

IDC4 + IDC4 POCKET + IDC4 PM software update

over **6.000**
new diagnostic capabilities

CAR 52

**WORLDWIDE
LEADER**

**OVER 300.000
DIAGNOSTIC CAPABILITIES**



TEXA



NEW
VERSION 52

Version 52 of IDC4 CAR software represents another major step forward in diagnostics for cars and light commercial vehicles. It includes a large number of new diagnostic options and software innovations designed to make vehicle diagnostics faster, more complete, and more accurate than ever before.

The main improvements introduced in IDC4 CAR 52 are:

- ✔ ***YET MORE DIAGNOSTIC CONTENT***
- ✔ ***BRAND NEW SOFTWARE FUNCTIONALITIES***
- ✔ ***NEW APPS TO DISCOVER***
- ✔ ***DRAMATICALLY BETTER COVERAGE OF ASIAN BRANDS***

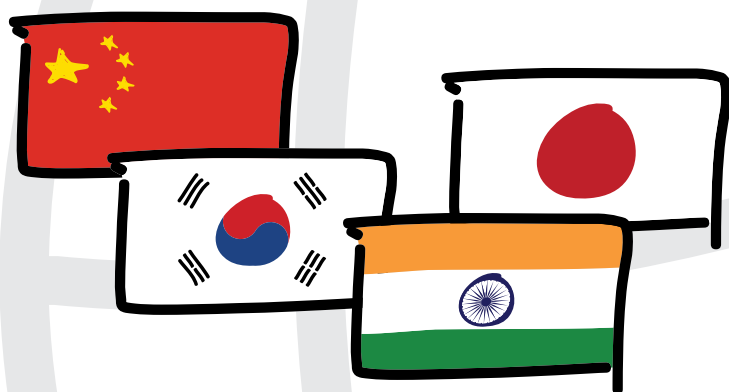
48 50 52

NEW + GREATER VEHICLE COVERAGE

TEXA's commitment to research and to the constant development of new diagnostic solutions is clearly demonstrated in this new software version, which provides complete coverage and allows mechanics to work on vehicles made by any manufacturer in the world, including Japanese, Korean, Chinese and Indian brands.

Over **6.000**
new selections

IDC4 CAR 52 includes major developments for: Audi, BMW, Citroën, Daihatsu, Fiat, Ford, Hyundai, Jeep, Kia, Lancia, Land Rover, Lexus, Mazda, Mercedes-Benz, Nissan, Opel, Perodua, Peugeot, Renault, Subaru, Suzuki, Toyota, Romano LPG systems, Landi LPG systems and many other brands.



Version 52 is important because it continues the excellent work already done to extend TEXA's coverage of Asian brands, and also improves the performance of TEXA diagnostic tools. Version 52 establishes IDC4 CAR as the best diagnostic software on the market, and provides a complete, accurate and professional response to the needs of today's mechanics.

**BRAND NEW SOFTWARE FUNCTIONALITIES
NEW APPS TO DISCOVER**

BRAND NEW SOFTWARE FUNCTIONALITIES

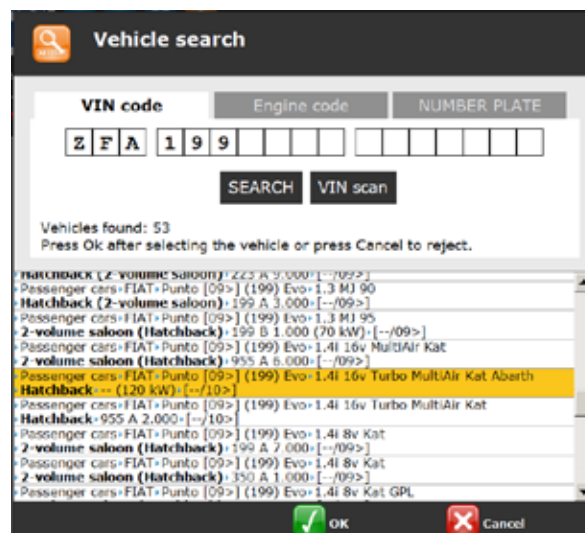
IDC4 CAR version 52 delivers extremely important new functionalities. Of particular interest are Vehicle Searches by VIN, ECU reprogramming in **PASS-THRU** mode and direct access to **“SOLVED PROBLEMS”** from the ERRORS screen.

