

CAR 75.2.0





IDC5 CAR 75.2.0

The IDC5 CAR 75.2.0 software update includes, once again, a large number of diagnostic developments, the best of TEXA's multi-brand diagnosis dedicated to cars and light commercial vehicles. Using IDC5 CAR during your daily workshop activities means having an avant-garde solution, rich in new diagnostic possibilities, special functions and technical information that are essential for completing even the most complex workshop operations professionally and with full customer satisfaction.

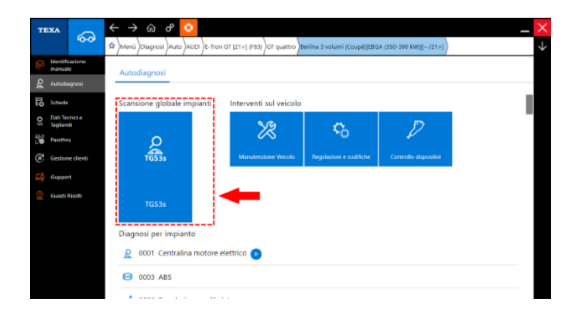
IDC5 CAR 75.2.0 includes the update of as many as 50 makes. The work of TEXA's technical developers also led to further increasing the coverage of the ADAS, electric and hybrid vehicles, interactive "DASHBOARD" screens and wiring diagrams. IDC5 CAR 75.2.0 is characterized by over 2000 new possible selections for the major makes on the market worldwide, among which: ABARTH, ACURA, ALFA ROMEO, ASTON MARTIN, AUDI, BENTLEY, BMW, BUICK, CADILLAC, CHEVROLET, CHRYSLER, DODGE, FERRARI, FIAT, FORD, GENESIS, GMC, HONDA, HUMMER, HYUNDAI, INFINITI, JAGUAR, JEEP, KIA, LAND ROVER, LAMBORGHINI, LAND ROVER, LEXUS, LINCOLN, MAYBACH, MASERATI, MAZDA, MERCEDES-BENZ, MERCURY FORD, MINI, MITSUBISHI, PONTIAC, PORSCHE, ROLLS-ROYCE, SAAB, SATURN, SCION, SMART, SUBARU, TOYOTA, VOLKSWAGEN, VOLVO.

MAIN NEW FEATURES INCLUDED IN THE CAR 75.2.0 VERSION

ADAS DEVELOPMENTS AND **IMPLEMENTATIONS**

RETRIEVAL OF TGS3S SCAN

This function allows recalling a TGS3s scan carried out previously based on the VIN, thus making it easier to access the control unit's diagnosis without having to repeat the scan.









The following image shows the message that appears if a TGS3s scan must be repeated.



DIAGNOSIS CAR

ALFA ROMEO

Diagnostic systems extended to the model TONALE:

- ADAPTIVE CRUISE CONTROL
- TELEMATIC ON-BOARD MODULE
- FRONT CAMERA

BMW

Diagnostic systems extended to the model 2 (G42):

- BATTERY ADJUSTMENT
- MAINTENANCE SYSTEM

Diagnostic system extended to the model 2 (U06) Active Tourer:

RADIO

New diagnostic systems have been developed for the model iX (120):

- OVERHEAD CONTROL PANEL
- PARKING AID CAMERAS
- REAR LEFT INDICATOR AND CONTROL UNIT ON THE LIFTGATE

BUICK

A new diagnostic system has been developed for the model ENVISION [21>]:

WIRELESS PHONE BATTERY CHARGER

CADILLAC

A new diagnosis of the "PHONE WIRELESS BATTERY CHARGING" system has been developed for the models:

- CT4 [20>]
- · CT5 [20>]
- ESCALADE [21>]
- ESCALADE ESV [21>]

A new diagnosis of the HEADLIGHT ADJUSTMENT system has been developed for the models:

• CTS [7>14]





· CTS-V [10>15]

CHEVROLET

A new diagnosis of the "PHONE WIRELESS BATTERY CHARGING" system has been developed for the models:

- CORVETTE C8 Convertible/Coupé
- SILVERADO 1500 [19>]
- · SUBURBAN [21>]
- TAHOE [21>]

CHRYSLER

A new diagnosis of the CENTRAL CLIMATE CONTROL system has been developed for the models:

- · GRAND CARAVAN [21>]
- PACIFICA [17>]
- VOYAGER [20>]

A new diagnosis of the PASSENGER SIDE SEAT ADJUSTMENT system has been developed for the models:

