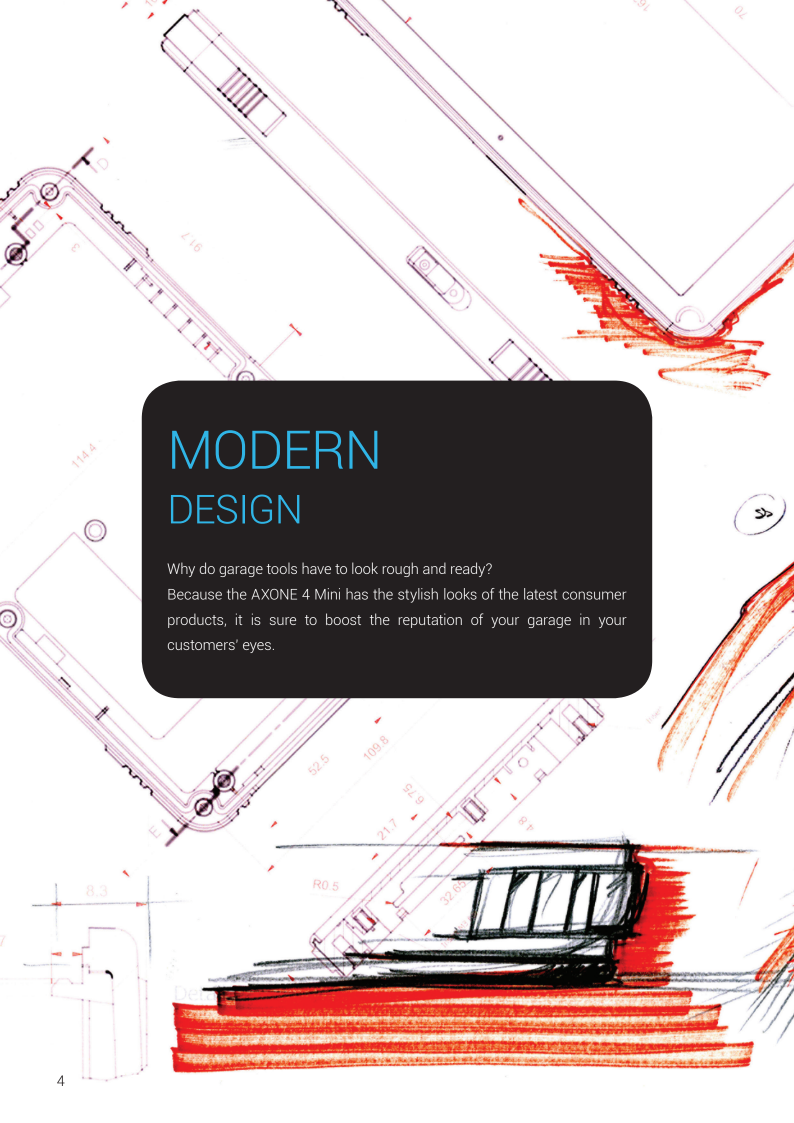
THE LATEST IN A NOBLE FAMILY

When TEXA introduced the AXONE 4 back in 2011, it proved such an effective diagnostic tool that it made other products look old.

The AXONE 4 Mini has been developed in the wake of that success. The new AXONE 4 Mini offers many of the prestigious features of the AXONE 4 to customers seeking a tool that is compact and portable while still delivering top performance.











MILITARY ROBUSTNESS







The impressive stylish looks of the AXONE 4 Mini do not mean it is lacking in robustness. On the contrary, the AXONE 4 Mini complies easily with military standard MIL STD810E, and is resistance to falls from heights of up to one and a half metres.

PERFECTION IN ASSEMBLY

The AXONE 4 Mini is manufactured on ultramodern and fully automatic assembly lines that apply extremely tough quality controls and ensure total product traceability.

TEXA is one of only a few companies in the diagnostics sector to be certified to ISO TS 16949, the standard demanded of OEM suppliers to the automotive industry.

RIGOROUS TESTING

TEXA rigorously tests all of its tools. A series of purpose-built machines are used from the design stage to replicate common functions thousands and thousands of times, simulating a whole lifetime of use in the workshop.

Monitors, keypads and composite parts are subjected to the most intensive stress tests, which are also repeated on samples throughout the production phase.

DESIGNED FOR TOMORROW







The AXONE 4 Mini incorporates the very latest developments in vehicle electronics and its technical characteristics have been developed to stand the test of time.

The backlit 7 inch resistive touch screen boasts a resolution of 800x1280 – unprecedented in this type of device.

The AXONE 4 Mini also boasts an extraordinarily powerful Cortex A8 processor, a solid state (and therefore extremely tough) 4 GB hard disk, and a 16 GB SD memory card to let you load more than one operating system simultaneously.









TOTAL MOBILITY

TEXA pioneered wireless connectivity to make its diagnostic tools incredibly practical to use.

The AXONE 4 Mini connects via Bluetooth to TEXA diagnostic interfaces, exhaust gas analysers and measurement devices, leaving



the user completely free to move around the vehicle.

