



BIKE 33.0.0

TEXA

New Software feature

BIKE Category PERSONAL WATERCRAFT (PWC) Category

QUAD Category Category SNOWMOBILE

New Diagnostic Cables

Coverage of Makes

TEX/

IDC5 BIKE software update version 33.0.0

The **BIKE update 33** offers numerous new developments and technical contents that, along with the constant improvements and evolutions of the **IDC5 software**, guarantee a uniquely complete, top-notch solution to bike repairers worldwide with a diagnostic coverage of **98 makes** and over **2800 models**.

Significant are the many new features on historic makes such as APRILIA, BENELLI, BETAMOTOR, BMW, BROUGH SUPERIOR, CF MOTO, DUCATI, FANTIC MOTOR, FB MONDIAL, HARLEY-DAVIDSON, HONDA, KEEWAY, KYMCO, MOTO GUZZI, MOTO MORINI, MV AGUSTA, PIAGGIO, ROYAL ENFIELD, STELS, SUZUKI, VESPA, YAMAHA, YAMAHA MARINE.

We wish to highlight that the following manufacturers have chosen the IDC5 multibrand software and TEXA's VCIs as the official tool (OEM) or their authorised service centres: MV AGUSTA, BENELLI, BETAMOTOR, BROUGH SUPERIOR, MGK HELLENIC MOTOR, KEEWAY ITALIA, BIMOTA, SYM ITALIA, SWM, FANTIC MOTOR, MASH ITALIA, MOTO MORINI and VERVE MOTO. We believe that this is a great advantage also for independent workshops and proof of the product's quality, without forgetting that TEXA is also the OEM supplier of the official DUCATI tool.

Besides the new features just described, the database has also been updated, an added value to the BIKE software. Over 100 new wiring diagrams have been included, along with numerous technical sheets and over 500 guided diagnosis/ nominal value sheets. In particular for the makes HARLEY DAVIDSON, HONDA, KAWASAKI, SUZUKI e YAMAHA.

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

BIKE Category

PERSONAL WATERCRAFT (PWC) Category

QUAD Category

Category SNOWMOBILE

New Software Feature

BIKE CATEGORY

APRILIA

The complete diagnosis has been included for the vehicles "RSV4" and "Tuono V4" (M.Y. 2019). The diagnosis of the instrumentation produced by "CoBo" has been added for the models "RSV4", "Tuono V4", "Dorsoduro" and "SL 900 Shiver" manufactured before 2019.

The ABS diagnosis has been included for the model "SR Motard 150". The ABS and injection diagnosis has been included for the following vehicles: "SX 125" and "RX 125". The injection diagnosis has been included for the following vehicles: "SR", "SR Motard 50 e.i.", "SX 50", "RX 50", "RS 50".

BENELLI*

The diagnosis has been included for the vehicles "502C", "752S", "BN125", "Imperiale 400", "Leoncino 250", "Leoncino 500 Trail", "Tornado Naked T 125", "TRK 251", "TRK 502X".

BETAMOTOR*

The diagnosis and the ECU UPDATE function have been included for all the engine types of the vehicle "RR 4T" for the production years 2019 and 2020.

BMW

The complete diagnosis has been included for the vehicles "F 750 GS (K80)", "R 1250 GS (K50 - Liquid Cooled)", "R 1250 GS Adventure (K51 - Liquid Cooled)" and "R 1250 RT (K52 - Liquid Cooled)" manufactured in compliance with the Euro 4 regulation.

BROUGH SUPERIOR*

The ECU UPDATE function has been included for the vehicles "PENDINE SAND RACER", "SS100 ANNIVERSARY" and "SS100 MK2".

DUCATI

The coverage has been extended thanks to the introduction of the complete diagnosis for the new vehicles "Monster 821 EU4" (M.Y. 2019), "Monster 1200 EU4" (M.Y. 2019), "Scrambler 1100" (M.Y. 2019), and "Supersport" (M.Y. 2019). The diagnosis in general has been improved and enhanced.

^{*} Official diagnosis chosen by the manufacturer (O.E.M.).

^{**} Official diagnosis chosen by the manufacturer (O.E.M.) for the ITALIAN market.

FANTIC MOTOR*

The GLOBAL SCAN function has been included for the models "Caballero 125 Flat Track", "Caballero 125 Scrambler", "Caballero 250 Flat Track", "Caballero 250 Scrambler", "Caballero 500 Flat Track" and "Caballero 500 Scrambler".

FB MONDIAL

The complete diagnosis has been included for the vehicles "HPS 300", "SMX 125 Enduro", "Sport Classic 125", "Sport Classic 300".

HARLEY-DAVIDSON

The diagnostic coverage has been extended for the "CVO", "Softail", "Touring", "Trike" series equipped with new Milwaukee-Eight engines. Furthermore, the coverage of the wiring diagrams and guided diagnosis/nominal value sheets has been extended up to 2017.

HONDA

The database has been updated and the diagnostic coverage has been extended and improved up to 2018 (included).

