

- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 11/2005	A-Class	169	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
Up to 11/2005	A-Class	169	Drive	FCVT-Continuously variable automatic transmission	•	•	•	•	•	•	0	
Up to 11/2005	A-Class	169	Drive	ME-SFI-Motor electronics	•	•	●	•	•	•	*	
Up to 11/2005	A-Class	169	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•		
Up to 11/2005	A-Class	169	Chassis	ES-Electrical power steering	•	•	•	•	•	0	0	
Up to 11/2005	A-Class	169	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
Up to 11/2005	A-Class	169	Body	CGW-Central gateway	•	•	•	•	●	0	0	
Up to 11/2005	A-Class	169	Body	EZS-Electronic ignition switch	•	•	•	•	●	0	0	
Up to 11/2005	A-Class	169	Body	AB-Airbag	•	•	•	•	●	•		
Up to 11/2005	A-Class	169	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Up to 11/2005	A-Class	169	Body	ATA-Anti-theft alarm system	•	•	•	•	•	0	•	
Un to	A-Class	169	Body	SAM-Signal acquisition and actuation module	•	•	•	•	•	0	*	
Up to 11/2005	A-Class	169	Body	AHE-Trailer recognition	•	•	•	•	●	0	•	
Un to	A-Class	169	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
Up to 11/2005	A-Class	169	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
Up to 11/2005	A-Class	169	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	
Up to 11/2005	A-Class	169	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0	
Up to 11/2005	A-Class	169	Body	System diagnosis(CAN)	•	•	•	•	•	•		
Up to 11/2005	A-Class	169	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Up to 11/2005	A-Class	169	Information and communication	PTS-Parktronic system	•	•	•	•	•	•		
Up to 11/2005	A-Class	169	Information and communication	IC-Instrument cluster	•	●	•	●	•	0	•	
Up to 11/2005	A-Class	169	Information and communication	ASSYST-Active Service System	•	●	0	●	•	0	0	ASSYST Setting
Up to 11/2005	A-Class	169	Information and communication	ASSYST PLUS-PLUS Active Service System	•	●	0	●	•	•	0	0il Reset
Up to 11/2005	A-Class	169	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 11/2005	A-Class	169	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 11/2005	A-Class	169	Information and communication	AGW-Audio gateway or Audio 20 with CD drive	•	•	•	•	•	•		
Up to 11/2005	A-Class	169	Information and communication	AUDIO	•	•	•	●	•	•		
Up to 11/2005	A-Class	169	Information and communication	COMAND or AUDIO	•	•	0	•		•		
Up to 11/2005	A-Class	169	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory		Live Data			Special Function
Up to 11/2005	A-Class	169	Information and communication	CDC-CD changer	•	•	0	•	●	•	0	
Up to 11/2005	A-Class	169	Information and communication	VCS-Voice control system	•	•	0	•		•		
Up to 11/2005	A-Class	169	Information and communication	SOUND- Sound system	•	•	0	•	۲	•		
Up to 11/2005	A-Class	169	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0	
Up to 11/2005	A-Class	169	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
Up to 11/2005	A-Class	169	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
Up to 11/2005	A-Class	169	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	●	0	•	
Up to 11/2005	A-Class	169	Seats and doors	DCM-RR-Door control module rear right	•	•	●	•	۲	0	•	
Up to 11/2005	A-Class	169	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•	
As of 12/2005	A-Class	169	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
As of 12/2005	A-Class	169	Drive	FCVT-Continuously variable automatic transmission	•	•	•	•	۲	•	0	
As of 12/2005	A-Class	169	Drive	ME-SFI-Motor electronics	•	•	•	•	۲	•	*	
As of 12/2005	A-Class	169	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•		
As of 12/2005	A-Class	169	Chassis	ES-Electrical power steering	•	•	•	•	•	0	0	
As of 12/2005	A-Class	169	Chassis	ESP-Electronic stability program	•	•	•	•	●	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 12/2005	A-Class	169	Body	CGW-Central gateway	•	•	•	•	•	0	0	
As of 12/2005	A-Class	169	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
As of 12/2005	A-Class	169	Body	AB-Airbag	•	•	•	•	•	•		
As of 12/2005	A-Class	169	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
As of 12/2005	A-Class	169	Body	ATA-Anti-theft alarm system	•	•	•	•	•	0	•	
As of 12/2005	A-Class	169	Body	SAM-Signal acquisition and actuation module	•	•	•	•	•	0	*	
As of 12/2005	A-Class	169	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
Ac of	A-Class	169	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
As of 12/2005	A-Class	169	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
As of 12/2005	A-Class	169	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	
As of	A-Class	169	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0	
As of	A-Class	169	Body	System diagnosis(CAN)	•	•	•	•	•	•		
Ac of	A-Class	169	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Ac of	A-Class	169	Information and communication	PTS-Parktronic system	•	•	•	•	•	•		
As of	A-Class	169	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 12/2005	A-Class	169	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
As of 12/2005	A-Class	169	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0	0il Reset
As of 12/2005	A-Class	169	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 12/2005	A-Class	169	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 12/2005	A-Class	169	Information and communication	AGW-Audio gateway or Audio 20 with CD drive	•	•	•	•	•	•		
As of 12/2005	A-Class	169	Information and communication	AUDIO	•	•	•	•	•	•		
As of 12/2005	A-Class	169	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
As of 12/2005	A-Class	169	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
As of 12/2005	A-Class	169	Information and communication	CDC-CD changer	•	●	0	•	•	•	0	
As of 12/2005	A-Class	169	Information and communication	VCS-Voice control system	•	•	0	•		•		
As of 12/2005	A-Class	169	Information and communication	SOUND- Sound system	•	•	0	•	•	•		
As of 12/2005	A-Class	169	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0	
As of 12/2005	A-Class	169	Information and communication	PTS-Parktronic system	•	•	•	•	•	●		
As of 12/2005	A-Class	169	Information and communication	COMAND or AUDIO	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 12/2005	A-Class	169	Information and communication	SOUND- Sound system	•	•	•	•	•	•		
As of 12/2005	A-Class	169	Information and communication	UCI	•	•	•	●	•	•	0	
As of 12/2005	A-Class	169	Information and communication	DAB-Digital radio	•	•	•	●	•	0		
As of 12/2005	A-Class	169	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	●	•	•		
As of 12/2005	A-Class	169	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
As of 12/2005	A-Class	169	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
As of 12/2005	A-Class	169	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
As of 12/2005	A-Class	169	Seats and doors	DCM-RL-Door control module rear left	•	•	•	●	•	0	•	
As of 12/2005	A-Class	169	Seats and doors	DCM-RR-Door control module rear right	•	●	•	●	•	0	•	
As of 12/2005	A-Class	169	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•	
A11	A-Class	168	Drive	ECM-Engine control monolith			0	•		*		
A11	A-Class	168	Drive	ECM-Engine control monolith				•		*		
A11	A-Class	168	Drive	ACS-Automatic clutch system				•		*		
A11	A-Class	168	Drive	FTC-Front transmission control				•		*		
A11	A-Class	168	Drive	FTC2 -Front transmission control2				•				
A11	A-Class	168	Drive	GRM-Gear recognition module						*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
A11	A-Class	168	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	*	•	Read coding and change if necessary.
A11	A-Class	168	Chassis	ESP-Electronic stability program			0			*		
A11	A-Class	168	Chassis	ESP-Electronic stability program			0	•		*		
A11	A-Class	168	Body	AB-Airbag			0	•		*	0	
A11	A-Class	168	Body	AB-Airbag			0			*		
A11	A-Class	168	Body	RFL-Radio frequency locking/electric central locking	•	•	0	•	•	*		
A11	A-Class	168	Body	LCP-Lower control panel			0			*		
A11	A-Class	168	Body	ATA-Anti-theft alarm system			0			*		
A11	A-Class	168	Body	APS-Auto pilot system			0			*		
A11	A-Class	168	Body	HB-Heater booster			0			*		
A11	A-Class	168	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•	Oil Reset
A11	A-Class	168	Information and	AUDIO								
A11	A-Class	168	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
A11	A-Class	168	Information and	CDC-CD changer					0	0	0	
A11	A-Class	168	Information and	PTS-Parktronic system						*		
A11	A-Class	168	Seats and doors	DCM-FL-Door control module front left			0			*		
A11	A-Class	168	Seats and doors	DCM-FR-Door control module front right			0			*		
A11	A-Class	168	Seats and doors	DCM-RL-Door control module rear left			0			*		
A11	A-Class	168	Seats and doors	DCM-RR-Door control module rear right			0			*		
A11	A-Class	168	Air conditioning	STH-Stationary heater			0			*		
A11	A-Class	168	Air conditioning	TAC-Automatic temperature control						*		
Up to 11/2005	B-Class	245	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
Up to 11/2005	B-Class	245	Drive	FCVT-Continuously variable automatic transmission	•	•	•	•	•	•	0	
Up to 11/2005	B-Class	245	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	*	
Up to 11/2005	B-Class	245	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•		
Up to 11/2005	B-Class	245	Chassis	ES-Electrical power steering	•	•	•	•	•	0	0	
Up to 11/2005	B-Class	245	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
Up to 11/2005	B-Class	245	Body	CGW-Central gateway	•	•	•	•	•	0	0	
Up to 11/2005	B-Class	245	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
Un to	B-Class	245	Body	AB-Airbag	•	•	•	•	•	•		
Up to 11/2005	B-Class	245	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Up to 11/2005	B-Class	245	Body	ATA-Anti-theft alarm system	•	•	•	•	•	0	•	
Up to 11/2005	B-Class	245	Body	SAM-Signal acquisition and actuation module	•	•	•	•	•	0	*	
Un to	B-Class	245	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
Un to	B-Class	245	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
Un to	B-Class	245	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
Un to	B-Class	245	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 11/2005	B-Class	245	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	0	•	
Up to 11/2005	B-Class	245	Body	System diagnosis(CAN)	•	•	•	•	●	•		
Up to 11/2005	B-Class	245	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Un to	B-Class	245	Information and communication	CM-Compass module	•	•	•	•	•	•	0	
Un to	B-Class	245	Information and communication	PTS-Parktronic system	•	•	•	•	•	•		
Un to	B-Class	245	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
Un to	B-Class	245	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
Un to	B-Class	245	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0	0il Reset
Un to	B-Class	245	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 11/2005	B-Class	245	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 11/2005	B-Class	245	Information and communication	AGW-Audio gateway or Audio 20 with CD drive	•	•	•	•	•	•		
Up to 11/2005	B-Class	245	Information and communication	AUDIO	•	•	•	•	•	•		
Un to	B-Class	245	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
Un to	B-Class	245	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 11/2005	B-Class	245	Information and communication	CDC-CD changer	•	•	0	•	●	•	0	
Up to 11/2005	B-Class	245	Information and communication	VCS-Voice control system	•	•	0	•		•		
Up to 11/2005	B-Class	245	Information and communication	SOUND- Sound system	•	•	0	•	●	•		
Up to 11/2005	B-Class	245	Information and communication	NAVI-Navigation system	•	•	•	•	●	•	•	
Up to 11/2005	B-Class	245	Information and communication	CTEL-Cellular telephone	•	•	•	•	●	•	0	
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Control unit	•	●	•	•	●	•	0	
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Telematic servicesEmergency call	•	●	•	•		•	0	
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	●	•	•		•	0	
Up to 11/2005	B-Class	245	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
Up to 11/2005	B-Class	245	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
Up to 11/2005	B-Class	245	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
Up to 11/2005	B-Class	245	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0		
Up to 11/2005	B-Class	245	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
11/2005	B-Class	245	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•	
As of 12/2005	B-Class	245	Drive	ESM-Electronic selector module	•	•	•	•	●	0	•	
Ac of	B-Class	245	Drive	FCVT-Continuously variable automatic transmission	•	•	•	•	•	•	0	
As of 12/2005	B-Class	245	Drive	ME-SFI-Motor electronics	•	•	•	●	●	•	*	
As of	B-Class	245	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	*	
As of	B-Class	245	Drive	CDI-Common Rail Diesel Injection	•	•	•	•	•	•		
As of 12/2005	B-Class	245	Chassis	ES-Electrical power steering	•	•	•	•	•	0	0	
As of 12/2005	B-Class	245	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
As of 12/2005	B-Class	245	Body	CGW-Central gateway	•	●	•	•	•	0	0	
As of 12/2005	B-Class	245	Body	EZS-Electronic ignition switch	•	●	•	•	•	0	0	
As of 12/2005	B-Class	245	Body	AB-Airbag	•	●	•	•	•	•		
As of 12/2005	B-Class	245	Body	OCP-Overhead control panel	•	●	•	•	•	0	•	
Ac of	B-Class	245	Body	ATA-Anti-theft alarm system	•	•	•		•	0	•	
As of 12/2005	B-Class	245	Body	SAM-Signal acquisition and actuation module	•	•	•	•	•	0	*	
As of 12/2005	B-Class	245	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModel	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
As of 12/2005	B-Class	245	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
As of 12/2005	B-Class	245	Body	MSS-Special vehicle multifunction control module	•	•	•	●	•	0	•	
As of 12/2005	B-Class	245	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	0	•	
As of 12/2005	B-Class	245	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	●	0	•	
As of 12/2005	B-Class	245	Body	System diagnosis(CAN)	•	•	•	•	●	•		
As of 12/2005	B-Class	245	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
As of 12/2005	B-Class	245	Information and communication	CM-Compass module	•	•	•	•	•	•	0	
As of 12/2005	B-Class	245	Information and communication	PTS-Parktronic system	•	•	•	•	•	•		
As of 12/2005	B-Class	245	Information and communication	PTS-Parktronic system	•	•	•	•	•	•		
As of 12/2005	B-Class	245	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
As of 12/2005	B-Class	245	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
As of 12/2005	B-Class	245	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	●	•	0	0il Reset
As of 12/2005	B-Class	245	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 12/2005	B-Class	245	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 12/2005	B-Class	245	Information and communication	AGW-Audio gateway or Audio 20 with CD drive	•	•	•	•	•	•		
12/2005	B-Class	245	Information and communication	AUDIO	•	•	•	•	•	•		
As of 12/2005	B-Class	245	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
As of 12/2005	B-Class	245	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	●	•	•	0	
As of 12/2005	B-Class	245	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
As of 12/2005	B-Class	245	Information and communication	VCS-Voice control system	•	•	0	•		•		
As of 12/2005	B-Class	245	Information and communication	SOUND- Sound system	•	•	0	•	•	•		
As of 12/2005	B-Class	245	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•	
As of 12/2005	B-Class	245	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0	
As of 12/2005	B-Class	245	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
As of 12/2005	B-Class	245	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
As of 12/2005	B-Class	245	Information and communication	TELE AID-Telematic servicesMB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	●		•	0	
As of 12/2005	B-Class	245	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
As of 12/2005	B-Class	245	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	●		•	0	
As of 12/2005	B-Class	245	Information and communication	COMAND or AUDIO	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 12/2005	B-Class	245	Information and communication	SOUND- Sound system	•	•	•	•	•	•		
As of 12/2005	B-Class	245	Information and communication	UCI	•	•	•	•	•	•	0	
As of 12/2005	B-Class	245	Information and communication	DAB-Digital radio	•	•	•	•	•	0		
As of 12/2005	B-Class	245	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
As of 12/2005	B-Class	245	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
As of 12/2005	B-Class	245	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
As of 12/2005	B-Class	245	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
As of 12/2005	B-Class	245	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
As of 12/2005	B-Class	245	Seats and doors	DCM-RR-Door control module rear right	•	•	●	•	•	0	•	
As of 12/2005	B-Class	245	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	●	•	•	0	•	
A11	C-Class	204	Drive	ETC-Electronic transmission control			•		•			
A11	C-Class	204	Drive	ETC-Electronic transmission control			•				0	
A11	C-Class	204	Drive	ME-SFI-Motor electronics			•				*	
A11	C-Class	204	Drive	FSCU-Fuel pump					0			
A11	C-Class	204	Drive	FSCU-Fuel pump		•	●					
A11	C-Class	204	Drive	ESM-Electronic selector module							•	
A11	C-Class	204	Drive	ME 9.7-Motor electronics 9.7	•	•	●	•	•	•	*	Variant coding



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes						Special Function
A11	C-Class	204	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
A11	C-Class	204	Drive	FSCU Left-Control unit 'left fuel pump'		•		•	0			
A11	C-Class	204	Drive	FSCU Right-Control unit 'Right fuel		•		•	0			
A11	C-Class	204	Drive	CDID-Common Rail Diesel Injection		۲		•	lacksquare			
A11	C-Class	204	Drive	CDI 6-Common Rail Diesel Injection		۲		•	lacksquare			
A11	C-Class	204	Chassis	ABR-Adaptive Brake		•		•	•		•	
A11	C-Class	204	Chassis	TPC-Tire pressure monitor	•	●	•	•	ullet	•	•	Initial startup
A11	C-Class	204	Chassis	ADS-Adaptive damping system		•		•	•			
A11	C-Class	204	Body	CGW-Central gateway		•		•	•		0	
A11	C-Class	204	Body	EZS-Electronic ignition switch		•		•	•		0	
A11	C-Class	204	Body	KG-Keyless Go		•	•	•	•			
A11	C-Class	204	Body	AB-Airbag			•	•				
A11	C-Class	204	Body	WSS-Weight sensing system		•	•	•			0	
A11	C-Class	204	Body	OCP-Overhead control panel			•	•				
A11	C-Class	204	Body	OCP-Control module 'Panoramic sliding sunroof'	•	•	•	•	•	•		
A11	C-Class	204	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	•	•	
A11	C-Class	204	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•	
A11	C-Class	204	Body	AHE-Trailer recognition		•						
A11	C-Class	204	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	•	•	
A11	C-Class	204	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
A11	C-Class	204	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	C-Class	204	Body	XALWA-L-Xenon headlamp, left					•			
A11	C-Class	204	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•			
A11	C-Class	204	Body	XALWA-R-Xenon headlamp, right	•	•	•	•				
A11	C-Class	204	Body	XALWA-R-Xenon headlamp, right		•	•	•				
A11	C-Class	204	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•	•	
A11	C-Class	204	Information and	PTS-Parktronic		•	•	•				
A11	C-Class	204	Information and	RFK-Backup camera		•	•	•			0	
A11	C-Class	204	Information and	SCM [MRM]-Steering column module					•			
A11	C-Class	204	Information and	COMAND or AUDIO					•			
A11	C-Class	204	Information and	COU [ZBE]-Central operating unit								
A11	C-Class	204	Information and	ZAN-Central display								
A11	C-Class	204	Information and	TV-TV tuner								
A11	C-Class	204	Information and	CTEL-Cellular telephone(JAPAN)					•			
A11	C-Class	204	Information and	DAB-Digital radio					•			
A11	C-Class	204	Information and	SOUND- Sound system					•			
A11	C-Class	204	Information and	SDAR-Satellite radio(Valid for USA)								
A11	C-Class	204	Information and	UCI	•	•	•	•			0	
A11	C-Class	204	Information and	AVE-H-Rear audio video unit	•	•	•	•				
A11	C-Class	204	Information and	Left rear screen					•			
A11	C-Class	204	Information and	Right rear screen					•			
A11	C-Class	204	Information and	TELE AID-Control unit	•	•	•	•			0	
A11	C-Class	204	Information and	TELE AID-Telematic servicesEmergency	•	•	•	•			0	
A11	C-Class	204	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
A11	C-Class	204	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
A11	C-Class	204	Information and communication	TELE AID-Telematic servicesRemote door unlocking, Remote door locking	•	•	•	•		•	0	
A11	C-Class	204	Seats and doors	DCM-FL-Door control module front left				•				
A11	C-Class	204	Seats and doors	DCM-FR-Door control module front right				•	•			
A11	C-Class	204	Seats and doors	DCM-RL-Door control module rear left				•	•			
A11	C-Class	204	Seats and doors	DCM-RR-Door control module rear right				•				
A11	C-Class	204	Seats and doors	HKS-Tailgate control				•				
A11	C-Class	204	Seats and doors	ESA driver				\bullet				
A11	C-Class	204	Seats and doors	ESA passenger				•				
A11	C-Class	204	Air conditioning	AAC-Air conditioning				•				
Up to 08/2003	C-Class	203	Drive	ETC-Electronic transmission control	•	•	0	•	•	*	•	
Up to 08/2003	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Un to	C-Class	203	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
Up to 08/2003	C-Class	203	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•	
Up to 08/2003	C-Class	203	Drive	DTR-Distronic	•	•	•	•	•	*	0	
Up to 08/2003	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
Up to 08/2003	C-Class	203	Drive	ME-SFI-Motor electronics		•	•	•	•			
Up to 08/2003	C-Class	203	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 08/2003	C-Class	203	Drive	ME-SFI 2.8-Motor electronics 2.8	•		•	•	•	•	•	Variant coding



