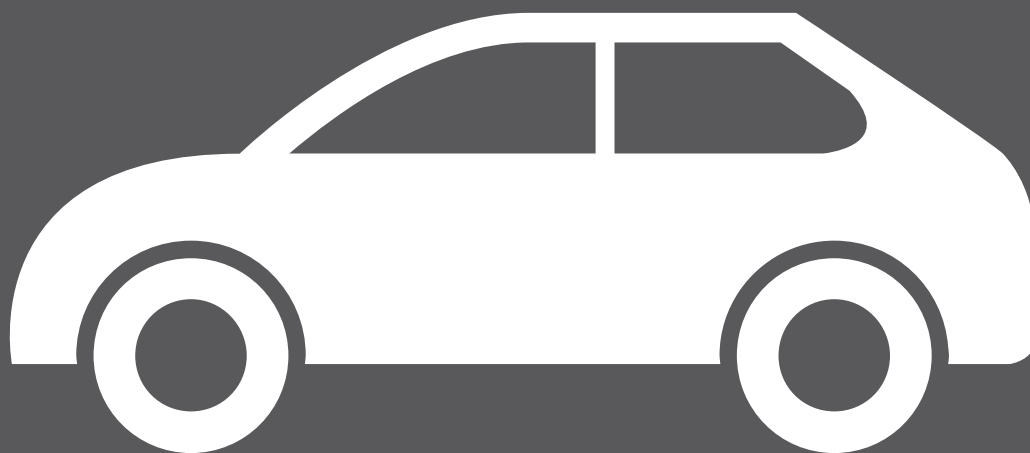


IDC4E software update

CAR 58



TEXA

IDC4E...volution

The heart of TEXA diagnostics

The extraordinary IDC4E CAR software, specially developed for use with cars and light commercials, can manage all the daily tasks normally performed in the workshop.

IDC4E is the result of a long and in-depth study that put together mechanics on one side and TEXA developers on the other in order to create a new software even more easier to use, with the most requested workshop operations always easily available, with the different information and functions more interconnected to offer mechanics a support that is customised and based on the analysis of their actual needs.

The new graphical interface is featured for example by bigger and more intuitive icons, by technical information-diagnosis contextual links and vice versa, by a new customer management system for a quick profiling and many other functions.



Below are the main innovations:



1. The Global system scan through the extraordinary TGS3s function and the Actions on the vehicle represented by Vehicle Maintenance, Adjustments and Codings, Device Check are in the foreground in the Self-diagnosis menu, easily accessible and simple to use.



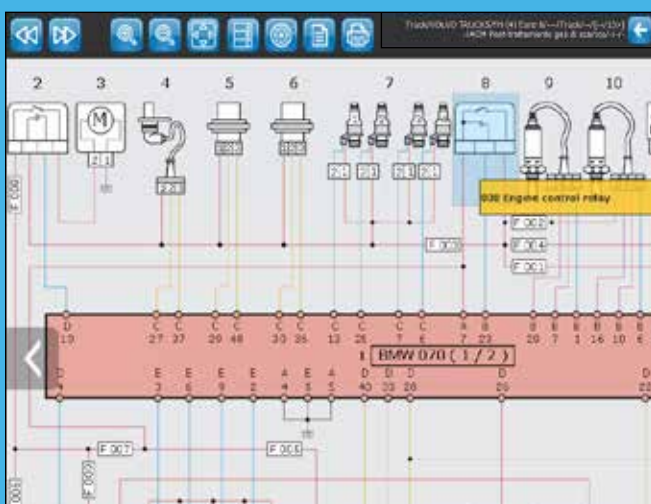
2. The vehicle selection procedure was redesigned to further increase the intuitiveness by reducing the steps in order to reach the selection in only a few clicks. By using the new START button alongside the system selected, you immediately reach the ERRORS screen.



3. Navigation within the software screens is easier thanks to the use of tabs (PARAMETERS, ERRORS, ECU INFO, ACTIVATIONS, ADJUSTMENTS).



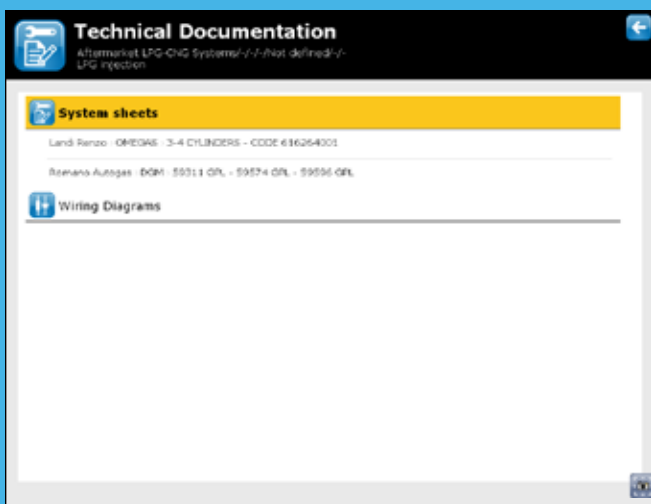
4. Favourite buttons with Print, Recording, Deletion and function buttons: FREEZE FRAME, Self-diagnosis Help, component wiring diagram and solved problem service.



5. Direct connection between the diagnosis and the wiring diagrams with the selected component highlighted. The new function called Wiring Diagram Detail allows an instant connection between the error read in the control unit and the related component in the wiring diagram.



6. Favourite parameters always available. This function allows you to customise and store a list of parameters creating logical groups that are useful to investigate a possible vehicle malfunction.



7. The reorganisation of the IDC4E software also includes the reorganisation of the technical documentation related to the vehicle directly in the Self-diagnosis.



