



## MaxiSysCV\_Cobus\_Bus\_V1.00 Function List (Note:For reference only)

NOTES:

- This function is supported.
- This function is not supported.
- As for special function please refer to the special function table.
- ※ This function may be supported, which depends on the actual condition of the vehicle.
- ▲ This function is the new feature in this version.

Model year	Vehicle Type	Model Series	Interface Type	System Name	Ecu Information	Read Codes	Erase Codes	Live Data	Active Test	Special Function
As of 2012	COBUS	BF/COBUS	D Plug14	FFB radio remote control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	ABS anti-lock braking system	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D Plug14	ABS anti-lock braking system	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D Plug14	EDW anti-theft alarm	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D Plug14	FLA flame starting system	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	FR drive control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	FR drive control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	FR drive control	●	●	●	●	●	F001 F002 F003 F004 F005 F006
As of 2012	COBUS	BF/COBUS	D Plug14	CLS Convenience Locking System	●	●	●	●	○	F007 F008 F009
As of 2012	COBUS	BF/COBUS	D Plug14	MR engine control	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D Plug14	NR level control (ENR)	●	●	●	●	●	F00A F00B F00C
As of 2012	COBUS	BF/COBUS	D Plug14	PSM Parameterizable Special Module	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	PSM Parameterizable Special Module	●	●	●	●	○	F00D
As of 2012	COBUS	BF/COBUS	D Plug14	SIL seat electronics left	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D Plug14	SIR seat electronics right	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D Plug14	SRS supplemental restraint system	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	ZHE auxiliary heater	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D Plug14	ZV central locking system	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	BS Brake control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	MTCO Modular tachograph	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	WS Maintenance System	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	INS Instrument	●	●	●	●	○	F00E
As of 2012	COBUS	BF/COBUS	D Plug14	INS Instrument	●	●	●	●	○	F00F F010 F011
As of 2012	COBUS	BF/COBUS	D Plug14	APS Auto pilot system	●	●	●	●	●	F012
As of 2012	COBUS	BF/COBUS	D Plug14	KOM communication interface	●	●	●	○	○	
As of 2012	COBUS	BF/COBUS	D Plug14	ABS anti-lock braking system	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D Plug14	GS Gear control (AGS)	●	●	●	●	●	F013
As of 2012	COBUS	BF/COBUS	D Plug14	PSM Parameterizable Special Module	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D Plug14	NR level control	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D OBDII	INS Instrument	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D OBDII	INS Instrument	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	AGN automatic transmission EST 46C	●	●	●	●	○	F014