- GRAND CARAVAN [21>]
- PACIFICA [17>]
- · VOYAGER [20>]

FORD

New models have been created and the related diagnosis has been added:

A new diagnostic system has been developed for the model BRONCO (U725):

PARKING AID CAMERAS

A new diagnostic system has been developed for the model EXPLORER VI (U625):

INSTRUMENTATION

New diagnostic systems have been developed for the model F-150 (P702):

- STEERING ELECTRONICS
- STEERING ANGLE SENSOR

The diagnosis of the ACCESSORY GATEWAY system has been extended to the models:

- BRONCO SPORT (CX430)
- MUSTANG MACH-E
- RANGER (P703)

GENESIS

A new diagnostic system has been developed for the model G70 (IK):

· PARKING AID CAMERAS

New diagnostic systems have been developed for the model G80 (DH):

- BLIND SPOT MODULE
- MULTIFUNCTION CAMERA

New diagnostic systems have been developed for the model G90 (RS4):

- REARVIEW MIRRORS
- MULTIFUNCTION CAMERA
- PARKING AID CAMERAS

New diagnostic systems have been developed for the model GV60 EV:

- REARVIEW MIRRORS
- PARKING AID CAMERAS

A new diagnostic system has been developed for the model GV70 (JK1):

MULTIFUNCTION CAMERA

GMC

A new diagnosis of the "PHONE WIRELESS BATTERY CHARGING" system has been developed for the models:

- HUMMER EV
- · SIERRA 1500 [19>]







- YUKON [21>]
- YUKON XL [21>]

HYUNDAI

A new diagnostic system has been developed for the model ELANTRA (CN7):

DC/DC CONVERTER

A new diagnostic system has been developed for the model PALISADE (LX2):

BLIND SPOT MODULE

A new diagnosis of the PARKING AID CAMERAS system has been developed for the models:

- · SANTA FE (TM)
- · TUCSON (NX)

INFINITI

Diagnostic system extended to the model QX50 (J55):

• GEAR SELECTOR LEVER

A new diagnostic system has been developed for the model QX60 (L51):

· CAMSHAFT PHASE VARIATION SYSTEM

JAGUAR

A new diagnostic system has been developed for the model E-PACE (X540):

DRIVER AND PASSENGER SIDE RUNNING BOARD

Diagnostic systems extended to the model F-PACE (X761):

- AIRBAG
- PARK ASSIST
- · HIGH BEAM ASSIST
- BODY COMPUTER
- · LEFT AND RIGHT SIDE OBSTACLE DETECTION CONTROL UNIT
- DC/DC CONVERTER
- GATEWAY
- TURBOCHARGER MANAGEMENT
- BATTERY CHARGER CONTROL MODULE
- HEADLIGHT ADJUSTMENT

New diagnostic systems have been developed for the model F-PACE (X761):

- SECOND BATTERY CONTROL MODULE
- DRIVER AND PASSENGER SIDE RUNNING BOARD

A new diagnostic system has been developed for the model I-PACE (X590):

SECOND BATTERY CONTROL MODULE

JEEP

A new diagnosis of the PETROL INJECTION system has been developed for the models:

- GRAND CHEROKEE (WL)
- GRAND WAGONEER (WS)
- · WAGONEER (WS)

A new model has been created and the related diagnosis has been added:

• NIRO (SG2)

Diagnostic system extended to the model SORENTO IV (MQ):

ELECTRONIC KEY

A new diagnostic system has been developed for the model SOUL (SK3):

BLIND SPOT MODULE

Diagnostic systems extended to the model SPORTAGE (QL):

- RIGHT AND LEFT BLIND SPOT MODULE
- HEADLIGHT ADJUSTMENT
- PRE-CRASH SYSTEM
- MULTIFUNCTION CAMERA





Diagnostic systems extended to the model SPORTAGE (NQ5):

- DC/DC CONVERTER
- PARKING AID CAMERAS

Diagnostic system extended to the model STINGER (CK):

• PRE-CRASH SYSTEM

LAND ROVER

Diagnostic systems extended to the models DEFENDER 90/110/130 (L663):

- ADAPTIVE CRUISE CONTROL
- HIGH BEAM ASSIST
- BODY COMPUTER
- AUTOMATIC TRANSMISSION
- · LEFT AND RIGHT SIDE OBSTACLE DETECTION CONTROL UNIT
- · DC/DC CONVERTER
- GATEWAY
- TURBOCHARGER MANAGEMENT
- BATTERY CHARGER CONTROL MODULE
- Tire PRESSURE
- HEADLIGHT ADJUSTMENT
- PARKING AID CAMERAS

