

MaxiSys_Rely_V2. 42 Function List (Note:For reference only)

Notes:

- O indicates the function is not available

Refer to Special Function List for special functions

Model	System	System Type	Read DTCs	Clear DTCs	Retrieve ECU Info.	Read Freeze Frame	Read Live Data	Active Test	Special Function
V5 Series	1: Engine System	Mitsubishi Engine System	•	•	•	0	•	•	
V5 Series	1: Engine System	UAES 2.0L Electronic Control System	•	•	•	•	•	•	
V5 Series	1: Engine System	UAES Electronic Control System EOBD Module	•	•	•	•	•	•	0x50, 0x51, 0x52
V5 Series	1: Engine System	UAES 2.0TCI Electronic Control System	•	•	•	0	•	•	
V5 Series	1: Engine System	Mitsubishi Engine System	•	•	•	0	•	•	
V5 Series	1: Engine System	UAES 1.8L Electronic Control System	•	•	•	•	•	•	
V5 Series	1: Engine System	1.9L Diesel EFI System	•	•	•	0	•		0x43, 0x44, 0x45
V5 Series	2: Body Control	ATECH Body System	0	0	0	0	•	•	0x0C
V5 Series	2: Body Control	AWA Body Controller System		•	0	0	•	0	0x0C
V5 Series	2: Body Control	MY07 Body Controller System	•	•	•	0	•	0	0x0C, 0x19
V5 Series	3: AT System	Mitsubishi Electronic Control Transmission	•	•	•	0	•	•	
V5 Series	3: AT System	Mitsubishi Electronic Control Transmission	•	•	•	0	•	•	
V5 Series	3: AT System	DPO Transmission System	•	•	0	•	•	0	0x17
V5 Series	3: AT System	HPT TCU Transmission System	•	•	•	•	•	0	0x17
V5 Series	4: ABS	Delphi DBC7.4 System (New	•	•	•	•	•	0	0x18
V5 Series	5: Instrument Cluster System	ATECH Instrument Cluster System	•	•	0	•	0	0	0xFE
V5 Series	6: SRS	East Joy Long System	•	•	0	•	•	0	
V5 Series	6: SRS	East Joy Long System (Four Airbags)	•	•	0	•	•	0	
V5 Series	7: Immobilizer System	STEC Immobilizer System	•	•	0	•	•	0	0x0E, 0x0F
V5 Series	7: Immobilizer System	Siemens Immobiliser System	•	•	•	0	•	0	0x1A
H5 Series	1: Engine System	UAES Electronic Control System 2.OL (484B)	•	•	•	•	•	•	
H5 Series	1: Engine System	UAES Electronic Control System EOBD 2.0L (484B)	•	•	•	•	•	•	0x50、0x51、0x52

Model	System	System Type	Read DTCs	Clear DTCs	Retrieve ECU Info.	Read Freeze Frame	Read Live Data	Active Test	Special Function
H5 Series	1: Engine System	1.9L Diesel EFI System	•	•	•	0	•	•	0x43、0x44、0x45
H5 Series	1: Engine System	Bosch Diesel Electronic Control System 1.9L (481A)	•	•	•	0	•	•	0x43、0x44、0x45、0x27
H5 Series	2: ABS	ABS	•	•	•	0	•	•	0x54
H5 Series	3: SRS	Airbag	•	•	•	0	•	0	
H5 Series	4: Instrument Cluster System	Chery A13 Instrument System	•	•	•	0	•	•	0x0D, 0x10, 0x11
H5 Series	5: Immobilizer System	Delphi Immobilizer System (UAES Electronic Control)	•	•	•	0	•	0	0x2E、0x1A、0x2F
H5 Series	5: Immobilizer System	Delphi Immobilizer System (Bosch Diesel Electronic Control)	•	•	•	0	•	0	0x2E、0x1A、0x2F
H5 Series	5: Immobilizer System	UAES Immobilizer System (Petrol)	•		•	0	•	0	0x1A
H5 Series	6: Body Control	Body Control System	•		0	0	•	•	0x10, 0x1E, 0x19, 0x30
H5 Series	7: TPMS	TPMS	•		•	0	•	0	0x21
X5 Series	1: Engine System	UAES Electronic Control System 2.0L (484B)	•	•	•	•	•	•	
X5 Series	1: Engine System	UAES Electronic Control System EOBD 2.0L (484B)	•	•	•	•	•	•	0x50、0x51、0x52
X5 Series	1: Engine System	1.9L Diesel EFI System	•	•	•	0	•	•	0x43, 0x44, 0x45
X5 Series	2: AT System	Mitsubishi Electronic Control Transmission	•	•	•	0	•	•	
X5 Series	2: AT System	DPO Transmission System	•	•	•	•	•	•	0x17
X5 Series	2: AT System	HPT TCU Transmission System	•	•	•	0	•	0	0x17
X5 Series	3: ABS	Delphi DBC7.4 System (New	•	•	•	0	•	•	0x18
X5 Series	3: ABS	ABS/ESP (Bosch)	•		•	0	•	•	0x16
X5 Series	4: SRS	Jinheng SRS	•		•	0	•	0	
X5 Series	5: Body Control	Body Control System	•		0	0	•	•	0x10, 0x1E, 0x19, 0x30
X5 Series	6: Instrument Cluster System	Chery A13 Instrument System	•	•	•	0	•	•	0x0D、0x10、0x11
X5 Series		P11 1.9D Instrument Cluster System	•	•	•	0	•	•	0x1C, 0x10
X5 Series	7: Immobilizer System	Immobilizer System (Petrol)	•	•	•	0	•	0	0x1A
X5 Series	7: Immobilizer System	Immobilizer System (Diesel)	•	•	•	0	•	0	0x1A
X5 Series	8: TPMS	TPMS	•	•	•	0	•	0	0x21
H3 Series	1: Engine System	UAES Electronic Control System 2.0L (484B)	•	•	•	•	•	•	
H3 Series	II. Hnging Syctom	UAES Electronic Control System EOBD 2.0L (484B)	•	•	•	•	•	•	0x50、0x51、0x52
H3 Series	1: Engine System	1.9L Diesel EFI System	•	•	•	0	•	•	0x43, 0x44, 0x45
H3 Series		Bosch Diesel Electronic Control System 1.9L (481A)	•	•	•	0	•	•	0x43、0x44、0x45、0x27
H3 Series	2: ABS	ABS	•	•	•	0	•	•	0x54

