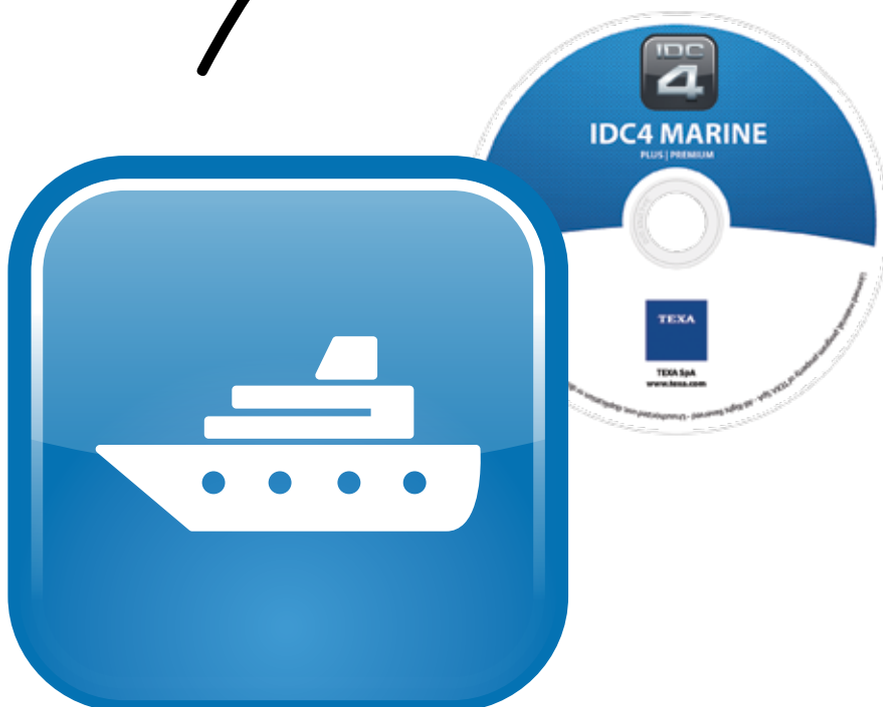


IDC4

Software update

MARINE 8



TEXA

NEW
VERSION 8

MARINE IDC4 SOFTWARE VERSION 8.0 UPDATE

IDC4 MARINE is a continuously evolving software that, version after version, offers more and more diagnostic solution. Version 8.0 offers new diagnostic developments, new technical documentation (diagrams and technical sheets) and many improvements to the diagnoses already in the previous versions. Furthermore, this version is compatible with NAVIGATOR TXBs, TEXA's new latest generation tool.

DIAGNOSIS DEVELOPMENTS

MARINE 8.0 offers, as its most important new diagnostic feature, the introduction of three new makes within its database: "**LOMBARDINI MARINE**", "**MTU**" and "**SELVA MARINE**".

Among the new diagnostic features in this version, we wish to highlight the following:

CRUSADER ENGINES: the ECM injection diagnosis was included for all engines manufactured starting from 2007.

PCM Marine Engines: the database was updated and the ECM injection diagnosis was included for all engines manufactured starting from 2007.

MERCURY: the diagnosis for the "150 EFI (3.0L) 4 Stroke" engine was updated.

VOLVO PENTA:

- The entire diagnostics was updated.
- The complete diagnostics for the "IPS" engines was included.

- The helm station control unit INSTRUMENTATION diagnosis was included for the "5.0 Gxi EVC" and "5.7 Gxi EVC" engines.

- The helm INSTRUMENTATION diagnosis was included for the "D3 EVC", "D4 EVC" and "D6 EVC" engines.

Furthermore, the electrical diagrams for the VOLVO PENTA petrol engines, the SELVA MARINE engines and the MERCURY "150 EFI (3.0L) 4 Stroke" engine are available.

In the DOCUMENTATION within the IDC4 software, you will find all the details of the new features previously mentioned, and much more, by checking the diagnostic features of each system.

NEW DIAGNOSTIC CABLES

Starting from IDC4 MARINE version 8 this new cable is available in the MARINE price list:

AM28: diagnostic cable for MTU engines.



NAVIGATOR TXBs

IDC4 MARINE 8.0.0 is compatible with NAVIGATOR TXBs, TEXA's new latest generation tool.

This state-of-the-art tool is the evolution of the NAVIGATOR TXM and NAVIGATOR TXB tools and it was developed specifically for the motorcycle and marine engine environments.

Its hardware features make it compatible with all the protocols existing at the moment for both environments and its built-in CPC 16-pole connector allows you to use all the MARINE and BIKE diagnostic cables.



N.B. NAVIGATOR TXBs is not compatible with AXONE Pad, AXONE Palmtop, AXONE Direct tools.

For further details
on these functions and
on their applicability to vehicles, visit:
www.texa.com/coverage



IDC4 BASIC AND PLUS

The IDC4 MARINE update 8.0.0, other than being richer in its diagnostic contents, offers the possibility to activate the software in two different modes, BASIC and PLUS, which the mechanic can select based on his operating needs.

The BASIC mode is ideal for the workshops that operate mainly on outboard engines, water scooters and inboard engines of average sizes and of the most common makes.

The PLUS mode offers the same contents as the BASIC version and extends the coverage to marine engines that are typically meant for professional use and to engines that are used on large boats.

Following is a list with the makes that are in both the BASIC and PLUS version:

| | BASIC | PLUS |
|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| INBOARD ENGINES | CUMMINS MERCUISER DIESEL MERCUISER MERCURY RACING VOLVO PENTA | CATERPILLAR CRUSADER ENGINES CUMMINS MERCUISER DIESEL FNM MARINE FPT (Fiat Powertrain Technologies) HYUNDAI SEASALL ILMOR INDMAR LOMBARDINI MARINE MERCUISER MERCURY RACING MTU PCM Marine Engines PERKINS SEA-DOO (BRP) SISU STEYR MOTORS VM MOTORI VOLKSWAGEN MARINE VOLVO PENTA YANMAR |
| PWC PERSONAL WATERCRAFT | HONDA MARINE KAWASAKI MARINE SEA-DOO (BRP) YAMAHA MARINE | HONDA MARINE KAWASAKI MARINE SEA-DOO (BRP) YAMAHA MARINE |
| OUTBOARD ENGINES | EVINRUDE HONDA MARINE JOHNSON MARINER MERCURY MERCURY RACING SELVA MARINE SUZUKI MARINE TOHATSU OUTBOARDS YAMAHA MARINE | EVINRUDE HONDA MARINE JOHNSON MARINER MERCURY MERCURY RACING SELVA MARINE SUZUKI MARINE TOHATSU OUTBOARDS YAMAHA MARINE |

EXTENDED COVERAGE OF MAKES VERSION 8

JETSKIS

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

INBOARD MOTORS

CATERPILLAR
CRUSADER ENGINES
CUMMINS MERCUISER
DIESEL
FNM MARINE
FPT (Fiat Powertrain Technologies)
HYUNDAI SEASALL
ILMOR
INDMAR
LOMBARDINI MARINE
MERCUISER
MERCURY
MTU
PCM MARINE ENGINES
PERKINS
SEA-DOO
SISU
STEYR MOTORS
VM MOTORI
VOLKSWAGEN
VOLVO PENTA
YANMAR

OUTBOARD MOTORS

EVINRUDE
HONDA MARINE
JOHNSON
MARINER
MERCURY
MERCURY RACING
SELVA MARINE
SUZUKI MARINE
TOHATSU OUTBOARDS
YAMAHA MARINE

ENGINES

VM MOTORI

LEGEND

| | | | |
|--|-------------------------------------------|--|--------------------------------------------------|
| | Brands that offer updates in this version | | Brands that do not offer updates in this version |
|--|-------------------------------------------|--|--------------------------------------------------|

This document is strictly confidential. All copying, in part or in whole, is strictly forbidden without the prior authorisation of TEXA S.p.A. Future specifications, descriptions and appearances may vary with respect to this brochure. TEXA S.p.A. reserves the right to modify its products without prior notice.

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.

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
= ISO 9001 =



+39 0422 791311

www.facebook.com/texacom

www.texa.com

www.twitter.com/texacom

info.it@texa.com

www.youtube.com/texacom

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. - September 2014 - Inglese

MADE IN ITALY