8. The section dedicated to Customer Management was redesigned and allows you to manage your customers through a detailed profiling of the vehicle and of the repairs that were carried out.

New diagnostic features

With **version 58** for the CAR and SUPERCAR environments, you can once again access a wide selection of diagnostic functions that are not limited to parameters or error codes, but offer the possibility to carry out specific adaptation and adjustment functions with no equal on the multibrand diagnosis market.

Furthermore, in the SUPERCAR environment, specific developments for prestigious makes such as **BENTLEY** and **ROLLS ROYCE** have been completed, in addition to the makes that are already available for which new models and new diagnostic functions have been added, such as the service reset for MASERATI GHIBLI and PORSCHE PANAMERA or the transmission adaptation value learning for the CORVETTE COUPÈ.

IDC4E CAR 58 includes **over 33,000 new possible selections** for the major makes on the international market, among which: **ABARTH, AUDI, BENTLEY, BMW, CHEVROLET, CHRYSLER, CITRÖEN, DACIA, DODGE, FERRARI, FIAT, FORD, HAFEI, HYUNDAI, INFINITI, JAGUAR, JEEP, KIA, LADA, LAMBORGHINI, LANCIA, LEXUS, MASERATI, MERCEDES-BENZ, NISSAN, OPEL (GM), PEUGEOT, PLYMOUTH, PORSCHE, RENAULT, ROLLS- ROYCE, SCION, SEAT, SKODA, SSANGYONG, SUBARU, TOYOTA, VOLKSWAGEN, VOLVO.**

Another important new feature introduced starting from CAR update 58 is the availability of new jigs needed for a correct calibration of the front and rear video cameras for some models of the makes MERCEDES-BENZ, VOLKSWAGEN GROUP, NISSAN, HYUNDAI. The use of the jigs will be easier thanks to a support that can be configured and adjusted based on different needs.

Following are just a few of the many new diagnostic features included in this CAR software version that take into consideration the functions mostly requested by workshops and that are dedicated to the most widespread makes:

SUPERCAR ENVIRONMENT

BENTLEY

- EV TCMALX51011 automatic transmission
- Electronic parking brake

CHEVROLET

- Automatic transmission
- Tyre pressure

DODGE [/98>/02]

- ABS
- Airbag
- Body computer

FERRARI

- F1 automatic transmission [/00>/04]
- F1 automatic transmission [/99>/04]
- Marelli automatic transmission [/03>/06]
- Sunroof electronic control unit
- Bosch Motronic M 5.2 petrol injection
- Suspensions

LAMBORGHINI

- ABS/ESP 5.7 H37
- Airbag
- Petrol injection [/04>/04]
- Petrol injection [/05>/05]
- Petrol injection [/06>/06]
- Petrol injection [/07>/07]
- Petrol injection [/08>/08]

MASERATI

- ABS
- Electronic parking brake

- Petrol injection
 - Instrumentation
- PORSCHE**
- Porsche Stability Management (PSM)
 - Airbag
 - Park assist
 - PCM CDR-31 radio
 - Front area control module and body computer
 - Rear area control module and body computer
 - Dual-clutch automatic transmission (PDK)
 - Tiptronic automatic transmission
 - Right headlight control unit
- Left headlight control unit
 - HVAC (Heating, Ventilation and Air Conditioning) system
 - HVAC compressor (Electronic A/C compressor)
 - Porsche Dynamic Chassis Control (PDCC)
 - Chronometer
 - Steering electronics
 - Electronic parking brake
 - Gateway
 - Bosch Motronic MED 17.1.6 petrol injection
 - Bosch Motronic MED 17.5 petrol injection
 - Siemens EMS SDI 6.1 petrol injection
- Siemens EMS SDI 8 petrol injection
 - Siemens EMS SDI 9 petrol injection
 - Adaptive Cruise Control (ACC)
 - Servotronic power steering
 - High voltage battery charge system
 - Porsche Active Suspension Management (PASM)
 - Instrumentation
 - Four wheel drive

ROLLS-ROYCE

- Windscreen wiper control unit
- Power module
- CD Changer (CDC) [09/07->]

CAR ENVIRONMENT

ABARTH

- Bosch Motronic ME 17.3.0 CF6 petrol injection

AUDI

- Bosch 9.0i PQ26 ABS/ESP [/14->]
- Bosch 9.0i ABS/EDS/ASR/ESP
- AU57X park assist 2
- High beam assistant
- EV TCMALX51011 automatic transmission
- Electronic parking brake
- Bosch EDC 17 C 64 diesel injection
- Tyre pressure 'Reifendruck 3 H05'
- LKH power steering
- TRW power steering
- Luggage compartment
- Liftgate electronics

BMW

- Multiple Restraint System (MRS) airbags
- Trailer module (AHM)
- Windscreen wiper control unit
- Valeo integrated automatic heating/A/C system (IHKA) IHKA89
- Universal charging and handsfree unit (ULF-SBX-H)
- Video switch (VSW)
- Power module
- CD Changer (CDC)
- Tyre pressure control system RDC/ABS
- Passenger's side rear seat adjustment module (SMBFH)
- Driver's side rear seat adjustment module (SMFAH)
- Night vision system

CHEVROLET

- Bosch 8.0 ABS
- Body computer
- Body control unit
- Automatic transmission
- Petrol injection
- Delphi petrol injection
- Diesel injection
- Flex fuel injection
- Rear differential clutch control module
- Tyre pressure
- Occupant detection system
- Transfer case
- Comfort system
- Instrumentation