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2003	C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
As of 09/2003	C-Class	203	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	●	•	•	
Up to 08/2003	C-Class	203	Drive	CDI 4-Common Rail Diesel Injection	•	●	•	•	●	•	•	
As of 09/2002	S-Class	220	Drive	CDI 3-Common Rail Diesel Injection3	•	●	•	•	●	•	•	
Ab 06/2005 bis 05/2006	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	●	•	
Up to 05/2005	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•	
As of	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•	
Up to 08/2003	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	●	•	•	●	•	•	
Up to 08/2003	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	●	•	•	۲	•	•	
Up to 08/2003	C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	•	●	•	•	•	•	*	
Up to 08/2003	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
Up to 08/2003	C-Class	203	Chassis	ESP-Electronic stability program	•	•	•	•		•		
Up to 08/2003	C-Class	203	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2003	C-Class	203	Chassis	BAS-Brake assist	•	●	0	•	•	•	0	
Up to 08/2003	C-Class	203	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•	
Up to 08/2003	C-Class	203	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0	
Up to 08/2003	C-Class	203	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
Up to 08/2003	C-Class	203	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
Up to 08/2003	C-Class	203	Body	AB-Airbag	•	•	•	•	•	•	0	
Up to 08/2003	C-Class	203	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Body	LCP-Lower control panel	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2003	C-Class	203	Body	CGW-Central gateway	•	•	•	•	•	•	0	
Up to 08/2003	C-Class	203	Body	AB-Airbag	•	•	•	•	•	•	0	
Up to 08/2003	C-Class	203	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	
Up to 08/2003	C-Class	203	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Body	System diagnosis(CAN)	•	•	•	•	•	•		
Up to 08/2003	C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	*	0il Reset
Up to 08/2003	C-Class	203	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
Up to 08/2003	C-Class	203	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•		
Up to 08/2003	C-Class	203	Information and communication	TV-TV tuner	•	•	•	•		•	•	
Up to 08/2003	C-Class	203	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
Up to 08/2003	C-Class	203	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
Up to 08/2003	C-Class	203	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
Up to 08/2003	C-Class	203	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•		
Up to 08/2003	C-Class	203	Information and communication	AUDIO	•	•	•	•	•	•	•	
Up to 08/2003	C-Class	203	Information and communication	COMAND	•	•	0	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2003	C-Class	203	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
Up to 08/2003	C-Class	203	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
Up to 08/2003	C-Class	203	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0	
Up to 08/2003	C-Class	203	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	0	0	0	
Up to 08/2003	C-Class	203	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
Up to 08/2003	C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
Up to 08/2003	C-Class	203	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Up to 08/2003	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 08/2003	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	●	•	•	•		
Up to 08/2003	C-Class	203	Information and communication	AUDIO	•	●	•	•	•	•		
Up to 08/2003	C-Class	203	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
Up to 08/2003	C-Class	203	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
Up to 08/2003	C-Class	203	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
Up to 08/2003	C-Class	203	Information and communication	VCS-Voice control system	•	•	0	•		•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2003	C-Class	203	Information and communication	SOUND- Sound system	•	•	0	•	●	•		
Up to 08/2003	C-Class	203	Information and communication	TV-TV tuner	•	•	0	•	●	•		
Up to 08/2003	C-Class	203	Information and communication	NAVI-Navigation system	•	•	•	•	●	•	•	
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Control unit	•	•	•	•	●	•	0	
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Telematic servicesMB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•		•	0	
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
Up to 08/2003	C-Class	203	Information and communication	TELE AID-Telematic servicesRemote door unlocking, Remote door locking	•	•	•	•		•	0	
Up to 08/2003	C-Class	203	Information and communication	CTEL-Cellular telephone	•	•	•	•	●	•	0	
Up to 08/2003	C-Class	203	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	●	0	•	
Up to 08/2003	C-Class	203	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	●	0	•	
Up to 08/2003	C-Class	203	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	●	0	•	
Up to 08/2003	C-Class	203	Seats and doors	DCM-RR-Door control module rear right	•	•	•		•	0	•	
Up to 08/2003	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger		•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2003	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	●	•	•	●	0	•	
Up to 08/2003	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver	•	●	•	•	●	0	•	
Up to 08/2003	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver	•	●	•	•	●	0	•	
Up to 08/2003	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
Up to 08/2003	C-Class	203	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
Up to 08/2003	C-Class	203	Air conditioning	STH-Stationary heater	•	•	•	•	●	•		
Up to 08/2003	C-Class	203	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
From 09/2003 to 12/2007	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	●	•	•	•	
From 09/2003 to 12/2007	C-Class	203	Drive	ETC-Electronic transmission control	•	●	•	●	•	•	0	
From 09/2003 to 12/2007	C-Class	203	Drive	SEQ-Sequentronic automated manual transmission	•	●	•	●	•	•		
From 09/2003 to 12/2007	C-Class	203	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
From 09/2003 to 12/2007	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model			Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/200 12/200		C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
From	3 to	C-Class	203	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
From	3 to	C-Class	203	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From	3 to	C-Class	203	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From	3 to	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•	
From	3 to	C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
From	3 to	C-Class	203	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
From	3 to	C-Class	203	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	*	
From	3 to	C-Class	203	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
From	3 to	C-Class	203	Body	CGW-Central gateway	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model :			Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory			Freeze Frame		Special Function
From 09/2003 12/2007		C-Class	203	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
From 09/2003 12/2007		C-Class	203	Body	AB-Airbag	•	•	•	•	•	•	0	
From	3 to	C-Class	203	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	
From	3 to	C-Class	203	Body	LCP-Lower control panel	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model	year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/200 12/200		C-Class	203	Body	MSS-Special vehicle multifunction control module	•	•	•	●	•	0	•	
From 09/200 12/200		C-Class	203	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Body	HRA-FL-Front left headlamp range control	•	•	•	●	•	0	0	
From 09/200 12/200		C-Class	203	Body	System diagnosis(CAN)	•	•	•	●	●	•		
From	3 to	C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
From 09/200 12/200		C-Class	203	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
From 09/200 12/200		C-Class	203	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
From	3 to	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
From	3 to	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
From 09/200 12/200		C-Class	203	Information and communication	AUDIO	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model		Modol	Model Series		System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/200 12/200		C-Class	203	Information and communication	COMAND or AUDIO	•	●	0	•	•	•		
From 09/200 12/200		C-Class	203	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
From	3 to	C-Class	203	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
From 09/200 12/200		C-Class	203	Information and communication	VCS-Voice control system	•	•	0	•		•		
From	3 to	C-Class	203	Information and communication	SOUND- Sound system	•	•	0	•	•	•		
From 09/200 12/200		C-Class	203	Information and communication	TV-TV tuner	•	•	0	•	•	•		
From 09/200 12/200		C-Class	203	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•	
From	3 to	C-Class	203	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
From	3 to	C-Class	203	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
From	3 to	C-Class	203	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model			Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
From 09/2003 12/200		C-Class	203	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	●		•	0	
From 09/2003 12/200		C-Class	203	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
From	3 to	C-Class	203	Information and communication	CTEL-Cellular telephone	•	•	•	•	•	•	0	
From 09/2003 12/200		C-Class	203	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
From 09/2003 12/200		C-Class	203	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
From 09/2003 12/200		C-Class	203	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
From	3 to	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	• Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/2003 to 12/2007	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver	•	●	•	•	•	0	•	
From 09/2003 to 12/2007	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
From 09/2003 to 12/2007	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
From 09/2003 to 12/2007	C-Class	203	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
From 09/2003 to 12/2007	C-Class	203	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
As of 01/2008	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 01/2008	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 01/2008	C-Class	203	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
As of 01/2008	C-Class	203	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
As of 01/2008	C-Class	203	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
As of 01/2008	C-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•	
As of 01/2008	C-Class	203	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 01/2008	C-Class	203	Body	EZS-Electronic ignition switch	•	●	•	lacksquare	•	0	0	
As of 01/2008	C-Class	203	Body	AB-Airbag	•	●	•	•	•	•	0	
As of 01/2008	C-Class	203	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Body	LCP-Lower control panel	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	*	
As of 01/2008	C-Class	203	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•	•	
As of 01/2008	C-Class	203	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	Oil Reset
As of 01/2008	C-Class	203	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
As of	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModel	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory		Live Data			Special Function
As of 01/2008	C-Class	203	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 01/2008	C-Class	203	Information and communication	AUDIO	•	•	•	•	•	•		
As of 01/2008	C-Class	203	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
As of 01/2008	C-Class	203	Information and communication	CTEL-Mobile phone adapter with universal interface	•	●	•	•	●	•	0	
As of 01/2008	C-Class	203	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
As of 01/2008	C-Class	203	Information and communication	VCS-Voice control system	•	●	0	•		•		
As of 01/2008	C-Class	203	Information and communication	SOUND- Sound system	•	●	0	•	●	•		
As of 01/2008	C-Class	203	Information and communication	NAVI-Navigation system	•	●	0	•	●	•		
As of 01/2008	C-Class	203	Information and communication	COMAND or AUDIO	•	●	•	•	●	•		
As of 01/2008	C-Class	203	Information and communication	SOUND- Sound system	•	●	•	•	●	•		
As of 01/2008	C-Class	203	Information and communication	UCI	•	•	•	•	•	•	0	
As of 01/2008	C-Class	203	Information and communication	DAB-Digital radio	•	•	•	•	•	0		
As of 01/2008	C-Class	203	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
As of 01/2008	C-Class	203	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
As of 01/2008	C-Class	203	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 01/2008	C-Class	203	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
As of 01/2008	C-Class	203	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	٠	•	•	
As of 01/2008	C-Class	203	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
As of	C-Class	202	Drive	ETC-Electronic transmission control			0			*		
As of	C-Class	202	Drive	ETC-Electronic transmission control					۲	•		
As of	C-Class	202	Drive	ETC-Electronic transmission control		•	0	•	•	*	•	
As of	C-Class	202	Drive	ESM-Electronic selector module			0		•	*		
As of	C-Class	202	Drive	HFM-SFI-Hot film engine management			0			*		
As of	C-Class	202	Drive	ME2-SFI-Motor electronics 2			0	•		*		
As of 06/97	C-Class	202	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 06/97	C-Class	202	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 06/97	C-Class	202	Drive	DFI-Electronic distributor injection system diesel	•	●	0	•		*		
As of 06/97	C-Class	202	Drive	IFI-Electronic in-line injection system diesel	•	●	0	•		*		
As of	C-Class	202	Drive	CDI-Common Rail Diesel Injection			0	•		*		
As of	C-Class	202	Drive	ME-SFI-Motor electronics								
As of	C-Class	202	Chassis	ABS-Antilock brake system			0			*		
As of	C-Class	202	Chassis	ASR-Acceleration Slip Regulation			0			*		
As of	C-Class	202	Chassis	ESP-Electronic stability program			0			*		



NOTES:

- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.

X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
As of	C-Class	202	Chassis	ESP-Electronic stability program				•			0	
As of	C-Class	202	Chassis	ASR-Acceleration Slip Regulation			0	•		*		
As of	C-Class	202	Chassis	ESP-Electronic stability program			0	•		*		
As of	C-Class	202	Chassis	ETS-Electronic traction system			0	•		*		
As of	C-Class	202	Chassis	ESP-Electronic stability program			0	•		*		
As of	C-Class	202	Chassis	ETS-Electronic traction system			0	•		*		
As of	C-Class	202	Chassis	BAS-Brake assist			0	•		*		
As of	C-Class	202	Chassis	BAS-Brake assist			0	•	•	•	0	
As of	C-Class	202	Chassis	VP-Vacuum pump brake booster				•				
As of	C-Class	202	Body	AB-Airbag			0	•		*		
As of	C-Class	202	Body	EZS-Electronic ignition switch			0	•		*		
As of	C-Class	202	Body	OCP-Overhead control panel			0	•		*		
As of	C-Class	202	Body	LCP-Lower control panel			0	•		*		
As of	C-Class	202	Body	PSE-Pneumatic system equipment			0	•		*		
As of 06/97	C-Class	202	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	*		
As of 06/97	C-Class	202	Body	MSS-Special vehicle multifunction control module	•	•	0	•	•	*		
As of	C-Class	202	Body	HRA-Headlamp range adjustment			0	•		*		
As of	C-Class	202	Body	APS-Auto pilot system			0	•		*		
As of	C-Class	202	Body	HB-Heater booster			0	•		*		
As of 06/97	C-Class	202	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•	Oil Reset
As of	C-Class	202	Information and	AUDIO				•				
As of 06/97	C-Class	202	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
As of 06/97	C-Class	202	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
As of	C-Class	202	Information and	VCS-Voice control system			0			0	0	
As of	C-Class	202	Information and	CDC-CD changer					0	0	0	
As of	C-Class	202	Information and	PTS-Parktronic system						*	•	
As of	C-Class	202	Information and	TELE AID-Emergency call system								
As of	C-Class	202	Information and	TELE AID-Telematic system		•	0					
As of	C-Class	202	Information and	DN-Dynamic navigation by means of CTEL		•	•	•		0	0	
As of 06/97	C-Class	202	Seats and doors	DCM1-Door control module front driver side	•	•	0	•	•	*		
As of 06/97	C-Class	202	Seats and doors	DCM2-Door control module front passenger side	•	•	0	•	•	*		
As of	C-Class	202	Seats and doors	DCM3-Door control module rear driver			0			*		
As of 06/97	C-Class	202	Seats and doors	DCM4-Door control module rear passenger side	•	•	0	•	•	*		
	C-Class	202	Air conditioning	TAC-Automatic temperature control		•	0			*		
As of	C-Class	202	Air conditioning	AAC-Automatic air conditioning			0			*		
As of	C-Class	202	Air conditioning	STH-Stationary heater			0			*		
Up to 03/2004	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Up to 03/2004	CLK	209	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
Up to 03/2004	CLK	209	Drive	ETC-Electronic transmission control	•	●	•	•	•	•	0	
Up to 03/2004	CLK	209	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
Up to 03/2004	CLK	209	Drive	ME-SFI-Motor electronics	•	•	•	•		•		
Up to 03/2004	CLK	209	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 03/2004	CLK	209	Drive	DTR-Distronic	•	•	•	•	•	*	0	
Up to 03/2004	CLK	209	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 03/2004	CLK	209	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	●	•	•	•	Variant coding
Up to 03/2004	CLK	209	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
Up to 03/2004	CLK	209	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
Un to	CLK	209	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
Un to	CLK	209	Body	AB-Airbag	•	•	•	•	•	•	0	
Un to	CLK	209	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Un to	CLK	209	Body	LCP-Lower control panel	•	•	•	•	•	0	•	
Un to	CLK	209	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
Un to	CLK	209	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•	
Un to	CLK	209	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	●	•	0	•	
Un to	CLK	209	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
Un to	CLK	209	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
Un to	CLK	209	Body	RVC-Rollover bar soft top control module	•	•	•	•	•	0		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes				Special Function
Up to 03/2004	CLK	209	Body	HRA-FR-Front right headlamp range control	•	•	•	•	●	0	•	
Up to 03/2004	CLK	209	Body	HRA-FL-Front left headlamp range control	•	•	•	•	٠	0	0	
Up to 03/2004	CLK	209	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	۲	0		0il Reset
Up to 03/2004	CLK	209	Information and communication	PTS-Parktronic system	•	•	•	•	●	•	•	
Up to 03/2004	CLK	209	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	٠	•		
Up to 03/2004	CLK	209	Information and communication	TV-TV tuner	•	•	•	•		•	•	
Up to 03/2004	CLK	209	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	●	•		
Up to 03/2004	CLK	209	Information and communication	E-call [USA]-Telematic system	•	•	•	•	●	•	0	
Up to 03/2004	CLK	209	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
Up to 03/2004	CLK	209	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
Up to 03/2004	CLK	209	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
Up to 03/2004	CLK	209	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	●		•	0	
Up to 03/2004	CLK	209	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•		•	•		•	0	
Up to 03/2004	CLK	209	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
Up to 03/2004	CLK	209	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	●	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 03/2004	CLK	209	Information and communication	AUDIO	•	•	•	•	•	•	•	
Up to 03/2004	CLK	209	Information and communication	COMAND	•	•	0	•	•	•	•	
Up to 03/2004	CLK	209	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
Up to 03/2004	CLK	209	Information and communication	VCS-Voice control system	•	•	0	●		0	0	
Up to 03/2004	CLK	209	Information and communication	SOUND- Sound system	•	•	0	●	•	•	0	
Up to 03/2004	CLK	209	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
03/2004	CLK	209	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	●	•	0		
03/2004	CLK	209	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	●	•	0	•	
03/2004	CLK	209	Seats and doors	ESA passenger-Electric seat adjustment	•	•	•	●	•	0	•	
03/2004	CLK	209	Seats and doors	ESA driver-Electric seat adjustment driver ESA driver-Electric seat adjustment	•	•	•	●	•	0	•	
<u>03/2004</u> Up_to	CLK	209	Seats and doors	driver (with memory)	•	•	•	●	•	0	•	
<u>03/2004</u> Up_to	CLK	209	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	0	•	
$\frac{03}{2004}$	CLK	209	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	0	•	
$\frac{03/2004}{10000000000000000000000000000000000$	CLK	209	Seats and doors	TLC-Trunk lid control	•	•	•	•	•		•	
03/2004	CLK	209	Seats and doors	RCM-Rear control module			•			0		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 03/2004	CLK	209	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
Up to 03/2004	CLK	209	Air conditioning	STH-Stationary heater	•	•	•	•	•	•		
As of 04/2004	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Ac of	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of	CLK	209	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
As of 04/2004	CLK	209	Drive	ETC-Electronic transmission control	•	•	•	•	ullet	•	0	
As of 04/2004	CLK	209	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
As of 04/2004	CLK	209	Drive	DTR-Distronic	•	•	•	•	•	•	0	
As of	CLK	209	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
As of 04/2004	CLK	209	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
As of	CLK	209	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
As of 04/2004	CLK	209	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 04/2004	CLK	209	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of	CLK	209	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
As of 04/2004	CLK	209	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	●	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of 04/2004	CLK	209	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	•	•		
As of 04/2004	CLK	209	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	*	
As of 04/2004	CLK	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•	
As of 04/2004	CLK	209	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	*	
As of 04/2004	CLK	209	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
Ac of	CLK	209	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
As of	CLK	209	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
As of	CLK	209	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
As of 04/2004	CLK	209	Body	AB-Airbag	•	•	•	•	•	•	0	
As of 04/2004	CLK	209	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Ac of	CLK	209	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	
As of 04/2004	CLK	209	Body	LCP-Lower control panel	•	•	•	•	•	0	•	
Ac of	CLK	209	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
As of	CLK	209	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•	
As of	CLK	209	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
As of 04/2004	CLK	209	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
As of 04/2004	CLK	209	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
As of 04/2004	CLK	209	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
Ac of	CLK	209	Body	RVC-Rollover bar soft top control module	•	•	•	•	•	0		
As of 04/2004	CLK	209	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
Ac of	CLK	209	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	
As of	CLK	209	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0	
As of	CLK	209	Body	On board electrical system(voltage supply)	•	•	•	•	•	•		
As of 04/2004	CLK	209	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0		Oil Reset
Ac of	CLK	209	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
Ac of	CLK	209	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
As of	CLK	209	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 04/2004	CLK	209	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 04/2004	CLK	209	Information and communication	AUDIO	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
As of 04/2004	CLK	209	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
As of 04/2004	CLK	209	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
As of 04/2004	CLK	209	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
As of 04/2004	CLK	209	Information and communication	VCS-Voice control system	•	•	0	•		•		
As of 04/2004	CLK	209	Information and communication	SOUND- Sound system	•	•	0	•	•	•		
As of 04/2004	CLK	209	Information and communication	TV-TV tuner	•	•	0	•	•	•		
As of 04/2004	CLK	209	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
As of 04/2004	CLK	209	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•	
As of 04/2004	CLK	209	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
As of 04/2004	CLK	209	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
As of 04/2004	CLK	209	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
As of 04/2004	CLK	209	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
As of 04/2004	CLK	209	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
As of 04/2004	CLK	209	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
As of 04/2004	CLK	209	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
As of 04/2004	CLK	209	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
As of 04/2004	CLK	209	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
As of 04/2004	CLK	209	Seats and doors	DCM-L-Door control module left	•	●	•	●	•	0	•	
As of 04/2004	CLK	209	Seats and doors	DCM-R-Door control module right	•	●	•	●	•	0	•	
As of 04/2004	CLK	209	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
As of 04/2004	CLK	209	Seats and doors	RCM-Rear control module	•	•	•	•	•	0		
As of 04/2004	CLK	209	Air conditioning	AAC-Automatic air conditioning	•	●	•	•	•	•	•	
As of 04/2004	CLK	209	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
A11	CLK	208	Drive	ETC-Electronic transmission control		•	0	•		*		
A11	CLK	208	Drive	ETC-Electronic transmission control				\bullet				
A11	CLK	208	Drive	SEQ-Sequentronic automated manual transmission	•	●	•	•	•	•		
A11	CLK	208	Drive	ESM-Electronic selector module		•	0	•		*		
A11	CLK	208	Drive	HFM-SFI-Hot film engine management		•	0	•		*		
A11	CLK	208	Drive	ME2-SFI-Motor electronics 2		\bullet	0	\bullet		*		
A11	CLK	208	Drive	ME-SFI-Motor electronics			•	\bullet				
A11	CLK	208	Drive	ME-SFI 2.8-Motor electronics 2.8	•	●	•	•	•	•	•	Variant coding
A11	CLK	208	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
A11	CLK	208	Chassis	ABS-Antilock brake system			0			*		
A11	CLK	208	Chassis	ESP-Electronic stability program		\bullet	0			*		



NOTES:

- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.

