IDC4E software update

BIKE 26.0.0
The new IDC4E BIKE V26.0.0 update includes the best of TEXA's multi-brand diagnostic capabilities, with the support of technical data and additional functions. It is a concentration of new features and improvements concerning the diagnostic systems of the main manufacturers worldwide of motorcycles, scooters, snow mobiles, quads, minicars and personal watercraft. With the release of this version the IDC4E software includes an additional function: QUICK DIAGNOSIS.

**DIAGNOSIS DEVELOPMENTS**

Below is a brief overview of the developments introduced in version 26 which now covers a range of 75 makes and over 2300 models.

This update includes three new manufactures BAJAJ, BENELLI (DSK), KELLER and a series of important developments for DUCATI.

**BIKE CATEGORY**

**APRILIA**
The new model “Caponord 1200” has been included with the related diagnosis of the ABS and petrol injection systems.

**BAJAJ**
New manufacture. The new models “Ninja 300” and “Ninja 650R” have been included with the related petrol injection system diagnosis.

**BENELLI**
The new model “BN 251” has been included with the related complete diagnosis and the ECU Update function (injection control reprogramming).

**BENELLI (DSK)**
New manufacture. The models “TNT 300”, “TNT 600 GT” and “TNT 600i” have been included with the related petrol injection system diagnosis. The models “TNT 899” and “TNT R” have been included with the related petrol injection system diagnosis and the service maintenance function (service reset).

**DUCATI**
The new models “1299 Panigale”, “Panigale R” and “Scrambler 800” have been included with the related complete diagnosis, Global Scan, special functions and the service maintenance function (service reset).
The complete diagnosis, Global Scan, special functions and service maintenance function (service reset) have been included for the models “Multistrada 1200”, “Multistrada 1200 D-Air”, “Multistrada 1200 Pikes Peak” and “Multistrada 1200 S/T”, production year 2015. Specific models for the Brazilian market have been included: “Multistrada 1200 (BRAZIL)”, “Multistrada 1200 Pikes Peak (BRAZIL)” and “Multistrada 1200 S/T (BRAZIL)”.
The complete diagnosis, Global Scan, special functions and service maintenance function (service reset) are available.

**KAWASAKI**
The Global Scan function has been included on all the vehicles that have more than one control unit.
KELLER
New manufacture. The model “K65” has been included with the related petrol injection system diagnosis.

KTM
The manual service and maintenance function (service reset) has been included for the models “125 Duke”, “200 Duke”, “390 Duke”, “RC 125”, “RC 200” and “RC 390”.

MV AGUSTA*
The new models “Brutale 800 Dragster M.Y. 2016”, “F3 675 M.Y. 2016”, “F3 800 M.Y. 2016”, “Rivale 800 M.Y. 2016” and “Stradale 800 M.Y. 2016” have been included with the related complete diagnosis, ECU Update (injection control unit reprogramming) and service and maintenance (service reset) functions. The new models “Turismo Veloce 800 Base M.Y. 2016” and “Turismo Veloce 800 Lusso M.Y. 2016” have been included with the related complete diagnosis and the ECU Update (injection control unit reprogramming) and service maintenance (service reset) functions.

PIAGGIO
The ignition system diagnosis has been included for the model “Liberty” produced from 2013.

TRIUMPH
The Global Scan function has been included on all the vehicles that have more than one control unit. The new models “Tiger XR” and “Tiger XRx” have been included with the related complete diagnosis, Global Scan, special functions service and maintenance function (service reset).

VESPA
The new model “Vespa Sprint” has been included for the Korean market with the related ignition system diagnosis.

YAMAHA
The Global Scan function has been included for the models “FJR 1300A”, “FJR 1300AS”, “XT 1200 Z Super Tenerè” and “YZF-R1”.
The speed control system diagnosis of the models “FJR 1300A”, “FJR 1300AS” and “XT 1200 Z Super Tenerè” has been included.
The automatic transmission system diagnosis of the model “FJR 1300AS” has been included.

QUAD CATEGORY**

ARCTIC CAT
The Global Scan function has been included on all the vehicles that have more than one control unit. In addition to new diagnostic coverage TEXA also offer additional technical information such as data sheets, nominal value sheets, bulletins and wiring diagrams that are updated and extended with each software update.

Within the IDC4E software, you can view all these new features in the DOCUMENTATION menu. There, you will find details of all the makes, models, systems and related diagnostic functions introduced in this version.
NEW DIAGNOSTIC CABLES

With this new version a new cable is available in the BIKE price list:

**AP35/OBD:** terminal cable compatible with all HARLEY DAVIDSON vehicles equipped with a 6-way socket (to be used with the cable 3151/AP05).
In the price list it will replace the diagnostic cable 3151/AP35

NEW SOFTWARE FEATURES

QUICK DIAGNOSIS***

A completely new feature the in the IDC4E software: this new function allows you to access the diagnosis quickly by reducing the number of clicks guaranteeing a correct vehicle diagnosis. This way the usual passages needed to diagnose a vehicle, that require the selection of the make, model, engine code, period and finally the system, are no longer needed.
Simply click on the button related to the function, located near the make, and connect the diagnostic tool to the vehicle.
Based on the vehicle, on its equipment and on the diagnostic cable used, the software will access the injection system directly or it will carry out a scan indicating the systems that are available, with the option of a specific diagnosis.
NOTE

The function is available for the makes listed below however we recommend its use by experienced users only, as extensive knowledge regarding the vehicles being analysed and the use of diagnostic instrumentation is required. The quick diagnosis may not detect particular systems that require a different diagnostic cable rather than the one used for the rest of the equipment. In these specific cases, we recommend the classic diagnosis, selecting the system manually.

