

X431 CHERY Diagnostic Function List

V14.00

MODEL	DLC POSITION	DLC TYPE	SYSTEM	READ DTC	CLEAR DTC	DATA STREAM	ACTUATION TEST	VERSION INFO	OTHER
A11 series(Fengyun)	Nearby Washer motor	[FIAT-3]	Marelli SPI ECM	√	√	√	√		
			Marelli MPI ECM	√	√	√	√	√	self-Adapt. parameter Regul.
			Marelli MPI AAA ECM	√	√	√	√	√	
			Marelli MPI AA9 ECM	√	√	√	√	√	
			United Electronics M7 ECM	√	√	√	√	√	
	Under the instrument panel at driver side or near BATT	[SMART OBDII-16]	Motorola K1&K2 ECM	√	√	√	√		
			Delphi 2 ECM	√	√	√	√		
			SRS	√	√	√			
			ABS	√	√	√	√	√	Read Separate Channel Data、Channel regulation matching、controller encoding 、 System logon、 Transmit chassis No.
A15 series(Qiyun)	Under the instrument panel at driver side	[SMART OBDII-16]	Delphi ECM	√	√	√	√	√	self-Adapt. parameter Regul.
			Siemens ECM	√	√	√			
			SRS	√	√	√			
			ABS	√	√	√	√	√	Read Separate Channel Data
			Immobilizer	√	√	√		√	Remote controller match
B11 series(Qoriental Son)	Under the instrument panel at driver side or near BATT	[MIITSUBISHI-12+16]	MIITSUBISHI ENG	√	√	√	√		
			Automatic transmission	√	√	√	√		
	Under steering wheel (right rear)	[SMART OBDII-16]	Delphi ENG	√	√	√	√		
			ABS	√	√	√	√	√	
			SRS (Hae 2)	√	√	√			
			SRS (Hae 3)	√	√	√			ECU ID
			Instrument panel						Read/write meter position
			ISU (Magnus)	√	√	√	√	√	
ISU (Atech)				√		System ststus,Immo. match			
S11 series(QQ series)	Under the instrument panel at passenger side	[SMART OBDII-16]	Siemens 372 ECU	√	√	√	√	√	clear learning value
			United Electronics 465 ENG	√	√	√			self-Adapt. parameter Regul.
			LiuZhou Machinery factory 465 ECU	√	√	√	√	√	self-Adapt. parameter Regul.
			Marelli 372 ECU	√	√	√	√	√	System ststus
			A/T	√	√	√	√	√	System ststus, Off-Board check
			ABS	√	√	√	√	√	Read Separate Channel Data
			SRS	√	√	√			read history DTC

T11 series	Under the instrument panel at passenger side	[SMART OBDII-16]	ENG	✓	✓	✓	✓	✓	adaptation regulation
			SRS	✓	✓	✓			read history DTC
			ABS	✓	✓	✓	✓	✓	
			Intellectual controlled switch(ISU)				✓		System ststus;Immo. match
			Instrument panel						Read/write meter position