* This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	CLK	208	Chassis	ESP-Electronic stability program					•		0	
A11	CLK	208	Chassis	ASR-Acceleration Slip Regulation			0	•	٠	*		
A11	CLK	208	Chassis	BAS-Brake assist			0		•	*		
A11	CLK	208	Chassis	BAS-Brake assist			0		٠		0	
A11	CLK	208	Chassis	VP-Vacuum pump brake booster					•			
A11	CLK	208	Body	AB-Airbag			0			*		
A11	CLK	208	Body	EZS-Electronic ignition switch		•	0	•		*		
A11	CLK	208	Body	OCP-Overhead control panel			0	•	•	*		
A11	CLK	208	Body	LCP-Lower control panel			0	•		*		
A11	CLK	208	Body	PSE-Pneumatic system equipment			0	•		*		
A11	CLK	208	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	*		
A11	CLK	208	Body	HRA-Headlamp range adjustment			0	•		*		
A11	CLK	208	Body	HRA-Headlamp range adjustment			0		•	0		
A11	CLK	208	Body	APS-Auto pilot system			0		•	*		
A11	CLK	208	Body	RVC-Rollover bar soft top control			0			*		
A11	CLK	208	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•	Oil Reset
A11	CLK	208	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•		Oil Reset
A11	CLK	208	Information and	COMAND			0	•	•			
A11	CLK	208	Information and	AUDIO		•	•	•				
A11	CLK	208	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
A11	CLK	208	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
A11	CLK	208	Information and	VCS-Voice control system			0			0	0	
A11	CLK	208	Information and	CDC-CD changer					0	0	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes				Special Function
A11	CLK	208	Information and	PTS-Parktronic system						*		
A11	CLK	208	Information and	TV-TV tuner								
A11	CLK	208	Information and	TELE AID-Emergency call system								
A11	CLK	208	Information and	E-call [USA]-Telematic system							0	
A11	CLK	208	Information and	CTEL over K-wire-Telematic system					0	0	0	
A11	CLK	208	Information and	DN-Dynamic navigation by means of CTEL						0	0	
A11	CLK	208	Seats and doors	DCM1-Door control module front driver side	•	•	0	•	•	*		
A11	CLK	208	Seats and doors	DCM2-Door control module front passenger side	•	•	0	•	•	*		
A11	CLK	208	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	0	•	•	*		
A11	CLK	208	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	0	•	•	*		
A11	CLK	208	Air conditioning	TAC-Automatic temperature control			0			*		
A11	CLK	208	Air conditioning	AAC-Automatic air conditioning			0			*		
A11	CLK	208	Air conditioning	STH-Stationary heater			0			*		
Up to 05/2005	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
Up to 05/2005	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
Up to 05/2005	E-Class	211	Drive	DTR-Distronic	•	•	•	•	•	*	0	
Up to 05/2005	E-Class	211	Drive	DTR-Distronic	•	•	•	•	•	•	0	
Up to 05/2005	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 05/2005	E-Class	211	Drive	ME-SFI-Motor electronics	•	●	•	•	•	•		
Up to 05/2005	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	●	•	•	•	Variant coding
Up to 05/2005	E-Class	211	Drive	ESM-Electronic selector module	•	•	•	●	•	0	•	
Up to 05/2005	E-Class	211	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
Up to 05/2005	E-Class	211	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 05/2005	E-Class	211	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 05/2005	E-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	*	
Up to 05/2005	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Drive	CDID-Common Rail Diesel Injection	•	•	•	•	•	•		
Un to	E-Class	211	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•		
Up to	E-Class	211	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 05/2005	E-Class	211	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)
Up to 05/2005	E-Class	211	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Chassis	AIRmatic	•	•	•	●	●	0	*	
Up to 05/2005	E-Class	211	Chassis	Suspension	•	•	•	•	•	•	*	
Up to 05/2005	E-Class	211	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•		
Up to 05/2005	E-Class	211	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
Up to 05/2005	E-Class	211	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Body	CGW-Central gateway	•	•	•	•	•	0	0	
Up to 05/2005	E-Class	211	Body	EZS-Electronic ignition switch	•	•	•		•	0	*	
Up to 05/2005	E-Class	211	Body	AB-Airbag	•	•	•	•	•	•	0	
Up to 05/2005	E-Class	211	Body	WSS-Weight sensing system	•		•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
Up to 05/2005	E-Class	211	Body	BCM-Battery control module	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Body	On board electrical system(voltage supply)	•	•	•	•	•	•	0	
Up to 05/2005	E-Class	211	Body	System diagnosis(CAN)	•	•	•	•	•	•		
Un to	E-Class	211	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	●	●	•	0	•	
Up to 05/2005	E-Class	211	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•	
Up to	E-Class	211	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
Up to 05/2005	E-Class	211	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
Un to	E-Class	211	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
Up to 05/2005	E-Class	211	Body	LCP-Lower control panel	•	•	•	•	•	0		
Up to 05/2005	E-Class	211	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
Up to 05/2005	E-Class	211	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Un to	E-Class	211	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•		•	•	
Up to 05/2005	E-Class	211	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
Un to	E-Class	211	Body	On board electrical system(voltage supply)	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 05/2005	E-Class	211	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	●	•	•	
Up to 05/2005	E-Class	211	Information and communication	PTS-Parktronic system	•	•	•	•	●	•	•	
Up to 05/2005	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Un to	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
Up to	E-Class	211	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
Un to	E-Class	211	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	0il Reset
Up to 05/2005	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	●	•	•	●		
Up to 05/2005	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 05/2005	E-Class	211	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	●	•	0	
Up to 05/2005	E-Class	211	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics	•	•	•	•	•	•		
Up to 05/2005	E-Class	211	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
Up to 05/2005	E-Class	211	Information and communication	AUDIO	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 05/2005	E-Class	211	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
Up to 05/2005	E-Class	211	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
Up to 05/2005	E-Class	211	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
Up to 05/2005	E-Class	211	Information and communication	VCS-Voice control system	•	•	0	•		•		
Up to 05/2005	E-Class	211	Information and communication	TV-TV tuner	•	•	0	•	•	•		
Up to 05/2005	E-Class	211	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
Up to 05/2005	E-Class	211	Information and communication	GPS box	•	•	0	•	•	•	0	
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
Up to 05/2005	E-Class	211	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
Up to 05/2005	E-Class	211	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	
Up to 05/2005	E-Class	211	Information and communication	COMAND or AUDIO	•	•	•	•	•	•		
Up to 05/2005	E-Class	211	Information and communication	SOUND- Sound system	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 05/2005	E-Class	211	Information and communication	UCI	•	•	•	•	•	•	0	
Up to 05/2005	E-Class	211	Information and communication	DAB-Digital radio	•	•	•	•	•	0		
Up to 05/2005	E-Class	211	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
Up to 05/2005	E-Class	211	Information and communication	TV-TV tuner	•	•	•	•	•	•		
Un to	E-Class	211	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
Un to	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
Up to 05/2005	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
Un to	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
Up to 05/2005	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	●	•	●	•	0	•	
Up to 05/2005	E-Class	211	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Seats and doors	DS-RF-Right front dynamic seat	•	●	•	●	•	•	•	
Up to 05/2005	E-Class	211	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	●	•	●	•	•	•	
Up to 05/2005	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	0	0	0	
Up to 05/2005	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•	
Up to	E-Class	211	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes				Special Function
Up to 05/2005	E-Class	211	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
Un to	E-Class	211	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
Up to 05/2005	E-Class	211	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
Up to	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
Un to	E-Class	211	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Seats and doors	RWT-Rear-end door control module	•	•	•	•	●	0	•	
Up to 05/2005	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
Un to	E-Class	211	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•	
Up to 05/2005	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	*	
Un to	E-Class	211	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	●	•	•	●	•	
From 06/2005 to 05/2006	E-Class	211	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
From 06/2005 to 05/2006	E-Class	211	Drive	DTR-Distronic	•	•	•	●	•	•	0	
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•	Variant coding
From 06/2005 to 05/2006	E-Class	211	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 06/2005 to 05/2006	E-Class	211	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 06/2005 to 05/2006	E-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	*	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory			Freeze Frame		Special Function
From 06/2005 to 05/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	●	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Drive	CDI 4-Common Rail Diesel Injection	•	●	•	•	•	•	*	
From 06/2005 to 05/2006	E-Class	211	Drive	CDI5-Common Rail Diesel Injection(USA)	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Drive	CDI 5-Common Rail Diesel Injection	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)
From 06/2005 to 05/2006	E-Class	211	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model y			Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2005 05/2006		E-Class	211	Chassis	ESP-Electronic stability program	•	●	•	•	•	•	•	
From 06/2005 05/2006		E-Class	211	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
From 06/2005 05/2006	to	E-Class	211	Chassis	AIRmatic	•	•	•	•	•	0	*	
From 06/2005 05/2006	to	E-Class	211	Chassis	Suspension	•	•	•	•	•	•	*	
From 06/2005 05/2006	to	E-Class	211	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
From 06/2005 05/2006	to	E-Class	211	Body	CGW-Central gateway	•	•	•	•	•	0	0	
From 06/2005 05/2006		E-Class	211	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	*	
From 06/2005 05/2006		E-Class	211	Body	AB-Airbag	•	●	•	•	•	•	0	
From 06/2005 05/2006	to	E-Class	211	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	
From 06/2005 05/2006	to	E-Class	211	Body	BCM-Battery control module	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
From 06/2005 to 05/2006	E-Class	211	Body	On board electrical system(voltage supply)	•	•	•	●	•	•	0	
From 06/2005 to 05/2006	E-Class	211	Body	System diagnosis(CAN)	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Body	LCP-Lower control panel	•	•	•	●	•	0		
From 06/2005 to 05/2006	E-Class	211	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes						Special Function
From 06/2005 to 05/2006	E-Class	211	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	●	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	●	•	●	•	
From 06/2005 to 05/2006	E-Class	211	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	●	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Body	On board electrical system(voltage supply)	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
From 06/2005 to 05/2006	E-Class	211	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	0il Reset



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2005 to 05/2006	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0	
From 06/2005 to 05/2006	E-Class	211	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics services	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
From 06/2005 to 05/2006	E-Class	211	Information and communication	AUDIO	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
From 06/2005 to 05/2006	E-Class	211	Information and communication	VCS-Voice control system	•	•	0	•		•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes		Freeze Frame		Special Function
From 06/2005 to 05/2006	E-Class	211	Information and communication	TV-TV tuner	•	•	0	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
From 06/2005 to 05/2006	E-Class	211	Information and communication	GPS box	•	•	0	•	•	•	0	
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
From 06/2005 to 05/2006	E-Class	211	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2005 to 05/2006	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	0	0	0	
From 06/2005 to 05/2006	E-Class	5 211	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	5 211	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	E-Class	211	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model :		Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2005 05/2006		E-Class	211	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
From	5 to	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
From	5 to	E-Class	211	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•	
From	5 to	E-Class	211	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•	
From	5 to	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
From	5 to	E-Class	211	Seats and doors	ARWT-Automatic rear-end door	•	•	•	•	•	0	•	
From	5 to	E-Class	211	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
From 06/2005 05/2006		E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	●	•	
From 06/2005 05/2006		E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	*	
From	5 to	E-Class	211	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 06/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	●	•	•	●	•	●	
As of 06/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 06/2006	E-Class	211	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
As of 06/2006	E-Class	211	Drive	DTR-Distronic	•	●	•	•	•	•	0	
As of 06/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	●	•	•	•	•		
As of 06/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
As of	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•	Variant coding
As of 06/2006	E-Class	211	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
As of	E-Class	211	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
As of 06/2006	E-Class	211	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
As of	E-Class	211	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Drive	FSCU Left-Control unit 'Left fuel pump'	•	●	•	•	•	•		
As of 06/2006	E-Class	211	Drive	CDID-Common Rail Diesel Injection	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	*	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
As of 06/2006	E-Class	211	Drive	CDI5-Common Rail Diesel Injection(USA)	•	•	•	•	•	•	•	
As of 06/2006	E-Class	211	Drive	CDI 5-Common Rail Diesel Injection	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•	
As of 06/2006	E-Class	211	Chassis	AIRmatic	•	•	•	•	•	0	*	
As of 06/2006	E-Class	211	Chassis	Suspension	•	•	•	•	•	•	*	
As of 06/2006	E-Class	211	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
As of 06/2006	E-Class	211	Body	CGW-Central gateway	•	•	•	•	•	0	0	
Ac of	E-Class	211	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	*	
As of	E-Class	211	Body	AB-Airbag	•	•	•	•	•	•	0	
As of 06/2006	E-Class	211	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•	
As of 06/2006	E-Class	211	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	
As of 06/2006	E-Class	211	Body	System diagnosis(CAN)	•	•	•	•	•	•		
As of	E-Class	211	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•	
Ac of	E-Class	211	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•	
As of	E-Class	211	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModol	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
As of 06/2006	E-Class	211	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
As of 06/2006	E-Class	211	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
As of 06/2006	E-Class	211	Body	LCP-Lower control panel	•	•	•	•	•	0		
As of 06/2006	E-Class	211	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
As of 06/2006	E-Class	211	Body	OCP-Overhead control panel	•	●	•	•	•	0	•	
As of 06/2006	E-Class	211	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	●	•	•	•	•	•	
As of 06/2006	E-Class	211	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	●	•	•	•	•	•	
As of 06/2006	E-Class	211	Body	XALWA-L-Xenon headlamp, left	•	●	•	•	•	•	•	
As of 06/2006	E-Class	211	Body	XALWA-R-Xenon headlamp, right	•	●	•	●	•	•	•	
As of 06/2006	E-Class	211	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	
As of 06/2006	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
As of 06/2006	E-Class	211	Information and communication	SCM [MRM]-Steering column module	•	●	•	•	•	•	•	
As of 06/2006	E-Class	211	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
As of 06/2006	E-Class	211	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
As of 06/2006	E-Class	211	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	Oil Reset



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModel	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes				Special Function
As of 06/2006	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	●	•	•	•	•		
As of 06/2006	E-Class	211	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0	
As of 06/2006	E-Class	211	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Information and communication	CTEL-Mobile phone adapter with universal interface	•	●	•	•	●	•	0	
As of 06/2006	E-Class	211	Information and communication	AUDIO	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
As of 06/2006	E-Class	211	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
As of 06/2006	E-Class	211	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
06/2006	E-Class	211	Information and communication	VCS-Voice control system	•	•	0	•		•		
06/2006	E-Class	211	Information and communication	TV-TV tuner	•	•	0	•	•	•		
06/2006	E-Class	211	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
06/2006	E-Class	211	Information and communication	GPS box	•	•	0	●	•	•	0	
As of 06/2006	E-Class	211	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 06/2006	E-Class	211	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
As of 06/2006	E-Class	211	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
As of 06/2006	E-Class	211	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
As of 06/2006	E-Class	211	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
As of 06/2006	E-Class	211	Information and communication	COMAND or AUDIO	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Information and communication	SOUND- Sound system	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Information and communication	UCI	•	•	•	•	•	•	0	
As of 06/2006	E-Class	211	Information and communication	DAB-Digital radio	•	•	•	•	•	0		
As of 06/2006	E-Class	211	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
As of 06/2006	E-Class	211	Information and communication	TV-TV tuner	•	•	•	•	•	•		
06/2006	E-Class	211	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
As of 06/2006	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
As of 06/2006	E-Class	211	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
06/2006	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
As of 06/2006	E-Class	211	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes				Special Function
As of 06/2006	E-Class	211	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•	
As of 06/2006	E-Class	211	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•	
As of 06/2006	E-Class	211	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•	
As of 06/2006	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	0	0	0	
As of 06/2006	E-Class	211	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•	
As of 06/2006	E-Class	211	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
Ac of	E-Class	211	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
As of	E-Class	211	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
As of 06/2006	E-Class	211	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
Ac of	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
Ac of	E-Class	211	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•	
As of	E-Class	211	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•	
Ac of	E-Class	211	Seats and doors	TLC-Trunk lid control	•	•	•	●	•	•	•	
As of 06/2006	E-Class	211	Seats and doors	ARWT-Automatic rear-end door	•	•	•	●	•	0	•	
As of 06/2006	E-Class	211	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 06/2006	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	●	•	•	•	•	•	
As of 06/2006	E-Class	211	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	*	
As of 06/2006	E-Class	211	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
As of 03/97 DAS	E-Class	210	Drive	ETC-Electronic transmission control	•	•	0	•		*		
As of 03/97 DAS	E-Class	210	Drive	ETC-Electronic transmission control	•	•	0	•	•	*	•	
As of 03/97 DAS	E-Class	210	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 03/97 DAS	E-Class	210	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•	
As of 03/97 DAS	E-Class	210	Drive	HFM-SFI-Hot film engine management	•	•	0	•		*		
As of 03/97 DAS	E-Class	210	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*		
As of 03/97 DAS	E-Class	210	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•	
As of 03/97 DAS	E-Class	210	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 03/97 DAS	E-Class	210	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 03/97 DAS	E-Class	210	Drive	DFI-Electronic distributor injection system diesel	•	•	0	•		*		
As of 03/97 DAS	E-Class	210	Drive	IFI-Electronic in-line injection system diesel	•	●	0	●		*		
As of 03/97 DAS	E-Class	210	Drive	CDI-Common Rail Diesel Injection	•	•	0	•		*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model	year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes				Special Function
As of 03/97	DAS	E-Class	210	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
As of 03/97		E-Class	210	Chassis	ABS-Antilock brake system	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Chassis	ESP-Electronic stability program	•	•	0	•	•	*		
As of 03/97		E-Class	210	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0	
As of 03/97		E-Class	210	Chassis	ASR-Acceleration Slip Regulation	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Chassis	ESP-Electronic stability program	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Chassis	ETS-Electronic traction system	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Chassis	ESP-Electronic stability program	•	•	0	•	•	*		
As of 03/97		E-Class	210	Chassis	ETS-Electronic traction system	•	•	0	•	•	*		
As of 03/97		E-Class	210	Chassis	BAS-Brake assist	•	•	0	•	•	*		
As of 03/97		E-Class	210	Chassis	BAS-Brake assist	•	•	0	•	•	•	0	
As of 03/97		E-Class	210	Chassis	SPS-Speed-sensitive power steering	•	•	0	•	•	*		
As of 03/97 3		E-Class	210	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	*	•	Initial startup Control unit adaptation



