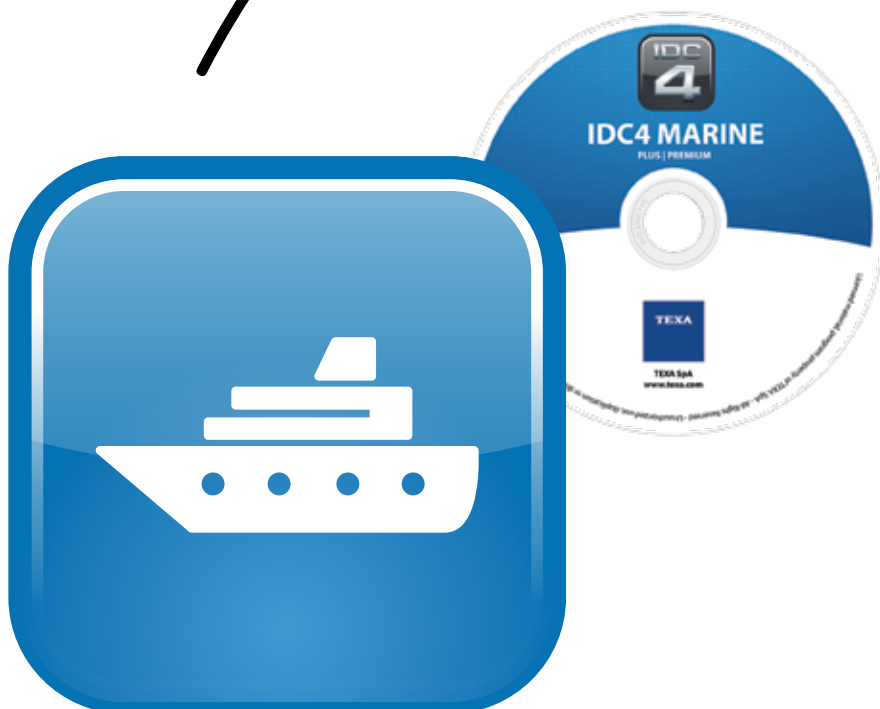


IDC4 SOFTWARE UPDATE

MARINE 7



TEXA

NOVITÀ

VERSIONE 7

IDC4 MARINE 7.0.0 is crammed with new features, both software and diagnostic. Furthermore, many updates have been made concerning diagnosis already included in previous versions, to offer, once again, all its customers maximum support and all the information necessary for competent interventions on marine engine electronic systems.

DIAGNOSIS DEVELOPMENTS

The most important news we would like to announce is that three new makes have been added to the Marine 7.0.0 database: "CATERPILLAR", "HYUNDAI SEASALL" and "TOHATSU OUTBOARDS".

In particular, **CATERPILLAR** will support a new operating function in order to carry out adjustments: the SPECIAL CODE via WEB. The adjustments that can be carried out for this make require:

- The owner of the tool to sign the WEB SPECIAL CODE form, where she/he declares to have the technical knowledge required to carry out such operations;
- An Internet connection at the time the diagnosis operation is carried out.

For more information contact your retailer.

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

CUMMINS MERCUISER DIESEL: the database has been updated and the LEVER CONFIGURATION system has been added to all engines of this make.

FPT (Fiat Powertrain Technologies): the database and diagnosis have been updated.

HONDA MARINE: we have added the outboard engines "BF250A", "BF40E" and the relative FUEL INJECTION systems.

MERCUISER: we have added the following engines and the relative

INJECTION systems: "2.8L D-TRONIC", "350 MAG TBI", "4.2L D-TRONIC", "454 MAG MPI MCM", "454 MAG MPI MIE", "454 TBI", "5.7L TBI MCM", "5.7L TBI MIE", "5.7L TBI REPOWER PLUS", "502 MAG MPI", "7.4L MPI", "7.4L TBI", "BLACK SCORPION (5.7L)" and "BLACK SCORPION (6.2L)".

MERCURY: we have added the outboard engine "150 EFI (3.0L) 4 Stroke", year of manufacture from 2012 onward.

SEA-DOO (BRP): we have added the SPECIAL FUNCTION to carry out "Key registration with Key Adapter" for all PWC models manufactured before 2009.

VM MOTORI: we have added onboard engines “2.8L D-TRONIC” and “4.2L DTRONIC”, and updated the database and the diagnosis.

VOLVO PENTA: we have added engine “D3-D” and relative diagnosis, as well as the serial diagnosis for certain engines equipped with the control unit, “Volvo Penta EGC System”.

NEW DIAGNOSTIC CABLES

From the current version, these two new cables are available in the MARINE price list:

3151/AP43: adapter cable needed to carry out the “Key registration” of PWC SEA DOO manufactured before 2009. This cable can also be used to perform all the other operations (diagnosis, global scan, special functions, service) without limitations on the year of manufacture.

AM26: VOLVO PENTA cable for the serial diagnosis of onboard engines equipped with the injection control unit “Volvo Penta EGC System”.

AM27: terminal cable (to connect to the main cable AM01) for the diagnosis of “DTRONIC” onboard engines of MERCUISER and VM MOTORI.

AM29: diagnosis cable for CATERPILLAR and PERKINS onboard engines.

Furthermore, starting from this release the diagnostic cable AM24 (CUMMINS MERCUISER DIESEL and VM MOTORI diesel injection diagnosis) has been revised. The new revision is called AM24A. For more information contact your trusted retailer.

