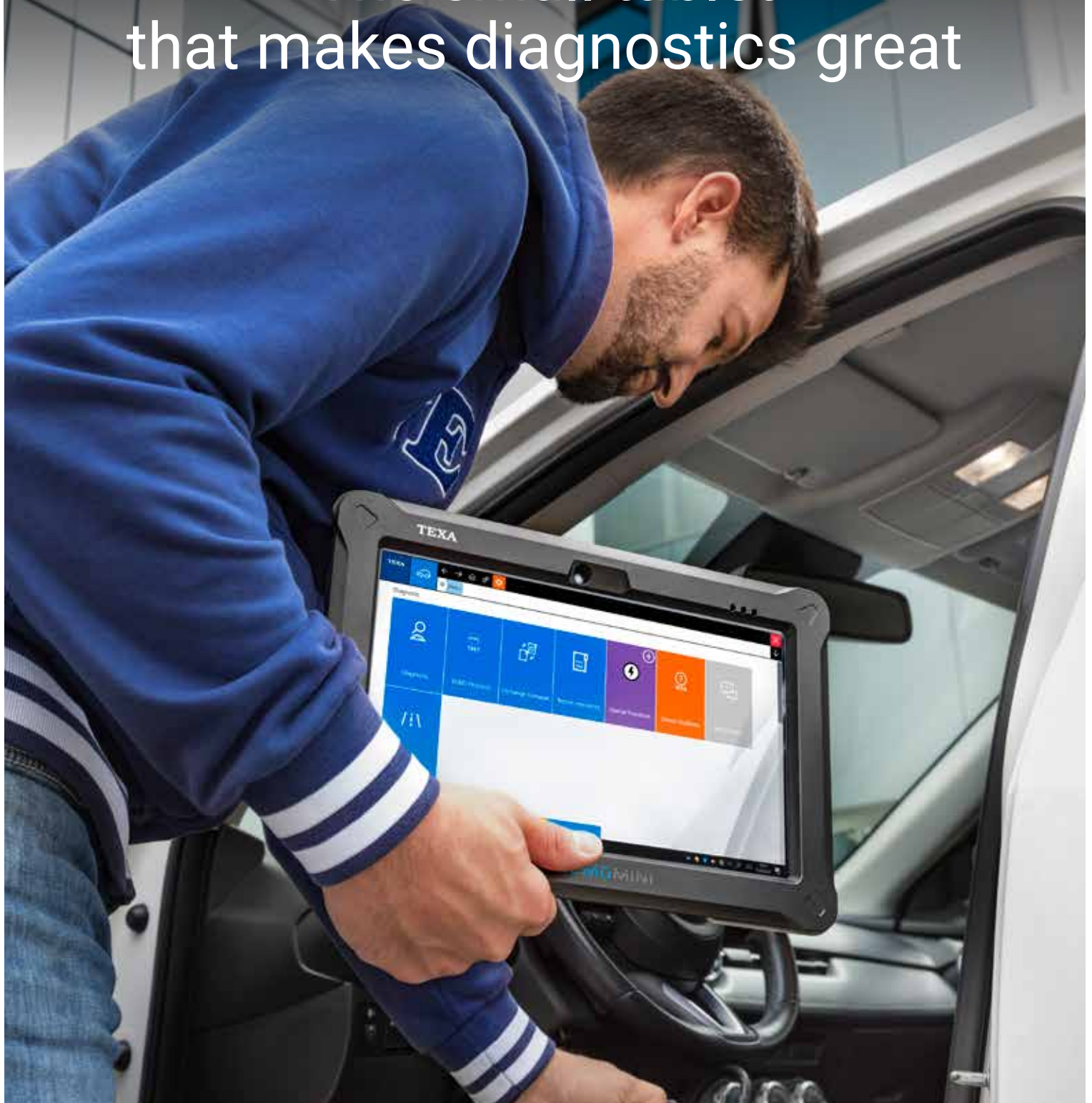


AXONE NEMO MINI

The small tablet
that makes diagnostics great



TEXA

AXONE NEMO MINI

the entry level you don't expect

AXONE NEMO MINI is the new entry-level solution developed by TEXA for multi-environment diagnostics.