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model	year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
As of 03/97	DAS	E-Class	210	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•	
As of 03/97	DAS	E-Class	210	Body	AB-Airbag	•	•	0	•	•	*	0	
As of 03/97	DAS	E-Class	210	Body	AB-Airbag	•	•	0	•		*		
As of 03/97		E-Class	210	Body	EZS-Electronic ignition switch	•	•	0	•	•	*		
As of 03/97		E-Class	210	Body	OCP-Overhead control panel	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Body	LCP-Lower control panel	•	•	0	•	•	*		
As of 03/97		E-Class	210	Body	PSE-Pneumatic system equipment	•	•	0	•	•	*		
As of 03/97		E-Class	210	Body	SAM-Signal acquisition and actuation module	•	•	0	•	•	*		
As of 03/97		E-Class	210	Body	MSS-Special vehicle multifunction control module	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Body	HRA-Headlamp range adjustment	•	•	0	•		*		
As of 03/97		E-Class	210	Body	HRA-Headlamp range adjustment	•	•	0	•	•	0		
As of 03/97	DAS	E-Class	210	Body	APS-Auto pilot system	•	•	0	•	•	*		
As of 03/97		E-Class	210	Body	HB-Heater booster	•	•	0	•		*		
As of 03/97		E-Class	210	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•	Oil Reset
As of 03/97		E-Class	210	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•		Oil Reset



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model			Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
As of 03/97	DAS	E-Class	210	Information and communication	COMAND	•	•	0	●	•	•	•	
As of 03/97	DAS	E-Class	210	Information and communication	AUDIO	•	•	•	•	•	•	•	
As of 03/97	DAS	E-Class	210	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
As of 03/97		E-Class	210	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
As of 03/97	DAS	E-Class	210	Information and communication	VCS-Voice control system	•	•	0	●		0	0	
As of 03/97	DAS	E-Class	210	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
As of 03/97	DAS	E-Class	210	Information and communication	ICS-Information and communication system	•	•	0	•		*		
As of 03/97	DAS	E-Class	210	Information and communication	PTS-Parktronic system	•	•	•	•	•	*	•	
As of 03/97		E-Class	210	Information and communication	TV-TV tuner	•	•	•	•		•	•	
As of 03/97	DAS	E-Class	210	Information and communication	TELE AID-Emergency call system	•	•	•	•	•	•		
As of 03/97	DAS	E-Class	210	Information and communication	TELE AID-Telematic system	•	•	0	●		•		
As of 03/97	DAS	E-Class	210	Information and communication	E-call [USA]-Telematic system	•	•	•	●	•	•	0	
As of 03/97	DAS	E-Class	210	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
As of 03/97	DAS	E-Class	210	Information and communication	DN-Dynamic navigation by means of CTEL	•	•	•	•	•	0	0	
As of 03/97	DAS	E-Class	210	Seats and doors	DCM1-Door control module front driver side	•	•	0	●	•	*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model	year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 03/97	DAS	E-Class	210	Seats and doors	DCM2-Door control module front passenger side	•	•	0	•	•	*		
As of 03/97		E-Class	210	Seats and doors	DCM3-Door control module rear driver side	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Seats and doors	DCM4-Door control module rear passenger side	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	0	•	•	*		
As of 03/97		E-Class	210	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	0	•	•	*		
As of 03/97	DAS	E-Class	210	Air conditioning	TAC-Automatic temperature control	•	•	0	●		*	•	
As of 03/97	DAS	E-Class	210	Air conditioning	AAC-Automatic air conditioning	•	•	0	•		*		
As of 03/97	DAS	E-Class	210	Air conditioning	STH-Stationary heater	•	•	0	•	•	*		
Up to 05/200	5	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Up to 05/200		CLS	219	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
Up to 05/200	5	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
Up to 05/200	5	CLS	219	Drive	ME 9.7-Motor electronics 9.7	•	•	•	●	•	•	*	Variant coding
Up to 05/200	5	CLS	219	Drive	DTR-Distronic	•	•	•	•	•	•	0	
Up to 05/200		CLS	219	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
Up to 05/200	5	CLS	219	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	*	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 05/2005	CLS	219	Drive	FSCU-Fuel pump	•	•	•	•	0	•		
Up to 05/2005	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 05/2005	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 05/2005	CLS	219	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
Up to 05/2005	CLS	219	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	•	•		
Up to 05/2005	CLS	219	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	•	•		
Up to 05/2005	CLS	219	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	*	
Up to 05/2005	CLS	219	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)
Up to 05/2005	CLS	219	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
Up to 05/2005	CLS	219	Chassis	AIRmatic	•	•	•	•	•	0	*	
Up to 05/2005	CLS	219	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	
Up to 05/2005	CLS	219	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
Up to 05/2005	CLS	219	Body	CGW-Central gateway	•	•	•	•	•	0	0	
Up to 05/2005	CLS	219	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	*	
Up to 05/2005	CLS	219	Body	AB-Airbag	•	•	•	•	•	•	0	
Un to	CLS	219	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	
Un to	CLS	219	Body	BCM-Battery control module	•	•	•	•	•	•	•	
Un to	CLS	219	Body	System diagnosis(CAN)	•	•	•	•	•	•		
Un to	CLS	219	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	●	•	0	•	
Up to	CLS	219	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•	
Un to	CLS	219	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	●	•	0	•	
Up to 05/2005	CLS	219	Body	LCP-Lower control panel	•	•	•	•	•	0		
Up to 05/2005	CLS	219	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
Un to	CLS	219	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Un to	CLS	219	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	●	•	•	•	
Un to	CLS	219	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
Un to	CLS	219	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	●	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes		Freeze Frame		Special Function
Up to 05/2005	CLS	219	Body	On board electrical system(voltage supply)	•	•	•	•	•	•		
Up to 05/2005	CLS	219	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
Up to 05/2005	CLS	219	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Up to 05/2005	CLS	219	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
Up to 05/2005	CLS	219	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
Up to 05/2005	CLS	219	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	0il Reset
Up to 05/2005	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 05/2005	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 05/2005	CLS	219	Information and communication	AUDIO	•	•	•	•	•	•		
Up to 05/2005	CLS	219	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
Up to 05/2005	CLS	219	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
Up to 05/2005	CLS	219	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
Up to 05/2005	CLS	219	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
Up to 05/2005	CLS	219	Information and communication	VCS-Voice control system	•	•	0	•		•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 05/2005	CLS	219	Information and communication	TV-TV tuner	•	•	0	•	•	•		
Up to 05/2005	CLS	219	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
Up to 05/2005	CLS	219	Information and communication	GPS box	•	•	0	•	•	•	0	
Up to 05/2005	CLS	219	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
Up to 05/2005	CLS	219	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
Up to 05/2005	CLS	219	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
Up to 05/2005	CLS	219	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
Up to 05/2005	CLS	219	Information and communication	TELE AID-Telematic servicesRemote door unlocking, Remote door locking	•	•	•	•		•	0	
Up to 05/2005	CLS	219	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
Up to 05/2005	CLS	219	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
Up to 05/2005	CLS	219	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•	
Up to 05/2005	CLS	219	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•	
Up to 05/2005	CLS	219	Seats and doors	DSP-Pneumatic pump for dynamic seat	•		•	•		•	•	
Up to 05/2005	CLS	219	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•	
Up to 05/2005	CLS	219	Seats and doors	DCM-FL-Door control module front left	•	•	•	•		0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes						Special Function
Up to 05/2005	CLS	219	Seats and doors	DCM-FR-Door control module front right	•	●	•	●	•	0	•	
Up to 05/2005	CLS	219	Seats and doors	DCM-RL-Door control module rear left	•	●	•	●	•	0	•	
Up to 05/2005	CLS	219	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
Up to 05/2005	CLS	219	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
Un to	CLS	219	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•	
Up to 05/2005	CLS	219	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•	
Up to 05/2005	CLS	219	Air conditioning	AAC-Automatic air conditioning	•	●	•	●	•	•	•	
Up to 05/2005	CLS	219	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	*	
Up to 05/2005	CLS	219	Air conditioning	STH-Stationary heater	•	●	•	●	•	•	•	
From 06/2005 to 05/2006	CLS	219	Drive	ETC-Electronic transmission control	•	●	•	●	•	•	•	
From 06/2005 to 05/2006	CLS	219	Drive	SEQ-Sequentronic automated manual transmission	•	●	•	•	•	•		
From 06/2005 to 05/2006	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
From 06/2005 to 05/2006	CLS	219	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2005 to 05/2006	CLS	219	Drive	DTR-Distronic	•	•	•	•	•	•	0	
From 06/2005 to 05/2006	CLS	219	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	*	
From 06/2005 to 05/2006	CLS	219	Drive	FSCU-Fuel pump	•	•	•	•	0	•		
From 06/2005 to 05/2006	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 06/2005 to 05/2006	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 06/2005 to 05/2006	CLS	219	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
From 06/2005 to 05/2006	CLS	219	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	•	•		
From 06/2005 to 05/2006	CLS	219	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	•	•		
From 06/2005 to 05/2006	CLS	219	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	*	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation					Freeze Frame		Special Function
From 06/2005 to 05/2006	CLS	219	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)
From 06/2005 to 05/2006	CLS	219	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	CLS	219	Chassis	AIRmatic	•	●	•	●	•	0	*	
From 06/2005 to 05/2006	CLS	219	Chassis	TPC-Tire pressure monitor	•	•	•	●	•	•	•	Initial startup
From 06/2005 to 05/2006	CLS	219	Body	CGW-Central gateway	•	●	•	●	•	0	0	
From 06/2005 to 05/2006	CLS	219	Body	EZS-Electronic ignition switch	•	●	•	●	•	0	*	
From 06/2005 to 05/2006	CLS	219	Body	AB-Airbag		•	•	•	•	•	0	
From 06/2005 to 05/2006	CLS	219	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
From 06/2005 to 05/2006	CLS	219	Body	BCM-Battery control module	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	CLS	219	Body	System diagnosis(CAN)	•	•	•	•	•	•		
From 06/2005 to 05/2006	CLS	219	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Body	LCP-Lower control panel	•	•	•	•	•	0		
From 06/2005 to 05/2006	CLS	219	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	CLS	219	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2005 to 05/2006	CLS	219	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Body	On board electrical system(voltage supply)	•	•	•	•	•	•		
From 06/2005 to 05/2006	CLS	219	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	CLS	219	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	CLS	219	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
From 06/2005 to 05/2006	CLS	219	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	•	•	•	•	0	0il Reset
From 06/2005 to 05/2006	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
From 06/2005 to 05/2006	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
From 06/2005 to 05/2006	CLS	219	Information and communication	AUDIO	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2005 to 05/2006	CLS	219	Information and communication	COMAND or AUDIO	•	●	0	•	•	•		
From 06/2005 to 05/2006	CLS	219	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
From 06/2005 to 05/2006	CLS	219	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
From 06/2005 to 05/2006	CLS	219	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
From 06/2005 to 05/2006	CLS	219	Information and communication	VCS-Voice control system	•	•	0	•		•		
From 06/2005 to 05/2006	CLS	219	Information and communication	TV-TV tuner	•	•	0	•	•	•		
From 06/2005 to 05/2006	CLS	219	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
From 06/2005 to 05/2006	CLS	219	Information and communication	GPS box	•	•	0	•	•	•	0	
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
From 06/2005 to 05/2006	CLS	219	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
From 06/2005 to 05/2006	CLS	219	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	CLS	219	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•	
From 06/2005 to 05/2006	CLS	219	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	●	•	•	•	
From 06/2005 to 05/2006	CLS	219	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•	
From 06/2005 to 05/2006	CLS	219	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model (Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes						Special Function
From 06/200 05/200		CLS	219	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
From 06/200 05/200		CLS	219	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
From 06/200 05/200		CLS	219	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
From 06/200 05/200		CLS	219	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
From 06/200 05/200		CLS	219	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	•	•	•	•	
From 06/200 05/200		CLS	219	Seats and doors	RWT-Rear-end door control module	•	•	•	•	•	0	•	
From 06/200 05/200	5 to	CLS	219	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
From 06/200 05/200	5 to	CLS	219	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	*	
From 06/200 05/200	5 to	CLS	219	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
As of 06/200		CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 06/200		CLS	219	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 06/2006	CLS	219	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
As of 06/2006	CLS	219	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
As of 06/2006	CLS	219	Drive	DTR-Distronic	•	•	•	•	•	•	0	
As of 06/2006	CLS	219	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	
As of	CLS	219	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	●	•	•	●	*	
As of 06/2006	CLS	219	Drive	FSCU-Fuel pump	•	•	•	•	0	•		
As of 06/2006	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 06/2006	CLS	219	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of	CLS	219	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
As of 06/2006	CLS	219	Drive	FSCU Right-Control unit 'Right fuel pump'	•	•	•	•	•	•		
As of 06/2006	CLS	219	Drive	FSCU Left-Control unit 'Left fuel pump'	•	•	•	•	•	•		
As of	CLS	219	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	*	
As of 06/2006	CLS	219	Chassis	ABR-Adaptive Brake	•	•	•	•	•	•	•	
As of 06/2006	CLS	219	Chassis	AIRmatic	•	•	•	•	•	0	*	
As of 06/2006	CLS	219	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 06/2006	CLS	219	Body	CGW-Central gateway	•	•	•	•	•	0	0	
As of 06/2006	CLS	219	Body	EZS-Electronic ignition switch	•	●	●	●	•	0	*	
As of 06/2006	CLS	219	Body	AB-Airbag	•	•	•	●	•	•	0	
As of 06/2006	CLS	219	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	
As of 06/2006	CLS	219	Body	System diagnosis(CAN)	•	•	•	•	•	•		
As of	CLS	219	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•	
As of	CLS	219	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•	
As of	CLS	219	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Body	LCP-Lower control panel	•	•	•	●	•	0		
As of 06/2006	CLS	219	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
As of	CLS	219	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
As of	CLS	219	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Information and communication	PTS-Parktronic system	•	•	●	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
As of 06/2006	CLS	219	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Information and communication	SCM [MRM]-Steering column module	•	•	•	●	•	•	•	
As of 06/2006	CLS	219	Information and communication	IC-Instrument cluster	•	•	•	●	•	0	•	
As of 06/2006	CLS	219	Information and communication	ASSYST-Active Service System	•	●	0	●	•	0	0	ASSYST Setting
As of 06/2006	CLS	219	Information and communication	ASSYST PLUS-PLUS Active Service System	•	●	•	●	•	•	0	0il Reset
As of 06/2006	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 06/2006	CLS	219	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 06/2006	CLS	219	Information and communication	AUDIO	•	•	•	•	•	•		
As of 06/2006	CLS	219	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
As of 06/2006	CLS	219	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
As of 06/2006	CLS	219	Information and communication	NAVI-Navigation system	•	●	0	●	•	•		
As of 06/2006	CLS	219	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
As of 06/2006	CLS	219	Information and communication	VCS-Voice control system	•	•	0	●		•		
As of 06/2006	CLS	219	Information and communication	TV-TV tuner	•	•	0	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 06/2006	CLS	219	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
06/2006	CLS	219	Information and communication	GPS box	•	•	0	•	•	•	0	
As of 06/2006	CLS	219	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
As of 06/2006	CLS	219	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
As of 06/2006	CLS	219	Information and communication	TELE AID-Telematic servicesMB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•		•	0	
As of 06/2006	CLS	219	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	●	•	•		•	0	
As of 06/2006	CLS	219	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	●	•	•		•	0	
As of 06/2006	CLS	219	Information and communication	COMAND or AUDIO	•	●	•	•	●	•		
As of 06/2006	CLS	219	Information and communication	SOUND- Sound system	•	●	•	•	●	•		
As of 06/2006	CLS	219	Information and communication	UCI	•	●	•	•	●	•	0	
As of 06/2006	CLS	219	Information and communication	DAB-Digital radio	•	•	•	•	●	0		
As of 06/2006	CLS	219	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
As of 06/2006	CLS	219	Information and communication	TV-TV tuner	•	•	•	•	•	•		
As of 06/2006	CLS	219	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
As of 06/2006	CLS	219	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
As of 06/2006	CLS	219	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•	
As of 06/2006	CLS	219	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	●	•	•	
As of 06/2006	CLS	219	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•		●	•	•	
As of 06/2006	CLS	219	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
As of 06/2006	CLS	219	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
As of	CLS	219	Seats and doors	LAE [LAA]-Loading floor automatically extendable	•	•	•	●	•	•	•	
As of 06/2006	CLS	219	Seats and doors	RWT-Rear-end door control module	•	•	•	•	●	0	•	
As of 06/2006	CLS	219	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
As of	CLS	219	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	*	
Ac of	CLS	219	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
A11	S-Class	s 221	Drive	ISM-Intelligent servo module			•		•		*	



NOTES:

- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.

X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
A11	S-Class	221	Drive	ETC-Electronic transmission control								
A11	S-Class	221	Drive	ETC-Electronic transmission control								
A11	S-Class	221	Drive	ETC-Electronic transmission control		•					0	
A11	S-Class	221	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
A11	S-Class	221	Drive	DTR-Distronic							0	
A11	S-Class	221	Drive	FSCU-Fuel pump					0			
A11	S-Class	221	Drive	SGR-Radar sensors control unit						0		
A11	S-Class	221	Drive	MED 9.7-Motor electronics for direct injection 9.7	•	•	•	•	•	•	*	
A11	S-Class	221	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
A11	S-Class	221	Drive	FSCU-Fuel pump AMG								
A11	S-Class	221	Drive	CDI 5-Common Rail Diesel Injection								
A11	S-Class	221	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding
A11	S-Class	221	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding
A11	S-Class	221	Chassis	ABR-Adaptive Brake				•				
A11	S-Class	221	Chassis	AIRmatic		•						
A11	S-Class	221	Chassis	ABC-ABC active body control								
A11	S-Class	221	Chassis	Electronic parking brake-Electric parking brake	•	•	•	•	•	•	•	
A11	S-Class	221	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
A11	S-Class	221	Body	CGW-Central gateway							0	
A11	S-Class		Body	EZS-Electronic ignition switch							0	
A11	S-Class	221	Body	KG-Keyless Go							*	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModol	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes						Special Function
A11	S-Class	221	Body	MSS-Special vehicle multifunction control module	•	●	•	•	•	•	•	
A11	S-Class	221	Body	AB-Airbag		•		•	•			
A11	S-Class	221	Body	WSS-Weight sensing system		•		•		0	0	
A11	S-Class	221	Body	OCP-Overhead control panel		۲		•			*	
A11	S-Class	221	Body	UCP-Upper control panel		•		•				
A11	S-Class	221	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	●	•	•	•	•	•	
A11	S-Class		Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•	
A11	S-Class	221	Body	BNS-Vehicle power supply control module				\bullet		0		
A11	S-Class	221	Body	AHE-Trailer recognition				\bullet				
A11	S-Class	221	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
A11	S-Class	221	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	●	•	•	•	•	•	
A11	S-Class	221	Body	XALWA-L-Xenon headlamp, left		•		•			*	
A11	S-Class	221	Body	XALWA-R-Xenon headlamp, right		•		•			*	
A11	S-Class	221	Body	System diagnosis(CAN)		۲		•		0		
A11	S-Class	221	Body	COU [ZBE]-Central operating unit		•		•	•			
A11	S-Class	221	Body	HBF (Rear control panel)-Rear control field	•	●	•	•	•	•	•	
A11	S-Class	221	Information and	NSA-Night View Assist		•		•		0		
A11	S-Class	221	Information and	SCM [MRM]-Steering column module		•		•				
A11	S-Class	221	Information and	IC-Instrument cluster		•		•				
A11	S-Class	221	Information and communication	ASSYST-Active Service System	•	•	•	•	•	•	0	ASSYST Setting
A11	S-Class	221	Information and	ASSYST PLUS				•			0	Oil Reset
A11	S-Class	221	Information and	PTS-Parktronic				•				