CHRYSLER

- ABS
- Airbag
- Body computer

- EATXJ2190 automatic transmission

CITROEN

- Teves MK 100 ABS
- Siemens airbags
- AM6/AT6 automatic transmission
- Electrical Active Control Mount (E-ACM)
- VTi V46 petrol injection
- Bosch EDC 17 CP 52 diesel injection
- Bosch Motronic ME 7.4.5 flex fuel injection
- Gear selector lever
- Tyre pressure (DSG)
- Instrumentation

DACIA

- Bosch EDC 17 CP 42 diesel injection

DODGE

- ABS
- Airbag
- Body computer
- EATXJ2190 automatic transmission
- Adaptive Cruise Control (ACC)

FIAT

- Siemens SDM airbags
- Delphi body computer
- Marelli 1 body computer
- Marelli 2 body computer
- Manual Transmission Automated (MTA)
- Bosch Motronic ME 7.9.6 petrol injection
- Bosch EDC 17 CP 52 diesel injection
- Marelli IAW 4CF flex fuel injection
- Marelli IAW 4DF flex fuel injection
- Marelli IAW 7GF flex fuel injection

- Marelli IAW 9GF CF6/EOBD LPG injection
- Multimedia system
- Marelli instrumentation 4
- Marelli instrumentation 6
- Marelli instrumentation 2

FORD

- ABS
- Ford ABS 3
- Accessory Gateway [/06>]
- Anti-theft system
- Park assist
- Automatic transmission
- Right side obstacle detection control module
- Left side obstacle detection control module
- Trailer control unit
- Central console controls
- Driving dynamics control
- Voice control
- Electronic parking brake
- GPS
- PATS immobiliser 1
- PATS immobiliser 2
- PATS immobiliser 3
- Duratec 2 petrol injection
- EEC VI petrol injection
- EEC VI 2 petrol injection
- Bosch FoMoCo petrol injection
- Ford HSCAN petrol injection
- Diesel injection
- Siemens SID 901 C diesel injection
- EEC VI flex fuel injection
- Bosch FoMoCo flex fuel injection
- Bosch Motronic 17.0.2 flex fuel injection
- Marelli IAW 7GFR flex fuel

injection

- Multimedia interface
 - CD player
 - Front interface module
 - CD changer
 - Driver's side door
 - Passenger's side door
 - Headlight levelling
 - Driver's side rear seat adjustment
 - Speed control
 - Occupant detection system
 - Auxiliary heating system
 - Steering angle sensor
 - Power steering [/06>]
 - Satellite radio tuner
 - Keyless go system
 - Multimedia system
 - Additional instrumentation
 - ICL Instrument cluster
 - ICL Instrument cluster 7
 - Rear-view video camera
 - Dashboard indicator assembly
- ### **HAFEI**
- Delphi MT20U2 petrol injection [/12>]
- ### **HYUNDAI**
- ABS
 - Active Air Flap [/11>/13]
 - Active Brake System [/13>/13]
 - Airbag
 - Body computer
 - Automatic transmission
 - Electronic key, Personal Identification Card (PIC) [/11>/13]
 - Electronic key, Smart Key (SMK) Code Saving [/14>]
 - Electronic parking brake [/12>/13]
 - Remote control management

- Petrol injection
- Marelli IAW 4CH flex fuel injection
- Power module [/11>/13]
- Tyre Pressure Monitoring System (TPMS) [/11>/13]
- Tyre Pressure Monitoring System (TPMS) [/13>]
- Power steering [>/13]
- Hybrid battery system [>/13]
- Hybrid system, Hybrid Control Unit (HCU) [/11>/13]
- Hybrid system, Low voltage DC/DC converter (LDC) [/11>/13>]
- Hybrid system, Motor Control Unit (MCU) [>/13]
- Telematics control unit

JAGUAR

- BCM Body Control Module
- BCMB Body Control Module B
- Denso PanPAG 1.0 petrol injection
- Seat adjustment
- Occupant detection system
- Sound amplification system
- Keyless go system

JEEP

- ABS
- Airbag
- Body computer
- EATXJ2190 automatic transmission
- Right Blind Spot Sensor (RBSS) [/14>]
- Left Blind Spot Sensor (LBSS) [/14>]
- Active Cruise Control (ACC) [/14>]
- DTCM (Drive Train Control Mo-

dule)

KIA

- ABS/ESP [/09>/11]
- Airbag
- Body computer
- Electronic key, Smart Key (SMK) Code Saving
- Diesel injection
- Electric power steering

LADA

- ABS ABS/ESP 9.0
- Takata airbags
- Body computer
- M74 petrol injection
- M74 MAP petrol injection
- M75 petrol injection
- Bosch Motronic ME17.9.7 petrol injection

LANCIA

- Blind spot module, Left Blind Spot Sensor (LBSS) [/12>]
- Blind spot module, Right Blind Spot Sensor (RBSS) [/12>]

LEXUS

- Navigation system
- Tyre pressure

MERCEDES-BENZ

- Electronic Stability Program ESP+PML ABS
- Supplemental Restraint System (MRS) Temic airbags
- JCAE body computer, SAM Signal Acquisition Module
- Huber Automotive AG KAB/CPF video camera coverage control unit
- Bosch/Automotive right xenon headlight control unit
- Bosch/Automotive left xenon headlight control unit

- Harman Becker COMAND 5
- Bosch EDC 17 C 42 diesel injection
- Bosch EDC 16 C diesel injection
- Conti Temic SAM module
- Conti Temic SAM module [04/12>]
- Schrader tyre pressure monitoring system (RDK)
- ESP Bosch steering angle sensor
- NSK Electric Power Steering (EPS)
- Instrument cluster (KI)
- Rear-view video camera (RFK)
- Continental electric top (PSD)