KAWASAKI

The database has been updated and the diagnostic coverage has been extended and improved up to 2019 (included).

KEEWAY**

The database has been updated and the diagnostic coverage has been extended and improved up to 2019 (included).

MOTO GUZZI

The complete diagnosis has been included for the model "V85" manufactured in compliance with the Euro 5 regulations.

MOTO MORINI*

The vehicles "Corsaro 1200 ZT" and "Milano 1200" have been included along with the related ABS and injection system diagnosis.

- * Official diagnosis chosen by the manufacturer (O.E.M.).
- ** Official diagnosis chosen by the manufacturer (O.E.M.) for the ITALIAN market.

BIKE Category PERSONAL WATERCRAFT (PWC) Category

QUAD Category

Category SNOWMOBILE

MV AGUSTA*

The complete diagnosis has been included for the vehicles "Brutale 1000 ORO", "Brutale 1000 RR", "Brutale 800", "Brutale 800 Dragster RC", "F3 675" and "F3 675 RC" manufactured starting from 2019. The GPS device has been added for the models "Turismo Veloce 800 Base", "Turismo Veloce 800 Lusso", "Turismo Veloce 800 Lusso RC" and "Turismo Veloce 800 Lusso SCS".

PIAGGIO

The vehicle "MP3 MAXI FL" has been included along with the related parking, ABS and injection system diagnosis.

ROYAL ENFIELD

The vehicles Continental GT" e "Interceptor" have been included along with the related ABS and injection system diagnosis.

SUZUKI

The database has been updated and the diagnostic coverage has been extended and improved up to 2018 (included).

SWM*

The ECU UPDATE function has been included for the following models: "Gran Milano 440", "Gran Turismo 440", "RS125R", "RS300R", "RS500R", "Silver Vase 440", "Six Days 440", "SM125R", "SM500R" and "SuperDual 650".

VESPA

The vehicles "Vespa 946", "VESPA GTS", "VESPA GTS SUPERTECH", "Vespa GTV", "Vespa Primavera" and "Vespa Sprint" have been included along with the related instrumentation, ABS and injection system diagnosis.

YAMAHA

The vehicles "FZ-S V3", "MT-15", "NIKEN", "NIKEN GT", "SCR 950" "T150 MX King", "Tricity", "XV 950" and "YZF R15" have been included along with the related complete diagnosis.

The diagnostic coverage has been extended and improved up to 2018 (included). The diagnostic coverage has been extended for the vehicles "MT-03", "MT09-SP", "X-MAX" and YZF R125" for the period 2018.

^{*} Official diagnosis chosen by the manufacturer (O.E.M.).

^{**} Official diagnosis chosen by the manufacturer (O.E.M.) for the ITALIAN market.



BIKE Category

PERSONAL WATERCRAFT (PWC) Category

QUAD Category

Category SNOWMOBILE

PERSONAL WATERCRAFT (PWC) CATEGORY

YAMAHA MARINE

The diagnostic coverage has been extended and improved up to 2019 (included) for the models "WaveRunner EX", "WaveRunner EX Deluxe", "WaveRunner EX Sport", "WaveRunner EXR", "WaveRunner EXR Deluxe", "WaveRunner GP1800", "WaveRunner GP1800R", "WaveRunner VX", "WaveRunner VX Cruiser", "WaveRunner VX Deluxe" and "WaveRunner VXR".

BIKE Category

PERSONAL WATERCRAFT (PWC) Category

QUAD Category Category SNOWMOBILE

QUAD CATEGORY

KAWASAKI

The vehicle "Mule PRO-FX (KAF820)" has been included along with the related injection system diagnosis.

STELS

The vehicles "650G Guepard", "650Y Leopard" and "850G Guepard" have been included along with the related injection system diagnosis.

YAMAHA

The model "Viking" has been included along with the related injection system diagnosis.

The diagnostic coverage has been extended for the model "Raptor 700".



BIKE Category PERSONAL WATERCRAFT (PWC) Category

QUAD Category Category SNOWMOBILE

SNOWMOBILE CATEGORY

STELS

The vehicles "800 Ermak" and "SA800 Vityaz" have been included along with the related injection system diagnosis.

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.

New Diagnostic Cables

Starting from the current version, these new cables are available in the BIKE price list:

3151/AP24: Complete VESPA cable for the serial diagnosis of the instrument panel control units for the models produced starting from 2018.



3151/AP57: Complete cable for the serial diagnosis of the make HARLEYDAVIDSON. The cable is made up by three connectors: one is 4-way (diagnostic connector for the models produced up to 2012), the second is 6-way (diagnostic connector for the models produced starting from 2012) and the third is also 2-way (power supply). In order to carry out a proper diagnosis, only one diagnostic connector must be connected to the motorcycle, based on the model. Instead, the power cable must be connected to the vehicle's battery only if the tool is not powered by the diagnostic socket.