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model_	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	S-Class	221	Information and	RFK-Backup camera		•	•		•		0	
A11	S-Class	221	Information and	COMAND		•	•	•	•		*	
A11	S-Class	221	Information and	Tuner-Standard tuner		•	•	•			*	
A11	S-Class	221	Information and	Tuner-Tuner sound		•	•		•		*	
A11	S-Class	221	Information and	VCS-Voice control		•	•		•			
A11	S-Class	221	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	*	
A11	S-Class	221	Information and	TV-TV tuner(AGW)		\bullet		\bullet				
A11	S-Class	221	Information and	SDAR-Satellite radio(Valid for USA)		•	•		lacksquare			
A11	S-Class	221	Information and	DAB-Digital radio		•	•		•			
A11	S-Class	221	Information and	ZAN-Central display		•	•		•		*	
A11	S-Class	221	Information and	AVE-H-Rear audio video unit		•	•	•			*	
A11	S-Class	221	Information and	TELE AID-Control unit		•	•	•			0	
A11	S-Class	221	Information and	TELE AID-Telematic servicesEmergency		•	•	•			0	
A11	S-Class	221	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
A11	S-Class	221	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
A11	S-Class	221	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
A11	S-Class	221	Seats and doors	DS-LF-Left front dynamic seat		●	●	•				
A11	S-Class		Seats and doors	DS-RF-Right front dynamic seat	●		●					
A11	S-Class		Seats and doors	MKL-HL-Rear left multicontour backrest			●	•		•		
A11	S-Class		Seats and doors	MKL-HR-Rear right multicontour backrest			●					
A11	S-Class	221	Seats and doors	DSP-Pneumatic pump for dynamic seat				•				
A11	S-Class	221	Seats and doors	DCM-FL-Door control module front left								
A11	S-Class	221	Seats and doors	DCM-FR-Door control module front right		•						



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModol	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
A11	S-Class	221	Seats and doors	DCM-RL-Door control module rear left			•		•			
A11	S-Class	221	Seats and doors	DCM-RR-Door control module rear right					•			
A11	S-Class	221	Seats and doors	ESA-FL-Electric seat adjustment front left	•	●	•	•	•	•	•	
A11	S-Class	221	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	●	•	•	
A11	S-Class	221	Seats and doors	ESA-R-Electric seat adjustment rear	•	•	•	•	•			
A11	S-Class	221	Seats and doors	TLC-Trunk lid control					•			
A11	S-Class	221	Seats and doors	TLC-Trunk lid control		\bullet			•			
A11	S-Class	221	Air conditioning	AAC-Automatic air conditioning		\bullet			•		*	
A11	S-Class	221	Air conditioning	STH-Stationary heater with remote				•				
A11	S-Class	221	Air conditioning	KBE-H-Rear A/C operating unit				•				
Up to 08/2002	S-Class	220	Drive	ETC-Electronic transmission control	•	●	0	•	•	*	•	
Up to 08/2002	S-Class	220	Drive	ETC-Electronic transmission control	•	●	•	•	•	•	•	
Up to 08/2002	S-Class	220	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Drive	DTR-Distronic	•	•	•	•	●	*	0	
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.0-Motor electronics 2.0	•	۲	•	•	●	*	•	
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	●	•	•	Variant coding
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.0-Motor electronics 2.0	•		•	•	•	*	•	
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 08/2002	S-Class	220	Drive	ETC-Electronic transmission control		•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2002	S-Class	220	Drive	DTR-Distronic	•	•	•	•	•	•	0	
Up to 08/2002	S-Class	220	Drive	ME-SFI 2.7-Motor electronics 2.7	•	•	•	•	•	•		
Up to 08/2002	S-Class	220	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
Up to 08/2002	S-Class	220	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•		
Up to 08/2002	S-Class	220	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Chassis	AIRmatic	•	•	•	•	•	*		
Up to 08/2002	S-Class	220	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	*	•	Initial startup Control unit adaptation
Up to 08/2002	S-Class	220	Body	AB-Airbag	•	•	0	•	•	*	0	
Up to 08/2002	S-Class	220	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
Up to 08/2002	S-Class	220	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
Up to 08/2002	S-Class	220	Body	SAM-FL-Front left signal acquisition and actuation module	•	•	•	•	•	*	*	
Up to 08/2002	S-Class	220	Body	SAM-FR-Front right signal acquisition and actuation module	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2002	S-Class	220	Body	AHE-Trailer recognition	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Body	OCP-Overhead control panel	•	•	•	•	•	*	*	
Up to 08/2002	S-Class	220	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Body	UCP-Upper control panel	•	•	•	●	●	*	•	
Up to 08/2002	S-Class	220	Body	KG-Keyless Go	•	•	•	•	•	*		
Up to 08/2002	S-Class	220	Body	MSS-Special vehicle multifunction control module	•	●	●	●	•	*	•	
Up to 08/2002	S-Class	220	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
Up to 08/2002	S-Class	220	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Body	HRA-FR-Front right headlamp range control	•	●	•	•	●	0	•	
Up to 08/2002	S-Class	220	Body	HRA-FL-Front left headlamp range control	•	●	●	•	•	0	0	
Up to 08/2002	S-Class	220	Body	CGW-Central gateway	•	•	•	•	●	0	0	
Up to 08/2002	S-Class	220	Body	AB-Airbag	•	●	●	●	●	•	0	
Up to 08/2002	S-Class	220	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	●	•	•	0	
Up to 08/2002	S-Class	220	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	●	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2002	S-Class	220	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Up to 08/2002	S-Class	220	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
Up to 08/2002	S-Class	220	Body	System diagnosis(CAN)	•	•	•	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	PTS-Parktronic system	•	•	•	•	•	*		
Up to 08/2002	S-Class	220	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Information and communication	TSTH-Radio remote control of stationary heater	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	*	•	0il Reset
Up to 08/2002	S-Class	220	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
Un to	S-Class	220	Information and communication	COMAND	•	•	0	•	•	•	•	
Up to 08/2002	S-Class	220	Information and communication	AUDIO	•	•	•	•	•	•	•	
Up to 08/2002	S-Class	220	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
Up to 08/2002	S-Class	220	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
Un to	S-Class	220	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
Un to	S-Class	220	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0	
Un to	S-Class	220	Information and communication	VCS-Voice control system	•	•	0	•		0	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 08/2002	S-Class	220	Information and communication	TV-TV tuner	•	•	•	•		•	•	
Up to 08/2002	S-Class	220	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Emergency call system	•	•	•	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
Up to 08/2002	S-Class	220	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
Up to 08/2002	S-Class	220	Information and communication	DN-Dynamic navigation by means of CTEL	•	•	•	•	•	0	0	
Up to 08/2002	S-Class	220	Information and communication	SCM [MRM]-Steering column module	•	●	•	•	•	*		
Up to 08/2002	S-Class	220	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
Up to 08/2002	S-Class	220	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0	
Up to 08/2002	S-Class	220	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics	•	•	•	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
Up to 08/2002	S-Class	220	Information and communication	AUDIO	•	•	•	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 08/2002	S-Class	220	Information and communication	VCS-Voice control system	•	•	0	•		•		
Up to 08/2002	S-Class	220	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	TV-TV tuner	•	•	0	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
Up to 08/2002	S-Class	220	Information and communication	GPS box	•	•	0	•	•	•	0	
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
Up to 08/2002	S-Class	220	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
Up to 08/2002	S-Class	220	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	*	*	
Up to 08/2002	S-Class	220	Seats and doors	ESA-R-Electric seat adjustment rear	•	•	•	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
Up to 08/2002	S-Class	220	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Seats and doors	OSB-R-Multicontour backrest rear	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•	
Up to 08/2002	S-Class	220	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•	
Up to 08/2002	S-Class	220	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•	
Up to 08/2002	S-Class	220	Air conditioning	AAC-Automatic air conditioning	•	●	•	•	•	*	•	
Up to 08/2002	S-Class	220	Air conditioning	REAR AC- Rear air conditioning	•	•	•	•	•	*	•	
Up to 08/2002	S-Class	220	Air conditioning	STH-Stationary heater	•	●	•	•	•	*		
Up to 08/2002	S-Class	220	Air conditioning	HSW-Heated steering wheel	•	●	•	•	•	*	•	
Up to 08/2002	S-Class	220	Air conditioning	STH-Stationary heater	•	●	•	•	•	*		
Up to 08/2002	S-Class	220	Air conditioning	STH-Stationary heater	•	•	•	•	•	•		
As of 09/2002	S-Class	220	Drive	ETC-Electronic transmission control	•	•	•		•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 09/2002	S-Class	220	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
As of 09/2002	S-Class	220	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Drive	DTR-Distronic	•	•	•	•	•	*	0	
As of 09/2002	S-Class	220	Drive	DTR-Distronic	•	•	•	•	•	•	0	
As of 09/2002	S-Class	220	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 09/2002	S-Class	220	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 09/2002	S-Class	220	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•	Variant coding
As of 09/2002	S-Class	203	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	•	
As of 09/2002	S-Class	220	Drive	CDI 3-Common Rail Diesel Injection3	•	•	•	•	•	•	*	
As of 09/2002	S-Class	220	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•		
As of 09/2002	S-Class	220	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Chassis	AIRmatic	•	•	•	•	•	*		
As of 09/2002	S-Class	220	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•	
Ac of	S-Class	220	Chassis	TPC-Tire pressure monitor	•	•	•	•	٠	*	•	Initial startup Control unit adaptation



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 09/2002	S-Class	220	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
As of 09/2002	S-Class	220	Body	SAM-FL-Front left signal acquisition and actuation module	•	•	•	●	•	*	*	
As of 09/2002	S-Class	220	Body	SAM-FR-Front right signal acquisition and actuation module	•	•	•	●	●	*	•	
As of 09/2002	S-Class	220	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	●	*	•	
As of 09/2002	S-Class	220	Body	AHE-Trailer recognition	•	•	•	•	●	*	•	
As of 09/2002	S-Class	220	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Body	KG-Keyless Go	•	•	•	●	●	*		
As of 09/2002	S-Class	220	Body	MSS-Special vehicle multifunction control module	•	•	•	•	●	*	•	
As of 09/2002	S-Class	220	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	
As of 09/2002	S-Class	220	Body	HRA-FL-Front left headlamp range control	•	•	•	●	●	0	0	
As of 09/2002	S-Class	220	Body	CGW-Central gateway	•	•	•	•	•	0	0	
As of 09/2002	S-Class	220	Body	AB-Airbag	•	•	•	●	•	•	0	
As of 09/2002	S-Class	220	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	0	
As of 09/2002	S-Class	220	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	●	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of 09/2002	S-Class	220	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
As of 09/2002	S-Class	220	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
As of 09/2002	S-Class	220	Body	System diagnosis(CAN)	•	•	•	•	•	•		
As of 09/2002	S-Class	220	Information and communication	PTS-Parktronic system	•	•	•	•	•	*		
As of 09/2002	S-Class	220	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*		
As of 09/2002	S-Class	220	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
As of 09/2002	S-Class	220	Information and communication	COMAND	•	•	0	•	•	•	•	
As of 09/2002	S-Class	220	Information and communication	AUDIO	•	•	•	•	•	•	•	
As of 09/2002	S-Class	220	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
As of 09/2002	S-Class	220	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
As of 09/2002	S-Class	220	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
As of 09/2002	S-Class	220	Information and communication	SOUND- Sound system	•	•	0	•		•	0	
As of 09/2002	S-Class	220	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
As of 09/2002	S-Class	220	Information and communication	TV-TV tuner	•	•	•	•		•	•	
Ac of	S-Class	220	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 09/2002	S-Class	220	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
As of 09/2002	S-Class	220	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
As of 09/2002	S-Class	220	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
As of 09/2002	S-Class	220	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0	
As of 09/2002	S-Class	220	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics	•	•	•	•	•	•		
As of 09/2002	S-Class	220	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
As of 09/2002	S-Class	220	Information and communication	AUDIO	•	•	•	•	•	•		
As of 09/2002	S-Class	220	Information and communication	COMAND or AUDIO	•	•	0	•	•	•		
As of 09/2002	S-Class	220	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
As of 09/2002	S-Class	220	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
As of 09/2002	S-Class	220	Information and communication	VCS-Voice control system	•	•	0	•		•		
09/2002	S-Class	220	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•		
09/2002	S-Class	220	Information and communication	TV-TV tuner	•	•	0	•	•	•		
09/2002	S-Class	220	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
As of 09/2002	S-Class	220	Information and communication	GPS box	•	•	0	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
As of 09/2002	S-Class	220	Information and communication	TELE AID-Control unit	•	•	•	•	●	•	0	
As of 09/2002	S-Class	220	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
As of 09/2002	S-Class	220	Information and communication	TELE AID-Telematic servicesMB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•		•	0	
As of 09/2002	S-Class	220	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
Ac of	S-Class	220	Information and communication	TELE AID-Telematic servicesRemote door unlocking, Remote door locking	•	•	•	•		•	0	
As of 09/2002	S-Class	220	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	●	*	•	
As of 09/2002	S-Class	220	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	●	*	*	
As of 09/2002	S-Class	220	Seats and doors	ESA-R-Electric seat adjustment rear	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	●	*	•	
As of 09/2002	S-Class	220	Seats and doors	OSB-R-Multicontour backrest rear	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Seats and doors	OSB-FR-Multicontour backrest front right		•	•	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 09/2002	S-Class	220	Seats and doors	DS-LF-Left front dynamic seat	•	●	•	•	•	•	•	
As of 09/2002	S-Class	220	Seats and doors	DS-RF-Right front dynamic seat	•	●	•	•	•	•	•	
As of 09/2002	S-Class	220	Seats and doors	DSP-Pneumatic pump for dynamic seat	•	•	•	•	•	•	•	
As of 09/2002	S-Class	220	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Air conditioning	REAR AC- Rear air conditioning	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•	
As of 09/2002	S-Class	220	Air conditioning	STH-Stationary heater	•	●	•	•	•	•		
1991-1998	S-Class	140	Drive	HFM-SFI-Hot film engine management			0	•		*		
1991-1998	S-Class	140	Drive	ME2-SFI-Motor electronics 2		•	0	•		*		
1991-1998	S-Class	140	Drive	ME1RE-Motor electronics 1 RE		•	0	•	0	*	0	
1991-1998	S-Class	140	Drive	EFP, TPM, ISC			0		0	*	0	
1991-1998	S-Class	140	Chassis	ESP-Electronic stability program			0			*		
1991-1998	S-Class	140	Chassis	BAS-Brake assist			0			*		
1991-1998	S-Class	140	Chassis	SPS-Speed-sensitive power steering			0			*		
1991-1998	S-Class	140	Chassis	EGS, EAG			0	•	0	*	0	
1991-1998	S-Class	140	Body	RFL-Radio frequency locking/electric central locking	•	●	0	•	•	*		
1991-1998	S-Class	140	Body	PTS-Parktronic system			0	•	0	*	0	
1991-1998	S-Class	140	Body	PSE-Pneumatic system equipment			0	•	0	*	0	
1991-1998	S-Class	140	Body	AirBag			0	•	0	*	0	
1991-1998	S-Class	140	Body	KFB		•	0	•	0	*	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModol	Model Series	Control Unit Groups	System Name	Ecu Inform ation					Freeze Frame		Special Function
1991–1998	S-Class	140	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	●	*	•	0il Reset
1991-1998	S-Class	140	Air conditioning	AAC-Automatic air conditioning		•	0	•		*		
A11	CL	216	Drive	ISM-Intelligent servo module		•	•	•	•		*	
A11	CL	216	Drive	ETC-Electronic transmission control		•	•	•	•			
A11	CL	216	Drive	ETC-Electronic transmission control		•	•	•	•		0	
A11	CL	216	Drive	ME 9.7-Motor electronics 9.7	•	●	•	•	●	•	*	Variant coding
A11	CL	216	Drive	DTR-Distronic		•	•	•	•		0	
A11	CL	216	Drive	FSCU-Fuel pump		•	•	•	0			
A11	CL	216	Drive	SGR-Radar sensors control unit		•	•	•	۲	0		
A11	CL	216	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding
A11	CL	216	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	●	•		Variant coding
A11	CL	216	Drive	FSCU-Fuel pump AMG		•	•	•	•			
A11	CL	216	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	●	•	•	●	•	•	Variant coding
A11	CL	216	Chassis	ABR-Adaptive Brake		•	•	•	•			
A11	CL	216	Chassis	AIRmatic		•	•	•	•			
A11	CL	216	Chassis	ABC-ABC active body control		•	•	•	•			
A11	CL	216	Chassis	Electronic parking brake-Electric parking brake	•	•	•	•	•	•	•	
A11	CL	216	Chassis	TPC-Tire pressure monitor	•	•	•	●	•	•	•	Initial startup
A11	CL	216	Body	CGW-Central gateway		•	•	•			0	
A11	CL	216	Body	EZS-Electronic ignition switch		•	•	•			0	
A11	CL	216	Body	KG-Keyless Go			•				*	
A11	CL	216	Body	AB-Airbag				•				



NOTES:

- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.

X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	CL	216	Body	WSS-Weight sensing system				\bullet			0	
A11	CL	216	Body	OCP-Overhead control panel		\bullet	\bullet	\bullet	\bullet		*	
A11	CL	216	Body	UCP-Upper control panel		•	•	•	•			
A11	CL	216	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	●	•	•	●	•	•	
A11	CL	216	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	•	•	
A11	CL	216	Body	BNS-Vehicle power supply control module	•	•	•	•		0		
A11	CL	216	Body	AHE-Trailer recognition		•	•	•	•			
A11	CL	216	Body	XALWA-L-Xenon headlamp, left	•	•	•	•			*	
A11	CL	216	Body	XALWA-R-Xenon headlamp, right		•	•	•	•		*	
A11	CL	216	Body	System diagnosis(CAN)		•	•	•	•	0		
A11	CL	216	Body	COU [ZBE]-Central operating unit	•	•	•	•	•			
A11	CL	216	Information and	NSA-Night View Assist	•	•	•	•		0		
A11	CL	216	Information and	SCM [MRM]-Steering column module		•	•	•	•			
A11	CL	216	Information and	IC-Instrument cluster		•	•	•	\bullet			
A11	CL	216	Information and communication	ASSYST-Active Service System	•	●	•	•	•	•	0	ASSYST Setting
A11	CL	216	Information and	ASSYST PLUS		•	•	•	lacksquare		0	0il Reset
A11	CL	216	Information and	PTS-Parktronic		•	•	•	•			
A11	CL	216	Information and	RFK-Backup camera		•	•	•	lacksquare		0	
A11	CL	216	Information and	COMAND		•	•	•	lacksquare		*	
A11	CL	216	Information and	Tuner-Standard tuner		●	•	•	•		*	
A11	CL	216	Information and	Tuner-Tuner sound		•	•				*	
A11	CL	216	Information and	VCS-Voice control		•	•	•				
A11	CL	216	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	*	
A11	CL	216	Information and	TV-TV tuner(AGW)		•	•			•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation							Special Function
A11	CL	216	Information and	DAB-Digital radio					•			
A11	CL	216	Information and	SDAR-Satellite radio(Valid for USA)				\bullet	\bullet	\bullet		
A11	CL	216	Information and	ZAN-Central display			•	•	•		*	
A11	CL	216	Information and	TELE AID-Control unit			•	•	۲		0	
A11	CL	216	Information and	TELE AID-Telematic servicesEmergency		•	•	•		•	0	
A11	CL	216	Information and communication	TELE AID-Telematic servicesMB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•		•	0	
A11	CL	216	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	●	•	•		•	0	
A11	CL	216	Information and communication	TELE AID-Telematic servicesRemote door unlocking, Remote door locking	•	•	•	•		•	0	
A11	CL	216	Seats and doors	DS-LF-Left front dynamic seat		•	•	•	•	•		
A11	CL	216	Seats and doors	DS-RF-Right front dynamic seat		•	•	•	•			
A11	CL	216	Seats and doors	DSP-Pneumatic pump for dynamic seat		•	•	•				
A11	CL	216	Seats and doors	DCM-FL-Door control module front left		•	•	•				
11	CL	216	Seats and doors	DCM-FR-Door control module front right		•	•	•				
A11	CL	216	Seats and doors	RCM-Rear control module		•	•	•	•	•		
A11	CL	216	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	•	•	
A11	CL	216	Seats and doors	ESA-FR-Electric seat adjustment front right	•	●	•	•	●	•	•	
A11	CL	216	Seats and doors	TLC-Trunk lid control			•	•	•			
11	CL	216	Seats and doors	TLC-Trunk lid control			•					
A11	CL	216	Air conditioning	AAC-Automatic air conditioning			•	•			*	
A11	CL	216	Air conditioning	STH-Stationary heater with remote			•	•				
Up to 08/2002	CL	215	Drive	ETC-Electronic transmission control	•	•	0	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2002	CL	215	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Up to 08/2002	CL	215	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
Un to	CL	215	Drive	DTR-Distronic	•	•	•	•	•	*	0	
Un to	CL	215	Drive	ME-SFI 2.0-Motor electronics 2.0	•	•	•	•	•	*	•	
Un to	CL	215	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Un to	CL	215	Drive	ME-SFI 2.0-Motor electronics 2.0	•	•	•	•	•	*	•	
Un to	CL	215	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Un to	CL	215	Drive	ME-SFI 2.7-Motor electronics 2.7	•	•	•	•	•	•		
Un to	CL	215	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•	
Un to	CL	215	Chassis	TPC-Tire pressure monitor	•	•	•	•	●	*	•	Initial startup Control unit adaptation
Up to 08/2002	CL	215	Body	AB-Airbag	•	•	0	•	•	*	0	
Un to	CL	215	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
Un to	CL	215	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes						Special Function
Up to 08/2002	CL	215	Body	SAM-FL-Front left signal acquisition and actuation module	•	•	•	•	•	*	*	
Un to	CL	215	Body	SAM-FR-Front right signal acquisition and actuation module	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Body	AHE-Trailer recognition	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Body	OCP-Overhead control panel	•	•	•	●	•	*	*	
Up to 08/2002	CL	215	Body	PSE-Pneumatic system equipment	•	●	•	●	•	*	•	
Up to 08/2002	CL	215	Body	UCP-Upper control panel	•	●	•	●	•	*	•	
Up to 08/2002	CL	215	Body	KG-Keyless Go	•	•	•	•	•	*		
Up to 08/2002	CL	215	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Information and communication	PTS-Parktronic system	•	•	•	•	•	*		
Up to 08/2002	CL	215	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Information and communication	TSTH-Radio remote control of stationary heater	•	•	•	•	•	*	•	
Un to	CL	215	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	*	•	Oil Reset
Un to	CL	215	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•		•		0	•	Oil Reset



