

CAR 76.3.0



OCTOBER 2023



IDC5 CAR 76.3.0

The **IDC5 CAR 76.3.0** software update includes, once again, many 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 essential for completing even the most complex workshop operations professionally and with total customer satisfaction.IDC5 CAR 76.3.0 includes the update of as many as 17 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 76.3.0 is characterized by over 1700 new possible selections for the major makes on the market worldwide, among which: **ABARTH, ACURA, ALFA ROMEO, ASTON MARTIN, AUDI, BENTLEY, BMW, BUICK, CADILLAC, CHERY, CHEVROLET, CHRYSLER, DODGE, FERRARI, FIAT, FORD, GENESIS, GMC, HONDA, HUMMER, HYUNDAI, INFINITI, JAGUAR, JEEP, KIA, LAND ROVER, LAMBORGHINI, LEXUS, LINCOLN, MASERATI, MAZDA, MCLAREN, MERCEDES-BENZ, MERCURY FORD, MINI, MITSUBISHI, NISSAN, POLESTAR, PORSCHE ROLLS-ROYCE, SAAB, SATURN, SCION, SUBARU, SUZUKI, TESLA, TOYOTA, VOLKSWAGEN, VOLVO.**

NEW FEATURES INCLUDED IN THE IDC5 CAR 76.3.0 VERSION

DIAGNOSIS CAR

CADILLAC

A new diagnosis of the TRANSFER CASE system has been developed for the models:

- CT4 [20>]
- CT5 [20>]

DODGE

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

- RAM 2500 [10>] (DJ)
- RAM 3500 [10>] (D2) PICK-UP
- RAM 3500 [11>] (DD/DF) CAB CHASSIS
- RAM 4500/5500 [11>] (DP)







FORD

A new diagnosis of the REDUCING AGENT METERING SYSTEM has been developed for the models:

- Edge II [18>] (CD539) Facelift
- F-150 [21>] (P702)
- Ranger [15>23] (P375) Facelift
- Ranger [22>] (P703)

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

- Expedition IV [17>] (U553)
- Expedition IV MAX [17>] (U553)
- Explorer VI [19>] (U625)
- Ranger [22>] (P703)

KIA

A new diagnostic system has been developed for the model EV6 [21>] (CV):

HEADLIGHT ADJUSTMENT

LINCOLN

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

- Aviator [19>] (U611)
- Navigator IV [17>] (U554)
- Navigator IV L [17>] (U554)

MAZDA

A new diagnosis of the REDUCING AGENT METERING SYSTEM has been developed for the models:

- CX-5 [17>] (KF)
- Mazda6 [16>] (GL)
- Mazda6 [16>] (GL) Station Wagon

MERCEDES-BENZ

A new diagnosis of the AUTOMATIC TRANSMISSION system has been developed for the models :

- AMG GT [18>] (290) Coupé
- CLS [18>] (257) Coupé
- E [16>] (213) T•E [16>23] (213)
- E [16>23] (213) L
- E [17>] (238) Cabrio•E [17>] (238) Coupé
- GLE [19>] (167)•GLE [20>] (167) Coupé









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

- C [21>] (206)
- C [21>] (206) T
- C [21>] (206) L
- E [23>] (214)
- GLC [22>] (254)
- S [20>] (223) L
- SL [22>] (232)

A new diagnosis of the BATTERY CHARGER CONTROL MODULE system has been developed for the models:

- EQE [22>] (295)
- EQE SUV [23>] (294)
- EQS [21>] (297)
- EQS SUV [22>] (296)

A new diagnosis of the BATTERY ADJUSTMENT (GATEWAY) system has been developed for the models:

- A [18>] (177)
- B [19>] (247)
- CLA [19>] (118)
- GLE [19>] (167)

SUBARU

A new diagnosis of the BRAKE BOOSTER system has been developed for the models:

- Forester [19>] (SK)
- Impreza [17>] (GK) Sedan
- Impreza [17>] (GT) Hatchback
- Legacy [20>] (BW)
- Levorg [20>] (VN)
- Outback [20>] (BT)
- WRX [21>] (VB)
- XV Crosstrek [17>] (GT)



CAR 76.3.0



SUPERCAR

PORSCHE

A new diagnosis of the LANE CHANGE ASSIST system has been developed for the models:

- 718 Boxster [17>] (982)
- 718 CAYMAN [17>] (982)
- 911 [12>19] (991)
- MACAN [14>] (95B)

A new diagnosis of the LANE CHANGE ASSIST 2 system has been developed for the models:

- 718 Boxster [17>] (982)
- 718 CAYMAN [17>] (982)
- 911 [12>19] (991)
- MACAN [14>] (95B)

FERRARI

A new diagnosis of the ION -IONISER UNIT system has been developed for the models:

- F12 Berlinetta [12>17] (F152)
- F12tdf [15>17] (F152)

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

- F12 Berlinetta [12>17] (F152)
- F12tdf [15>17] (F152)

A new diagnosis of the MULTI-FUNCTION DISPLAY system has been developed for the models:

- GTC4Lusso [16>20] (F151M)
- GTC4Lusso T [17>20] (F151M)
- Portofino [17>] (F164)
- Roma [20>] (F169)

NOTICE FOR CUSTOMERS WHO OWN A Windows PC

Dear Customers, to make the most of all the functions in the TEXA IDC5 diagnostic software, you need to update your Personal Computers 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.

Please note that this document is confidential. Total or partial copying without authorisation by TEXA S.p.A. is forbidden. Data, descriptions and illustrations may vary with respect to those shown here. TEXA S.p.A. reserves the right to make changes of any kind to its products, without prior notice.