OPEL (GM)

- Automatic transmission [/11>]
- Petrol injection
- Tyre pressure
- Instrumentation

PEUGEOT

- Siemens airbags
- Type C JCAE multifunction display
- E-ACM Electrical Active Control Mount
- Bosch Motronic ME 7.4.5 petrol injection
- Marelli IAW 5NP MPX petrol injection
- Marelli IAW MM6LP petrol injection
- Bosch EDC 17 CP 52 diesel injection
- Siemens SID 807 BR2 diesel injection
- Bosch Motronic ME 7.4.5 flex fuel injection
- On-board telematics module

(SMEG)

- Tyre deflation detection (DSG)

PLYMOUTH

- ABS
- Airbag
- Body computer
- EATXJ2190 automatic transmission [/98>]

RENAULT

- A/C system
- Adapter module

SEAT

- Bosch 9.0i ABS/EDS/ASR/ESP
- High beam assistant
- Bosch EDC 17 C 64 diesel injection
- Steering angle sensor
- LKH power steering
- TRW power steering
- Kombi instrument cluster
- Marelli Kombi PQ36 instrument cluster
- Luggage compartment, liftgate electronics

SKODA

- Bosch 5.7 ABS/ASR/EDS
- Bosch 9.0i ABS/EDS/ASR/ESP
- Bosch EDC 17 C 64 diesel injection
- Steering angle sensor [/11>]
- LKH power steering
- TRW power steering
- Kombi instrument cluster
- Marelli Kombi PQ36 instrument cluster [/12>]
- Luggage compartment, liftgate electronics

SSANGYONG

- ABS
- Anti-theft system

- DSI automatic transmission (4th)

- DSI automatic transmission (6th)

- MB automatic transmission (5th) [/12>/13]

- Petrol injection [/07>/11]

- Diesel injection

- C2I diesel injection

- C3I diesel injection

- Driver's side door

- Passenger's side door

- Tyre Pressure Monitoring System (TPMS)

- Steering wheel position adjustment

- Seat adjustment

- Exterior rear-view mirrors

TOYOTA

- Diesel injection

- Navigation system

- Tyre pressure

- Hybrid system

VOLKSWAGEN

- Bosch 9.0i PQ26 ABS/ESP [/14>]

- Bosch 9.0i ABS/EDS/ASR/ESP

- Airbag

- Bosch EDC 17 C 64 diesel injection

- Radio navigation system

- Right sliding door

- Left sliding door

- Auxiliary heating system

- Steering angle sensor

- LKH power steering

- TRW power steering

- Kombi instrument cluster

- Marelli Kombi PQ36 instrument cluster

- Rear-view video camera

- Luggage compartment, liftgate electronics

VOLVO

- Teves MK 60 ABS [/05>/09]

- TF 80SC automatic transmission

- Petrol injection

- Safety Pedestrian Impact

- Steering angle sensor [/05>/09]

- Phone module (PHM)

- Bluetooth phone control unit.

MAIN FUNCTIONS IMPLEMENTED IN VERSION 58

DIVIDED BY TYPE



BRAKE PAD REPLACEMENT

SUPERCAR ENVIRONMENT

BENTLEY: Continental [11>] GT, Continental [13>], Continental [14>] GT V8 S, Mulsanne [11>]

CAR ENVIRONMENT

AUDI: : A6 [11>] (4G2), A6 [11>] (4G5) Avant, A6 [13>] (4GH) Avant Allroad, A8 [09>] (4H2), A8 [11>] (4H8) L, S6 [12>] (4G2), S6 [12>] (4G5) Avant, S8 [12>] (4H2)

HYUNDAI: Azera [11>] (HG)



SERVICE (Maintenance interval and ordinary maintenance resets)

SUPERCAR ENVIRONMENT

PORSCHE: Panamera [11>]

MASERATI: Ghibli [13>] (M157), Quattroporte VI [13>] (M156)

CAR ENVIRONMENT

AUDI: A3 [12>] (8V1), A3 [12>] (8VA) Sportback

FIAT: Linea [07>], Palio [11>], Punto [05>12] (199), Siena [11>] Restyling III.

SEAT: Alhambra [10>] (710), Altea [04>] (5P1), Altea Freetrack [07>] (5P8), Altea XL [06>] (5P5), Ibiza [08>] (6J1) Sportcoupè, Ibiza [08>] (6J5), Ibiza [10>] (6J8) ST, Leon [05>12] (1P1), Leon [12>] (5F1), Mii [12>] (KF1),

Toledo [12>] (KG3)

SKODA: Citigo [12>] (NF1), Fabia [07>14] (5J2/582), Fabia [07>14] (5J5) Kombi, Octavia [04>13] (1Z3), Octavia [04>13] (1Z5) Kombi, Octavia [13>] (5E3), Octavia [13>] (5E5) Kombi, Rapid [11>] (NH1/NA2), Roomster [06>] (5J7).

VOLKSWAGEN: Amarok [10>] (2H), Beetle (Maggiolino) [11>] (5C1), Bora [05>10] (1K2), Caddy [10>] (2C/2K), Eos [06>10] (1F7), Fox [13>] (5Z4), Fusca [11>] (A5), Golf VI [13>] (5U3), Golf VI [08>13] (5K1), Golf VI [09>13] (AJ5) Variant, Golf VI [09>14] (521) Plus, Golf VI [11>] (517) Cabriolet, Golf VII [12>] (5G1), Golf VII [14>] (BA5) Variant, Jetta [10>] (162), Passat B6 [04>10] (3C2), Passat CC [08>12] (357), Polo [09>14] (6R1), Rabbit V [06>09] (1K1), Sagitar [06>12] (9L2), Scirocco [08>14] (137), Sharan [10>] (7N1), Spacefox [14>] (5Z9), Suran [14>] (5Z9), Tiguan [07>12] (5N1), Touran [10>] (1T3), Up! [11>] (121).