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 08/2002	CL	215	Information and communication	COMAND	•	•	0	•	•	•	•	
Up to 08/2002	CL	215	Information and communication	AUDIO	•	•	•	•	•	•	•	
Up to 08/2002	CL	215	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
Up to 08/2002	CL	215	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
08/2002	CL	215	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	●	•	0		
Up to 08/2002	CL	215	Information and communication	SOUND- Sound system	•	•	0	●	•	•	0	
08/2002	CL	215	Information and communication	VCS-Voice control system	•	•	0	●		0	0	
Up to 08/2002	CL	215	Information and communication	TV-TV tuner	•	•	•	•		•	•	
Up to 08/2002	CL	215	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
Up to 08/2002	CL	215	Information and communication	TELE AID-Emergency call system	•	•	•	●	•	•		
08/2002	CL	215	Information and communication	E-call [USA]-Telematic system	•	•	•	●	•	•	0	
08/2002	CL	215	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
08/2002	CL	215	Information and communication	DN-Dynamic navigation by means of CTEL	•	•	•	●	•	0	0	
08/2002	CL	215	Seats and doors	DCM-FL-Door control module front left	•	•	•	●	•	*	•	
Up to 08/2002	CL	215	Seats and doors	DCM-FR-Door control module front right	•	•	•	●	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2002	CL	215	Seats and doors	RCM-Rear control module	•	•	•	•	•	*		
Un to	CL	215	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*		
Un to	CL	215	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	●	•	*		
Up to 08/2002	CL	215	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•	
Up to 08/2002	CL	215	Air conditioning	STH-Stationary heater	•	•	•	•	•	*		
Up to 08/2002	CL	215	Air conditioning	HSW-Heated steering wheel	•	●	•	•	•	*	•	
Up to 08/2002	CL	215	Air conditioning	STH-Stationary heater	•	●	•	•	•	*	•	
As of 09/2002	CL	215	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 09/2002	CL	215	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
As of	CL	215	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
As of	CL	215	Drive	DTR-Distronic	•	•	•	•	•	*	0	
As of	CL	215	Drive	DTR-Distronic	•	•	•	•	•	•	0	
As of 09/2002	CL	215	Drive	ME-SFI 2.0-Motor electronics 2.0	•	•	•	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 09/2002	CL	215	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 09/2002	CL	215	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 09/2002	CL	215	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•	Variant coding
As of 09/2002	CL	215	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	*	•	Initial startup Control unit adaptation
As of 09/2002	CL	215	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
As of 09/2002	CL	215	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Body	SAM-FL-Front left signal acquisition and actuation module	•	•	•	•	•	*	*	
As of 09/2002	CL	215	Body	SAM-FR-Front right signal acquisition and actuation module	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Body	AHE-Trailer recognition	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Body	KG-Keyless Go	•	•	•	•	•	*		
As of 09/2002	CL	215	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 09/2002	CL	215	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	
09/2002	CL	215	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0	
As of 09/2002	CL	215	Body	CGW-Central gateway	•	•	•	•	•	0	0	
As of 09/2002	CL	215	Body	AB-Airbag	•	•	•	•	•	•	0	
As of 09/2002	CL	215	Body	OCP-Overhead control panel	•	•	•	●	•	0	•	
As of 09/2002	CL	215	Body	UCP-Upper control panel	•	•	•	●	•	0	•	
As of 09/2002	CL	215	Body	System diagnosis(CAN)	•	•	•	•	•	•		
As of 09/2002	CL	215	Information and communication	PTS-Parktronic system	•	•	•	•	•	*		
As of	CL	215	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*		
As of 09/2002	CL	215	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	Oil Reset
As of 09/2002	CL	215	Information and communication	COMAND	•	●	0	●	•	•	•	
As of 09/2002	CL	215	Information and communication	AUDIO	•	●	•	●	•	•	•	
As of 09/2002	CL	215	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
Ac of	CL	215	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
As of 09/2002	CL	215	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
As of 09/2002	CL	215	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0	
As of 09/2002	CL	215	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
As of 09/2002	CL	215	Information and communication	TV-TV tuner	•	•	•	•		•	•	
As of 09/2002	CL	215	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
As of 09/2002	CL	215	Information and communication	E-call [USA]-Telematic system	•	•	•	•	●	•	0	
As of 09/2002	CL	215	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
As of 09/2002	CL	215	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	●	•	0	
As of 09/2002	CL	215	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	●	•	0	
As of 09/2002	CL	215	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics	•	•	•	•	●	•		
As of 09/2002	CL	215	Information and communication	AUDIO	•	•	•	•	•	•	•	
As of 09/2002	CL	215	Information and communication	COMAND or AUDIO	•	•	0	•	●	•	•	
As of 09/2002	CL	215	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
As of 09/2002	CL	215	Information and communication	NAVI-Navigation system	•		0	•	•	•		
As of 09/2002	CL	215	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
As of 09/2002	CL	215	Information and communication	VCS-Voice control system	•	•	0	•		•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
As of 09/2002	CL	215	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•		
As of 09/2002	CL	215	Information and communication	TV-TV tuner	•	•	0	•	•	•	•	
As of 09/2002	CL	215	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
As of 09/2002	CL	215	Information and communication	GPS box	•	●	0	•	•	•	0	
As of 09/2002	CL	215	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
As of	CL	215	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
As of 09/2002	CL	215	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
As of 09/2002	CL	215	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
As of 09/2002	CL	215	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
As of 09/2002	CL	215	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Seats and doors	RCM-Rear control module	•	•	•	•	•	*		
As of 09/2002	CL	215	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•	
As of 09/2002	CL	215	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 09/2002	CL	215	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*		
As of 09/2002	CL	215	Air conditioning	AAC-Automatic air conditioning	•	●	•	•	•	*	•	
As of 09/2002	CL	215	Air conditioning	REAR AC- Rear air conditioning	•	●	•	•	●	*	•	
As of 09/2002	CL	215	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•	
As of	CL	215	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
Un to	MayBach	240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Un to	MayBach	240	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
Un to	MayBach	240	Drive	SGR-Radar sensors control unit	•	•	•	•	•	•	0	
Un to	MayBach	240	Drive	DTR-Distronic	•	•	•	•	•	*	0	
Un to	MayBach	240	Drive	DTR-Distronic	•	•	•	•	•	•	0	
Un to	MayBach	240	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•	Variant coding
Up to 08/2006	MayBach	240	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0	0	Deactivate system Activate system Customer complaints (without fault codes)



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
08/2006	MayBach	240	Chassis	SBC-Right Sensotronic Brake Control	•	•	•	•	•	0		Deactivate system Activate system Customer complaints (without fault codes)
Up to 08/2006	MayBach	240	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
Up to 08/2006	MayBach	240	Chassis	AIRmatic	•	•	•	•	•	0	*	
Up to 08/2006	MayBach	240	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	
Up to 08/2006	MayBach	240	Body	CGW-Central gateway	•	•	•	•	•	0	0	
Up to 08/2006	MayBach	240	Body	EZS-Electronic ignition switch	•	•	•	•	•	•		
Up to 08/2006	MayBach	240	Body	AB-Airbag	•	•	•	•	•	•	0	
Up to 08/2006	MayBach	240	Body	WSS-Weight sensing system	•	•	•	•	•	0	0	
Up to 08/2006	MayBach	240	Body	BNS-Vehicle power supply control module	•	•	•	•	•	0	0	
Up to 08/2006	MayBach	240	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•	
Un to	MayBach	240	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•	
Up to 08/2006	MayBach	240	Body	Rear SAM 1-Rear signal acquisition and actuation module1	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IMODAL	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 08/2006	MayBach	240	Body	Rear SAM 2-Rear signal acquisition and actuation module2	•	●	•	•	●	0	•	
Up to 08/2006	MayBach	240	Body	MSS-Special vehicle multifunction control module	•	•	•	•	●	0	•	
Up to 08/2006	MayBach	240	Body	VBF (Front control panel)-Front control panel	•	•	•	•	●	0	•	
Up to 08/2006	MayBach	240	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	●	0	•	
Up to 08/2006	MayBach	240	Body	BCG-Remote control(Rear control field)	•	•	•	•	•	0	•	Read coding and change if necessarv.
Up to 08/2006	MayBach	240	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Up to 08/2006	MayBach	240	Body	CRN-Center roof node	•	•	0	•	•	•	•	
Up to 08/2006	MayBach	240	Body	PSE-Pneumatic system equipment	•	•	•	•	•	0	•	
Un to	MayBach	240	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
Up to 08/2006	MayBach	240	Body	System diagnosis(CAN)	•	•	•	•	•	•		
Up to 08/2006	MayBach	240	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
Up to 08/2006	MayBach	240	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	●	•	•	
Up to 08/2006	MayBach	240	Information and communication	ICM-Instrument cluster	•	•	•	•	•	0	•	
Up to 08/2006	MayBach	240	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes		Freeze Frame		Special Function
Up to 08/2006	MayBach	240	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0	
Up to 08/2006	MayBach	240	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics	•	•	•	•	•	•		
Up to 08/2006	MayBach	240	Information and communication	AUDIO	•	•	•	•	•	•	•	
Up to 08/2006	MayBach	240	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•	
Up to 08/2006	MayBach	240	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
Up to 08/2006	MayBach	240	Information and communication	VCS-Voice control system	•	•	0	•		•		
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner	•	•	0	•	•	•	•	
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
Up to 08/2006	MayBach	240	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•		
Up to 08/2006	MayBach	240	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
Up to 08/2006	MayBach	240	Information and communication	AVC-Audio video controller	•	•	0	•	•	•	•	
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner(REAR)	•	•	0	•	•	•		
Up to 08/2006	MayBach	240	Information and communication	TV-TV tuner (rear)	•	•	•	•	•	•		
Up to 08/2006	MayBach	240	Information and communication	CDC-CD changer(REAR)	•	•	0	•	•	•	0	
Up to 08/2006	MayBach	240	Information and communication	KTL-Left headphone transmitter	•	•	0	•	•	0		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes		Erase Codes				Special Function
Up to 08/2006	MayBach	240	Information and communication	KTR-Right headphone transmitter	•	•	0	•	•	0		
Up to 08/2006	MayBach	240	Information and communication	GPS box	•	•	0	●	•	•	0	
Up to 08/2006	MayBach	240	Information and communication	TELE AID-Control unit	•	•	•	●	•	•	0	
Up to 08/2006	MayBach	240	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	●	•	0	•	
Up to 08/2006	MayBach	240	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	0	*	
Up to 08/2006	MayBach	240	Seats and doors	ESA-LR-Left rear electrical seat adjustment	•	•	•	•	•	0	•	
Up to 08/2006	MayBach	240	Seats and doors	ESA-RR-Right rear electrical seat adjustment	•	•	0	•	•	•	•	
Up to 08/2006	MayBach	240	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	0	•	
Up to 08/2006	MayBach	240	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	0	●	•	0	•	
Up to 08/2006	MayBach	240	Seats and doors	MKL-HL-Rear left multicontour backrest	•	•	•	•	•	0	•	
Up to 08/2006	MayBach	240	Seats and doors	MKL-HR-Rear right multicontour backrest	•	•	•	●	•	0	•	
Up to 08/2006	MayBach	240	Seats and doors	DCM-FL-Door control module front left	•	•	•	●	•	0	•	
Up to 08/2006	MayBach	240	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
Up to 08/2006	MayBach	240	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
Up to 08/2006	MayBach	240	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2006	MayBach	240	Seats and doors	PWC-Partition wall control module	•	•	•	•	•	0		
Up to 08/2006	MayBach	240	Seats and doors	LDCA-Electric left door closing assist	•	●	●	•	●	•	0	
Up to 08/2006	MayBach	240	Seats and doors	RDCA-Electric right door closing assist	•	•	•	•	•	•	0	
Up to 08/2006	MayBach	240	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
Up to 08/2006	MayBach	240	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	0	•	Read coding and change if necessary.
Up to 08/2006	MayBach	240	Air conditioning	REAR AC-Rear air conditioning	•	●	●	•	●	0	•	
Up to 08/2006	MayBach	240	Air conditioning	STH-Stationary heater	•	●	•	•	●	•	•	
Up to 08/2006	MayBach	240	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•	
As of 09/2006	MayBach	240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 09/2006	MayBach	240	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 09/2006	MayBach	240	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
As of 09/2006	MayBach	240	Drive	SGR-Radar sensors control unit	•	•	•	•	•	•	0	
As of 09/2006	MayBach	240	Drive	DTR-Distronic	•	•	•	•	•	•	0	
As of 09/2006	MayBach	240	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
As of 09/2006	MayBach	240	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding
As of 09/2006	MayBach	240	Drive	FSCU-Fuel pump	•	•	•	•	0	•		
As of 09/2006	MayBach	240	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0		Deactivate system Activate system Customer complaints (without fault codes)
As of 09/2006	MayBach	240	Chassis	SBC-Right Sensotronic Brake Control	•	•	•	•	•	0		Deactivate system Activate system Customer complaints (without fault codes)
As of 09/2006	MayBach	240	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
As of 09/2006	MayBach	240	Chassis	AIRmatic	•	•	•	•	•	0	*	
As of 09/2006	MayBach	240	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	
As of 09/2006	MayBach	240	Body	CGW-Central gateway	•	•	•	•	•	0	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModol	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of 09/2006	MayBach	240	Body	EZS-Electronic ignition switch	•	•	•	•	•	•		
As of 09/2006	MayBach	240	Body	AB-Airbag	•	•	•	•	•	•		
As of 09/2006	MayBach	240	Body	WSS-Weight sensing system	•	•	•	•	•	0	0	
As of 09/2006	MayBach	240	Body	BNS-Vehicle power supply control module	•	•	•	•	•	0	0	
As of	MayBach	240	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	0	•	
As of	MayBach	240	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	0	•	
As of	MayBach	240	Body	Rear SAM 1-Rear signal acquisition and actuation module1	•	•	●	●	•	0	•	
As of 09/2006	MayBach	240	Body	Rear SAM 2-Rear signal acquisition and actuation module2	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Body	VBF (Front control panel)-Front control panel	•	•	•	•	•	0	•	
As of	MayBach	240	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Body	BCG-Remote control(Rear control field)	•	•	•	•	•	0	•	Read coding and change if necessary.
As of 09/2006	MayBach	240	Body	OCP-Overhead control panel	•	•	•	●	•	0	•	
As of 09/2006	MayBach	240	Body	CRN-Center roof node	•	•	0	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes				Special Function
As of 09/2006	MayBach	240	Body	PSE-Pneumatic system equipment	•	•	•	•	●	0	•	
As of 09/2006	MayBach	240	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	●	•	•	0	•	
As of 09/2006	MayBach	240	Body	System diagnosis(CAN)	•	•	•	•	●	•		
As of 09/2006	MayBach	240	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
As of 09/2006	MayBach	240	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
As of 09/2006	MayBach	240	Information and communication	ICM-Instrument cluster	•	•	•	•	●	0	•	
As of 09/2006	MayBach	240	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	●	•	•	•		
As of 09/2006	MayBach	240	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0	
As of 09/2006	MayBach	240	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics	•	•	•	•	•	•		
As of 09/2006	MayBach	240	Information and communication	AUDIO	•	•	•	•	•	•	•	
As of 09/2006	MayBach	240	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•	
As of 09/2006	MayBach	240	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
As of 09/2006	MayBach	240	Information and communication	VCS-Voice control system	•	•	0	•		•		
As of 09/2006	MayBach	240	Information and communication	TV-TV tuner	•	•	0	•	•	•	•	
As of 09/2006	MayBach	240	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of 09/2006	MayBach	240	Information and communication	SOUND-Bose sound system	•	•	0	●	•	•		
As of 09/2006	MayBach	240	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	●	•	•	0	
As of 09/2006	MayBach	240	Information and communication	AVC-Audio video controller	•	•	0	●	•	•	•	
As of 09/2006	MayBach	240	Information and communication	TV-TV tuner(REAR)	•	•	0	●	•	•		
As of 09/2006	MayBach	240	Information and communication	TV-TV tuner (rear)	•	•	•	•	•	•		
As of 09/2006	MayBach	240	Information and communication	CDC-CD changer(REAR)	•	•	0	●	•	•	0	
As of 09/2006	MayBach	240	Information and communication	KTL-Left headphone transmitter	•	•	0	•	•	0		
As of 09/2006	MayBach	240	Information and communication	KTR-Right headphone transmitter	•	•	0	●	•	0		
As of 09/2006	MayBach	240	Information and communication	GPS box	•	•	0	●	•	•	0	
As of 09/2006	MayBach	240	Information and communication	TELE AID-Control unit	•	•	•	●	•	•	0	
As of 09/2006	MayBach	240	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	●	•	0	•	
As of 09/2006	MayBach	240	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	0	*	
As of 09/2006	MayBach	240	Seats and doors	ESA-LR-Left rear electrical seat adjustment	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Seats and doors	ESA-RR-Right rear electrical seat adjustment	•	•	0	•	•		•	
As of 09/2006	MayBach	240	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
As of 09/2006	MayBach	240	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	0	•	•	0	•	
As of 09/2006	MayBach	240	Seats and doors	MKL-HL-Rear left multicontour backrest	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Seats and doors	MKL-HR-Rear right multicontour backrest	•	●	•	●	•	0	•	
As of 09/2006	MayBach	240	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Seats and doors	PWC-Partition wall control module	•	•	•	•	•	0		
As of 09/2006	MayBach	240	Seats and doors	LDCA-Electric left door closing assist	•	•	•	•	•	•	0	
As of 09/2006	MayBach	240	Seats and doors	RDCA-Electric right door closing assist	•	•	•	•	•	•	0	
As of 09/2006	MayBach	240	Seats and doors	TLC-Trunk lid control	•	•	•	•	•	•	•	
As of 09/2006	MayBach	240	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	0	•	Read coding and change if necessary.
As of 09/2006	MayBach	240	Air conditioning	REAR AC-Rear air conditioning	•	•	•	•	•	0	•	
As of 09/2006	MayBach	240	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 09/2006	MayBach	240	Air conditioning	HSW-Heated steering wheel	•	●	•	•	•	•	•	
Up to 08/2003	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Un to	SL	230	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
Up to 08/2003	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
Un to	SL	230	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
Un to	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•		•	•	•	•	•	Variant coding
Up to 08/2003	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 08/2003	SL	230	Drive	DTR-Distronic	•	•	•	•	•	*	0	
Un to	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0	0	Deactivate system Activate system Customer complaints (without fault codes)
Up to 08/2003	SL	230	Chassis	ESP-Electronic stability program	•		•			•	•	
Up to 08/2003	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2003	SL	230	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	*	•	Initial startup Control unit adaptation
Up to 08/2003	SL	230	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	
Up to 08/2003	SL	230	Body	AB-Airbag	•	•	•	•	•	•	0	
Un to	SL	230	Body	AB-Airbag	•	•	0	•	•	*	0	
Un to	SL	230	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
Un to	SL	230	Body	OCP-Overhead control panel	•	•	•	•	•	*	•	
Un to	SL	230	Body	LCP-Lower control panel	•	•	•	•	•	*	•	
Un to	SL	230	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	*	•	
Un to	SL	230	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	*	•	
Un to	SL	230	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•	
Un to	SL	230	Body	BNS-Vehicle power supply control module	•	•	•	•	•	*	0	
Un to	SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	*		
Up to 08/2003	SL	230	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•	
Un to	SL	230	Body	KG-Keyless Go	•	•	•	•	•	*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 08/2003	SL	230	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	
Up to 08/2003	SL	230	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0	
Up to 08/2003	SL	230	Information and communication	PTS-Parktronic system	•	•	•	•	•	*		
Up to 08/2003	SL	230	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*		
Up to 08/2003	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	●	•	0	•	0il Reset
Up to 08/2003	SL	230	Information and communication	TV-TV tuner	•	•	•	•		•	•	
Up to 08/2003	SL	230	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
Up to 08/2003	SL	230	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
Up to 08/2003	SL	230	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
Up to 08/2003	SL	230	Information and communication	COMAND	•	•	0	•	•	•	•	
Up to 08/2003	SL	230	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•		
Up to 08/2003	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•	
Up to 08/2003	SL	230	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
Up to 08/2003	SL	230	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
Up to 08/2003	SL	230	Information and communication	SOUND- Sound system	•	•	0	●	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes		Erase Codes				Special Function
Up to 08/2003	SL	230	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
Up to 08/2003	SL	230	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	●	•	0		
Up to 08/2003	SL	230	Seats and doors	DCM-L-Door control module left	•	•	•	●	•	*		
Up to <u>08/2003</u>	SL	230	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	*		
Up to 08/2003	SL	230	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	●	•	*	•	
Up to 08/2003	SL	230	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	●	•	*	•	
Up to <u>08/2003</u>	SL	230	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*		
Up to 08/2003	SL	230	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	●	•	*		
Up to 08/2003	SL	230	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•	
Up to 08/2003	SL	230	Air conditioning	STH-Stationary heater	•	•	•	•	•	*		
Up to 08/2003	SL	230	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•	
From 09/2003 to 05/2006	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
From 09/2003 to 05/2006	SL	230	Drive	ETC-Electronic transmission control	•	•	•	●	•	•	•	
From 09/2003 to 05/2006	SL	230	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory			Freeze Frame		Special Function
From 09/2003 to 05/2006	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
From 09/2003 to 05/2006	SL	230	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
From 09/2003 to 05/2006	SL	230	Drive	DTR-Distronic	•	•	•	•	•	•	0	
From 09/2003 to 05/2006	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 09/2003 to 05/2006	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 09/2003 to 05/2006	SL	230	Drive	DTR-Distronic	•	•	•	•	•	*	0	
From 09/2003 to 05/2006	SL	230	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
From 09/2003 to 05/2006	SL	230	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•	Variant coding
From 09/2003 to 05/2006	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
From 09/2003 to 05/2006	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)
From 09/2003 to 05/2006	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)
From 09/2003 to 05/2006	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
From 09/2003 to 05/2006	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
From 09/2003 to 05/2006	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•	
From 09/2003 to 05/2006	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	•	*	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model			Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
From 09/200 05/200		SL	230	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	*	•	Initial startup Control unit adaptation
From 09/200 05/200		SL	230	Chassis	TPC-Tire pressure monitor	•	●	•	●	●	•	•	Initial startup
From 09/200 05/200		SL	230	Body	CGW-Central gateway	•	•	•	•	•	0	0	
From 09/200 05/200		SL	230	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
From 09/200 05/200		SL	230	Body	System diagnosis(CAN)	•	●	•	•	0	•	0	
From 09/200 05/200		SL	230	Body	AB-Airbag	•	●	•	●	●	•	0	
From 09/200 05/200		SL	230	Body	WSS-Weight sensing system	•	●	•	•	•	0	0	
From 09/200 05/200)3 to	SL	230	Body	OCP-Overhead control panel	•	•	•	•	•	*	•	
From 09/200 05/200		SL	230	Body	LCP-Lower control panel	•	•	•	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model yea	ar Mo	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
From 09/2003 t 05/2006	o SL	230	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	*	•	
From 09/2003 t 05/2006	o SL	230	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	*	•	
From 09/2003 t 05/2006	o SL	230	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•	
From 09/2003 t 05/2006	o SL	230	Body	BNS-Vehicle power supply control module	•	•	•	•	•	*	0	
From 09/2003 t 05/2006	o SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	*		
From 09/2003 t 05/2006	o SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	•		
From 09/2003 t 05/2006	o SL	230	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•	
From 09/2003 t 05/2006	o SL	230	Body	KG-Keyless Go	•	•	•	•	•	*		
From 09/2003 t 05/2006	o SL	230	Body	KG-Keyless Go	•	•	•	•	•	•		
From 09/2003 t 05/2006	o SL	230	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory			Freeze Frame		Special Function
From 09/2003 to 05/2006	SL	230	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0	
From 09/2003 to 05/2006	SL	230	Body	System diagnosis(CAN)	•	•	0	•	*	•		
From 09/2003 to 05/2006	SL	230	Information and communication	PTS-Parktronic system	•	•	•	•	•	*		
From 09/2003 to 05/2006	SL	230	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*		
From 09/2003 to 05/2006	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	Oil Reset
From 09/2003 to 05/2006	SL	230	Information and communication	TV-TV tuner	•	•	•	•		•	•	
From 09/2003 to 05/2006	SL	230	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
From 09/2003 to 05/2006	SL	230	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
From 09/2003 to 05/2006	SL	230	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
From 09/2003 to 05/2006	SL	230	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	r Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
From 09/2003 to 05/2006	SL	230	Information and communication	CTEL-Telecommunication for telematics services	•	•	●	●	•	•	0	
From 09/2003 to 05/2006	SL	230	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics services	•	•	•	●	•	•		
From 09/2003 to 05/2006	SL	230	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	●	•	•	0	
From 09/2003 to 05/2006	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•	
From 09/2003 to 05/2006	SL	230	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
From 09/2003 to 05/2006) SL	230	Information and communication	CDC-CD changer	•	•	0	●	•	•	0	
From 09/2003 to 05/2006	SL	230	Information and communication	VCS-Voice control system	•	•	0	●		•		
From 09/2003 to 05/2006	SL	230	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•		
From 09/2003 to 05/2006	SL	230	Information and communication	TV-TV tuner		•	0	•	•	•	•	
From 09/2003 to 05/2006	SL	230	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
From 09/2003 to 05/2006	SL	230	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	●		•	0	
From 09/2003 to 05/2006	SL	230	Information and communication	COMAND	•	•	0	●	•	•	•	
From 09/2003 to 05/2006	SL	230	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	●	•	•		
From 09/2003 to 05/2006	SL	230	Information and communication	AUDIO	•	•	•	●	•	•	•	
From 09/2003 to 05/2006	SL	230	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
From 09/2003 to 05/2006	SL	230	Information and communication	VCS-Voice control system	•	•	0	•		0	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model ye			Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/2003 05/2006	to SI		230	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0	
From 09/2003 05/2006	to SI	-	230	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
From 09/2003 05/2006	to SI	-	230	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
From 09/2003 05/2006	to SI		230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
From 09/2003 05/2006	to SI	-	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
From 09/2003 05/2006	to SI	-	230	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	*		
From 09/2003 05/2006	to SI	_	230	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	*		
From 09/2003 05/2006	to SI	-	230	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•	
From 09/2003 05/2006	to SI		230	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•	
From 09/2003 05/2006	to SI		230	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	•	*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model yea		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
From 09/2003 t 05/2006	o SL	230	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*		
From 09/2003 t 05/2006	o SL	230	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•	
From 09/2003 t 05/2006	o SL	230	Air conditioning	STH-Stationary heater	•	•	•	•	•	*		
From 09/2003 t 05/2006	o SL	230	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•	
From 06/2006 t 02/2008	o SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
From 06/2006 t 02/2008	o SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
From 06/2006 t 02/2008	o SL	230	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
From 06/2006 t 02/2008	o SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
From 06/2006 t 02/2008	o SL	230	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
From 06/2006 t 02/2008	o SL	230	Drive	DTR-Distronic	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model y	year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
From 06/2006 02/2008		SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	●	•	•	•	Variant coding
From 06/2006 02/2008	6 to	SL	230	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 06/2006 02/2008	6 to	SL	230	Drive	DTR-Distronic	•	•	•	•	•	*	0	
From 06/2006 02/2008	6 to	SL	230	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
From 06/2006 02/2008	6 to	SL	230	Drive	ME-SFI 2.7.1-Motor electronics 2.7.1	•	•	•	•	•	•	•	Variant coding
From 06/2006 02/2008	6 to	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding
From 06/2006 02/2008	6 to	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding
From 06/2006 02/2008	ð to	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
From 06/2006 to 02/2008	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)
From 06/2006 to 02/2008	SL	230	Chassis	ESP-Electronic stability program	•	•	•	●	•	•	•	
From 06/2006 to 02/2008	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
From 06/2006 to 02/2008	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	*	•	
From 06/2006 to 02/2008	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	•	*	
From 06/2006 to 02/2008	SL	230	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	*	•	Initial startup Control unit adaptation
From 06/2006 to 02/2008	SL	230	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup



NOTES:

- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.

* This function may be supported, which depends on the actual condition of the vehicle.

Model :			Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2000 02/2008		SL	230	Body	CGW-Central gateway	•	•	•	•	•	0	0	
From 06/2000 02/2008		SL	230	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
From 06/2000 02/2008	6 to	SL	230	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	
From 06/2000 02/2008	6 to	SL	230	Body	AB-Airbag	•	•	•	•	•	•	0	
From 06/2000 02/2008	6 to	SL	230	Body	WSS-Weight sensing system	•	•	•	•	•	0	0	
From 06/2000 02/2008	6 to	SL	230	Body	OCP-Overhead control panel	•	•	•	•	•	*	•	
From 06/2000 02/2008	6 to	SL	230	Body	LCP-Lower control panel	•	•	•	•	•	*	•	
From 06/2000 02/2008	6 to	SL	230	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	*	•	
From 06/2000 02/2008	6 to	SL	230	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	•	•	*	•	
From 06/2000 02/2008	6 to	SL	230	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2006 to 02/2008	SL	230	Body	BNS-Vehicle power supply control module	•	•	•	•	•	*	0	
From 06/2006 to 02/2008	SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	*		
From 06/2006 to 02/2008	SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	•		
From 06/2006 to 02/2008	SL	230	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•	
From 06/2006 to 02/2008	SL	230	Body	KG-Keyless Go	•	•	•	•	•	*		
From 06/2006 to 02/2008	SL	230	Body	KG-Keyless Go	•	•	•	•	•	•		
From 06/2006 to 02/2008	SL	230	Body	HRA-FR-Front right headlamp range control	•	•	•	•	•	0	•	
From 06/2006 to 02/2008	SL	230	Body	HRA-FL-Front left headlamp range control	•	•	•	•	•	0	0	
From 06/2006 to 02/2008	SL	230	Body	System diagnosis(CAN)	•	•	0	•	*	•		
From 06/2006 to 02/2008	SL	230	Information and communication	PTS-Parktronic system	•	•	•	•	•	*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 06/2006 to 02/2008	SL	230	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*		
From 06/2006 to 02/2008	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
From 06/2006 to 02/2008	SL	230	Information and communication	TV-TV tuner	•	•	•	•		•	•	
From 06/2006 to 02/2008	SL	230	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
From 06/2006 to 02/2008	SL	230	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
From 06/2006 to 02/2008	SL	230	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
From 06/2006 to 02/2008	SL	230	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
From 06/2006 to 02/2008	SL	230	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0	
From 06/2006 to 02/2008	SL	230	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics services	•	•	•	•	•	•		
From 06/2006 to 02/2008	SL	230	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory			Freeze Frame		Special Function
From 06/2006 to 02/2008	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•	
From 06/2006 to 02/2008	SL	230	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
From 06/2006 to 02/2008	SL	230	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
From 06/2006 to 02/2008	SL	230	Information and communication	VCS-Voice control system	•	•	0	•		•		
From 06/2006 to 02/2008	SL	230	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•		
From 06/2006 to 02/2008	SL	230	Information and communication	TV-TV tuner	•	•	0	•	•	•	•	
From 06/2006 to 02/2008	SL	230	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	●		•	0	
From 06/2006 to 02/2008	SL	230	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
From 06/2006 to 02/2008	SL	230	Information and communication	COMAND	•	•	0	•	•	•	•	
From 06/2006 to 02/2008	SL	230	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•		
From 06/2006 to 02/2008	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•	
From 06/2006 to 02/2008	SL	230	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
From 06/2006 to 02/2008	SL	230	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
From 06/2006 to 02/2008	SL	230	Information and communication	SOUND- Sound system	•	•	0	•	•	•	0	
From 06/2006 to 02/2008	SL	230	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
From 06/2006 to 02/2008	SL	230	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model yea		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes						Special Function
From 06/2006 to 02/2008	o SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	●	•	0	•	0il Reset
From 06/2006 to 02/2008	o SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	●	•	0	•	Oil Reset
From 06/2006 to 02/2008	o SL	230	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	*		
From 06/2006 to 02/2008	o SL	230	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	*		
From 06/2006 to 02/2008	o SL	230	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•	
From 06/2006 to 02/2008	o SL	230	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	●	•	*	•	
From 06/2006 to 02/2008	o SL	230	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	●	•	*		
From 06/2006 to 02/2008	o SL	230	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*		
From 06/2006 to 02/2008	o SL	230	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•	
From 06/2006 to 02/2008	o SL	230	Air conditioning	STH-Stationary heater	•	•	•	•	•	*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
From 06/2006 to 02/2008	SL	230	Air conditioning	HSW-Heated steering wheel	•	•	•	●	•	*	•	
As of 03/2008	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 03/2008	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	●	•	•	
As of 03/2008	SL	230	Drive	ETC-Electronic transmission control	•	•	•	•	●	•	0	
As of 03/2008	SL	230	Drive	ESM-Electronic selector module	•	•	•	•	•	*	•	
As of 03/2008	SL	230	Drive	DTR-Distronic	•	•	•	•	•	•	0	
As of 03/2008	SL	230	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
Ac of	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding
As of 03/2008	SL	230	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
Ac of	SL	230	Drive	ME 2.7.2-Motor electronics 2.7.2	•	•	•	•	•	•		Variant coding
As of 03/2008	SL	230	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	•		Deactivate system Activate system Customer complaints (without fault codes)



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 03/2008	SL	230	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	•	
As of 03/2008	SL	230	Chassis	ABC-ABC active body control	•	•	•	•	•	•	*	
As of 03/2008	SL	230	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
As of 03/2008	SL	230	Body	CGW-Central gateway	•	•	•	•	•	0	0	
As of 03/2008	SL	230	Body	EZS-Electronic ignition switch	•	•	•	•	•	*	0	
As of 03/2008	SL	230	Body	System diagnosis(CAN)	•	•	•	•	0	•	0	
Ac of	SL	230	Body	AB-Airbag	•	•	•	•	•	•	0	
As of	SL	230	Body	WSS-Weight sensing system	•	•	•	•	•	0	0	
As of	SL	230	Body	OCP-Overhead control panel	•	•	•	•	•	*	•	
Ac of	SL	230	Body	LCP-Lower control panel	•	•	•	●	•	*	•	
As of	SL	230	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	•	•	•	•	*	•	
As of	SL	230	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	•	•	●	•	*	•	
As of	SL	230	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	●	●	•	*	•	
Ac of	SL	230	Body	BNS-Vehicle power supply control module	•	•	•	•	•	*	0	
As of	SL	230	Body	RVC-Rollover bar/vario roof control module	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 03/2008	SL	230	Body	PSE-Pneumatic system equipment	•	•	•	•	•	*	•	
As of 03/2008	SL	230	Body	KG-Keyless Go	•	•	•	•	•	•		
As of 03/2008	SL	230	Body	XALWA-L-Xenon headlamp, left	•	•	•	•	•	•	*	
As of 03/2008	SL	230	Body	XALWA-R-Xenon headlamp, right	•	•	•	•	•	•		
Ac of	SL	230	Body	System diagnosis(CAN)	•	•	0	•	*	•		
As of 03/2008	SL	230	Body	DRVU-Drive Unit	•	•	•	•	•	•		
As of	SL	230	Information and communication	PTS-Parktronic system	•	•	•	•	•	•		
As of 03/2008	SL	230	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	*		
As of 03/2008	SL	230	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
As of 03/2008	SL	230	Information and communication	TV-TV tuner	•	•	•	•		•	•	
As of 03/2008	SL	230	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
As of 03/2008	SL	230	Information and communication	E-call [USA]-Telematic system	•	•	•	•	●	•	0	
As of 03/2008	SL	230	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
As of	SL	230	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•	0	
As of 03/2008	SL	230	Information and communication	CTEL-Telecommunication for telematics services	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
As of 03/2008	SL	230	Information and communication	Telephone adapter for portable CTEL- Telecommunication for telematics	•	•	•	•	•	•		
Ac of	SL	230	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
Ac of	SL	230	Information and communication	AUDIO	•	•	•	•	•	•	•	
As of 03/2008	SL	230	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
As of 03/2008	SL	230	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
As of 03/2008	SL	230	Information and communication	VCS-Voice control system	•	•	0	•		•		
As of 03/2008	SL	230	Information and communication	SOUND-Bose sound system	•	•	0	•	•	•		
As of 03/2008	SL	230	Information and communication	TV-TV tuner	•	•	0	•	•	•	•	
As of 03/2008	SL	230	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
As of 03/2008	SL	230	Information and communication	COMAND or AUDIO	•	•	•	•	•	•		
As of 03/2008	SL	230	Information and communication	SOUND- Sound system	•	•	•	•	•	•		
As of 03/2008	SL	230	Information and communication	UCI	•	•	•	•	•	•	0	
As of 03/2008	SL	230	Information and communication	DAB-Digital radio	•	•	•	•	•	0		
As of 03/2008	SL	230	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
As of 03/2008	SL	230	Information and communication	TV-TV tuner		•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 03/2008	SL	230	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
As of 03/2008	SL	230	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
As of 03/2008	SL	230	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
As of 03/2008	SL	230	Information and communication	TELE AID-Telematic servicesMB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•		•	0	
As of 03/2008	SL	230	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
As of	SL	230	Information and communication	TELE AID-Telematic servicesRemote door unlocking, Remote door locking	•	•	•	•		•	0	
As of 03/2008	SL	230	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	*		
As of 03/2008	SL	230	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	*		
As of 03/2008	SL	230	Seats and doors	ESA-FL-Electric seat adjustment front left	•	•	•	•	•	*	•	
As of 03/2008	SL	230	Seats and doors	ESA-FR-Electric seat adjustment front right	•	•	•	•	•	*	•	
As of 03/2008	SL	230	Seats and doors	OSB-FL-Multicontour backrest front left	•	•	•	•	●	*		
As of 03/2008	SL	230	Seats and doors	OSB-FR-Multicontour backrest front right	•	•	•	•	•	*		
As of 03/2008	SL	230	Seats and doors	AIRSCARF	•	•	•	•	•	•		
As of 03/2008	SL	230	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	*	•	
As of 03/2008	SL	230	Air conditioning	STH-Stationary heater	•	•	•	•	•	*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes						Special Function
As of 03/2008	SL	230	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	*	•	
As of	SL	129	Drive	ETC-Electronic transmission control			0	•		*		
As of	SL	129	Drive	ME2-SFI-Motor electronics 2			0	•		*		
As of	SL	129	Drive	ME1-SFI-Motor electronics			0	•		*		
As of	SL	129	Chassis	ASR-Acceleration Slip Regulation			0	•	•	*		
As of	SL	129	Chassis	ESP-Electronic stability program			0	•	•	*		
As of	SL	129	Chassis	ASR-Acceleration Slip Regulation			0	•	•	*		
As of	SL	129	Chassis	ESP-Electronic stability program		•	0			*		
As of	SL	129	Chassis	ETS-Electronic traction system		•	0			*		
As of	SL	129	Chassis	ESP-Electronic stability program			0	•	•	*		
As of	SL	129	Chassis	BAS-Brake assist	•		0	•	•	*		
As of	SL	129	Body	AB-Airbag			0	•		*		
As of	SL	129	Body	HRA-Headlamp range adjustment			0	•		*		
As of 09/99	SL	129	Body	RFL-Radio frequency locking/electric central locking	•	•	0	•	•	*		
As of	SL	129	Body	APS-Auto pilot system			0	•		*		
As of 09/99	SL	129	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•	Oil Reset
As of 09/99	SL	129	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•		Oil Reset
As of	SL	129	Information and	TELE AID-Emergency call system								
As of	SL	129	Information and	E-call [USA]-Telematic system			•	•			0	
As of	SL	129	Information and	CTEL over K-wire-Telematic system			•	•	0	0	0	
As of	SL	129	Information and	DN-Dynamic navigation by means of CTEL				•		0	0	
As of	SL	129	Information and	AUDIO				•				
As of	SL	129	Information and	CDC-CD changer				•	0	0	0	
As of	SL	129	Information and	VCS-Voice control system			0			0	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model y	vear Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
As of 09/99	SL	129	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
As of 09/99	SL	129	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	●	0		
As of	SL	129	Air conditioning	AAC-Automatic air conditioning			0	•		*		
As of	SL	129	Air conditioning	STH-Stationary heater			0	•	•	*		
A11	SLR	199	Drive	ETC-Electronic transmission control				\bullet				
A11	SLR	199	Drive	ESM-Electronic selector module				\bullet	•	*		
A11	SLR	199	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
A11	SLR	199	Chassis	SBC-Sensotronic Brake Control	•	•	•	•	•	0	0	Deactivate system Activate system Customer complaints (without fault codes)
A11	SLR	199	Chassis	ESP-Electronic stability program				•	•			
A11	SLR	199	Chassis	TPC-Tire pressure monitor	•	•	•	•	٠	*	•	Initial startup Control unit adaptation
A11	SLR	199	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
A11	SLR	199	Body	EZS-Electronic ignition switch					•	*	0	
A11	SLR	199	Body	OCP-Overhead control panel						*		
A11	SLR	199	Body	LCP-Lower control panel						*		



NOTES:

- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.

