

IDC5 software update

BIKE 28.0.0

TEXA

IDC5 BIKE software update 28.0.0

The BIKE update 28 is a collection of diagnostic developments and technical information that makes this software unique worldwide, other than complete and constantly updated. Its coverage extends to 75 makes, while, compared to the previous version, there is an increase of 18 new models, over 300 new wiring diagrams and 200 technical sheets.

BIKE CATEGORY

BMW

The special function CIP for the "odometer alignment" has been included for the series F, K, R and S vehicles that support it.

DUCATI

The diagnosis on the latest generation vehicles has been improved. The possibility to identify and select the correct vehicle automatically through the VIN SCAN function or by manually entering the VIN has also been introduced.

HARLEY-DAVIDSON

The database has been updated and the diagnostic coverage has been expanded up to 2016 included.

The special function for the "vehicle configuration change" has been included for the "Dyna", "Softail", "Trike" and "Touring" vehicles produced from 2011 (included) and for the "Sportster" vehicles produced starting from 2014 (included).

The diagnosis of the radio system and of the audio amplification system has been included for the "Trike" and "Touring" vehicles produced starting from 2011.

The diagnosis of the tyre pressure control system has been included for the "Trike" and "Touring" vehicles (produced starting from 2016).

The new models "CVO", "S Series" and "Street" have been included along with the related complete diagnosis, special and Global Scan functions.

The new engine type "1801 e.i. (Twin Cam 110)" has been included for the "Touring" and "Softail" vehicles along with the related complete diagnosis, special

and Global Scan functions.

Below only a small part of all the developments introduced with this version is listed, divided by category.

Note the important work done for the make HARLEY-DAVIDSON and for the makes of the BRP group where, other than enhancing the diagnosis, the number of selections has been reduced to make the repairer's job easier and more intuitive.

and Global Scan functions.

The diagnosis of the petrol injection system of the "Magneti Marelli IAW 26H" control units has been included for the "Touring" and "Dyna" vehicles produced between 1995 and 1998.

HONDA

The diagnosis has been enhanced.

KAWASAKI

The new model "KX250F" has been included along with the related petrol injection system diagnosis.

KTM

The new models "1290 Super Duke" and "1290 Super Duke GT" have been included along with the related complete diagnosis, Global Scan and service and maintenance (service reset) functions.

MOTO GUZZI

The new models "Audace", "Eldorado", "MGX-21", "V7 II", "V9 Bobber" and "V9 Roamer" have been included along with the related complete diagnosis and the special function for the "data buffer reset".

TRIUMPH

The service and maintenance (service reset) function has been included for the "Daytona 675" and "Daytona 675r" vehicles produced starting from 2013 and for the "Tiger 1050" vehicle produced starting from 2008. The diagnosis of the immobiliser system has been included for the "Tiger 800" and "Tiger 800 XC"

vehicles.

The Global Scan function has been included for the "Tiger Explorer XC" vehicle.

VESPA

The complete diagnosis and the special function for the "data buffer reset" have been included for all the engine types of the "Vespa GTS" vehicle produced starting from 2014.

YAMAHA

The new models "Crypton X" and "Crypton X Special" have been included along with the related petrol injection system diagnosis.

The "blink-code" diagnosis of the ABS of the "Advics" vehicles has been included for the "FZ1", "FZ6" and "TDM 900" vehicles.

PWC - PERSONAL WATERCRAFT CATEGORY*

SEA-DOO (BRP)

The database has been simplified and the diagnostic coverage has been expanded up to 2016 included.

The new model "Spark" has been included along with the related complete diagnosis, Global Scan, special and service and maintenance (service reset) functions.

It is important to highlight that, other than the diagnosis, TEXA also offers additional technical information such as technical sheets, nominal value sheets, bulletins and wiring diagrams that are updated and extended at each SW update.

In particular, many nominal value sheets have been included for the HARLEYDAVIDSON "Softail", "Sportster", "Touring", "VRSC V-Rod" vehicles.

Within the IDC5 software, you can check out all these new features in the DOCUMENTATION menu. There, you will find details of all the makes, models, systems and the related diagnostic functions introduced in the version.

YAMAHA MARINE

The new model "WaveRunner VXS" has been included along with the related petrol injection system diagnosis.

QUAD CATEGORY* CAN-AM (BRP)

The database has been simplified and the diagnostic coverage has been expanded up to 2016 included.

The new model "Defender" has been included along with the related complete diagnosis, Global Scan, special and service and maintenance (service reset) functions.

HONDA

The quick diagnosis function has been included.