NOTE: the cable replaces, as a single solution, all the cables produced previously ("3151/AP10", "3151/AP17", "3151/AP35", "AP35/OBD").

3151/AP58: Complete cable for the serial diagnosis of the vehicles produced starting from 2019 that are compliant with the EURO 5 emission standard.



3151/AP59: Complete cable for the serial diagnosis of the make YAMAHA. The cable is made up by six connectors: one is 4-way (connector for the models with CAN protocol diagnosis), the second and third are 3-way (male and female connectors for the models that require a dual or single connection), the fourth and fifth are probe connectors (male and female probes for the models that require dual or single connection) and the sixth is 2-way (power supply). In order to carry out a proper diagnosis, you must follow the diagnostic tool's indications thoroughly. If requested to, connect the power clamps to the vehicle's battery.



NOTE: the cable replaces, as a single solution, all the cables produced previously ("3151/AP40", "3151/AP47", "3151/AP49").

3151/AP60: Complete APRILIA cable for the serial diagnosis of the instrument panel control units for the models produced starting from 2018.



3151/AP61: Complete cable for the serial diagnosis of the make ROYAL ENFIELD, required for the diagnosis of the models produced starting from 2009.



TEXA

BMW G 450 X (K16) ADAPTER: This adapter is required in order to communicate with the model BMW G 450 X (K16). The adapter (Code 3904606) must be used along with the cable 3151/AP37.



For further details, information and connection methods, we recommend downloading the FREE APP "BIKE CABLES".



IMPORTANT NOTICE

Starting from February 2021, the new IDC5 software versions will no longer support the AXONE 4 tools with a serial number that starts by DA8. The BIKE version 33.0 will be the last one available for the **AXONE 4 Mini**. Afterwards, no further updates will follow for this device.

For further information contact your official TEXA distributor.

Coverage of Makes

BIKES

AJP

APRILIA

BAJAJ

BENELLI

BENELLI (DSK)

BETAMOTOR

BIMOTA

BMW

BOOM TRIKE

BRIXTON MOTORCYCLES

BROUGH SUPERIOR

BUELL

CAGIVA

CAN-AM (BRP)

CFBIKES

CSC MOTORCYCLES

DAELIM MOTOR

DAFRA

DUCATI

FANTIC MOTOR

FB MONDIAL

GAS GAS

GENERIC

GEON

GG TECHNIK

HARLEY-DAVIDSON

HISUN

HM

HONDA

HONDA MONTESA

HUSABERG

HUSQVARNA

HYOSUNG

INDIAN

KASINSKI

KAWASAKI

KEEWAY

KELLER

KSR BIKES

KTM

KYMCO

LAVERDA

MACBOR

MASH

MGK HELLENIC MOTOR

MH

MINSK

MONDIAL

MOTO GUZZI

MOTO MORINI

MV AGUSTA

POLARIS

ROYAL ENFIELD

CHEDCO

SHINERAY

SINNIS

STELS

SUZUKI

SWM

SYM

TRIUMPH

URAL

VERVE BIKES

VICTORY

VOXAN

YAMAHA

ZONGSHEN

SCOOTERS

ADIVA

AEON

APRILIA

BENELLI

BMW

CFBIKES

DAELIM MOTOR

DAFRA

DERBI

GILERA

GOES

HONDA

HYOSUNG

KAWASAKI

LEGEND

Brands that offer updates in this version

Brands that do **not offer** updates in this version

TEXA

KEEWAY

KYMCO

LAMBRETTA

MALAGUTI

MBK

PEUGEOT

PIAGGIO

QUADRO

RIYA

SINNIS

SUZUKI

SYM

TGB

VESPA

YAMAHA

QUAD

ARCTIC CAT

CAN-AM (BRP)

CFBIKES

COLEMAN

GAS GAS

GG TECHNIK

HISUN

HONDA

KAWASAKI

KVN MOTORS

POLARIS

POLARIS DEFENCE

STELS

SUZUKI

TGB

YAMAHA

JET SKIS

HONDA MARINE

KAWASAKI MARINE

SEA-DOO (BRP)

YAMAHA MARINE

SNOWMOBILE

ARCTIC CAT

LYNX (BRP)

POLARIS

SKI-DOO (BRP)

STELS

YAMAHA

UTILITY VEHICLE

ARCTIC CAT

CAN-AM (BRP)

CFBIKES

COLEMAN

GEM

HISUN

HONDA

PIAGGIO VEICOLI COMMER-

CIALI

POLARIS DEFENCE

POLARIS RANGER

QUADIX

YAMAHA

PUMPS

ROSENBAUER

MINICARS

GRECAV

ENGINE

BMW

ROTAX (BRP)

LEGEND

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

Link

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

www.texausa.com/coverage



To check on IDC5 compatibility and minimum system requirements, go to:

www.texausa.com/system





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.



Cutting Edge Automotive Solutions

22703 Raccine Street Robertsdale, AL 36567 +1 855.839.2626 www.ceasusa.com sales@ceasusa.com