Compact, handy, complete, it supports every activity at best, both as a main tool and as a solution to be used along with the diagnostic display unit already in use at the workshop. **It can be used for maintenance operations on all types of vehicles** and will amaze you with its performance levels, comparable to the ones of a premium device.



CAR



TRUCK



BIKE

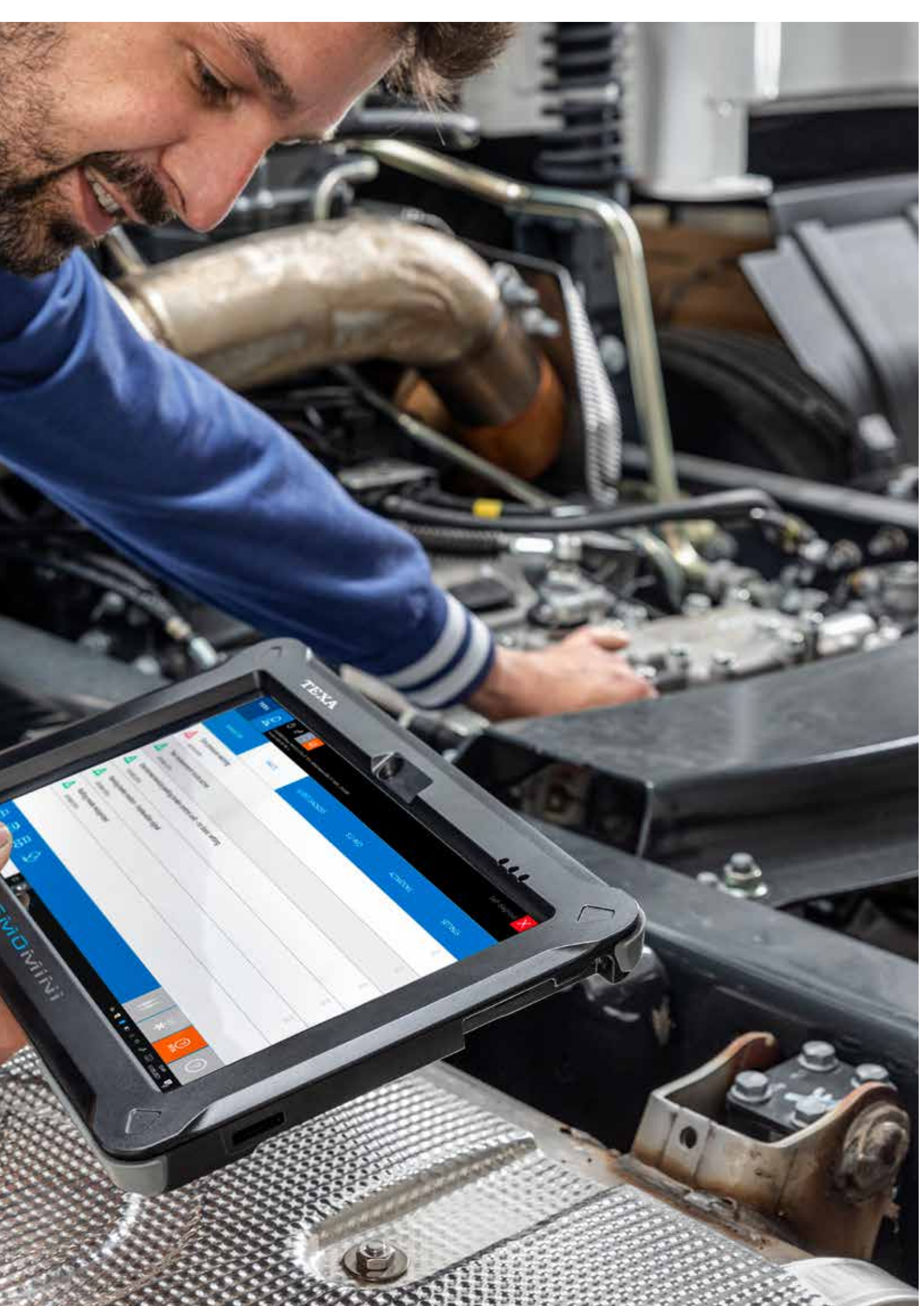


OHW



MARINE





Windows 10 Enterprise on board

top-of-the-class performance

AXONE NEMO MINI boasts exceptional technological equipment, which guarantees top-notch performance, essential for continuous workshop use.

Its operating system, **Windows 10 Enterprise**, is powered by an Intel Celeron N4120 processor.

It also features **8 GB RAM** that is perfect to manage the calculating system performance, and **256 GB SSD** storage.

Connectivity is guaranteed by a **Wi-Fi** module and a **Bluetooth** module.