A new diagnostic system has been developed for the model DISCOVERY V (L462):

• DRIVER AND PASSENGER SIDE RUNNING BOARD

Diagnostic systems extended to the model RANGE ROVER V (L460):

- PETROL INJECTION
- DIESEL INJECTION

Diagnostic systems extended to the model RANGE ROVER EVOQUE (L551):

- ADAPTIVE CRUISE CONTROL
- HIGH BEAM ASSIST
- BODY COMPUTER
- AUTOMATIC TRANSMISSION
- LEFT AND RIGHT SIDE OBSTACLE DETECTION CONTROL UNIT
- DC/DC CONVERTER
- GATEWAY
- TURBOCHARGER MANAGEMENT
- BATTERY CHARGER CONTROL MODULE
- Tire PRESSURE
- HEADLIGHT ADJUSTMENT
- FRONT CAMERA
- PARKING AID CAMERAS

Diagnostic systems extended to the model RANGE ROVER SPORT III (L461):

- PETROL INJECTION
- DIESEL INJECTION

A new diagnostic systems has been developed for the model RANGE ROVER VELAR (L560):

SECOND BATTERY CONTROL MODULE

LEXUS

New models have been created and the related diagnosis has been added:

- · LX (J3) 500d
- LX (J3) 600

Diagnostic systems extended to the model IS (E3) 500:

- ACCESSORY GATEWAY
- PARK ASSIST
- GATEWAY
- BLIND SPOT MODULE
- Tire PRESSURE
- RADAR







- · CRUISE SPEED RADAR
- HEADLIGHT ADJUSTMENT
- POWER STEERING
- PRE-CRASH SYSTEM
- FRONT CAMERA
- PARKING AID CAMERAS

A new diagnostic system has been developed for the model LS (F5) 500h:

SECOND BATTERY CONTROL MODULE

New diagnostic systems have been developed for the models NX (A2) 200/250/260:

- REMOTE ENGINE START
- HEADLIGHT ADJUSTMENT
- DRIVER SIDE SEAT ADJUSTMENT

New diagnostic systems have been developed for the models NX (A2) 350/350h:

- REMOTE ENGINE START
- HEADLIGHT ADJUSTMENT
- DRIVER SIDE SEAT ADJUSTMENT

New diagnostic systems have been developed for the models NX (A2) 400h+/450h+:

- HEADLIGHT ADJUSTMENT
- DRIVER SIDE SEAT ADJUSTMENT

LINCOLN

New diagnostic systems have been developed for the model AVIATOR (U611):

- STEERING ELECTRONICS
- STEERING ANGLE SENSOR
- INSTRUMENTATION

A new diagnostic system has been developed for the model CORSAIR (CX483):

INSTRUMENTATION

MERCEDES-BENZ

Diagnostic systems extended to the model AMG GT (290) Coupé:

- DC/DC CONVERTER
- HYBRID SYSTEM

Diagnostic systems extended to the models C (205)/C (205) L/C (205) T/C (205) Coupé/C (205) Cabrio:

- DC/DC CONVERTER
- HYBRID SYSTEM

Diagnostic systems extended to the model EQE:

- ABS
- ACTIVE SOUND DESIGN
- PARK ASSIST
- DC/DC CONVERTER
- GATEWAY
- PROJECTION MODULE IN THE RIGHT AND LEFT MATRIX HEADLIGHT
- CHARGING INTERFACE MODULE
- FRONT AND REAR SAM
- Tire PRESSURE
- · CRUISE SPEED RADAR
- FRONT RIGHT AND LEFT SHORT-RANGE SIDE RADAR SENSOR
- REAR RIGHT AND LEFT SHORT-RANGE SIDE RADAR SENSOR
- MULTIFUNCTION CAMERA
- HYBRID SYSTEM

Diagnostic systems extended to the model EQS SUV (296):

- ABS
- ACTIVE SOUND DESIGN
- PARK ASSIST
- DC/DC CONVERTER





- GATEWAY
- BATTERY CHARGER CONTROL MODULE
- · CHARGING INTERFACE MODULE
- FRONT AND REAR SAM
- Tire PRESSURE
- CRUISE SPEED RADAR
- FRONT RIGHT AND LEFT SHORT-RANGE SIDE RADAR SENSOR
- REAR RIGHT AND LEFT SHORT-RANGE SIDE RADAR SENSOR
- MULTIFUNCTION CAMERA

Diagnostic systems extended to the model GLC (254):