SNOW MOBILE CATEGORY*

LYNX (BRP)

The database has been simplified and the diagnostic coverage has been expanded up to 2016 included.

SKI-DOO (BRP)

The database has been simplified and the diagnostic coverage has been expanded up to 2016 included.

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

www.texa.com/coverage



END OF THE COMPATIBILITY OF TEXA DIAGNOSTIC SOFTWARE PROGRAMS WITH MICROSOFT WINDOWS XP AND WINDOWS VISTA OPERATING SYSTEMS.

Starting from June 2017, TEXA's diagnostic software programs can no longer be installed in the following operating systems: Windows XP, Windows Vista. In order to be able to continue using the extraordinary diagnostic functions guaranteed by the IDC5 software, you must have a PC with an updated operating system. The operating systems that will continue to be supported by TEXA's diagnostic software programs are the following: Windows 7 sp1 32 bit, Windows 7 sp1 64 bit, Windows 8 32 bit, Windows 8 64 bit, Windows 8.1 32 bit, Windows 8.1 64 bit, Windows 10 32 bit, Windows 10 64 bit.

DIAGNOSTIC LIMITATIONS WARNING

Although TEXA strives to keep its diagnostic tools up to date, it ever more often finds itself having to deal with very complex modern vehicle electronics that requires tools with advanced technological features.

For this reason the diagnosis or some specific functions are not compatible on some vehicles. The tools that are subject to these limitations are the following:

- TRIBOX with a T-DIA module.
- NAVIGATOR TXB with a black or PGDS label (S/Ns that start with "DNX" or "W").
- NAVIGATOR TXM with a black label (S/Ns that start with "DNA").
- NAVIGATOR TXT with a black label (S/Ns that start with "DNT" or "W").

In order to make it easier on our customers to switch to a "new generation" TEXA diagnostic tool, that will guarantee top performance in carrying out your daily work within the workshop, TEXA has set up a special scrappage program that will allow you to purchase new diagnostic solutions at an extremely affordable price.

NOTE: 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 more information contact your trusted TEXA dealer.

* For AXONE S this category is optional.

Extended coverage of makes - Version 28

BIKES

APRILIA
BAJAJ
BENELLI
BIMOTA
BMW
BOOM TRIKE
BUELL
CAGIVA
CFMOTO
DAELIM MOTOR
DAFRA
DUCATI
GAS GAS
GENERIC
GG TECHNIK
HARLEY-DAVIDSON
HISUN
HONDA MONTESA
HONDA

HUSABERG
HUSQVARNA
HYOSUNG
INDIAN
KASINSKI
KAWASAKI
KEEWAY
KELLER
KTM
KYMCO
LAVERDA
MASH
MONDIAL
MOTO GUZZI
MOTO MORINI
MV AGUSTA
ROYAL ENFIELD
SHERCO
STELS
SUZUKI

SYM
TRIUMPH
URAL
VICTORY
VOXAN
YAMAHA

SCOOTERS

ADIVA
AEON
APRILIA
BENELLI
BMW
CFMOTO
DAELIM MOTOR
DAFRA
DERBI
GILERA
HONDA
HYOSUNG

KAWASAKI
KEEWAY
KYMCO
MALAGUTI
MBK
PEUGEOT
PIAGGIO
QUADRO
SUZUKI
SYM
TGB
VESPA
YAMAHA

QUAD

ARTIC CAT
CAN-AM (BRP)
CFMOTO
COLEMAN
GAS GAS

GG TECHNIK
HISUN
HONDA
KAWASAKI
KVN MOTORS
PIAGGIO VEICOLI
COMMERCIALI
POLARIS DEFENCE
POLARIS RANGER
POLARIS
QUADIX
ROSENBAUER
ROTAX (BRP)
STELS
SUZUKI
TGB
YAMAHA

JET SKIS

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

SNOWMOBILE

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

UTILITY VEHICLE

ARCTIC CAT
CAN-AM (BRP)
CFMOTO
COLEMAN
HISUN
HONDA
PIAGGIO V.C.

POLARIS DEFENCE
POLARIS RANGER
QUADIX
STELS

PUMPS

ROSENBAUER


MINICAR


GRECAV

ENGINE

BMW
ROTAX (BRP)

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.

		
+39 0422 791311	texa.com	info.it@texa.com
		
facebook.com/texacom	twitter.com/texacom	youtube.com/texacom
		
instagram.com/texacom	linkedin.com/company/texa	plus.google.com/+TEXAcom



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

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. - 05/2017 - Inglese

MADE IN ITALY 