PARTICULATE FILTER

AUDI: A3 [12>] (8V1), A3 [12>] (8VA) Sportback

DACIA: Dokker [12>]

FORD: Fiesta [13>] Restyling

HYUNDAI: Elantra [07>11] (HD), Elantra [07>11] (HD) Touring

KIA: Carens IV [13>] (RP), Rio [05>11] (JB)

PEUGEOT: 3008 [09>] (T84), 5008 [09>] (T84)

SEAT: Leon [12>] (5F1), Leon [12>] (5F5) SC

SKODA: Octavia [13>] (5E3), Octavia [13>] (5E5) Kombi

TOYOTA: RAV4 [13>] (A4)

VOLKSWAGEN: Golf VII [12>] (5G1), Golf VII [14>] (BA5) Variant.



LANGUAGE CHANGE

PEUGEOT: 3008 [09>] (T84), 5008 [09>] (T84), RCZ [10>] (T7)

SEAT: Alhambra [10>] (710), Altea [04>] (5P1), Altea Freetrack [07>] (5P8), Altea XL [06>] (5P5), Ibiza [08>] (6J1) Sportcoupè, Ibiza [08>] (6J5), Ibiza [10>] (6J8) ST, Leon [05>12] (1P1), Mii [12>] (KF1), Toledo [12>] (KG3)

SKODA: Citigo [12>] (NF1), Fabia [07>14] (5J2/582), Fabia [07>14] (5J5) Kombi, Octavia [04>13] (1Z3), Octavia [04>13] (1Z5) Kombi, Rapid [11>] (NH1/NA2), Roomster [06>] (5J7), Superb [08>] (3T4), Superb [09>] (3T5) Kombi, Yeti [09>] (5L7)

VOLKSWAGEN: Amarok [10>] (2H), Beetle (Maggiolino) [11>] (5C1), Bora [05>10] (1K2), Caddy [10>] (2C/2K), Eos [06>10]

(1F7), Fox [13>] (5Z4), Fusca [11>] (A5), Golf VI [09>13] (AJ5) Variant, Golf VI [09>14] (521) Plus, Golf VI [11>] (517) Cabriolet, Jetta [10>] (162), Passat B7 [10>14] (365) Variant, Passat CC [08>12] (357), Polo [09>14] (6R1), Rabbit V [06>09] (1K1), Sagitar [06>12] (9L2), Scirocco [08>14] (137), Sharan [10>] (7N1), Spacefox [14>] (5Z9), Suran [14>] (5Z9).



KEY PROGRAMMING

FIAT: Doblò [00>05] (119), Doblò [06>09] (119), Doblò [10>] (152), Idea [03>12] (135), Palio [99>03] Restyling I, Palio [07>11] Novo, Palio [07>11] Novo Weekend, Siena [01>04] Restyling I, Siena [04>09] Restyling II, Siena [07>11] Novo, Stilo [01>10] (192), Strada [00>04] Restyling I, Strada [08>] Novo Adventure, Courier [07>10], EcoSport [03>12], Fiesta Novo [02>10], Focus II [08>], Fusion [05>12] Sedan, Ka [08>]



TPMS SENSOR PROGRAMMING

CHEVROLET: Aveo [11>] (T300) Hatchback, Aveo [11>] (T300) Sedan, Camaro Cabrio [10>], Cruze [09>] (J300) Hatchback, Cruze [09>] (J300) Sedan, Cruze [09>] (J300) Wagon, Malibu [12>], Onix [12>], Orlando [11>] (J309), Prisma II [13>], Sonic

[12>] (T300) Hatchback, Sonic [12>] (T300) Sedan, Spin [13>], Tracker [13>], Trax [13>], Volt [11>]

CITROEN: Berlingo [08>] (B9), C 4 [10>] (B7), C 4 [13>] L (B7), C 5 [08>] (X7), C 5 [08>] (X7) Break, DS4 [11>] (B75), DS5 [11>] (B81), Jumpy 3 [07>] (G9)

HYUNDAI: i30 [12>] (GD), i30 [12>] (GD) Kombi

LEXUS: CT 200h [11>], ES 250 [12>], ES 300h [12>], ES 350 [12>], GS 250 [12>], GS 300h [13>], GS 350 [12>], GS 430 [05>10], GS 450h [12>], GX 400 [13>], HS 250h [09>12], IS 250 [09>] (E2) Cabrio, IS 250 [13>] (E3) Sedan, IS 300h [13>] (E3) Sedan, IS 350 [09>] (E2) Cabrio, IS 350 [13>] (E3) Sedan, IS F [07>] (E2) Sedan, LFA [10>], LS 460 [07>], LS 600h [07>], LX 570 [07>], NX 200t [14>], NX 300h [14>], RC 350 [15>], RC F [15>], RX 450h [09>]

MERCEDES-BENZ: C [14>] (205), C [14>] (205) L, S [13>] (222), S [13>] (222) L

OPEL (GM): Adam [13>], Ampera [12>], Astra-J [09>] Station Wagon, Astra-J [12>] Sedan, Cascada [13>], Corsa-E [15>], Insignia [08>] Hatchback, Insignia [08>] Sedan, Insignia [08>] Station Wagon, Mokka [12>], Zafira-C [12>] Tourer