Model	System	System Type	Read DTCs	Clear DTCs	Retrieve ECU Info.	Read Freeze Frame	Read Live Data	Active Test	Special Function
H3 Series	3: SRS	Airbag	•	•	•	0	•	0	
H3 Series	4: Instrument Cluster System	Chery A13 Instrument System	•	•	•	0	•	•	0x0D、0x10、0x11
H3 Series	5: Immobilizer System	Delphi Immobilizer System (UAES Electronic Control)	•	•	•	0	•	0	0x2E、0x1A、0x2F
H3 Series	5: Immobilizer System	Delphi Immobilizer System (Bosch Diesel Electronic Control)	•	•	•	0	•	0	0x2E、0x1A、0x2F
H3 Series		UAES Immobilizer System (Petrol)			•	0	•	0	0x1A
H3 Series	6: Body Control	Body Control System	•	•	0	0	•	•	0x10, 0x1E, 0x19, 0x30

-Autel®

Specil_Function

Index	Specil Function Name	Index	Specil Function Name
0x01	Version Information	0x2D	Clear Adaptive Tables
0x02	Read DTCs	0x2E	Enter User Authorization Code
0x03	Freeze Frame	0x2F	Authorization Code Setup
0x04	Clear DTCs	0x30	Key Learning
0x05	DataStream	0x31	Remote Key Matching
0x06	Active Test	0x32	Write IQA Code
0x07	Parameter Adjustment	0x33	Zero Point Calibration
0x08	Programming	0x34	Mileage Service
0x09	Special Function	0x35	System Sensor Calibration
0x0A	02 Sensor Monitoring	0x36	Remote Control Window Up Function
0x0B	End-of-Line Test	0x37	Self-Learning Reset
0x0C	Remote Control Matching	0x38	Routine Control Service
0x0D	Service Lamp Reset	0x39	VVT Function Check
0x0E	Input Code	0x3A	ESC Reconfiguration
0x0F	Immobilizer Matching	0x3B	ESC Special Sensor Calibration
0x10	ECU Reset	0x3C	Write Vehicle Configuration Information
0x11	Configure Warning Lamp	0x3D	Steering Angle Sensor Calibration
0x12	Steering Angle Sensor	0x3E	02 Sensor Monitoring Test Result
0.11.2	Calibration	UXSE	02 Sensor Monitoring lest Result
0x13	Restore Default	0x3F	On-board Monitoring Test Result
0x14	Automatic Bleeding	0x40	Clear Learning Value
0x15			DBW Self-Learning Function
0x16	Bleeding and Filling	0x42	Clutch Related Parameters Reset
0x17	EOBD Module	0x43	IQA Matching
0x18	Bleeding Mode	0x44	VSA Self-Learning
0x19	Write Data	0x45	ECU Internal Data Area Setup
0x1A	Matching Function	0x46	Adaptive Parameters Adjustment
0x1B	Reset Adaptive Value	0x47	Channel Matching
0x1C	Vehicle Service	0x48	Basic Settings
0x1D	Coding	0x49	Security Access
0x1E	Activate Alarm Horn	0x4A	Separately Reading
0x1F	CAN Configuration Selection		Shift Self-Learning
0x20	CAN Configuration Input	0x4C	Clutch Self-Learning
0x21	Initialize Tire Location	0x4D	Software Configuration Information Writing
0x22	ISU Reset	0x4E	Vehicle Service Function Reset
0x23	Fast Dormancy	0x4F	Executive Routine
0x24	Shipping Mode	0x50	Inspection/Maintenance Service Readiness Status
0x25	Air Bleeding Function	0x51	02 Sensor Monitoring Test
0x25 $0x26$	02 Sensor Test	0x51 0x52	Request Monitoring Test
0x20 $0x27$	Engine Test	0x52 0x53	Start Heater
0x27 $0x28$	Fuel Injector Matching	0x54	End-of-Line Configuration
0x28 $0x29$	Read Fuel Injector Code	0x54 $0x55$	RKC Reprogramming
0x29 0x2A	2-Airbag Automatch	0x56	Anti-pinch Configuration
0x2R 0x2B	6-Airbag Automatch	0xFE	Service Light
0x2C	VVT Function Check	OALL	COLITION DIGHT
UXZU	rvi runction check		