

OHW 23.1.0







IDC5 OHW 23.1.0

The new diagnostic features included in the IDC5 OHW 23.1.0 update allow working on a large number of vehicles that belong to makes of the most popular manufacturers. The work TEXA's developers carried out on agricultural vehicles, forklifts, telehandlers, construction vehicles and special vehicles guarantees all mechanics the opportunity to use diagnostic tools that are always updated and state of-the-art, to operate successfully on most vehicles on the road.

Some of the main topics released:

New software update in this release:

- Changed the display of MIN and MAX values of graphs on the parameter page.
- · Improved the System Sanity Check functionality and updated its coverage (CUMMINS Engine).

OHW DIAGNOSTIC SYSTEM

24 brands updated.

(BOBCAT, CNH Group, DEUTZ-FAHR, DOOSAN Engine, FPT Engine, HAKO, HATZ Engine, HIDROMEK, HURLIMANN, JCB, KUBOTA, LAMBORGHINI, LINDE, LINDNER, MECALAC, MERCEDES-BENZ, NEW HOLLAND CE, SAME, SCANIA Engine, TADANO, TEREX, TOYOTA, VOLVO CE, YANMAR Engine)

DASHBOARD

12 new Dashboards (live data, adjustment, setting and scanning system).

WIRING DIAGRAMS

36 new wiring diagrams.

TECHNICAL BULLETINS

35 new technical sheets.







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.



Copyright TEXA S.p.A.

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/CEASUSA

linkedin.com/CEASUSA

instagram.com/CEASUSA

CEASUSA 04/2022 - NA - V3



youtube.com/CEASUSA