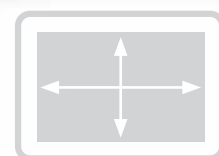
256 GB storage
SSD



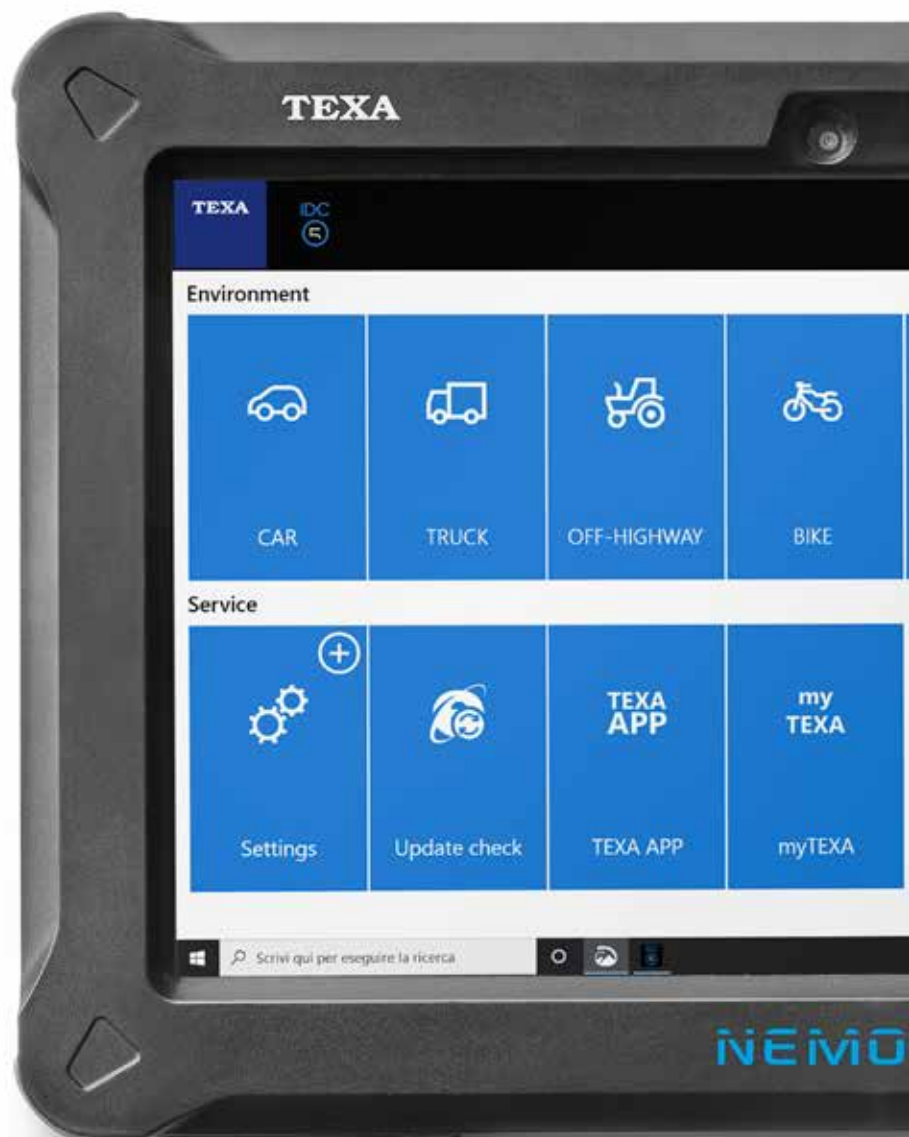
Wi-Fi

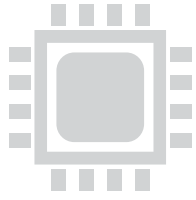


Bluetooth® 4.2



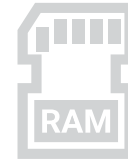
**1920x1080 pixel
resolution**



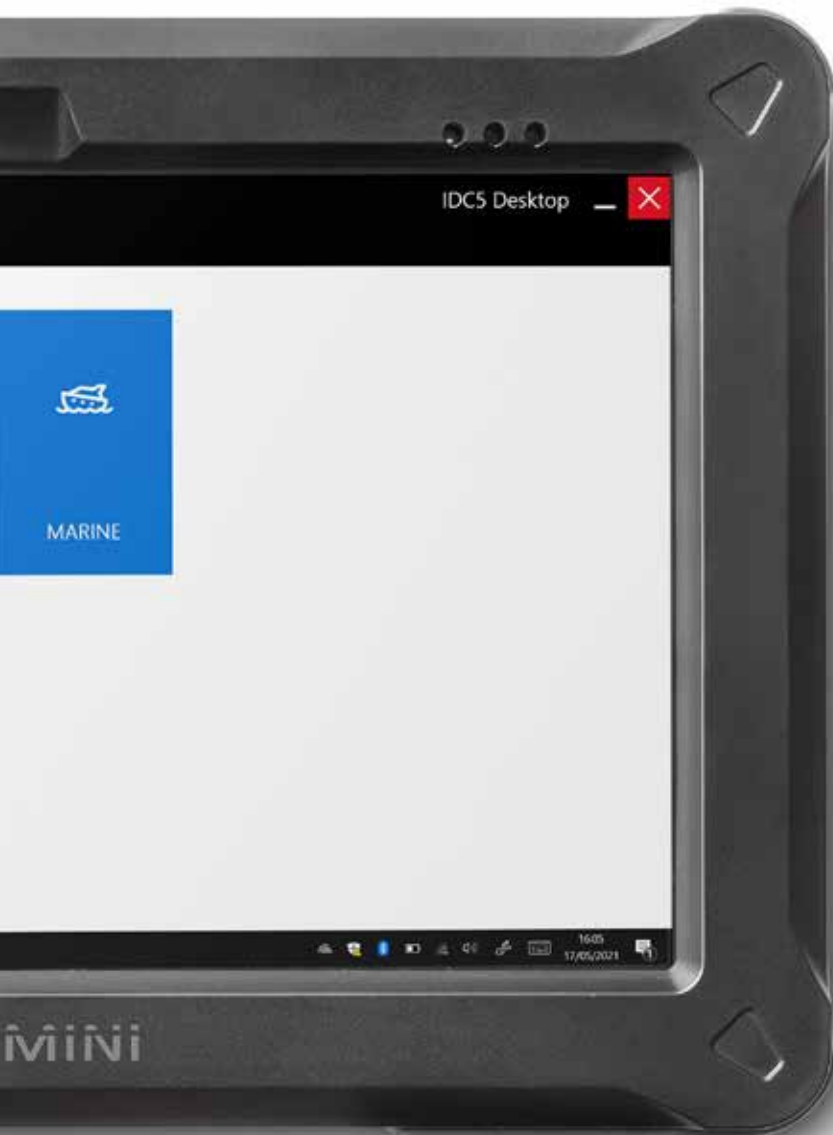


CPU

Intel® Celeron N4120



**RAM 8 GB
memory**



2 Cameras
Rear: 5 MP AF
Front: 2 MP



Graphics card
Intel® UHD Graphics 600



Display 11,6\"/>

Multi-touch capacitive display diagnostics is even more intuitive

AXONE NEMO MINI is equipped with an 11.6-inch multi-touch capacitive display which makes it even easier to use and provides an always clear view of all the diagnostic operations to complete, showing at once the most important data to repair customers' vehicles: Parameters, Errors, ECU Info, Activations, Settings, through wiring diagrams, diagnostic help sections, DASHBOARDS, control unit scan results, and many more besides.

