

Software update

CAR 60



TEXA

CAR 60.0.0

SOFTWARE UPDATE

The new **software update for CAR version 60** includes a large number of new diagnostic developments and special functions that which will aid technicians to achieve the highest standards with respect to diagnostic capability and functionality. In conjunction with the updated technical information it will allow greater understanding of workshop operations to achieve the desired result.

CAR V60 includes over **25,000** new selections, with **341 new diagnostic systems and 440 systems updated**, across the major manufactueres on the international market. Among these are: **BENTLEY, BRC, ALFA ROMEO, AUDI, CHEVROLET, CITRÖEN, DACIA, DAEWOO, FERRARI, FORD, HYUNDAI, JAGUAR, JEEP, KIA, LAND ROVER, LEXUS, MERCEDES-BENZ, MINI, MITSUBISHI, OPEL (GM), PEUGEOT, RENAULT, RENAULT SAMSUNG, SAAB, SCION, SEAT, SKODA, SSANGYONG, SUZUKI, TOYOTA, VOLKSWAGEN.**

During the development, particular attention was given to the new special functions connected to the Driver Assistance, Video Camera Calibration and Park Assist Systems.

The following are just a few of the new diagnostic features included in this CAR software version, that take into consideration the functions requested by workshops and are dedicated to the most common manufacturers:

VEHICLE MAINTENANCE

Clutch self-calibration enabling

FIAT: Bravo [14>] (331) Novo 1.8i 16v Flex Kat; Linea [14>] Novo 1.8i 16v Flex Kat; Punto [12>] Novo 1.6i 16v Flex Kat.

Differential pressure sensor adaptation

VOLKSWAGEN: Vento [10>] (60) 1.6 16v TDI.

Gearbox actuator learning

CITRÖEN: C 3 [09>] (A51) 1.2i 12v THP Kat; DS3 [10>] (A55) 1.2i 12v THP Kat, Cabrio 1.2i 12v THP Kat
PEUGEOT: 207 [06>12] (A7/T3) 1.4 8v HDI, 207 [06>12] (A7) Van 1.4 8v HDI; 208 [12>] (A9) 1.2i 12v THP Kat.

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

Reset of the self-adaptive parameters

FIAT: Panda [12>] (319) 1.2i 8v Kat GPL.

Yaw sensor calibration

OPEL (GM): Insignia [13>] Hatchback Facelift 2.8i Turbo Kat 4x4 OPC, Sedan Facelift 1.4i Turbo Kat ecoFLEX, Station Wagon Facelift 2.0i Turbo Kat / ecoFLEX 4x4, 2.8i Turbo Kat 4x4 OPC.

Oil change

FIAT: 500X [15>] (334) 1.3 MJ 16v, 1.4i 16v MultiAir Kat, 1.4i 16v MultiAir Kat 4x4, 1.6 MJ 16v, 2.0 MJ 16v 4x4.

JEEP: Renegade [14>] (BU) 1.6 16v MJ, 2.0 16v MJ 4x4.

Electronic steering column lock open status check

HYUNDAI: Accent V [11>] (RB) 1.4i 16v Mpi Kat; Grand i10 [14>] (BA) 1.0i 12v Kat; i20 [15>]

(GB/IB) 1.4i 16v Kat; Tucson [15>] (TL) 1.6i 16v GDi Kat; Xcent [14>] (BA) 1.2i 16v Kat.

KIA: Sorento III [15>] (UM) 2.2 16v CRDi 4WD, 2.4 16v Turbo Kat, 3.3i V6 Kat.

Complete service

MERCEDES-BENZ: C [14>] (205) T 400i Kat 4 Matic; GLE [15>] (292) Coupé 320i Kat 4 Matic; S [13>] (222) L 500i Kat 4 Matic, 63i AMG Kat.

Zero point adjustment

MERCEDES-BENZ: GL/GLS [12>] (166) 350 CDI 4 Matic, 350 D BlueTEC 4 Matic, 400i Kat BlueEFFICIENCY 4 Matic; ML/GLE [11>] (166) 63i AMG S Kat 4 Matic; SL [12>] (231) 350i Kat BlueEFFICIENCY; SLK/SLC [11>] (172) 55i AMG Kat.

Vehicle check reset

BMW: 2 [15>] (F46) Gran Tourer 218i Kat, 220i Kat, i8 [14>] (I12) 1.5i Turbo Kat eDRIVE.

MINI: Mini (F55/F56) [14>] Co-

oper 1.5i 12v Kat, Cooper S 2.0i 16v Turbo Kat.

Electro-mechanical parking brake function test

VOLKSWAGEN: Touran [15>] (5T) 1.2i 16v TSI Kat BlueMotion, 1.4i 16v TSI Kat BlueMotion, 1.6 16v TDI BlueMotion, 2.0 16v TDI BlueMotion.

Boost pressure regulation check

AUDI: A4 [07>15] (8K2) 2.0 16v TDI, 2.0 16v TDI quattro, Avant Allroad 2.0 16v TDI quattro; A5 [07>] (8T3) Coupé 2.0 16v TDI; Q5 [08>] (8RB) 2.0 16v TDI quattro.

SEAT: Ibiza [15>] (6P1) Sportcoupé 1.2 16v TSI Kat, Ibiza [15>] (6P5) 1.2 16v TSI Kat.

ADJUSTMENTS AND CODING

Mirror Lowering with Reverse selection

VOLKSWAGEN: Touran [15>] (5T) 1.2i 16v TSI Kat BlueMotion, 1.4i 16v TSI Kat BlueMotion, 2.0 16v TDI BlueMotion.

Enable/disable the error diagnosis

BRC: Sequent 56, 24.

ABS/ESP

SEAT: Ibiza [15>] (6P1) Sportcoupé 1.0 12v Kat, 1.0 12v TSI Kat; Ibiza [15>] (6P5) 1.4 TDI.

CAN-BUS configuration learning

CHEVROLET: S 10 [12>] 2.4i FlexPower Kat 2WD, 2.5 Turbo Diesel, 2.8 Turbo Diesel 2WD, 2.8 Turbo Diesel 4WD, Trailblazer [13>] 2.5 Turbo Diesel, 2.8 Turbo Diesel, 3.6i V6 Kat.

Control unit reset

BMW: 2 [14>] (F22) 218 d, 218i Kat, 220 xd, 225 d, 228xi Kat.

ECU accessibility

FERRARI: 575M [03>07] (F133) 5.8i V12 Kat, 575M [04>06] (F133) Superamerica 5.8i V12 Kat, Enzo [02>05] (F140) 6.0i V12 Kat, F430 [05>09] (F131) 4.3i V8 Kat, F430 [05>09] (F131) Spider 4.3i V8 Kat, F430 [07>09] (F131) Challenge 4.3i V8 Kat.

Stop-start activation

FORD: B-Max [12>] (JK) 1.4i 16v Kat; Focus [15>] (DYB) Facelift 1.5i 16v Kat Ecoboost, Facelift Turnier 1.5i 16v Kat Ecoboost; Kuga [13>] (DM2) 1.5i 16v Kat Ecoboost, 1.5i 16v Kat Ecoboost 4x4.

Throttle valve actuator

LAND ROVER: Discovery Sport [15>] (LB) 2.2 SD4; Freelander II [07>13] (LF) 2.2 eD4, 2.2 SD4, 2.2 TD4.

Gateway initialisation

LEXUS: ES (V6) 350 [12>] 3.5i V6 24v Kat; GS (L1) 350 [12>] 3.5i V6 24v Kat, HS (F1) 250h [09>] 2.4i 16v Kat; IS (E3) 250 [13>] Sedan 2.5i Kat; LFA (A1) [10>12] 4.8i V10 Kat; LS (F4) 460 [07>] 4.6i V8 Kat; NX (Z1) 300h [14>] 2.5i 24v Kat; RC (C1) F [15>] 5.0i V8 Kat.

CD player

CITRÖEN: C 3 [09>] (A51) 1.2i 12v THP Kat, C 3 [09>] (A58) Picasso 1.2i 12v THP Kat; C 4 [10>] (B7) 1.2i 12v THP Kat; C 8 [02>] 2.0 16v HDI; DS3 [13>] (A55) Cabrio 1.2i 12v THP Kat; DS4 [11>] (B75) 1.2i 12v THP Kat

PEUGEOT: 208 [12>] (A9) 1.2i 12v THP Kat; 807 [02>] (V2) 2.0 16v HDI, 807 [06>] (V2) Van 2.0 16v HDI.

Wireless door lock diagnosis mode

TOYOTA: 4-Runner V [09>] (N28) 2.7i 16v Kat; Auris [13>] (E18) 1.6 D-4D, Auris Wagon 1.2i 16v Turbo Kat; Avalon IV [13>] (X40) Hybrid 2.5i 24v Kat; Camry [06>11] (V4) 2.4i 16v Kat; Corolla [13>] (E18) 2.0i 16v Kat; Highlander II [07>13]

(U4) 2.7i 16v Kat; RAV4 [12>14] (A3) EV electric; Sequoia II [08>] (K6) 4.6i V8 32v Kat.

2.0i Turbo Kat BioPower XWD, 2.0i Turbo Kat XWD.

Remote control and key immobiliser code programming

SAAB: 9-5 [10>12] (9650) 1.6i Turbo Kat, 2.0 TiD,

Control unit replacement

MITSUBISHI: Mirage [12>] (A0) 1.0i 12v Kat; 1.2i 12v Kat; Space Star [12>] (A0) 1.0i 12v Kat, 1.2i 12v Kat.

NEW FAST-FIT FEATURES

Enable/disable flashing

FIAT: Qubo [08>] (300) 1.3 MJ 16v 75.

TiD, 2.0 TTiD, 2.0i Turbo Kat BioPower XWD, 2.0i Turbo Kat XWD.

Auxiliary headlight activation

HYUNDAI: i30 [15>] (GD) Facelift 1.6i 16v Turbo GDi Kat, Kombi Facelift 1.4 16v CRDi; i40 [15>] (VF) Sedan Facelift 2.0i 16v Mpi Kat; ix35/ Tucson [09>15] (EL/LM) 2.0i 16v GDi Kat

KIA: Cee'd [15>] (JD) Facelift 1.6i 16v GDi Kat, Sportswagon Facelift 1.0 12v Turbo GDi Kat, Sportswagon Facelift 1.4i 16v CCVT Kat GPL.

Lateral and longitudinal acceleration sensor calibration

ALFA ROMEO: Mito [08>] (955) 0.9i 8v TwinAir Turbo Kat, 1.3 16v JTDM, 1.3 16v JTDM-2, 1.4i 16v Turbo MultiAir Kat, 1.4i 8v Kat, 1.6 16v JTDM.

New battery adaptation

VOLKSWAGEN: Touran [15>] (5T) 1.2i 16v TSI Kat BlueMotion, 1.4i 16v TSI Kat BlueMotion, 1.6 16v TDI BlueMotion, 2.0 16v TDI BlueMotion.

Accumulated distance since last oil change

BENTLEY: Mulsanne [11>] 6.8i V8 Kat

AUDI: Q3 [11>] (8UB) 1.4i 16v TFSI Kat

SEAT: Ibiza [15>] (6P8) ST 1.4 TDI; Toledo [12>] (KG3) 1.2i 12v Kat

SKODA: Fabia [07>14] (5J2/582) 1.2 12v TDI; Rapid [11>14] (NA2) 1.6i Kat; Roomster [06>] (5J7) 1.2 12v TDI

Safety belt alarm

SKODA: Rapid [11>14] (NA2) 1.6 16v TDI, 1.6i Kat.

VOLKSWAGEN: Amarok [10>] (2H) 2.0i TFSI Kat 4Motion; Eos [11>] (1F8) 1.4i 16v TSI Kat BlueMotion; Golf VI [08>13] (5K1) 1.2i 16v TSI Kat BlueMotion; Jetta [10>] (162) 1.2i 16v TSI Kat BlueMotion; Passat CC [12>] (358) 1.4i 16v TSI Kat BlueMotion; Polo [09>14] (6R1) 1.2i 12v Kat; Tiguan [12>] (5N2) 1.4i 16v TSI Kat; Touran [15>] (5T) 2.0 16v TDI BlueMotion.

Battery sensor module learning

OPEL (GM): Insignia [13>] Station Wagon Facelift 2.8i Turbo Kat 4x4 OPC, Insignia [14>], Country Tourer 1.6i 16v Turbo Kat / ecoFLEX, 2.0i Turbo Kat/ecoFLEX 4x4.

SAAB: 9-5 [10>12] (9650) 1.6i Turbo Kat, 2.0

Rail pressure regulator initialisation

SSANGYONG: Tivoli [15>] (X100) 1.6 e-Xdi.

Oil change request light reset

SUZUKI: Sx4 [13>] (AKK) S-Cross 1.6 16v DDiS, 1.6 16v DDiS 4WD.

MAIN IMPLEMENTED FUNCTIONS DIVIDED BY TYPE

Keys/Remote control

BMW: 2 [14>] (F45) Active Tourer 214 d.

CITRÖEN: C 3 [09>] (A51) 1.2i 12v THP Kat; C 4 [10>] (B7) 1.2i 12v THP Kat; DS4 [11>] (B75) 1.2i 12v THP Kat

FIAT: 500L [12>] (330) 1.3 MJ 16v 95; Bravo [14>] (331) Novo 1.4i 16v Turbo Kat; Punto [12>] Novo 1.8i 16v Flex Kat; Qubo [08>] (300) 1.3 MJ 16v 75.

SCION: iQ [12>] (J10) EV electric; TC [11>] (T20) 2.5i 16v Kat; XB [07>] (E15) 2.4i 16v Kat; XD [07>14] (P11) 1.8i 16v Kat.

SKODA: Fabia [15>] (NJ) Kombi 1.4 16v TDI; Octavia [04>13] (1Z5) Kombi 2.0i 16v TFSI Kat; Yeti [09>] (5L7) 1.2i 16v TSI Kat

TOYOTA: Sequoia II [08>] (K6) 5.7i V8 32v Kat; Sienna III [10>] (L3) 2.7i 16v Kat, 3.5i V6 24v Kat; Tundra II [07>] (K5) 4.0i V6 24v Kat.

Particulate filter regeneration

AUDI: A4 [07>15] (8K2) 2.0 16v TDI, 2.0 16v TDI quattro, A4 [07>15] (8K5) Avant 2.0 16v TDI; A4 [09>15] (8KH) Avant Allroad 2.0 16v TDI quattro; A5 [07>] (8T3) Coupé 2.0 16v TDI; Q5 [08>] (8RB) 2.0 16v TDI quattro.

FIAT: 500X [15>] (334) 2.0 MJ 16v 4x4

FORD: Focus [15>] (DYB) Facelift 2.0 16v TDCi; Kuga [13>] (DM2) 2.0 16v TDCi, 2.0 16v TDCi 4x4; Mondeo V [15>] 2.0 16v TDCi, Turnier 2.0

16v TDCi

HYUNDAI: Accent V [11>] (RB) 1.6 16v CRDi; i20 [15>] (GB/IB) 1.4 16v CRDi; i30 [15>] (GD) Facelift 1.4 16v CRDi; i40 [15>] (VF) Sedan Facelift 1.7 16v CRDi; Xcent [14>] (BA) 1.1 12v CRDi.

JEEP: Renegade [14>] (BU) 1.6 16v MJ, 2.0 16v MJ 4x4.

MERCEDES-BENZ: C [14>] (205) T 300 CDI BlueTEC Hybrid; CLS [11>] (218) Coupé 220 D BlueTEC; E [02>09] (211) 420 CDI; GLC [15>] (253) 250 D 4 Matic; ML [05>11] (164) 420 CDI 4 Matic; S [05>13] (221) 320 CDI.

OPEL (GM): Mokka [12>] 1.6 16v CDTI / ecoFLEX, 1.6 16v CDTI ecoFLEX 4x4.

PEUGEOT: 308 [14>] (T9) Station Wagon 1.6 8v HDI, 5008 [09>] (T8) 1.6 8v HDI.

SSANGYONG: Tivoli [15>] (X100) 1.6 e-Xdi.

SUZUKI: Sx4 [13>] (AKK) S-Cross 1.6 16v DDiS.

VOLKSWAGEN: Touran [15>] (5T) 1.6 16v TDI BlueMotion; Vento [10>] (60) 1.6 16v TDI.

Instrument panel language change

BENTLEY: Mulsanne [11>] 6.8i V8 Kat

AUDI: Q3 [11>] (8UB) 1.4i 16v TFSI Kat, 2.0 16v TDI, 2.0 16v TDI quattro, RSQ3 [13>] (8UB) 2.5i 20v TFSI Kat quattro

CITRÖEN: C 3 [09>] (A58) Picasso 1.2i 12v THP Kat, C 3-XR [14>] (M3/M4) 1.6i 16v THP Kat; C 4 [13>] L (B7) 1.6i 16v THP Kat; C 8 [02>] 2.0 16v

HDI; C-Elysée [12>] 1.2i 12v Kat, 1.6 8v HDI; DS3 [10>] (A55) 1.2i 12v THP Kat, Cabrio 1.2i 12v THP Kat; DS4 [11>] (B75) 2.0 16v HDI; DS5 [11>] (B81) 1.6 8v BlueHDI.

RENAULT: Captur [13>] (X87/J5) 0.9i 12v Turbo Kat; Clio IV [13>] (X98/KH) Grandtour 1.5 8v dCi; Kadjar [15>] (XFE) 1.2i 16v Turbo Kat

RENAULT SAMSUNG: QM3 [13>] 1.5 8v dCi.

Battery replacement

BMW: i8 [14>] (I12) 1.5i Turbo Kat eDRIVE

JAGUAR: XJ [10>] (X351) 3.0i V6 Kat AWD, XJ [10>] (X351) 5.0i V8 Kat, XJ [13>] (X351) R 5.0i V8 Kat

MINI: Mini (F55/F56) [14>] Cooper SD 2.0 D; One 1.2i Kat, One D 1.5 D

PEUGEOT: 2008 [13>] (A9) 1.2i 12v THP Kat; 207 [06>12] (A7/T3) 1.4 8v HDI; 208 [12>] (A9) 1.2i 12v THP Kat; 3008 [09>] (T84) 1.2i 12v THP Kat; 308 [13>] (T9) 1.6 8v HDI; 5008 [09>] (T8) 1.6 8v HDI; 508 [11>] (W2) 1.6 8v HDI

Brake pad replacement

HYUNDAI: i30 [15>] (GD) Facelift 1.4 16v CRDi; i40 [15>] (VF) Sedan Facelift 2.0i 16v Mpi Kat.

JAGUAR: XF [08>15] (X250) 2.0i 16v Turbo Kat, 3.0i V6 Kat, 4.2i V8 Kat; XF [12>15] (X250) Sportbrake 3.0 V6 D, XF [13>15] (X250) R-S 5.0i V8 Kat, R-S Sportbrake 5.0i V8 Kat

KIA: Cee'd [15>] (JD) Facelift 1.6i 16v GDi Kat, Sportswagon Facelift 1.0 12v Turbo GDi Kat

Transport mode

AUDI: Q3 [11>] (8UB) 2.0i 16v TFSI Kat quattro; RSQ3 [13>] (8UB) 2.5i 20v TFSI Kat quattro.

BMW: 2 [14>] (F22) 218 d, 225 d, 228xi Kat.

JAGUAR: XJ [10>] (X351) 3.0i V6 Kat AWD, 5.0i V8 Kat.

PEUGEOT: 207 [06>12] (A7/T3) 1.4 8v HDI; 208 [12>] (A9) 1.2i 12v THP Kat.

SKODA: Fabia [07>14] (5J5) Kombi 1.6i 16v Kat; Rapid [11>14] (NA2) 1.6 16v TDI, 1.6i Kat; Roomster [06>] (5J7) 1.2 12v TDI.

VOLKSWAGEN: Eos [11>] (1F8) 1.4i 16v TSI Kat BlueMotion; Jetta [10>] (162) 1.2i 16v TSI Kat BlueMotion; Lamando [15>] 1.4i TFSI Kat, 1.8i TFSI Kat; Passat CC [12>] (358) 1.4i 16v TSI Kat BlueMotion.

TPMS Tyre Pressure Monitoring System

FERRARI: 575M [03>07] (F133) 5.8i V12 Kat, [04>06] (F133) Superamerica 5.8i V12 Kat; Enzo [02>05] (F140) 6.0i V12 Kat; F430 [05>09] (F131) 4.3i V8 Kat, F430 [05>09] (F131) Spider 4.3i V8 Kat, F430 [07>09] (F131) Challenge 4.3i V8 Kat.

FIAT: Doblò [10>15] (152) 2.0 MJ 16v, Facelift 1.3 MJ 16v.

HYUNDAI: Azera [11>] (HG) 3.3i V6 Kat; Grand Santa Fe [13>] (NC) 2.2 16v CRDi 4x4; Grandeur [11>] (HG) 3.0i V6 Kat; i20 [15>] (GB/IB) 1.1 12v CRDi; i30 [15>] (GD) Kombi Facelift 1.6i 16v Turbo GDi Kat; i40 [11>14] (VF) Kombi 1.6i 16v GDi Kat; ix35/Tucson [09>15] (EL/LM) 2.0i 16v GDi Kat 4x4; Sonata VII [15>] (LF) 1.6i 16v Kat; Sonata VII [15>] (LF) Hybrid 2.0i 16v GDi Kat Hybrid; Tucson [15>] (TL) 1.6i 16v GDi Kat.

NISSAN: Qashqai [14>] (J11) 1.2i DIG-T Kat, 1.5 dCi, 1.6 dCi, 1.6 dCi 4WD

RENAULT: Laguna III [07>15] (X91/BT) 1.5 8v dCi, 1.6i 16v Kat; Megane III [09>15] (X95/BZ) Hatchback 1.4i 16v Turbo Kat, 1.5 8v dCi; Scenic III [09>] (X95/JZ) 1.4i 16v Turbo Kat, Scenic III [09>] (X95/JZ) X-Mod 2.0i 16v Kat.

SAAB: 9-5 [10>12] (9650) 2.0i Turbo Kat, 2.0i Turbo Kat BioPower.

SUZUKI: Sx4 [13>] (AKK) S-Cross 1.6i 16v Kat 4WD; Vitara [15>] (APK) 1.4i 16v Turbo Kat.

Tyre management

CITRÖEN: C 4 [10>] (B7) 1.2i 12v THP Kat; DS4 [11>] (B75) 1.2i 12v THP Kat

JEEP: Renegade [14>] (BU) 1.4i 16v MultiAir2 Turbo Kat, 1.4i 16v MultiAir2 Turbo Kat 4x4, 1.6 16v MJ, 1.6i 16v E-TorQ Kat, 2.0 16v MJ 4x4, 2.4i 16v MultiAir2 Kat, 2.4i 16v MultiAir2 Kat 4x4.

SEAT: Ibiza [15>] (6P8) ST 1.2 16v TSI Kat, ST 1.4 TDI.

SSANGYONG: Tivoli [15>] (X100) 1.6 e-Xdi, Tivoli [15>] (X100) 1.6i e-XGi Kat, 1.6i e-XGi Kat 4x4.

TOYOTA: Auris [13>] (E18) 1.6 D-4D, Wagon 1.2i 16v Turbo Kat.

NEW

Driver assistance systems

AUDI: A6 [11>] (4G2) 2.0 16v TDI, 2.0 16v TDI quattro, 2.0i 16v TFSI Kat, 2.0i 16v TFSI Kat Hybrid, 3.0 V6 TDI, 3.0 V6 TDI quattro, Avant Allroad 3.0 V6 TDI quattro; A7 [10>] (4GA) Sportback 2.5i V6 FSI Kat quattro, 2.8i V6 FSI Kat quattro; A8 [10>] (4H2) 3.0 V6 TDI, 3.0 V6 TDI quattro, 3.0i V6 24v TFSI Kat quattro, 4.0i V8 TFSI Kat quattro, 4.2 V8 TDI quattro; Q3 [11>] (8UB) 2.0i 16v TFSI Kat quattro; RS6 [13>] (4G5) Avant 4.0i V8 TFSI Kat quattro.

BMW: 2 [14>] (F45) Active Tourer 214 d

CITRÖEN: C 3 [09>] (A51) 1.2i 12v THP Kat, C 3 [09>] (A58) Picasso 1.2i 12v THP Kat, C 4 Picasso [13>] (B78) 1.2i 12v THP Kat; C-Elysée [12>] 1.2i 12v Kat; DS3 [10>] (A55) 1.2i 12v THP Kat, Cabrio 1.2i 12v THP Kat; DS5 [11>] (B81) 2.0 16v HDI Hybrid 4x4; DS5 LS [14>] (B75C) 1.6i 16v THP Kat

HYUNDAI: Grand Santa Fe [13>] (NC) 2.2 16v CRDi 4x4; Sonata VII [15>] (LF) 2.4i 16v Mpi Kat, Sonata VII [15>] (LF) Hybrid 2.0i 16v GDi Kat Hybrid

MERCEDES-BENZ: GLE [15>] (292) Coupé 320i Kat 4 Matic, 450i Kat 4 Matic, 63i AMG Kat 4 Matic

OPEL (GM): Insignia [13>] Station Wagon Facelift 2.8i Turbo Kat 4x4 OPC, Insignia [14>] Country Tourer 1.6i 16v Turbo Kat/ecoFLEX.

PEUGEOT: 207 [06>12] (A7) Van 1.4 8v HDI; 301 [12>] (M3) 1.2i 12v VTi Kat, 1.6i 16v VTi Kat.

SEAT: Ibiza [15>] (6P1) Sportcoupé 1.0 12v Kat; Ibiza [15>] (6P5) 1.0 12v Kat, 1.0 12v TSI Kat; Leon [12>] (5F5) SC 2.0 16v TDI, SC 2.0i 16v TSI Cupra Kat

SKODA: Octavia [13>] (5E3) 1.2i 16v TSI Kat, Octavia [13>] (5E5) Kombi 1.2i 16v TSI Kat

VOLKSWAGEN: Golf VII [14>] (BE1) EV electric, Golf VII [15>] (AM1) Sportsvan 1.2i 16v TSI Kat BlueMotion, Passat B8 [14>] (3G5) Variant 2.0 16v TDI BlueMotion; Touran [15>] (5T) 1.2i 16v TSI Kat BlueMotion.

**NEW**

Video camera calibration*

BMW: 2 [14>] (F45) Active Tourer 214 d.

HYUNDAI: Grand Santa Fe [13>] (NC) 2.2 16v CRDi 4x4; Sonata VII [15>] (LF) 2.4i 16v Mpi Kat, Hybrid 2.0i 16v GDi Kat Hybrid.

MERCEDES-BENZ: GLE [15>] (292) Coupé 320i Kat 4 Matic, 350 D 4 Matic, 400i Kat 4 Matic, 450i Kat 4 Matic, 63i AMG Kat 4 Matic.

OPEL (GM): Insignia [13>] Hatchback Facelift

2.8i Turbo Kat 4x4 OPC, Sedan Facelift 2.8i

Turbo Kat 4x4 OPC, Station Wagon Facelift

1.4i Turbo Kat ecoFLEX, Insignia [14>] Country Tourer 2.0i Turbo Kat / ecoFLEX 4x4.

VOLKSWAGEN: Touran [15>] (5T) 1.2i 16v TSI Kat BlueMotion, 1.4i 16v TSI Kat BlueMotion, 1.6 16v TDI BlueMotion, 2.0 16v TDI BlueMotion.

*an external calibration device could be needed for some vehicle models.

**NEW**

Parking assistance

BMW: 2 [14>] (F22) 228xi Kat, 2 [14>] (F23)

Cabrio 218d, 2 [14>] (F45) Active Tourer 214 d.

CITRÖEN: C 3 [09>] (A51) 1.2i 12v THP Kat, C 3 [09>] (A58) Picasso 1.2i 12v THP Kat, C 3 [12>]

(Ai51) 1.5i 8v Flex Kat, C 3-XR [14>] (M3/M4)

1.6i 16v VTi Kat; C 4 [10>] (B7) 1.2i 12v THP Kat,

C 4 Picasso [13>] (B78) 1.2i 12v THP Kat; C 5

[08>] (X7) 1.6 16v HDI; C 8 [02>] 3.0i V6 24v Kat;

C-Elysée [12>] 1.2i 12v Kat.

MERCEDES-BENZ: C [14>] (205) 160i Kat; S

[13>] (222) 300 CDI BlueTEC Hybrid; S [14>]

(217) Coupé 500i Kat.

PEUGEOT: 207 [06>12] (A7/T3) 1.4 8v HDI; 207

[06>12] (A7) Van 1.4 8v HDI; 208 [12>] (A9) 1.2i

12v THP Kat; 301 [12>] (M3) 1.6i 16v VTi Kat;

807 [02>] (V2) 2.0 16v HDI, 807 [06>] (V2) Van

2.0 16v HDI.

SEAT: Ibiza [15>] (6P1) Sportcoupé 1.0 12v Kat,

Ibiza [15>] (6P5) 1.0 12v Kat, Ibiza [15>] (6P8) ST

1.0 12v Kat; Leon [12>] (5F1) 1.2i 16v TSI Kat.

VOLKSWAGEN: Lamando [15>] 1.8i TFSI Kat;

Touran [15>] (5T) 1.2i 16v TSI Kat BlueMotion.

NOTE: The list indicated above considers the software's worldwide coverage, therefore it also includes vehicles outside of Europe. The list is only a small part of the many new features that TEXA developed and included in this version. Details regarding the functions mentioned above and their applicability to the vehicles are available in the IDC4E software in the DOCUMENTATION menu and at the website www.texa.com/coverage; here you can find the complete list of the new features introduced starting from this update in order so you can fully understand the developments that make TEXA's tools ideal workmates!

NEW SPECIAL FUNCTIONS:

Video camera/radar calibration and park assist

Vehicles equipped with systems dedicated to the driver's comfort and safety are becoming increasingly common. Workshops must be able to work on these systems in relation to repair and maintenance operations.

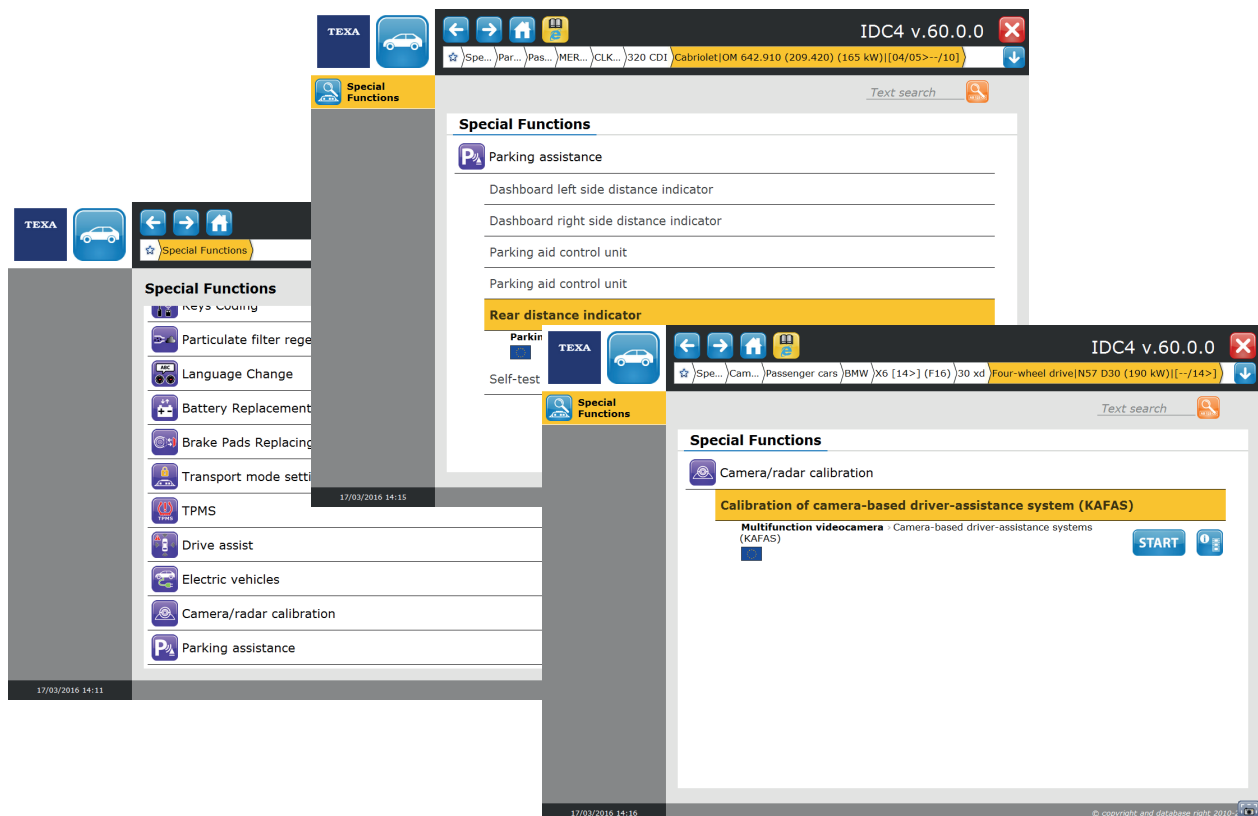
With the release of V60 CAR the Special Functions are enriched by two new APPs that give technicians the possibility to access the adaptation and programming function connected to these control units.

Thanks to the Video Camera Calibration functions it will be possible to carry out:

- Calibrations and programming of the front / rear video cameras*, needed for example when replacing the windscreen or repairing the vehicle after a crash

- Calibration of the front and rear parking sensors* in order to keep the system operating efficiently. For AXONE 4 and SW for PCs, these two functions are in the Special Functions APP.

For AXONE S and AXONE 4 Mini, when purchasing the Driver Assistance Systems APP customers will find these two functions active in the IDC4E Special Functions menu.



*an external calibration device may be required for some vehicle models.

WARNING FOR USERS WHO HAVE OLD GENERATION TOOLS

Although TEXA work to support all their “old generation” diagnostic tools with active subscription, there are increasing technical restrictions with modern complex electronic vehicle systems, which require advanced hardware features. Technicians using older generation tools will not physically be able to utilise the diagnostic functions for these new generation vehicle systems. 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 (the AXONE 2000, the NAVIGATOR CLASSIC, the NAVIGATOR MOBILE, the AXONE 3 MOBILE with A-DIA module, and the TRIBOX MOBILE with A-DIA module).

N.B. As previously communicated, from 1st January 2016 Car, Truck and Bike versions will not support the AXONE 3, the MULTI PEGASO, the PEGASUS and the Pegasus MOBILE EXPANDER platforms. Additionally from this date CAR and TRUCK versions will no longer support the AXONE 2000 diagnosis tool.

COMPATIBILITY OF TEXA'S IDC4E SOFTWARE AND THE NEW WINDOWS 10 OPERATING SYSTEM

In order to make the IDC4E software compatible with the new software technologies introduced by Microsoft, in the new Windows 10 operating system, we wish to inform you that:

- for the **64-bit version of Windows 10** the IDC4E versions **CAR 60, TRUCK 38, BIKE 25, MARINE 11, OHW 14** are compatible and can be installed.

- for the **32-bit version of Windows 10** the IDC4E versions **CAR 60, TRUCK 39, BIKE 25, MARINE 11, OHW 14** can be installed but some accessory software functions still cannot be guaranteed. For this reason we recommend ensuring that you are connected to the Internet in order to receive any updates.

If you are upgrading a PC from Windows 7 or 8 to the **32-bit version of Windows 10** with IDC4E already installed, it will require reinstallation at the end of the procedure.

EXTENDED COVERAGE OF MAKES

VERSION 60

CARS AND LIGHT COMMERCIALS

ABARTH	FIAT	LAND ROVER
ACURA	FORD	LDV
AGRALE	GAZ	LEXUS
ALFA ROMEO	GONOW	LOTUS
ASTON MARTIN	GREAT WALL	MAHINDRA
AUDI	HONDA	MARUTI
AUTOBIANCHI	HUMMER	MAYBACH
BMW	HYUNDAI	MAZDA
BSI VEICOLI	IKCO	MERCEDES-BENZ
CADILLAC	INFINITI	MERCEDES-BENZ (BRASIL / ASIA PACIFIC)
CHERY	INNOCENTI	MG
CHEVROLET	ISUZU	MINI
CHRYSLER	IVECO	MINI
CITROEN	IVECO LATIN AMERICA	NISSAN
DACIA	JAGUAR	OPEL (GM)
DAEWOO	JEEP	PERODUA
DAIHATSU	KATAY	PEUGEOT
DODGE	KIA	PIAGGIO
DR	LADA	PLYMOUTH
FAW	LANCIA	PORSCHE

SUPERCAR

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

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

TEXA

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. - 03/2016 - Inglese

MADE IN ITALY