Vehicle search by VIN*

This extremely useful function lets you identify the model of the vehicle you are diagnosing rapidly and accurately on the basis of its VIN number.

Vehicle searches can be performed in two ways:

1. **“VIN SCAN”****: With the diagnostic tool connected to the vehicle’s OBD socket, this function automatically retrieves the VIN and selects the exact model of vehicle in IDC4 software.
2. **MANUAL SEARCH**: If the **“VIN SCAN”** function fails to retrieve the VIN automatically, you can enter it manually to identify the model you are working on. IDC4 also lets you perform vehicle searches by entering the engine number or registration number. Searches performed using these methods are limited to vehicles already present in IDC4’s **“Customer Management”** database.



PASS-THRU mode

IDC4 CAR version 52 also lets you diagnose Nissan and Toyota vehicles in **PASS-THRU** mode, using NAVIGATOR TXC and TXTs diagnostic tools. Before you can perform a diagnosis this way, you need to register in the websites of the relevant manufacturers, and satisfy the necessary requirements.

N.B. To work properly in PASS-THRU mode, you need to purchase reprogramming software from the vehicle manufacturers at the established price. This software must be installed on your PC, then, provided your TEXA tool is correctly configured, you will be able to perform a diagnosis in PASS-THRU mode.

*Vehicle search by VIN is not available in IDC4 POCKET.

**Function available only for IDC4 installed on PC using new generation diagnostic tools. From version 53 this function will be also available for the new tool AXONE 4 Mini.

Access to **“SOLVED PROBLEMS”** from the Errors screen**



Starting from IDC4 CAR 52, you can go straight from the Self-diagnosis ERRORS screen to the extremely useful **“SOLVED PROBLEMS”** section of the TEXA website, and use the latest Google technology to rapidly search TEXA’s servers for the perfect solution to the fault you have identified.

N.B. “SOLVED PROBLEMS” is only available if you have an active subscription to TEX@INFO and your diagnostic tool is connected to the Internet.

SOME IMPORTANT INNOVATIONS SOFTWARE DEVELOPMENTS

VEHICLE MAINTENANCE SERVICE RESET

BMW: 1 [04>11] (E87) 116 d; 3 [05>11] (E90) 316 d; 5 [03>10] (E60) | EU 520 d; 7 [00>08] (E65) | EU 735i Kat.

CITROËN: DS5 [11>] 1.6 e-HDI; DS5 [11>] 1.6i Turbo THP Kat; DS5 [11>] 2.0 HDI Hybrid 4x4.

DAIHATSU: Atrai [00>04] | JP 1.3i Kat; Atrai Wagon [99>05] | JP 0.7i Kat; Atrai Wagon [99>05] | JP 0.7i Kat 4WD and 0.7i Turbo Kat; Bego [06>] | JP 1.5i Kat; Boon [04>] | JP 1.0i Kat; Boon Luminas [08>] | JP 1.5i Kat 4WD; Esse [05>11] | JP 0.7i Kat; Hi-Jet [00>07] | JP 0.7i Kat 4WD.

FIAT: 500L [12>] 0.9i 8v TwinAir Kat; 500L [12>] 1.3 MJ 85; 500L [12>] 1.4i 16v Kat; Punto [09>] (199) Evo 1.2i 8v Kat; Punto [09>] (199) Evo Van 1.4i 8v Kat Natural Power.

