



MaxiSysCV_Isuzu_Bus_V2.00 Function List (Note:For reference only)

NOTES:

- This function is supported. ※ This function may be supported, which depends on the actual condition of the vehicle.
- This function is not supported. ▲ This function is the new feature in this version.

As for special function please refer to the special function table.

Year	Vehicle Type	System Type	System Name	Ecu Info.	Read Codes	Erase Codes	Live Data	Active Test	Specil Function
(7) 2007-(F) 2015	LT/LV Series Bus	Engine	6HK1-TC (C/Rail)	●	●	●	●	●	F25 F26 F33 F34 F36 F37 F52 F63 F71 F72 F118
(7) 2007-(F) 2015	LT/LV Series Bus	Engine	6HK1-TC (C/Rail)	●	●	●	●	●	F25 F26 F33 F34 F36 F37 F63 F71 F72
(7) 2007-(B) 2011	LV/LT Series Bus	Engine	6HF1-TC (CNG)	○	○	○	●	○	F21
(9) 2009-(B) 2011	LV/LT Series Bus	Engine	6HK1-TC (C/Rail Euro2)	○	●	●	●	●	F38 F62 F68 F70 F97 F117
(9) 2009-(B) 2011	LV/LT Series Bus	Engine	6HK1-TC (C/Rail Euro3)	○	●	●	●	●	F38 F62 F68 F70 F97 F117
(7) 2007-(8) 2008	LV/LT Series Bus	Engine	6HK1-TC (C/Rail Euro3)	●	●	●	●	●	F38 F62 F68 F70 F97 F117
(7) 2007-(B) 2011	LV/LT Series Bus	Engine	6HK1-TC (C/Rail_NLT)	●	●	●	●	●	F14 F25 F27 F30 F38 F42 F62 F68 F70 F94 F97 F117
(7) 2007-(B) 2011	LV/LT Series Bus	Engine	6UZ1-TC	●	●	●	●	●	F38 F62 F68 F70
(7) 2007-(F) 2015	LT/LV Series Bus	Transmission	Automatic	●	●	●	●	●	F15 F93
(7) 2007-(B) 2011	LV/LT Series Bus	Chassis	ABS 6	●	●	●	●	●	
(7) 2007-(B) 2011	LV/LT Series Bus	Information System	MIMAMORI	●	●	●	●	○	F11 F12 F23 F39 F50 F82 F112 F113 F114 F115

Special_Function

Index	Special Function Name	Index	Special Function Name
F1	Accumulated ENG Log Data Clearing	F2	Accumulated ENG Runtime Resetting
F3	Accumulated T/M Log Data Clearing	F4	Adjustment Radar Vertical Axis
F5	Adjustment Radar learning Date	F6	Alarm of EG Oil life distance Clear
F7	Alarm of Engine Oil life Mileag	F8	Alarm of TM Oil life Mileage
F9	Alarm of TM Oil life distance Clear	F10	All Accumulation Data Clearing
F11	All Data	F12	All Data (ECM & ECU)
F13	CMS(Collision Mitigation Brake)	F14	Calibration Data
F15	Clear Adaptives to Fast+Base	F16	Clear Clutch Learned Values
F17	Clear DMU Data	F18	Clear DPD Data
F19	Clear Drive Recorder Data	F20	Clear Gear Learned Values
F21	Clear Injection Learned Value	F22	Clear Load History
F23	Clear MIMAMORI Data	F24	Clear Pump Adjustment Learned
F25	DPD Automatic Regeneration	F26	DPD Normal Regeneration Control
F27	DPD Regeneration Control	F28	DPD Regeneration Control 1
F29	DPD Regeneration Control 2	F30	DPD Slow Regeneration Control
F31	DPD Slow Regeneration Control 1	F32	DPD Slow Regeneration Control 2
F33	DPD Slow Regeneration Control	F34	DPD Status Resetting
F35	DTC Data Except ECM	F36	Display Injector Codes
F37	Display Injector Quantity Trim	F38	Download ID Code
F39	ECM (Engine Control Module)	F40	ECM DTC Data
F41	ECU Lock	F42	EGR Valve Zero Position Learn
F43	ENG Log Data Force Recording	F44	ENG Oil Additional Distance
F45	ENG Oil Distance Resetting	F46	ENG Oil Preset Interval
F47	ENGINE DMU ALL DATA CLEAR	F48	EOL Parameter
F49	ESC(Electronic Stability Control)	F50	Engine (C/Rail)
F51	Engine Oil Alarm Value	F52	Engine Oil Exchange Reset
F53	Engine Type Programming	F54	Erase Transponder-Keys
F55	FORCED ENGINE DMU RECORD	F56	FORCED Hybrid DMU RECORD
F57	FORCED TCM DMU RECORD	F58	Final Gear Ratio Programming
F59	Forced DMU Data Record	F60	Fuel Consumption Data Resetting
F61	Fuel Data Display Clear	F62	Fuel Delivery Rate Data
F63	Fuel Supply Pump Learn Resetting	F64	Fuel Trim Reset
F65	History Information	F66	Hour Meter Information Clear
F67	Hybrid DMU ALL DATA CLEAR	F68	ID Code Registration
F69	Idle Air Control	F70	Injector ID Code
F71	Injector Programming	F72	Injector Quantity Trim
F73	Input/Output	F74	Lateral Acceleration Parameter
F75	Life Reset Request	F76	Lock ECU
F77	MIMAMORI ALL DATA CLEAR	F78	MIMAMORI ALL DTC REC CLEAR
F79	Main Function	F80	Offset Steering Angle
F81	PTO Requested Engine Speed	F82	Prog. ECU Locking Function
F83	Program Tire Compensation	F84	Program Tire Size
F85	Program VIN	F86	Program Vehicle Identification No.
F87	Program Vehicle Type	F88	Programming Engine Type
F89	RKE REGISTRATION	F90	RKE Registration Clear
F91	Radar Learning Flag	F92	Radar Learning Request
F93	Reset Autodetect Information	F94	Reset DPD Regenerate
F95	Reset DPD Regenerate 1	F96	Reset DPD Regenerate 2
F97	Reset Fuel Pump Correction	F98	Reset O2-Loop Block Learn Map
F99	Reset Oil Life Monitor	F100	Reset TAP Cells
F101	Starter duration of life Counts	F102	T/M Log Data Force Recording
F103	T/M Oil Additional Distance	F104	T/M Oil Distance Resetting
F105	T/M Oil Preset Interval	F106	TCM DMU ALL DATA CLEAR