Model year	Vehicle Type	Model Series	Interface Type	System Name	Ecu Information	Read Codes	Erase Codes	Live Data	Active Test	Special Function
As of 2012	COBUS	BF/COBUS	D_OBDII	AGN Automatic Transmission EST 146	●	●	●	●	○	F014
As of 2012	COBUS	BF/COBUS	D_OBDII	AGN Automatic transmission, EcoLife	●	●	●	●	○	F014
As of 2012	COBUS	BF/COBUS	D_OBDII	AGN automatic transmission E200	●	●	●	●	○	F015
As of 2012	COBUS	BF/COBUS	D_OBDII	AGN automatic transmission E300	●	●	●	●	○	F014
As of 2012	COBUS	BF/COBUS	D_OBDII	BS Brake control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	BS Brake control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	ABS anti-lock braking system	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D_OBDII	LWS Steering wheel angle sensor	●	●	●	●	○	F016 F017
As of 2012	COBUS	BF/COBUS	D_OBDII	ASG Automatic manual transmission AS-TRONIC	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	GS Gear control	●	●	●	●	○	F018 F019 F01A F01B
As of 2012	COBUS	BF/COBUS	D_OBDII	EGM Electronic gas engine	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D_OBDII	FPS Flexibly programmed control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	NR1 Level control solo bus or front vehicle	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D_OBDII	NR1 Level control solo bus or front vehicle	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	NR2 Level control rear vehicle	●	●	●	●	●	F01C F01D F01E F014
As of 2012	COBUS	BF/COBUS	D_OBDII	NR2 Level control rear vehicle	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	ZL auxiliary steering	●	●	●	●	●	F01F F020
As of 2012	COBUS	BF/COBUS	D_OBDII	ZL auxiliary steering	●	●	●	●	○	F021 F022 F023
As of 2012	COBUS	BF/COBUS	D_OBDII	RS Retarder control	●	●	●	●	○	F024
As of 2012	COBUS	BF/COBUS	D_OBDII	RS Retarder control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	RS Retarder control	●	●	●	●	●	F019 F016
As of 2012	COBUS	BF/COBUS	D_OBDII	INT Intarder	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D_OBDII	DTCO digital tachograph	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	ZHE auxiliary heater	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D_OBDII	ZHE auxiliary heater	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D_OBDII	ZHE auxiliary heater	●	●	●	●	●	F025
As of 2012	COBUS	BF/COBUS	D_OBDII	DMUX Display multiplexer	●	●	●	●	○	F014
As of 2012	COBUS	BF/COBUS	D_OBDII	ABA Active Brake Assist	●	●	●	●	○	F026
As of 2012	COBUS	BF/COBUS	D_OBDII	LWS Steering wheel angle sensor	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	FR drive control	●	●	●	●	○	F027 F013 F028 F029
As of 2012	COBUS	BF/COBUS	D_OBDII	MR engine control	●	●	●	●	●	F02A F019
As of 2012	COBUS	BF/COBUS	D_OBDII	INT Intarder	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	SPA Lane Assistant	●	●	●	●	●	
As of 2012	COBUS	BF/COBUS	D_OBDII	MTS Modular door control system	●	●	●	●	○	F014
As of 2012	COBUS	BF/COBUS	D_OBDII	HLK Heating - Ventilation - Cooling	●	●	●	●	●	F014

Model year	Vehicle Type	Model Series	Interface Type	System Name	Ecu Information	Read Codes	Erase Codes	Live Data	Active Test	Special Function
As of 2012	COBUS	BF/COBUS	D_OBDII	HLK Heating - Ventilation - Cooling	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	HLK Heating - Ventilation - Cooling	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	KWS Articulation angle control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	KWS Articulation angle control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	ART autonomous intelligent cruise control	●	●	●	●	○	
As of 2012	COBUS	BF/COBUS	D_OBDII	ZVA Central locking system	●	●	●	●	●	F02B F02C F02D
As of 2012	COBUS	BF/COBUS	D_OBDII	EDW anti-theft alarm	●	●	●	●	○	

## Special\_Function

Index	Specil Function Name	Index	Specil Function Name
F001	Immobilizer	F002	CAN environment
F003	Foot throttle actuator	F004	Clutch adjustment
F005	Retarder maximum	F006	Learning process after replacing clutch lining
F007	State of doors and windows	F008	Driver's door
F009	Passenger door	F00A	Level calibration for safeguarding tipping operation
F00B	Normal level calibration	F00C	Pressure sensor calibration
F00D	Learning process	F00E	Load standard equipment.
F00F	Reset condensation warning	F010	Load standard equipment
F011	Learning process for the 'terminal W' conversion factor	F012	Tester identification
F013	Learning processes	F014	Access date
F015	Causes for no retarder brake action	F016	Reading out the VIN
F017	Writing of the VIN	F018	Resetting abort and fault counters
F019	Access data	F01A	Major learning process for control module GS Gear control
F01B	Minor learning process for control module GS Gear control	F01C	Actuate
F01D	Calibration	F01E	Control unit replacement
F01F	Writing of calibration values	F020	Control module reset
F021	INITIAL STARTUP	F022	Learn 'front axle' steering angle sensor.
F023	Learn 'additional axle' steering angle sensor.	F024	Read parameters: RS Retarder control.
F025	CO2 setting of combustion air blower	F026	Deletion of Permanent fault internal fault memory
F027	Actuations	F028	All measurements
F029	Measuring functions	F02A	Initial startup of the AdBlue system for emissions standard 'Euro 4/5'
F02B	List of learned remote controls	F02C	Reading unit number of a remote control
F02D	Learning a new remote control		