PEUGEOT: 3008 [09>] (T84), 308 [08>13] (T7) Station Wagon, 308 [08>13] (T7) Station Wagon Van,

308 [09>13] (T7) CC, 408 [10>] (T7), 5008 [09>] (T84), 508 [11>] Break, Partner Tepee [08>] (B9), RCZ [10>] (T7)

SCIEN: iQ [11>], TC [04>10], XD [07>]

SSANGYONG: Korando [13>] Turismo (A150), Rexton III (W) [13>] (Y290), Rodius [13>] (A149), Stavic [13>] (A150)

TOYOTA: 4-Runner V [09>], 86 [12>], Aqua [11>] Hybrid, Auris [06>12] (E15), Avalon III [05>12], Avalon IV [12>], Avalon IV [13>] Hybrid, Camry [12>] (V5), Camry [12>] (V5) Hybrid, Corolla [13>] (E18), FJ Cruiser [07>], GT86 [13>], Highlander II [07>13], Highlander II [07>13] Hybrid, Highlander III [14>], Highlander III [14>] Hybrid, Land Cruiser [07>] (J20), Land Cruiser [09>] (J15) Prado, Matrix [09>], Prius [00>09] (NHW), Prius [09>] (ZVW), Prius [10>] (ZVW) Plug-in, Prius c [11>] (NHP), Ractis [11>], RAV4 [13>] (A4), Solara [00>09], Tundra I [00>06], Venza [09>], Verso [09>] (R2), Verso-S [11>], Yaris [11>] (P13), Zelas [11>]



VIDEO CAMERA CALIBRATION

(Front and Rear)

MERCEDES-BENZ: A [12>] (176), B [11>] (246), C [07>14] (204), C [07>14] (204) T, C [11>14] (204) Coupè, CLA [13>] (117), CLA [15>] (117) Shooting

Brake, CLS [11>] (218) Shooting Brake, E [09>] (207) Coupè, E [10>] (207) Cabrio, E [11>] (212) L, GL [12>] (166), GLA [13>] (156), GLK [08>] (204), ML [11>] (166), SL [12>] (231)



STEERING ANGLE CALIBRATION

AUDI: A1 [11>] (8X1), A1 [12>] (8XA) Sportback, Q3 [11>] (8UB), S1 [13>] (8XF), S1 [13>] (8XK) Sportback

CHEVROLET: Camaro Cabrio [10>], Camaro Coupè [10>], Cruze [09>] (J300) Hatchback, Cruze [09>] (J300) Sedan, Cruze [09>] (J300) Wagon, Sonic [12>] (T300) Hatchback

CITROEN: C 4 Cactus [14>] (E3)

HYUNDAI: Azera [11>] (HG), Sonata VI [11>] (YF) Hybrid

KIA: Cerato [09>12] (TD), Forte [09>12] (TD), Soul [09>13] (AM)

MASERATI: Gran Turismo [07>] (M145)

MERCEDES-BENZ: A [12>] (176), B [11>] (246), C [07>14] (204), C [07>14] (204) T, C [11>14] (204) Coupè

MERCEDES-BENZ: CLA [13>] (117), CLA [15>] (117) Shooting Brake, CLS [11>] (218) Coupè, CLS [11>] (218) Shooting Brake, E [09>] (207) Coupè, E [09>] (212), E [09>] (212) T, E [10>] (207) Cabrio, E [11>] (212) L, GL [12>] (166)

SEAT: Ibiza [08>] (6J1) Sportcoup, Ibiza [08>] (6J5), Ibiza

[10>] (6J8) ST, Mii [12>] (KF1), Toledo [12>] (KG3)

SKODA: Citigo [12>] (NF1), Fabia [07>14] (5J2/582), Fabia [07>14] (5J5) Kombi, Rapid [11>] (NH1/NA2), Roomster [06>] (5J7)

VOLKSWAGEN: Polo [09>14] (6R1), Up! [11>] (121), Up! [14>] (6A1)



BATTERY REPLACEMENT

CHEVROLET: Cobalt [11>], Sonic [12>] (T300) Hatchback, Sonic [12>] (T300) Sedan, Spin [13>], Tracker [13>]

HYUNDAI: Sonata VI [11>] (YF) Hybrid

MERCEDES-BENZ: A [12>] (176), B [11>] (246), CLA [13>] (117), CLA [15>] (117) Shooting Brake, G [93>] (463), G [93>] (463) T, G [96>] (463) Cabrio, GL [12>] (166), ML [11>] (166)

TOYOTA: Prius c [11>] (NHP)

VOLVO: S60 II [10>], S80 II [06>], S80 II L [09>], V40 [12>], V40 [12>] Cross Country, V60 [10>], V60 [13>] Plug-In Hybrid, V70 III [07>], XC60 [09>], XC70 II [07>]



DIFFERENTIAL PRESSURE SENSOR ADAPTATION

SEAT: Leon [12>] (5F1), Leon [12>] (5F5) SC

SKODA: Octavia [13>] (5E3), Octavia [13>] (5E5) Kombi

VOLKSWAGEN: Golf VII [12>] (5G1), Golf VII [14>] (BA5)

Variant



PARK ASSIST

BENTLEY: Continental [11>] GT, Continental [11>] GT Speed, Continental [12>] GTC, Continental [12>] GTC Speed, Continental [13>] GT V8, Continental [13>] GT V8 Cabrio, Continental [14>] GT V8 S, Mulsanne [11>]

AUDI: A6 [11>] (4G2), A6 [11>] (4G5) Avant, A6 [13>] (4GH) Avant Allroad, A7 [10>] (4GA) Sportback, A8 [09>] (4H2), A8 [11>] (4H8) L, S6 [12>] (4G2), S6 [12>] (4G5) Avant, S7 [10>] (4GA) Sportback, S8 [12>] (4H2)