HYUNDAI: Accent II [00>05] | US 1.5i 16v Kat; Avante [11>] (MD) | KR 1.8i Mpi 16v Kat; Azera [11>] (HG) 2.4i 16v Kat; Coupé [01>09] (GK) | EU 2.0i 16v CVVT Kat; Elantra [00>06] (XD) | EU 1.8i 16v Kat; Genesis [09>] (BH) | EU 3.3i V6 GDi Kat.

KEY PROGRAMMING

KIA: Cee'd [12>] (JD) 1.4 CRDi; Cee'd [12>] (JD) 1.4i CVVT Kat; Cerato [13>] (YD) | EU 1.6i 16v GDI Turbo Kat; Forte [13>] (YD) | EU 1.6i 16v GDI Turbo Kat; Picanto [11>] (TA) 1.0i Kat; Rio [11>] (UB) 1.2i 16v CVVT Kat.

LEXUS: ES 300 [96>03] | JP 3.0i V6 24v Kat; GX 470 [02>09] | JP 4.7i V8 32v Kat; IS 200 [99>05] (E1) Sedan | JP 2.0i 24v Kat; RX 330 [03>09] | JP 3.3i V6 24v Kat.

OPEL (GM): Combo Tour [12>] 1.3 CDTI; Combo Tour [12>] 1.4i Turbo Kat CNG.

PERODUA: Alza [09>] | AE 1.5i 16v Kat; Kelisa [01>07] | AE 1.0i 12v Kat; Kenari [00>04] | AE 1.0i 12v Kat; Myvi [05>] | AE 1.3i Kat; Nautica [08>] | AE 1.5i Kat 4WD; Viva [07>] | AE 1.0i Kat.

TOYOTA: Alphard I [02>08] | JP 3.0i V6 24v Kat; Celsior [00>06] | JP

4.3i V8 32v Kat; Corona [97>01] (T21) Premio | JP 1.6i 16v Kat; Kluger I [03>07] | AP 3.0i V6 24v Kat; Picnic II [01>09] 2.0i 16v Kat.

EGR VALVE SELF-LEARNING

VOLKSWAGEN: Caddy [10>] (2C/2K) 1.2i TSI Kat; Caddy [10>] (2C/2K) 1.6 TDI; Caddy [10>] (2C/2K) 1.6i Bi-Fuel Kat GPL.

PARKING BRAKE

SUBARU: Legacy [09>] (BR) 2.0 D 4WD; Legacy [09>] (BR) 2.5i Turbo 4WD Kat; Outback [09>] (BR) 2.0 D 4WD.

VOLVO: S60 II [10>] 2.0 D3; V60 [10>] 2.0 D3; XC70 II [07>] 2.4 D3 AWD.

VIDEO CAMERA CALIBRATION

CITROËN: C3 [09>] (A58) PICASSO 1.6i 16v KAT; DS3 [10>] (A55) 1.4 HDI.

PEUGEOT: PARTNER TEPEE [08>] (B9) 1.6i 16v KAT; RCZ [10>] 1.6 16v HDI.

N.B. Further details on the above functions and on their applicability to specific vehicles are available at:

www.texa.com/coverage



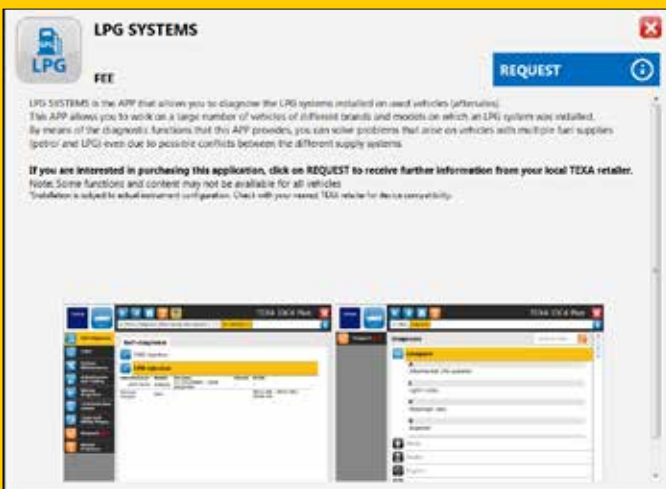
NEW APPS*



TEXA APP offers a brand new approach to the world of multi-brand diagnostic tools and confirms TEXA's leadership in innovative and practical diagnostic solutions.