The latest generation Wi-Fi system allows TEXPACK subscribers to speedily download updates. The News area keeps you up to date with all the latest TEXA developments.







THE WORLD'S MOST EVOLVED DIAGNOSTIC SOFTWARE

UNBEATABLE AUTODIAGNOSTICS



The most extensive coverage, with over 400,000 selections. Continuous input from TEXA's worldwide development team lets you perform detailed diagnostics on all brands of vehicle! In addition, TGS3s gives you the market's most advanced automatic scanning of vehicle electronic systems.

TECHNICAL BULLETINS



TEXA's technical bulletins provide superbly accurate information on the selected vehicle, including instructions for performing a manual reset after servicing, overviews of specific electro-mechanical systems and much more besides.

SYSTEM WIRING DIAGRAMS



Wiring diagrams are prepared by TEXA's own engineers. Because they follow the same standard for all vehicle manufacturers, they are a great help in troubleshooting.

While you are consulting a wiring diagram, you can also access related datasheets by selecting a specific component or use the SIV function to perform oscilloscope tests using automatically selected settings.

TECHNICAL SPECIFICATIONS



You can rely on extremely detailed, model-specific information on MECHANICAL SETTINGS, WHEEL ALIGNMENT, TYRE PRESSURES, TIMING BELTS, SCHEDULED MAINTENANCE, LOCALISED COMPONENTS, COMPONENT TESTS AND MORE. IDC4 PM is the most complete software available. Its invaluable information guides you right through a repair, from symptom to spare part.





TGS3s



TEXA Global Scan 3s is the amazing automatic function that scans all the diagnosable ECUs on every vehicle.

As soon as the extremely rapid scan finishes, TGS3s checks the results and flags up any errors so that the mechanic can view and cancel them with just one click.

STRAIGHT TO THE POINT



An innovative application makes routine maintenance quick and easy by letting you select individual operations from a list. The software automatically links functions to the corresponding electronic system, so you no longer have to waste time searching through different systems.

"SOLVED PROBLEMS"

powered by Google© (optional)



This extraordinary IDC4 function allows automotive technicians to use Google search technology and an internet connection to search TEXA's database to find fault solutions that have already been used by technicians all over the world and collected by TEXA's international call centres.

The procedure is quick and easy. You simply select the vehicle you are servicing, then search for a solution by entering a description of the fault. Solutions are delivered in a matter of seconds. "SOLVED PROBLEMS" even lets you search for error codes in just one click! Enter the error code found by the diagnostics to obtain a detailed explanation of its meaning. Simply amazing!

UNRIVALLED COVERAGE

Vehicle diagnostics is TEXA's core business. To keep ahead of the competition, TEXA is committed to offering its customers the best possible coverage of vehicles in circulation.

CARS AND LIGHT COMMERCIALS

ABARTH **ACURA** AGRALE ALFA ROMEO **ASTON MARTIN AUDI AUTOBIANCHI BEDFORD BMW BSI VEICOLI** CADILLAC CHERY **CHEVROLET CHRYSLER** Citroën DACIA DAEWOO DAIHATSU

DR FAW FIAT **FORD** GA7 GONOW **GREAT WALL** HONDA HUMMER **HYUNDAI** IKCO INFINITI INNOCENTI ISUZU **IVECO** JAGUAR JFFP KATAY KIA LADA

LANCIA LAND ROVER LANDI RENZO LDV **LEXUS** LOTUS MAHINDRA **MARUTI MAYBACH** MAZDA MERCEDES-BENZ MG MINI MITSUBISHI NISSAN OPEL (GM) PERODUA **PEUGEOT**

RENAULT SAMSUNG ROVER SAAB SCION SFAT SKODA **SMART** SOLLERS FIAT **SPERANZA** SSANGYONG SUBARU SUZUKI TATA TOYOTA UAZ VAZ VICTORIA GIOTTI **VOLKSWAGEN** VOLVO

ALFA ROMEO BENTLEY CHEVROLET DODGE FERRARI

SUPERCAR

LAMBORGHINI MASERATI MORGAN PAGANI PORSCHE

BIKES

APRILIA BENELLI BIMOTA BMW BOOM TRIKE BUELL CAGIVA DAELIM MOTOR DUCATI GAS GAS GG TECHNIK HARLEY-DAVIDSON HONDA HONDA MONTESA **HUSABERG** HUSQVARNA HYOSUNG KASINSKI KAWASAKI

KEEWAY KYMCO LAVERDA MONDIAL MOTO GUZZI MOTO MORINI **MV AGUSTA** QUADRO **ROYAL ENFIELD SHERCO** SUZUKI SYM TRIUMPH **VICTORY** VOXAN YAMAHA

SCOOTERS

PIAGGIO

RENAULT

ADIVA APRILIA BMW DAELIM MOTOR DERBI **GILERA HONDA HYOSUNG** KAWASAKI **KEEWAY KYMCO MALAGUTI PEUGEOT PIAGGIO** SUZUKI SYM TGB VESPA YAMAHA