HYUNDAI: HB20 [12>] (HB)

PEUGEOT: 2008 [13>] (A9), 208 [12>] (A9), 3008 [09>] (T84), 5008 [09>] (T84), RCZ [10>] (T7)



FUEL TYPE LEARNING

FIAT: Doblò [10>] (152), Idea [03>12] (135), Palio [07>11] Novo, Palio [07>11] Novo Weekend, Siena [07>11] Novo, Stilo [01>10] (192), Strada [08>] Novo



OIL CHANGE

PORSCHE: Panamera [11>] (970) Diesel

FIAT: Doblò [06>09] (119), Doblò [10>] (152), Idea [03>12] (135), Linea [07>], Palio [03>07] Weekend Restyling II, Palio

[07>11] Novo, Palio [07>11] Novo Weekend, Palio [11>], Punto [05>12] (199), Siena [04>09] Restyling II, Siena [07>11] Novo, Siena [11>] Restyling III, Strada [05>09] (278) Restyling II, Strada [08>] Novo, Strada [08>] Novo Adventure

SEAT: Alhambra [10>] (710), Altea [04>] (5P1), Altea Freetrack [07>] (5P8), Altea XL [06>] (5P5), Ibiza [08>] (6J1) Sportcoupè, Ibiza [08>] (6J5), Leon [05>12] (1P1), Toledo [12>] (KG3)

SKODA: Fabia [07>14] (5J2/582), Fabia [07>14] (5J5) Kombi, Amarok [10>] (2H), Beetle (Maggiolino) [11>] (5C1),

Bora [05>10] (1K2), Caddy [10>] (2C/2K), Eos [06>10] (1F7), Fox [13>] (5Z4), Golf VI [13>] (5U3), Golf VI [08>13] (5K1), Golf VI [09>14] (521) Plus, Passat B6 [04>10] (3C2), Passat B6 [05>10] (3C5) Variant, Passat B7 [10>14] (362)

VOLVO: XC90 [03>].



MASS FLOW SENSOR REPLACEMENT

AUDI: A3 [12>] (8V1)

KIA: Carens IV (RP)

PEUGEOT: 3008 [09>] (T84)

VOLKSWAGEN: Golf VII [12>] (5G1)



START & STOP FUNCTION

AUDI: A1 [11>] (8X1), A1 [12>] (8XA) Sportback, A3 [12>] (8V1), Q3 [11>] (8UB), S1 [13>] (8XF), S1 [13>] (8XK) Sportback

SEAT: Leon [12>] (5F1), Mii [12>] (KF1), Toledo [12>] (KG3)

SKODA: Citigo [12>] (NF1), Octavia [13>] (5E3), Rapid [11>] (NH1/NA2)

VOLKSWAGEN: Golf VII [12>] (5G1), Polo [09>14] (6R1), Polo [14>] (6C1), Up! [11>] (121), Up! [14>] (6A1).

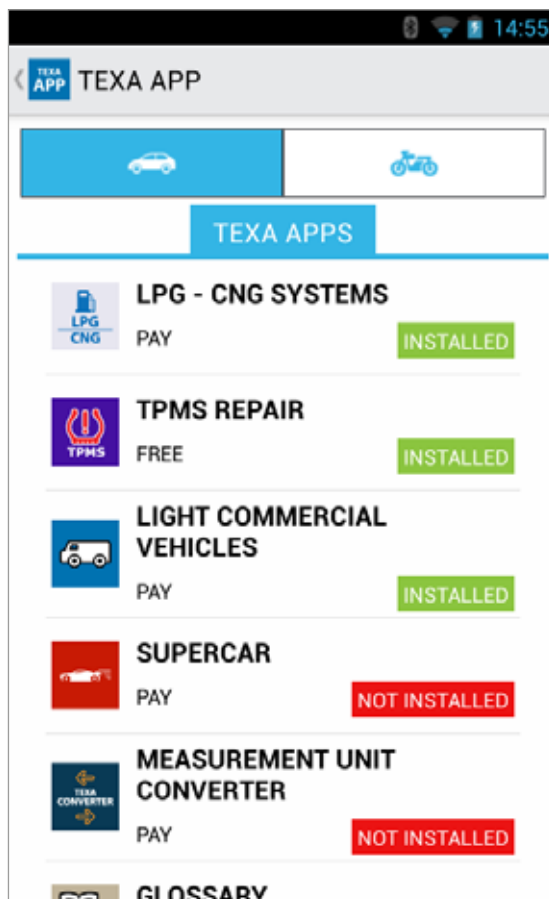
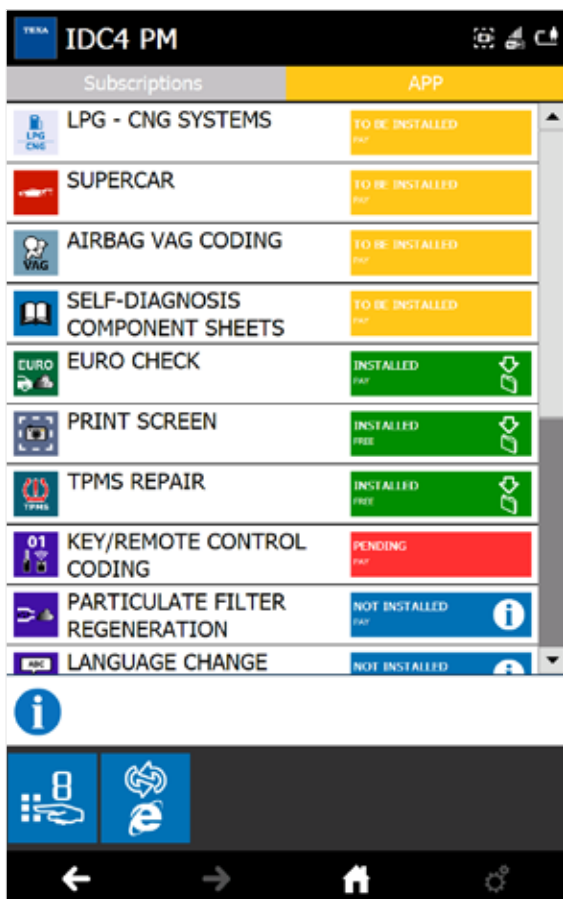
For further details on these functions and on their applicability to vehicles, visit:
www.texa.com/coverage