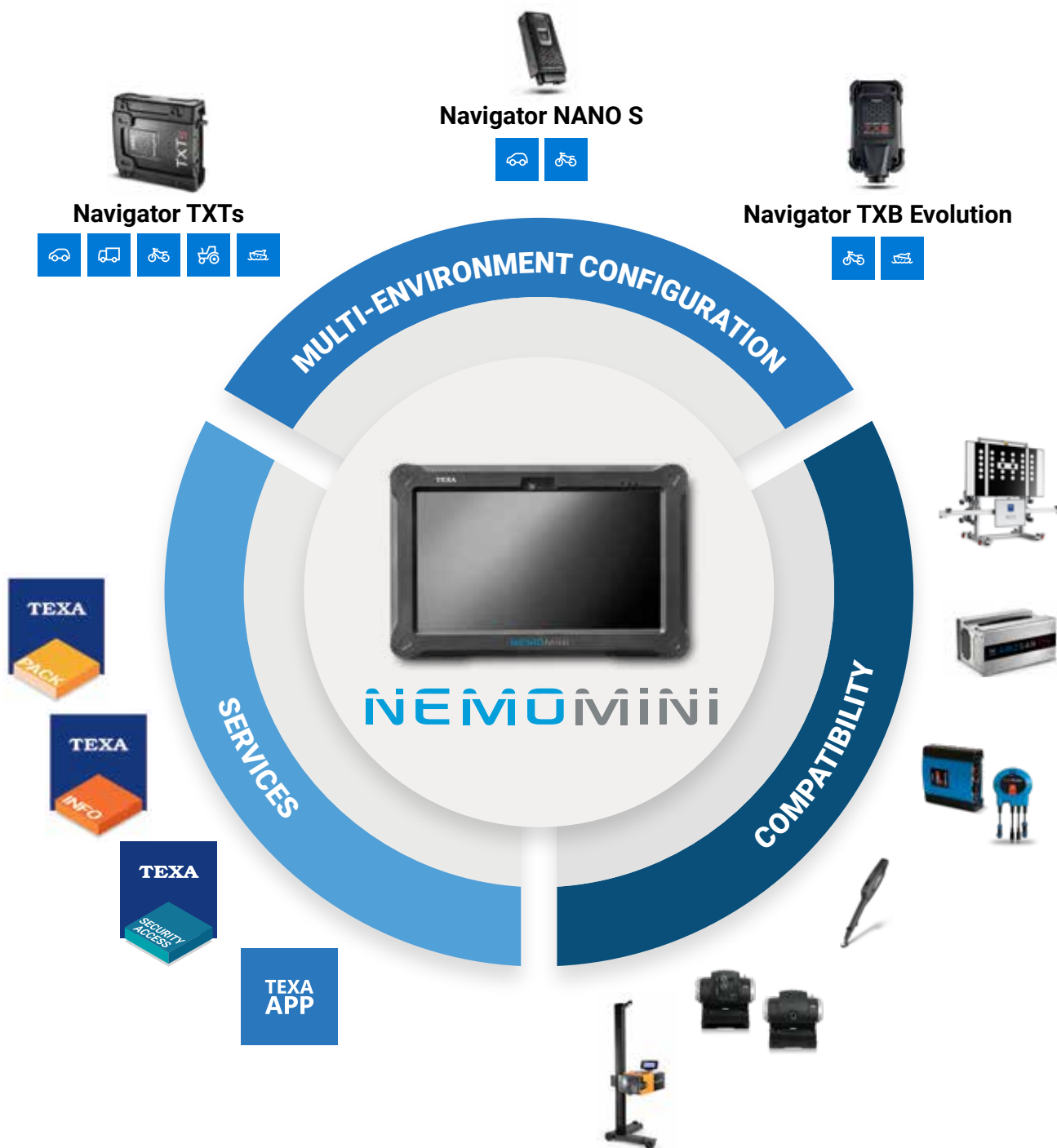


Complete compatibility another element in the TEXA universe

AXONE NEMO MINI can be used in combination with the vehicle interfaces Navigator TXTs Navigator NANO S, Navigator TXB Evolution. Based on the workshop's actual operating needs, it fully covers the 5 diagnostic environments: **CAR, TRUCK, OFF-HIGHWAY, BIKE** and **MARINE**.

Not only that, as it is **able to work with all the latest-generation TEXA equipment**: RCCS 3 (ADAS calibration), AIR2 SAN (sanitation of vehicles and workplaces), TwinProbe and UNIProbe (electrical measurements), LASER EXAMINER (brake disc and tread wear), GASBOX and OPABOX (emission analysis), eLight (smart headlight adjustment).

AXONE NEMO MINI can also be enhanced with an extensive offer of dedicated services, such as TEXPACK, TEX@INFO, TEXA SECURITY ACCESS, TEXA APP. This way, it will always be ready to work to its full potential, on the strength of its software updates that TEXA releases periodically and consistently for its customers.



Software IDC5m

many functions at the workshop's service

Specifically developed for AXONE NEMO MINI, IDC5m is the multi-brand and multi-environment software that simplifies and makes more intuitive all the paths required to complete the various operations relating to vehicle maintenance and repair.

Through all the diagnostic phases, it guides technicians from the error identification to its solution. IDC5m is **extremely quick and guarantees instant access to communication with the control units**. A further step forward, to help repair technicians in the challenges of their daily work.

IDC5m provides **additional functions and contents** that further extend the potentiality of AXONE NEMO MINI, making it an always reliable work companion, able to solve numerous problems, for the utmost customer satisfaction. Among these:



TGS3s

Automatic scan of the electronic control units on board the vehicle



Rec & Play

Recording of parameters and errors during a test drive



Freeze Frames

Display of parameters and data at the moment when a failure occurred



PASS-THRU

Direct access to the manufacturer diagnostic data



Error Help

Useful to understand the meaning of the error message



Technical Data Sheets

Complete information dedicated to the specific vehicle selected



Technical Data

Mechanical Data, Wheel Alignment, Tyre Pressure, Timing Belt, Scheduled Maintenance, Component Locations



Interactive Wiring Diagrams

Interactive display of the wiring diagram for enhanced troubleshooting

A world of perfectly integrated technical and diagnostic contents

Developed by HaynesPro, the technical and diagnostic contents are perfectly integrated in the IDC5 software and can be reached from "Technical Data and Checks" in the main menu, from the TGS3s vehicle scan if any DTCs are present, or from the diagnostic system via a direct link.



Tech module*

It includes technical and maintenance data, repair manuals, technical illustrations and drawings, repair times, estimator and recalls.



Electronics module**

It provides a guided troubleshooting procedure by identifying, locating and solving the errors in the electrical system and components. It also allows viewing complete wiring diagrams, a clear location and identification of fuses, relays and electrical components, as well as accessing practical electronic procedures.



Smart module**

It contains many solved problems and OEM technical service bulletins sorted by symptom, cause and solution.