For further details on these functions and on their applicability to vehicles, visit:

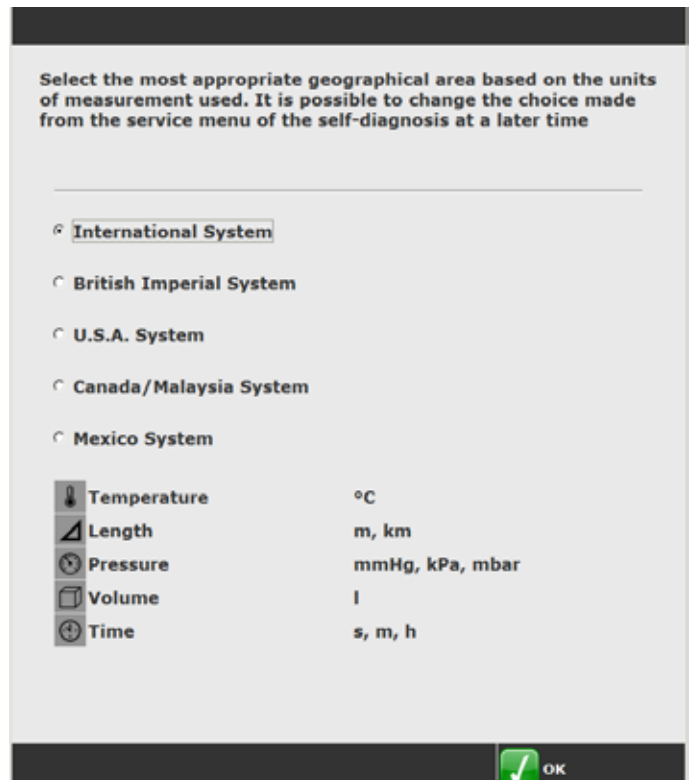
www.texa.com/coverage



NEW SOFTWARE FUNCTIONS

UNITS OF MEASUREMENT

From version 7.0.0 the dynamic units of measurement have been introduced. This very useful function allows you to set, based on the geographical area you are in, the correct units of measurement that will appear afterwards in the diagnosis. They will have to be set during the first diagnosis session carried out with the new version and they can then be changed from the menu "SERVICE PROGRAMS" in the section SETTINGS.



QUICK SUPPORT

Quick Support is an important frontline assistance tool that helps the user in case of problems. In this constantly updated document you can find procedures for solving problems or information regarding the data that must be provided to customer service in order to avoid wasting precious time. In fact, thanks to the use of an Internet connection, Quick Support is always interfaced with TEXA servers. You can launch this function from the link in the menu, "ALL PROGRAMS\IDC4 SUPPORT\HELP (ALL THE APPS\IDC4 SUPPORT\HELP", if the operating system is WINDOWS 8) or from the specific button displayed by the interface when there is an HASP key error.

Not available for AXONE 4.



VIRTUAL NEWSSTAND*

Starting from this software release, the PARTNER APP section, dedicated to the collaboration between TEXA and operators who supply goods and services linked to the world of repairs, was further improved thanks to the possibility to have access to documentation related to all the products and solutions supplied by TEXA, to activate, free of charge, and to consult directly from your diagnostic tool pdf versions of the latest issues of the most important trade magazines. Once activated, the magazines are collected within the Virtual Newsstand (at the fifth page of the AXONE 4 menu or from the HOME menu of the IDC4).



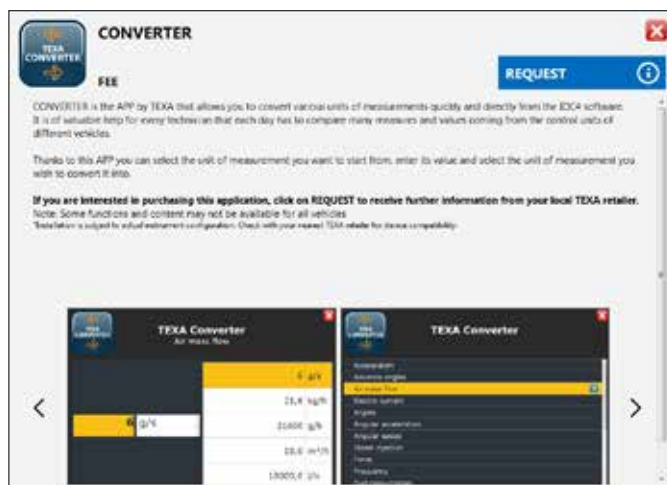
NEW
APP'S*

UNIT OF MEASUREMENT CONVERTER APP



UNIT OF MEASUREMENT CONVERTER is the APP by TEXA that allows you to convert various units of measurements quickly and directly from the IDC4 software. It is of valuable help

to every technician that each day has to compare a multitude of measurements and values from the control units of all kinds of marine engines or personal watercrafts (water scooters). Thanks to this APP you can select the unit of measurement you want to start from, enter its value and verify the value converted into the available units of measurement in the chart on the right.



* Not available for IDC4 POCKET and PM. Not available for the North American market

EXTENDED COVERAGE OF MAKES VERSION 7

JETSKIS							
HONDA MARINE	KAWASAKI MARINE	MERCURY	SEA-DOO (BRP)	YAMAHA MARINE	PWC		
INBOARD MOTORS							
CATERPILLAR	CRUSADER ENGINES	CUMMINS MERCUISER DIESEL	FNM MARINE	FPT (Fiat Powertrain Technologies)	HYUNDAI SEASALL	ILMOR	INDMAR
MERCUISER	MERCURY RACING	PCM MARINE ENGINES	PERKINS	SEA-DOO (BRP)	SISU	STEYR MOTORS	VM MOTORI
VOLKSWAGEN MARINE	VOLVO PENTA	YANMAR					
OUTBOARD MOTORS							
EVINRUDE	HONDA MARINE	JOHNSON	MARINER	MERCURY	MERCURY RACING	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. - Febbraio 2014 - Inglese

MADE IN ITALY