IDC4 CAR 52 has added a number of interesting new apps to the TEXA APP virtual store (which now features new graphics), all specially developed and available individually to let you customise your diagnostic tool to meet your own needs.



LPG SYSTEMS**



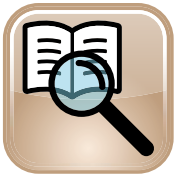
This app lets you work on a large number of vehicles of different makes and models with gas fuel systems installed. The app's diagnostic functions let you resolve problems on bi-fuel (petrol and LPG) vehicles, including faults caused by conflicts between the two fuel systems.

AIRBAG VAG CODING***

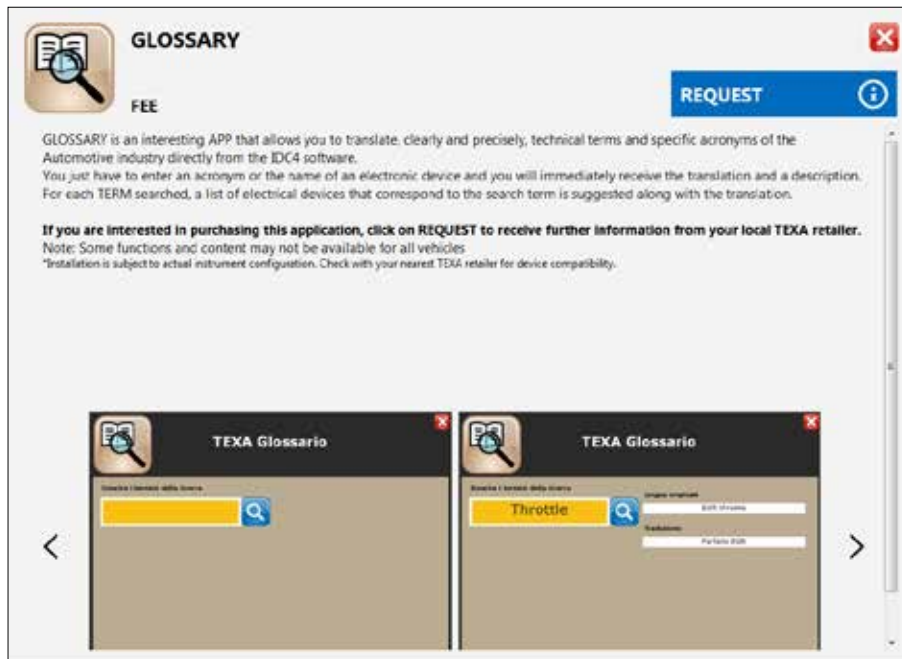


This innovative app lets you calculate rapidly and accurately the codes required for registering a new VAG airbag control unit, saving precious time in the workshop. A simple guide explains exactly what to do in order to encode replacement control units.