Index	Special Function Name	Index	Special Function Name
F107	Throttle Body Relearn	F108	Tire Size Programming
F109	Tooth Error Correction	F110	Transmission Oil Alarm Value
F111	Transmission Type Programming	F112	Update AD Input
F113	Update Engine Type	F114	Update Information Onboard ECU
F115	Update Transmission Type	F116	Update Vehicle Configuration
F117	Upload ID Code	F118	VIN Programming
F119	Vehicle Identification	F120	Engine oil life options english I/P
F121	Engine oil life options metric I/P	F122	Fuel economy meter reset
F123	Hour meter reset	F124	Engine log data clear
F125	A/T log data clear	F126	SCR system log data clear
F127	A/T event data clear	F128	DEF injector control
F129	DEF injector data reset	F130	EGT sensor 3 data reset
F131	NOx sensor 1 data reset	F132	NOx sensor 2 data reset
F133	DEF control module data reset	F134	SCR catalyst data reset
F135	Oxidation catalyst data reset	F136	DPF normal regeneration
F137	DPF slow regeneration	F138	Exhaust differential pressure sensor learn
F139	Clear DPF data	F140	Clear ECM learned data
F141	Idle shutdown extension	F142	Vehicle speed limit
F143	Cruise control	F144	Exhaust brake
F145	PTO options	F146	Idle shutdown
F147	Injector flow rates	F148	Speedometer calibration
F149	Module Setup	F150	Idle spark
F151	Spark retard	F152	Fuel trim enable
F153	Fuel trim reset	F154	Engine speed control
F155	CKP variation learn	F156	H02S heater learn
F157	PIM security password - quick learn	F158	Program Engine Serial number
F159	Reset transmission adapts	F160	Supply pump learn reset
F161	Engine shutdown/warning protection	F162	Base engine idle speed
F163	DPF options	F164	All parameters(not editable)
F165	Stationary preset PTO	F166	Stationary variable PTO
F167	Mobile variable PTO	F168	Injector trim
F169	RPM control	F170	DPF normal regen
F171	DPF slow regen	F172	Engine shutdown
F173	Engine idle shutdown	F174	Engine oil
F175	Engine idle speed	F176	Gear down protection
F177	Wayne engineering PTO only	F178	High idle switch option PTO
F179	Clear all TAP cells	F180	Clear all garage shift TAP
F181	Clear 1-2 TAP	F182	Clear 2-1 TAP
F183	Clear 2-3 TAP	F184	Clear 3-2 TAP
F185	Clear 3-4 TAP	F186	Clear 4-3 TAP
F187	Clear 4-5 TAP	F188	Clear 5-4 TAP
F189	Clear 5-6 TAP	F190	Clear 6-5 TAP
F191	Preset all TAP cells	F192	Idle learn reset
F193	Crankshaft position (CKP) variation learn	F194	Crankshaft variation learn
F195	IAC reset		