QUADS

ARTIC CAT
CAN-AM (BRP)
GAS GAS
GG TECHNIK
HONDA
KAWASAKI
KVN MOTORS
POLARIS

JET SKIS

HONDA MARINE KAWASAKI MARINE MERCURY SEA-DOO (BRP) YAMAHA MARINE PWC

SNOWMOBILES

ARTIC CAT LYNX (BRP) SKI-DOO (BRP) YAMAHA

UTILITY VEHICLES

HONDA PIAGGIO V.C. POLARIS RANGER POLARIS DEFENCE

PUMPS

ROSENBAUER

MINICARS

GRECAV

The various teams operating in TEXA's European subsidiaries have recently been complemented by new teams working directly in Asia to ensure prompt and accurate coverage for Japanese, Korean, Chinese and Indian vehicles.

TEXA's extensive network guarantees customers all over the world a coverage that is simply without rivals in terms of the number of vehicles covered and the quality of the coverage provided.

To check out the extensive coverage of TEXA products, go to:

www.texa.com/coverage



NO COMPARISON

The AXONE 4 Mini offers a whole series of advantages compared to a standard PC. To start with, the tool is specially designed for use in vehicle repairs. This means it is robust, water-resistant, easy to handle, practical to use and loaded with an operating system that is immune to viruses and free from problems of compatibility.

BREAKING THE SPEED LIMIT!

Fast diagnosis is essential to the modern garage, and the AXONE 4 Mini is a real rocket! Thanks to its powerful new hardware and optimised components, it represents a major improvement on the already excellent performance of the previous generation of TEXA tools.



COMPATIBLE DIAGNOSTIC PRODUCTS

The AXONE 4 Mini is designed to work with all TEXA tools.

AUTODIAGNOSTICS









Navigator nano S

NAVIGATOR TXTs

NAVIGATOR TXC

NAVIGATOR TXBs

EXHAUST GAS ANALYSIS









GASBOX Autopower

OPABOX Autopower

RC3

RC2

MEASUREMENTS





TwinProbe

UNIProbe

TYRE SPECIALISTS





TPS KEY

By installing TPS KEY, AXONE 4 Mini allows you to complete all the operations related to the electronic TPMS Tyre Pressure Monitoring System, which is mandatory starting in Europe from November 1st 2014, such as the tyre replacement, rotation and crossing, the replacement of the valve's sensor.



TEXA:

PROFESSIO-NALISM AND SECURITY

When purchasing an item as important as a diagnostic tool for your workshop, it is key to be able to rely on a professional and committed partner like TEXA.

TEXA was formed in Monastier di Treviso, in 1992. Today TEXA employs over 450 people and is one of the world's top names in the design and production of multibrand diagnostics tools, exhaust gas analysers and air conditioning system maintenance stations. TEXA has also received extensive international recognition over the years: the company won the prestigious Frost & Sullivan award in 2006 and 2007, won the GIPA (Groupement Inter Professionnel de l'Automobile) prize in 2009 for its TEXAEDU program, and in the same year won a gold medal at the Grand Prix Internationaux de l'Innovation Automobile in Paris. In 2010 TEXA won the Innovation award at Automechanika Frankfurt, and in 2011 the "Galeria de Innovacion" award at Motortec in Madrid.

In 2011, the President of the Italian Republic, Giorgio Napolitano, presented TEXA's founder and CEO, Bruno Vianello, with the national award reserved for Italy's most innovative company. In 2012, TEXA inaugurated an ultra-modern production plant covering over 30,000 square metres.





NOTE	
	_
	_
	_
	_
	_

NOTE	

TECHNICAL SPECIFICATIONS

- Processor: Cortex-A8, 800 MHz
- RAM: 512 MB, DDR3, 800 MHz
- · Internal flash memory: iNAND, 4 GB
- Operating system: Windows Embedded
 Compact 7
- Display: 7", WXGA, 16:10, 262,000 colour, TFT-LCD, resistive touch screen display
- Audio: integrated buzzer, speaker and microphone
- Internal battery: fixed 3.7 V, 5200 mAh, Li-ion battery; backup battery for RTC
- Communication ports: docking connector,
 1 host USB and 10/100 Ethernet, with sliding access panel
- Wireless connection: Bluetooth classes 2 and 1.5 on integrated module, 802.11b/g/n Wi-Fi on internal module. Co-existence management. Internal antenna.
- Memory expansion: SD card slot
- Dimensions: approx. 202x128x23 mm
- · Weight: approx. 560 g

To check out the extensive coverage of TEXA products, go to: $\mbox{\bf www.texa.com/coverage}$

To check on IDC4 compatibility and minimum system requirements, go to: www.texa.com/system

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001=



ALL TEXA PRODUCTS
ARE GUARANTEED FOR
24 MONTHS

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.

Copyright TEXA S.p.A. cod. 8801831 August 2014 - Inglese - V.2.0



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