GLOSSARY



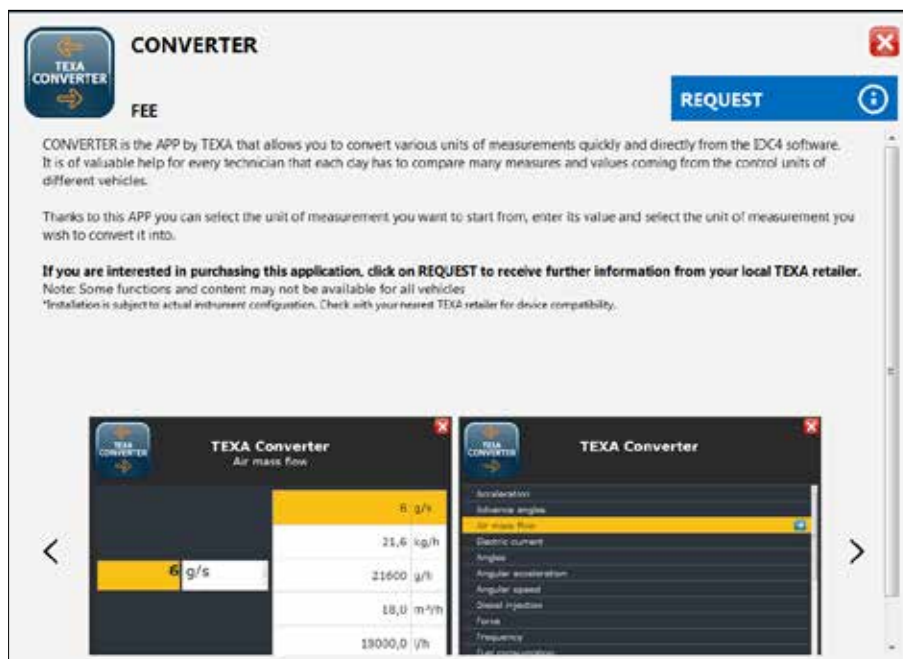
This app translates the automotive industry's technical terms and acronyms into plain, concise language, directly in IDC4. Just enter an acronym or the name of an electronic device to obtain an immediate translation and description.



CONVERTER



This app rapidly and accurately converts between different units of measurement. It represents a valid aid to mechanics who regularly encounter a wide range of different measurements and values in their work with ECUs.



* Contact your preferred distributor for activation instructions.

** If you have IDC4 POCKET, contact your dealer to check on the availability of this function. In IDC4 PM, this function cannot be activated as an APP, but is available as an optional diagnostic category.

*** For the Volkswagen, Seat and Skoda brands.

EXTENDED COVERAGE OF MAKES VERSION 52

CARS AND LIGHT COMMERCIAL VEHICLES

| | | | | | | | |
|------------|------------|--------------|----------|-------------|---------------|--------------|-----------------|
| AGRALE | ALFA ROMEO | ASTON MARTIN | AUDI | AUTOBIANCHI | BMW | BSI VEICOLI | CADILLAC |
| CHERY | CHEVROLET | CHRYSLER | CITROËN | DACIA | DAEWOO | DAIHATSU | DODGE |
| DR | FAW | FIAT | FORD | GAZ | GONOW | GREAT WALL | HONDA |
| HUMMER | HYUNDAI | IKCO | INFINITI | INNOCENTI | ISUZU | IVECO | JAGUAR |
| JEEP | KATAY | KIA | LADA | LANCIA | LAND ROVER | LDV | LEXUS |
| LOTUS | MAHINDRA | MARUTI | MAYBACH | MAZDA | MERCEDES-BENZ | MG | MINI |
| MITSUBISHI | NISSAN | OPEL (GM) | PERODUA | PEUGEOT | PIAGGIO | RENAULT | RENAULT SAMSUNG |
| ROVER | SAAB | SCION | SEAT | SKODA | SMART | SOLLERS FIAT | SPERANZA |
| SSANGYONG | SUBARU | SUZUKI | TATA | TOYOTA | UAZ | VAZ | VICTORIA GIOTTI |
| VOLKSWAGEN | VOLVO | | | | | | |

SUPERCAR

| | | | | | | | |
|---------|-------------|----------|--------|--------|---------|--|--|
| FERRARI | LAMBORGHINI | MASERATI | MORGAN | PAGANI | PORSCHE | | |
|---------|-------------|----------|--------|--------|---------|--|--|

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@texa.it

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. - July 2013 - Inglese

MADE IN ITALY