- PARK ASSIST
- GATEWAY
- FRONT AND REAR SAM
- Tire PRESSURE
- CRUISE SPEED RADAR
- FRONT RIGHT AND LEFT SHORT-RANGE SIDE RADAR SENSOR
- REAR RIGHT AND LEFT SHORT-RANGE SIDE RADAR SENSOR
- MULTIFUNCTION CAMERA

Diagnostic systems extended to the model S (223) MAYBACH:

- ABS
- PARK ASSIST
- GATEWAY
- FRONT AND REAR SAM
- Tire PRESSURE
- CRUISE SPEED RADAR
- FRONT RIGHT AND LEFT SHORT-RANGE SIDE RADAR SENSOR
- REAR RIGHT AND LEFT SHORT-RANGE SIDE RADAR SENSOR
- MULTIFUNCTION CAMERA

A new diagnosis of the FUEL PUMP system has been developed for the models:

- C (206)/C (206) L/C (206) T
- S (223)/S (223) L
- · SL (232)

SUBARU

Diagnostic system extended to the model BRZ (ZD8):

· KEYLESS GO SYSTEM

TOYOTA

A new model has been created and the related diagnosis has been added:

LAND CRUISER (J30)

A new diagnosis of the HYBRID SYSTEM has been developed for the models:

- CLS (257) Coupé
- E (213)/E (213) L/E (213) T/E (213) Cabrio/E (213) Coupé
- GLC (253)/GLC (253) Coupé/GLC (253) L
- · GLE (167)/GLE (167) Coupé
- GLS (167)/GLS (167) MAYBACH

New diagnostic systems have been developed for the model MIRAI (D20):

- SECOND BATTERY CONTROL MODULE
- POWER MODULE

A new diagnostic system has been developed for the model TUNDRA (K7):

TRAILER CONTROL UNIT

VOLKSWAGEN

A new diagnosis of the INFORMATION ELECTRONICS SYSTEM 1 has been developed for the models:

GOLF VII (5G1/BC1)







- · GOLF VII (BA5) Variant
- · GOLF VII (BE1/BE2) EV
- · GOLF VII (AM1) Sportsvan
- JETTA (BU3)
- · TAOS (CL1)
- TIGUAN (AD1/BW2)
- TIGUAN (AC7) Cabriolet

SUPERCAR

FERRARI

New models have been created and the related diagnosis has been added:

- 812 SUPERFAST COMPETIZIONE (F152MVS)
- PORTOFINO M (F164FL)
- ROMA (F169)

A new diagnosis of the REAR RIGHT AND LEFT STEERING AXLE system has been developed for the models:

- 812 SUPERFAST (F152M)
- F12TDF (F152)
- GTC4 LUSSO
- GTC4 LUSSO T
- MONZA SP

MASERATI

A new diagnosis of the NETWORK ALIGNMENT system has been developed for the models:

- GRANTURISMO (M145)
- QUATTROPORTE (M139)
- QUATTROPORTE (M139 EV07)

PORSCHE

Diagnostic system extended to the model CAYENNE (9YA):

• FRONT CORNER RADAR 1 AND 2

Diagnostic systems extended to the model MACAN (95B):

- ABS
- PARK ASSIST
- LANE CHANGE ASSIST
- AUTOMATIC TRANSMISSION
- · DRIVING DYNAMICS CONTROL
- GATEWAY
- HEADLIGHT ADJUSTMENT
- MULTIFUNCTION CAMERA
- REAR-VIEW CAMERA

Diagnostic system extended to the model PANAMERA (970)

• REAR-VIEW CAMERA

Diagnostic system extended to the model TAYCAN:

FRONT CORNER RADAR 1 AND 2

NOTICE FOR CUSTOMERS WHO OWN A Windows PC

Dear customers, Windows 7 is by now an obsolete operating system, no longer supported by Microsoft. To make the most of all the functions in the TEXA IDC5 diagnostic software, we recommend you update your Personal Computer to the latest version of the operating system Windows 10 or Windows 11.

OTHER NOTICES

Please note that the software updates are not available for unsupported tools.

For more information, please contact your trusted TEXA dealer.

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.



The Bluetooth® brand is the property of Bluetooth SIG, Inc., U.S.A., and is used by TEXA S.p.A.

Android is a trademark of Google Inc



linkedin.com/CEASUSA

youtube.com/CEASUSA



12/2021 - NA - V2







Cutting Edge Automotive Solutions 22703 Racine Street Robertsdale, AL 36567 855.839.2626 www.ceasusa.com