Bike category: HONDA, KAWASAKI, SUZUKI, TRIUMPH.
Quad category: ARCTIC CAT, CAN-AM (BRP), KAWASAKI, SUZUKI.
PWC (Personal Watercraft) category: HONDA MARINE, KAWASAKI MARINE, SEA-DOO (BRP), YAMAHA MARINE.
Snow mobile category: ARCTIC CAT, LYNX (BRP), SKI-DOO (BRP).
WARNING FOR USERS WHO HAVE OLD GENERATION TOOLS

Although TEXA work to keep its “old generation” diagnostic tools, with active subscriptions up to date, it often finds itself having to deal with very complex modern vehicle electronics that require tools with advanced technological features.

For this reason, the future IDC4E BIKE version 27 will be the last version to guarantee the update and use of the following tools:

- AXONE PAD
- AXONE PALMTOP
- AXONE DIRECT
- AXONE SMART

In order to allow workshops to move to a “new generation” TEXA diagnostic tool, TEXA have introduced a scrappage program that will allow you to purchase new diagnostic solutions at an affordable price.

N.B.: The diagnosis on the makes BENELLI, BENELLI (DSK), BIMOTA and on the models APRILIA MXV, RXV, SXV and the Racing reprogramming function for the SUZUKI, CAGIVA and KAWASAKI vehicles are not available with the Navigator nano S interface.

For further information contact your TEXA dealer.

For further details on these functions and on their applicability to vehicles, visit: www.texa.com/coverage
COMPATIBILITY OF TEXA’S IDC4E SOFTWARE WITH THE NEW WINDOWS 10 OPERATING SYSTEM

In order to make the IDC4E software compatible with the new software technologies introduced by Microsoft, in the new Windows 10 operating system, we wish to inform you that:

- **for the 64-bit version of Windows 10** the IDC4E versions: CAR 60, TRUCK 38, BIKE 25, MARINE 11, OHW 14 are compatible and can be installed.
- **for the 32-bit version of Windows 10** the IDC4E versions: CAR 60, TRUCK 39, BIKE 25, MARINE 11, OHW 14 can be installed but some accessory software functions are still not guaranteed. For this reason, we recommend ensuring that you are connected to the Internet in order to receive any updates.

If you are upgradign a PC from Windows 7 or 8 to the 32-bit version of Windows 10 with IDC4E already installed, it will require reinstallation at the end of the procedure.

* Official diagnosis chosen by the manufacturer (O.E.M.).
** For the AXONE S tool, this category is optional.
*** Not available for the IDC4 PM and IDC4 Pocket platforms.
# EXTENDED COVERAGE OF MAKES

## VERSION 26

### BIKES
- APRILIA
- BAJAJ
- BENCINI
- BIMOTA
- BMW
- BOOM TRIKE
- BUZZ
- CG
- CFMOTO
- DAELIM
- DAEWOO
- DUCATI
- DAFRA
- GAS GAS
- GENERIC
- GG TECHNIK
- HARLEY-DAVIDSON
- HISUN
- HONDA
- HONDA MONTESA
- HONDA

### JET SKIS
- HONDA MARINE
- KAWASAKI MARINE
- SEA-DOO (BRP)
- YAMAHA MARINE

### SNOWMOBILE
- ARTIC CAT
- LYNX (BRP)
- POLARIS
- SKI-DOO (BRP)
- STELS
- YAMAHA

### UTILITY VEHICLE
- CAN-AM (BRP)
- COLEMAN
- HONDA
- HONDA
- PIAGGIO V.C.
- POLARIS DEFENCE
- POLARIS RANGE
- STELS

### PUMPS
- ROSENBAUER

### MINICAR
- GRECAV

### ENGINE
- BMW
- ROTAX (BRP)

### SCOOTERS
- ADIVA
- ALEX
- APRILIA
- BENELLI
- BMW
- CFMOTO
- DAEWOO
- DAFRA
- DERBI
- GILERA
- HONDA
- HYOSUNG

### KEYS
- KAWASAKI
- KECONN
- KYMCO
- MALAGUTI
- MBK
- PEUGEOT
- PIAGGIO
- QUADRO
- SUZUKI
- SYM
- TGB
- VESPA
- YAMAHA

### QUAD
- ARTIC CAT
- CAN-AM (BRP)
- CFMOTO
- STELS
- YAMAHA

### LEGEND
- Brands that offer updates in this version
- Brands that do not offer updates in this version

**WARNING**

The trademarks and logos of vehicle manufacturers in this document have been used exclusively for information purposes and are used to identify 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. - 06/2016 - Inglese

Made in Italy