Other new software features

TEXA APP NOW FOR AXONE S AND AXONE 4 Mini ALSO

In 2012 TEXA introduced a revolutionary concept in the diagnosis industry, the TEXA APP, the first virtual store within a diagnostic software which allows mechanics to customise their tools with functions that are best suited to their daily activities!

Today TEXA, in view of the success it has achieved, has decided to extend this potentiality to AXONE 4 Mini and to the new arrival AXONE S, with a new portal specifically designed for these two platforms. With the introduction of the TEXA APP portal, many of the functions that were previously available for AXONE 4 and the PC software only, are now available for these two tools, in particular the very useful SPECIAL FUNCTIONS which allows access to operations such as Remote control/Key Coding, DPF Regeneration, Language Change through a dedicated button!



DISCOVER YOUR TEXA ID AND ALL THE SERVICES IN myTEXA PORTAL IMMEDIATELY

Another new feature that will be available starting from version IDC4E CAR 58 is the possibility, during the software installation/update phase, to view your TEXA ID, an alphanumeric code that allows you to register to the myTEXA portal and benefit from a series of useful dedicated services. You will be able to manage your information, view the details of the diagnostic tools you own, the status of your subscriptions, the services that are active.

myTEXA also allows you to access the reserved area DOWNLOAD MANAGER, the new application specifically developed to simplify, speed up and furtherly protect the downloading procedures for the diagnostic software programs, to subscribe to TEXA's newsletter and receive directly in your mailbox all the last news regarding the company, its products and related updates and upgrades, other than the TEXAEDU course calendar and much more.

<https://www.mytexa.com>

WARNING FOR USERS WHO HAVE OLD GENERATION TOOLS

Due to the evolution of vehicle electronics, the use of new generation TEXA tools, offering state-of-the-art technological solutions has, by now, become essential. This is why, for certain new diagnostic systems and for those already present within the previous versions, but updated in this new version, the relative diagnostic operations may not be available using obsolete tools (AXONE 2000, NAVIGATOR CLASSIC, NAVIGATOR MOBILE, AXONE 3 MOBILE with A-DIA module, TRIBOX MOBILE with A-DIA module).

For more information contact your trusted retailer.

IMPORTANT NOTICE: NEW MICROSOFT WINDOWS 10 OPERATING SYSTEM

Dear Customers,

Microsoft announced that at the end of July 2015 the Windows 10 operating system will be launched officially and it can be downloaded and installed free of charge within one year from its release date by all the users that own PCs with version Windows 7 or Windows 8.1. TEXA wishes to inform you that it is has been working for some time to make the switch over to the new operating system as easy as possible and without any consequence for the proper operation of all its software programs. However, until the tests are completed, TEXA cannot guarantee that its programs are compatible and operative with Windows 10. We therefore invite you not to update the operating system on your personal computers with TEXA software programs until we give you further notice.

EXTENDED COVERAGE OF MAKES

VERSION 58

CARS AND LIGHT COMMERCIALS

ABARTH
ACURA
AGRALE
ALFA ROMEO
ASTON MARTIN
AUDI
AUTOBIANCHI
BMW
BSI VEICOLI
CADILLAC
CHERY
CHEVROLET
CHRYSLER
CITROEN
DACIA
DAEWOO
DAIHATSU
DODGE
DR
FAW

FIAT
FORD
GAZ
GONOW
GREAT WALL
HONDA
HUMMER
HYUNDAI
IKCO
INFINITI
INNOCENTI
ISUZU
IVECO
IVECO LATIN AMERICA
JAGUAR
JEEP
KATAY
KIA
LADA
LANCIA

LAND ROVER
LDV
LEXUS
LOTUS
MAHINDRA
MARUTI
MAYBACH
MAZDA
MERCEDES-BENZ
MERCEDES-BENZ
(BRASIL / ASIA PACIFIC)
MG
MINI
MITSUBISHI
NISSAN
OPEL (GM)
PERODUA
PEUGEOT
PIAGGIO
PLYMOUTH
PORSCHE

SUPERCAR

ALFA ROMEO
BENTLEY
CHEVROLET
DODGE
FERRARI
LAMBORGHINI
MASERATI
MORGAN
PAGANI
PORSCHE
ROLLS-ROYCE

RENAULT
RENAULT SAMSUNG
ROVER
SAAB
SCION
SEAT
SKODA
SMART
SOLLERS FIAT
SPERANZA
SSANGYONG
SUBARU
SUZUKI
TATA
TOYOTA
UAZ
VAZ
VICTORIA GIOTTI
VOLKSWAGEN
VOLVO

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



www.texa.com



info.it@texa.com



www.facebook.com/texacom



www.twitter.com/texacom



www.youtube.com/texacom



COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
= 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. - 07/2015 - Inglese

MADE IN ITALY