* Available for TEXPACK CAR contract subscribers with Plus or Premium license.

** Reserved for customers with active TEXPACK CAR.

Team and technology

a world of exclusive services to be always up to date

AXONE NEMO MINI can be completed with a series of **exclusive services** that allow making the most of its potentiality and receiving constant support from the TEXA Call Center specialists.

This way, **workshops can always be in step with the times** and the new technologies that are spreading in the automotive industry.



TEXPACK

It is the annual contract for the **update of the five diagnostic environments** (CAR, TRUCK, BIKE, OFF-HIGHWAY and MARINE) which ensures you can always use your diagnostic tool to its full potential.

With TEXPACK, your TEXA diagnostic tool will be **up to date with the latest market developments** and coverage of makes and models.



TEXA SECURITY ACCESS

Subscribing to the **TEXA Security Access** service allows you to carry out **unlimited, safe and official diagnoses** even on all the vehicles equipped with SGW (Secure Gateway), a protection module that is installed on latest-generation vehicles and intercepts any attempt to access communication with the control units on board the vehicle.





TEX@INFO

It is the annual contract that allows you to **choose which assistance services to activate**, based on your needs. You can choose among Guided Diagnosis, Technical Bulletins, Solved Problems, Call Center/iSupport.



GUIDED DIAGNOSIS

Thanks to the **Electronics module** by HaynesPro, it provides a guided troubleshooting procedure by identifying, locating and solving the errors in the electrical system and components. It allows checking the components suggested by the procedure with the nominal values within which they must be in order to work properly. It also includes the **Smart module**, with many solved problems and OEM technical service bulletins sorted by symptom, cause and solution.



TECHNICAL BULLETINS

To receive and access information about: **frequent problems** and related **repair procedures**, operating principles of an electronic or mechanical system, procedures to rapidly find the solution to a problem, all through **documents stored by vehicle**, enriched with easy-to-interpret comparative tables and images.



SOLVED PROBLEMS

It allows querying TEXA databases easily, to **search for repair procedures already encountered** and registered by Call Center technicians. Vehicle repairers can therefore access thousands of practical troubleshooting cases, tested on site by mechanics all over the world, 24/7.



CALL CENTER - iSupport

Service that allows contacting TEXA's telephone support centre and receiving **assistance by qualified technicians** who will guide you through troubleshooting in a few easy steps. As an alternative, you can use iSUPPORT, to ask for technical support directly from the diagnostic tool. TEXA also offers a line dedicated to the ADAS calibration world.



TEXA

Founded in Italy in 1992, TEXA is today a world leader in the design, industrialisation and production of multi-brand diagnostic tools, exhaust gas analysers, air conditioning charging stations and telediagnostic devices, for cars, bikes, trucks, boats, and agricultural vehicles. TEXA is present all over the world with a widespread net of distributors: it commercialises directly in Brazil, France, the UK, Germany, Japan, Spain, the US, Poland and Russia through its subsidiaries. TEXA currently employs more than 700 people around the world, including over 150 engineers and specialists working in Research and Development. Over the years, TEXA has received a large number of prizes and awards for innovation, in many countries worldwide. All TEXA tools are designed, engineered and built in Italy, using extremely modern automated production lines which guarantee maximum precision. TEXA is particularly committed to the quality of its products: it obtained the strictest certifications, such as the TISAX (Trusted Information Security Assessment Exchange), a standard defined by the VDA, the German Association of the Automotive Industry, which guarantees the highest level possible of information and know-how protection against increasingly frequent cyber-attacks. It joins other certifications, such as the IATF 16969, specific for first automotive suppliers; the VDA 6.3, another method by German manufacturers that established itself as an international point of reference; and the ISO/IEC 27001 in the information security field.

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.



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

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



facebook.com/texacom



linkedin.com/company/texa



instagram.com/texacom



youtube.com/texacom

Copyright TEXA S.p.A.
cod. 8801599
07/2021 - Inglese - V1



TEXA

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

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =