

Seat **V25.10** Diagnostics List (Note: For reference only)

Year	System Type	Protocol Type	Systems	Functions
			01 Engine electronics	
			11 Engine electronics 2	
			21 Engine electronics 3	
			02 Transmission Electronics	
			03 Brake Electronics	
			08 AC/Heating electronics	
			25 Immobilizer	
			47 Soundsystem	
			12 Clutch electronics	
			34 Self leveling suspension	
			15 Airbags	
			16 Steering Wheel Electronics	
			44 Steering assistance	
			35 Central Locking	
			14 Wheel damping electronics	
			17 Instrument Cluster	
			18 Aux heating	
			13 Distance control	
			19 Gateway data bus	
			26 Electric roof control	
			29 Left light control	
			39 Right light control	
			37 Navigation	
			45 Interior Monitoring	
			46 Central Control Module	
			49 Auto. Lighting switch	
			51 Electric drive	
			61 Battery control	
			75 Emergency call module	
			76 Parking aid	
			09 Electronic Ctrl Electronics	
			22 4WD Electronics	
			24 Drive slip control	
			36 Driver`s side seat adj.	
			41 Diesel pump electronics	
			55 Headlight range control	
			56 Radio	
			65 Type pressure monitoring	
			66 Seat-/mirror adjust.	
			71 Battery charger	01 Control Unit Info
			42 DRIVER-DOOR ELECT.	02 Read Fault Codes
			52 PASSE.-DOOR ELECT.	08 Measuring Blocks (Live Data)
			62 LR-DOOR ELECTRONI.	
			72 RR-DOOR ELECTRONI.	05 Clear Fault Codes

Seat **V25.10** Diagnostics List (Note:For reference only)

Year	System Type	Protocol Type	Systems	Functions
		BOSCH	23 BRAKER BOOSTER	04 Basic Settings
			43 BRAKER BOOST.ASSI.	10 Adaptation
			63 DRVS BOARDING ASS1	09 Single Reading
			73 DRVS BOARDING ASS2	03 Output Tests
			54 Rear spoiler	07 Code Module
			05 ACCESS & PERMISSI.	11 Login
			06 PASSENE. SEAT ADJ.	Chassis Number
			07 DISPLAY-/CNTL UNIT	adjustment
			27 DIS./CTL UNIT REAR	15 Readiness
			57 TV-TUNER	
			67 VOICE CONTROL	
			77 TELEPHONE	
			38 ROOF ELECTRONICS	
			48 DRVS SEAT ADJ.REAR	
			68 WIPER ELECTRONICS	
			78 SLIDING DOOR	
			59 TOWING PROTECTION	
			69 TRAILER FUNCTION	
			28 Climate Control Unit Rear	
			31 Engine Electronics Conjunct.	
			32 Locking Electronisc	
			53 Parking Brake	
			58 Auxiliary Fuel Tank	
			64 Stabilizers	
			1C Vehicle Position Detection	
			2D Voice Amplification	
			3D Special Function	
			6E Roof Display/Control Head	
			7E Ind.Unit in Inst.Panel Ins.	
			0D Sliding Door Left	
			7D Auxiliary Heater	
			0F Radio Tuner-Digital	
			1F Radio Satellite	
			2F TV Tuner-Digital	
			04 Steering Position	
			74 Vehicle Control System	
			3C Lane Departure Assistance System	
			4C Tyre Pressure Monitor II	
			5C Lane Keeping Assistance System	
			6C Rear Camera	
		5D Opertion		
		6D Electronic Equipment of Trunk Lid		
		0B Auxiliary Air Heater		
		5F Information Electronic Equipment 1		

Seat **V25.10** Diagnostics List (Note: For reference only)

Year	System Type	Protocol Type	Systems	Functions	
before 2007	Without CAN BUS	6F Confort Central Control Unit II			
					1B Power-Assisted Steering
					10 Parking Assist System 2
					7F Left Slide Door
		01 Engine electronics			
		11 Engine electronics 2			
		21 Engine electronics 3			
		02 Transmission Electronics			
		03 Brake Electronics			
		08 AC/Heating electronics			
		25 Immobilizer			
		47 Soundsystem			
		12 Clutch electronics			
		34 Self leveling suspension			
		15 Airbags			
		16 Steering Wheel Electronics			
		44 Steering assistance			
		35 Central Locking			
		14 Wheel damping electronics			
		17 Instrument Cluster			
		18 Aux heating			
		13 Distance control			
		19 Gateway data bus			
		26 Electric roof control			
		29 Left light control			
		39 Right light control			
		37 Navigation			
		45 Interior Monitoring			
		46 Central Control Module			
		49 Auto. Lighting switch			
		51 Electric drive			
		61 Battery control			
		75 Emergency call module			
		76 Parking aid			
		09 Electronic Ctrl Electronics			
		22 4WD Electronics			
		24 Drive slip control			
		36 Driver`s side seat adj.			
		41 Diesel pump electronics			
		55 Headlight range control			
56 Radio					
65 Type pressure monitoring					
66 Seat-/mirror adjust.					
71 Battery charger					

Seat **V25.10** Diagnostics List (Note:For reference only)

Year	System Type	Protocol Type	Systems	Functions
		KWP 2000	42 DRIVER-DOOR ELECT.	01 Control Unit Info 02 Read Fault Codes 08 Measuring Blocks (Live Data) 05 Clear Fault Codes 04 Basic Settings 03 output tests 10 adaptation 11 code module 16 Access permission
			52 PASSE.-DOOR ELECT.	
			62 LR-DOOR ELECTRONI.	
			72 RR-DOOR ELECTRONI.	
			23 BRAKER BOOSTER	
			43 BRAKER BOOST.ASSI.	
			63 DRVS BOARDING ASS1	
			73 DRVS BOARDING ASS2	
			54 Rear spoiler	
			05 ACCESS & PERMISSI.	
			06 PASSENE. SEAT ADJ.	
			07 DISPLAY-/CNTL UNIT	
			27 DIS./CTL UNIT REAR	
			57 TV-TUNER	
			67 VOICE CONTROL	
			77 TELEPHONE	
			38 ROOF ELECTRONICS	
			48 DRVS SEAT ADJ.REAR	
			68 WIPER ELECTRONICS	
			78 SLIDING DOOR	
			59 TOWING PROTECTION	
			69 TRAILER FUNCTION	
			28 Climate Control Unit Rear	
			31 Engine Electronics Conjunct.	
			32 Locking Electronisc	
			53 Parking Brake	
			58 Auxiliary Fuel Tank	
			64 Stabilizers	
			1C Vehicle Position Detection	
			2D Voice Amplification	
			3D Special Function	
			6E Roof Display/Control Head	
			7E Ind.Unit in Inst.Panel Ins.	
			0D Sliding Door Left	
			7D Auxiliary Heater	
			0F Radio Tuner-Digital	
			1F Radio Satellite	
			2F TV Tuner-Digital	
			04 Steering Position	
			74 Vehicle Control System	
		3C Lane Departure Assistance System		
		4C Tyre Pressure Monitor II		
		5C Lane Keeping Assistance System		
		6C Rear Camera		

Seat **V25.10** Diagnostics List (Note: For reference only)

Year	System Type	Protocol Type	Systems	Functions
			5D Opertion	
			6D Electronic Equipment of Trunk Lid	
			0B Auxiliary Air Heater	
			5F Information Electronic Equipment 1	
			6F Confort Central Control Unit II	
			1B Power-Assisted Steering	
			10 Parking Assist System 2	
			7F Left Slide Door	
			01 Engine electronics	
			11 Engine electronics 2	
			44 Steering assistance	
			05 ACCESS & PERMISSI.	
			21 Engine electronics 3	
			31 Engine Electronics Conjunct.	
			61 Battery control	
			02 Transmission Electronics	
			22 4WD Electronics	
			42 DRIVER-DOOR ELECT.	
			52 PASSE.-DOOR ELECT.	
			62 LR-DOOR ELECTRONI.	
			62 RR-DOOR ELECTRONI.	
			03 Brake Electronics	
			13 Distance control	
			53 Parking Brake	
			34 Self leveling suspension	
			15 Airbags	
			25 Immobilizer	
			55 Headlight range control	
			65 Tyre pressure monitoring	
			75 Emergency call module	
			06 PASSENE. SEAT ADJ.	
			16 Steering Wheel Electronics	
			26 Electric roof control	
			36 Driver`s side seat adj.	
			46 Central Control Module	
			56 Radio	
			66 Seat-/mirror adjust.	
			76 Parking aid	
			1D Driver identification	
			3D Special Function	
			07 DISPLAY-/CNTL UNIT	01 Control Unit Info
			17 Instrument Cluster	02 Read Fault Codes
			37 Navigation	08 Measuring Blocks (Live Data)
			47 Soundsystem	05 Clear Fault Codes

Seat **V25.10** Diagnostics List (Note:For reference only)

Year	System Type	Protocol Type	Systems	Functions
	CAN BUS	CAN BUS	57 TV-TUNER	05 Clear Fault Codes
			67 VOICE CONTROL	04 Basic Settings
			77 TELEPHONE	03 output tests
			0E Media player position 1	10 adaptation
			1E Media player position 2	11 code module
			2E Media player position 3	16 Access permission
			3E Media player position 4	Long Code
			4E Control head RR	identification services
			5E Control head LR	
			7E Ind.Unit in Inst.Panel Ins.	
			08 AC/Heating electronics	
			18 Aux heating	
			28 Climate Control Unit Rear	
			38 ROOF ELECTRONICS	
			7D Auxiliary Heater	
			09 Electronic Ctrl Electronics	
			19 Gateway data bus	
			69 TRAILER FUNCTION	
			0F Radio Tuner-Digital	
			1F Radio Satellite	
			2F TV Tuner-Digital	
			4F Electronic central electric II	
			04 Steering Position	
			74 Vehicle Control System	
			3C Lane Departure Assistance System	
			4C Tyre Pressure Monitor II	
			5C Lane Keeping Assistance System	
			6C Rear Camera	
			5D Opertion	
			6D Electronic Equipment of Trunk Lid	
			0B Auxiliary Air Heater	
			5F Information Electronic Equipment 1	
	6F Confort Central Control Unit II			
	1B Power-Assisted Steering			
	10 Parking Assist System 2			
	20 High Beam Assistance Device			
	30 Special Function 2			
	7F Left Slide Door			
		CAN BUS	Collection services	

(*) :Tested;

(?) :Manual on website(www.x431.com)

NOTE:The final interpretation of the products belongs to LAUNCH TECH CO.,LTD

CONNECTOR	X431/TOOL	DIAGUN
OBD 16C	Seat Model of non-CAN BUS protocol	N/A
CANBUS II	All Seat Models with 16PIN DLC	N/A
SUPER 16	All Seat Models with 16PIN DLC	N/A
diagun connector	N/A	All Seat Models with 16PIN DLC