X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes						Special Function
A11	SLR	199	Body	Dr-side SAM-Driver signal acquisition and actuation module	•	●	•	•	●	*	•	
A11	SLR	199	Body	Pass-side SAM-Passenger-side signal acquisition and actuation module	•	●	•	•	●	*	•	
A11	SLR	199	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	*	•	
A11	SLR	199	Body	BNS-Vehicle power supply control module		•		•	٠	*	0	
A11	SLR	199	Body	HRA-FR-Front right headlamp range		•	•	•	٠	0		
A11	SLR	199	Body	HRA-FL-Front left headlamp range		•		•	٠	0	0	
A11	SLR	199	Body	RS-Roadster soft top		•		•	•		0	
A11	SLR	199	Body	CGW-Central gateway	•		•	•	•	0	0	
A11	SLR	199	Body	AB-Airbag	•		•	•	•		0	
A11	SLR	199	Body	WSS-Weight sensing system		•	•	•		0	0	
A11	SLR	199	Body	ACL [ZLB]-Air brake (spoiler) and central locking control unit	•	•	•	•	•	•	•	
A11	SLR	199	Body	System diagnosis(CAN)	•		•	•				
A11	SLR	199	Information and	SCM [MRM]-Steering column module	•		•	•	•	*		
A11	SLR	199	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
A11	SLR	199	Information and	AUDIO	•		•	•				
A11	SLR	199	Information and	CDC-CD changer	•		•	•	0	0	0	
A11	SLR	199	Information and	SOUND- Sound system	•		0	•	•		0	
A11	SLR	199	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable) (D2B)	•	•	•	•	0	0	0	
A11	SLR	199	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	●	•	0		
A11	SLR	199	Information and	E-call [Japan]-Telematic system				•				
A11	SLR	199	Information and	E-call [USA]-Telematic system							0	
A11	SLR	199	Information and	CTEL over K-wire-Telematic system					0	0	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory			Freeze Frame		Special Function
	SLR	199	Seats and doors	DCM-L-Door control module left		•		•	•	*		
	SLR	199	Seats and doors	DCM-R-Door control module right						*		
	SLR	199	Air conditioning	AAC-Automatic air conditioning		•			•	*		
Up to 05/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	•	●	●	•	•	
Up to 05/2005	SLK	171	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
Up to 05/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	•	●	•	•	0	
Up to 05/2005	SLK	171	Drive	ESM-Electronic selector module	•	•	•	●	•	0	•	
Up to 05/2005	SLK	171	Drive	ME-SFI-Motor electronics	•	•	•	●	•	•		
Up to 05/2005	SLK	171	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
Up to 05/2005	SLK	171	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	●	•	*	Variant coding
Up to 05/2005	SLK	171	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	●	•	•	Variant coding
Up to 05/2005	SLK	171	Chassis	ESP-Electronic stability program	•	•	•	•	●	•		
Up to 05/2005	SLK	171	Body	CGW-Central gateway	•	•	•	•	●	0	0	
Up to 05/2005	SLK	171	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	*	
Up to 05/2005	SLK	171	Body	System diagnosis(CAN)		•	•	•	•	•		
Up to 05/2005	SLK	171	Body	AB-Airbag		•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 05/2005	SLK	171	Body	VR-Vario roof	•	•	•	•	•	0	•	
Up to 05/2005	SLK	171	Body	UCP-Upper control panel	•	●	•	•	•	0	•	
Up to 05/2005	SLK	171	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Up to 05/2005	SLK	171	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	•	
Un to	SLK	171	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
Un to	SLK	171	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
Up to 05/2005	SLK	171	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
Un to	SLK	171	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Up to 05/2005	SLK	171	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
Up to 05/2005	SLK	171	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
Un to	SLK	171	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0	0il Reset
Un to	SLK	171	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 05/2005	SLK	171	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
Up to 05/2005	SLK	171	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
Up to 05/2005	SLK	171	Information and communication	AUDIO	•	•	•	•	•	•	•	
Up to 05/2005	SLK	171	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•	
Up to 05/2005	SLK	171	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		
Up to 05/2005	SLK	171	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
05/2005	SLK	171	Information and communication	VCS-Voice control system	•	•	0	•		•		
05/2005	SLK	171	Information and communication	COMAND or AUDIO	•	•	•	•	•	•		
Up to 05/2005	SLK	171	Information and communication	SOUND- Sound system	•	•	•	•	•	•		
05/2005	SLK	171	Information and communication	UCI	•	•	•	•	•	•	0	
Up to 05/2005	SLK	171	Information and communication	DAB-Digital radio	•	•	•	•	•	0		
Up to 05/2005	SLK	171	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
05/2005	SLK	171	Information and communication	TV-TV tuner	•	•	•	•	•	•		
05/2005	SLK	171	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
05/2005	SLK	171	Information and communication	GPS box	•	•	0	•	•	•	0	
Up to 05/2005	SLK	171	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
Up to 05/2005	SLK	171	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
Up to 05/2005	SLK	171	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
Up to 05/2005	SLK	171	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
Up to 05/2005	SLK	171	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
Up to 05/2005	SLK	171	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	0	•	
Up to 05/2005	SLK	171	Seats and doors	DCM-R-Door control module right	•	•	●	•	●	0	•	
Up to 05/2005	SLK	171	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
Up to 05/2005	SLK	171	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
Up to 05/2005	SLK	171	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•	
05/2005	SLK	171	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 06/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
As of 06/2005	SLK	171	Drive	SEQ-Sequentronic automated manual transmission	•	•	•	•	•	•		
As of 06/2005	SLK	171	Drive	ETC-Electronic transmission control	•	•	●	●	•	•	0	
As of 06/2005	SLK	171	Drive	ESM-Electronic selector module	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 06/2005	SLK	171	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
As of 06/2005	SLK	171	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•		
As of 06/2005	SLK	171	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
As of 06/2005	SLK	171	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 06/2005	SLK	171	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
Ac of	SLK	171	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
Ac of	SLK	171	Body	CGW-Central gateway	•	•	•	•	•	0	0	
As of	SLK	171	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	*	
As of 06/2005	SLK	171	Body	System diagnosis(CAN)	•	•	•	•	•	•		
As of 06/2005	SLK	171	Body	AB-Airbag	•	•	•	•	•	•	0	
Ac of	SLK	171	Body	WSS-Weight sensing system	•	•	•	•	•	0	0	
Ac of	SLK	171	Body	VR-Vario roof	•	•	•	•	•	0	•	
Ac of	SLK	171	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Body	OCP-Overhead control panel	•	•	●	●	•	0	•	
As of	SLK	171	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	●	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
As of 06/2005	SLK	171	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Information and communication	PTS-Parktronic system	•	•	•	•	•	•	•	
As of 06/2005	SLK	171	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
As of 06/2005	SLK	171	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
As of 06/2005	SLK	171	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0	Oil Reset
As of 06/2005	SLK	171	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 06/2005	SLK	171	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 06/2005	SLK	171	Information and communication	CTEL-Mobile phone adapter with universal interface	•	●	•	•	•	•	0	
As of 06/2005	SLK	171	Information and communication	AUDIO	•	•	•	•	•	•	•	
As of 06/2005	SLK	171	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•	
As of 06/2005	SLK	171	Information and communication	NAVI-Navigation system	•	•	0	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
As of 06/2005	SLK	171	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
As of 06/2005	SLK	171	Information and communication	VCS-Voice control system	•	•	0	•		•		
As of 06/2005	SLK	171	Information and communication	COMAND or AUDIO	•	•	•	•	•	•		
As of 06/2005	SLK	171	Information and communication	SOUND- Sound system	•	•	•	•	•	•		
As of 06/2005	SLK	171	Information and communication	UCI	•	•	•	•	•	•	0	
As of 06/2005	SLK	171	Information and communication	DAB-Digital radio	•	•	•	•	•	0		
As of 06/2005	SLK	171	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
As of 06/2005	SLK	171	Information and communication	TV-TV tuner	•	•	•	•	•	•		
As of 06/2005	SLK	171	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
As of 06/2005	SLK	171	Information and communication	GPS box	•	•	0	•	•	•	0	
As of 06/2005	SLK	171	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
As of 06/2005	SLK	171	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
As of 06/2005	SLK	171	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
As of 06/2005	SLK	171	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
As of 06/2005	SLK	171	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking		•	•	•		•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 06/2005	SLK	171	Seats and doors	DCM-L-Door control module left	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Seats and doors	DCM-R-Door control module right	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Seats and doors	HS-Seat heater	•	•	•	•	•	0	•	
As of 06/2005	SLK	171	Air conditioning	C-AAC-Convenience automatic air conditioning/AAC-Automatic air conditioning/HEAT-Automatic heater	•	•	•	•	•	0	•	
A11	SLK	170(16- pin diagnosti	Drive	ETC-Electronic transmission control	•	•	0	•	•	*	•	
A11	SLK	170(16- pin diagnosti	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
A11	SLK	170(16- pin diagnosti	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•	
A11	SLK	170(16- pin diagnosti	Drive	ME-SFI-Motor electronics	•	•	•	•	•	•	•	
A11	SLK	170(16- pin diagnosti	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
A11	SLK	170(16-	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model	year Mo	dal	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	SLI	K	170(16- pin diagnosti	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
A11	SLI	K	diagnosti	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
A11	SLI	K	diagnosti	Chassis	BAS-Brake assist	•	•	0	•	•	•	0	
A11	SLI	K	diagnosti	Chassis	VP-Vacuum pump brake booster	•	•	•	•	•	•	•	
A11	SLI	K	diagnosti	Body	AB-Airbag	•	•	0	•		*		
A11	SLI	K	170(16- pin diagnosti	Body	RFL-Radio frequency locking/electric central locking	•	•	0	•	•	*		
A11	SLI	K	170(16- pin diagnosti	Body	PSE-Pneumatic system equipment	•	•	0	•	•	*		
A11	SLI	K	170(16- pin diagnosti	Body	CCM-Multifunction control module	•	•	0	•	•	*		
A11	SLI	K	170(16- pin diagnosti	Body	VR-Vario roof	•	•	0	•	•	*	•	
A11	SLI	K	170(16- pin diagnosti	Body	HRA-Headlamp range adjustment	•	•	•	•	•	*	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model	year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11		SLK	170(16- pin diagnosti	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•	Oil Reset
A11		SLK	170(16- pin diagnosti	Information and communication	AUDIO	•	•	•	•	•	•	•	
A11		SLK	170(16- pin diagnosti	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
A11		SLK	170(16- pin diagnosti	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
A11		SLK	170(16- pin diagnosti	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
A11		SLK	170(16- pin diagnosti	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
A11		SLK	170(16- pin diagnosti	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
A11		SLK	170(16- pin diagnosti	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
A11		SLK	170(16- pin diagnosti	Air conditioning	TAC-Automatic temperature control	•	•	0	•		*	•	
A11		SLK	170(16- pin diagnosti	Air conditioning	AAC-Automatic air conditioning	•	•	0	•		*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model	year Mo	del	Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame	Special Function
A11	SL	K	170(16- pin diagnosti	Air conditioning	STH-Stationary heater	•	•	0	•	•	*	
A11	SL	K	diagnosti	Drive	ETC-Electronic transmission control	•	•	0	•		*	
A11	SL	K	170(38- pin diagnosti	Drive	HFM-SFI-Hot film engine management	•	•	0	•		*	
A11	SL	K	diagnosti	Drive	ME2-SFI-Motor electronics 2	•	•	0	•	•	*	
A11	SL	K	170(38- pin diagnosti	Chassis	ABS-Antilock brake system	•	●	0	•	•	*	
A11	SL	K	170(38- pin diagnosti	Chassis	ASR-Acceleration Slip Regulation	•	●	0	•	•	*	
A11	SL	K	170(38- pin diagnosti	Chassis	ETS-Electronic traction system	•	•	0	•	•	*	
A11	SL	K	170(38- pin diagnosti	Chassis	BAS-Brake assist	•	•	0	•	•	*	
A11	SL	K	170(38- pin diagnosti	Body	AB-Airbag	•	•	0	•		*	
A11	SL	K	170(38- pin diagnosti	Body	RFL-Radio frequency locking/electric central locking	•	•	0	•	•	*	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	SLK	170(38- pin diagnosti	Body	PSE-Pneumatic system equipment	•	•	0	●	•	*		
A11	SLK	170(38- pin diagnosti	Body	CCM-Multifunction control module	•	•	0	•	•	*		
A11	SLK	170(38- pin diagnosti	Body	VR-Vario roof	•	•	0	●	•	*	•	
A11	SLK	170(38- pin diagnosti	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•	0il Reset
A11	SLK	170(38- pin diagnosti	Information and communication	AUDIO	•	•	•	•	•	•	•	
A11	SLK	170(38- pin diagnosti	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
A11	SLK	170(38- pin diagnosti	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
A11	SLK	170(38- pin diagnosti	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
A11	SLK	170(38- pin diagnosti	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
A11	SLK	170(38- pin diagnosti	Air conditioning	TAC-Automatic temperature control	•	•	0	•		*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model	year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory			Freeze Frame		Special Function
A11		SLK	170(38- pin diagnosti	Air conditioning	AAC-Automatic air conditioning	•	•	0	•		*		
A11		M-Class	164	Drive	ETC-Electronic transmission control				•			0	
A11		M-Class	164	Drive	VG-Transfer case		•						
A11		M-Class	164	Drive	HAQ-Interwheel differential lock at rear axle	•	•	•	•	•	•		
A11		M-Class	164	Drive	ISM-Intelligent servo module				\bullet			*	
A11		M-Class	164	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
A11		M-Class	164	Drive	FSCU-Fuel pump		•	•	•		•		
A11		M-Class	164	Drive	DTR-Distronic		•					0	
A11		M-Class	164	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	●	•	•	•	Variant coding
A11		M-Class	164	Drive	ME-SFI 2.8-Motor electronics 2.8	•	●	•	•	•	•	•	Variant coding
A11		M-Class	164	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
A11		M-Class	164	Drive	FSCU Left-Control unit 'Left fuel pump'		•						
A11		M-Class	164	Drive	FSCU Right-Control unit 'Right fuel		•	•	•	•			
A11		M-Class	164	Drive	CDI 4-Common Rail Diesel Injection		•		•			*	
A11		M-Class		Drive	CDI 6BIN5-Common Rail Diesel Injection		•	•					
A11		M-Class	164	Drive	SCR-Selective Catalytic Reduction				\bullet				
A11		M-Class	164	Drive	CDI 5-Common Rail Diesel Injection			•	\bullet				
A11		M-Class	164	Chassis	ESP-Electronic stability program			•	\bullet				
A11		M-Class	164	Chassis	Suspension		●	•			0	*	
A11		M-Class		Chassis	TPC-Tire pressure monitor	•	•	•	●	•	•	•	Initial startup
A11		M-Class	164	Body	CGW-Central gateway				\bullet		0	0	



NOTES:

- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.

X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModol	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	M-Class	164	Body	EZS-Electronic ignition switch				•	•	0	0	
A11	M-Class	164	Body	EZS-Electronic ignition switch				\bullet			0	
A11	M-Class	164	Body	KG-Keyless Go				•	•			
A11	M-Class	164	Body	AB-Airbag				•	•			
A11	M-Class	164	Body	OCP-Overhead control panel				•	٠			
A11	M-Class	164	Body	WSS-Weight sensing system				•	٠		0	
A11	M-Class	164	Body	UCP-Upper control panel				•	٠	0		
A11	M-Class	164	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	●	0	•	
A11	M-Class	164	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	•	*	
A11	M-Class	164	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	*	
A11	M-Class	164	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
A11	M-Class	164	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
A11	M-Class	164	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
A11	M-Class	164	Body	XALWA-L-Xenon headlamp, left				•	•			
\ 11	M-Class	164	Body	XALWA-R-Xenon headlamp, right			•	•				
111	M-Class	164	Body	System diagnosis(CAN)			0	•	•			
A11	M-Class	164	Information and	SCM [MRM]-Steering column module				•	•			
A11	M-Class	164	Information and	CM-Compass module				•	•		0	
A11	M-Class	164	Information and	IC-Instrument cluster				•		0		
A11	M-Class	164	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
A11	M-Class	164	Information and	ASSYST PLUS-PLUS Active Service System			0				0	0il Reset
A11	M-Class	164	Information and	PTS-Parktronic system						0		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
A11	M-Class	164	Information and	PTS-Parktronic system		\bullet				0		
A11	M-Class	164	Information and	RFK-Backup camera		\bullet	\bullet	\bullet	\bullet		0	
A11	M-Class	164	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
A11	M-Class	164	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
A11	M-Class	164	Information and	CDC-CD changer		•	0	•			0	
A11	M-Class	164	Information and	VCS-Voice control system		•	0					
A11	M-Class	164	Information and	AUDIO		•	•	•	•			
A11	M-Class	164	Information and	COMAND or AUDIO			0	•				
A11	M-Class	164	Information and	TV-TV tuner		•	0	•				
A11	M-Class	164	Information and	TV-TV tuner(AGW)		•		•				
A11	M-Class	164	Information and	SOUND- Sound system		•	0	•	•			
A11	M-Class	164	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
A11	M-Class	164	Information and	NAVI-Navigation system		\bullet						
A11	M-Class	164	Information and	AVE-H-Rear audio video unit								
A11	M-Class	164	Information and	CTEL-Cellular telephone							0	
A11	M-Class	164	Information and	COMAND or AUDIO								
A11	M-Class	164	Information and	SOUND- Sound system		•	•	•	lacksquare			
A11	M-Class	164	Information and	UCI		•		•			0	
A11	M-Class	164	Information and	DAB-Digital radio		•	•	•		0		
A11	M-Class	164	Information and	SDAR-Satellite radio(Valid for USA)		•	•					
A11	M-Class	164	Information and	TV-TV tuner		•	•	•				
A11	M-Class	164	Information and	CTEL-Cellular telephone(JAPAN)		•	•			0		
A11	M-Class	164	Information and	AVE-H-Rear audio video unit								



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
A11	M-Class	164	Information and	Left rear screen			●	•				
A11	M-Class	164	Information and	Right rear screen								
A11	M-Class	164	Information and	TELE AID-Control unit			●				0	
A11	M-Class	164	Information and	TELE AID-Telematic servicesEmergency							0	
A11	M-Class	164	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
A11	M-Class	164	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
A11	M-Class	164	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
A11	M-Class	164	Seats and doors	DCM-FL-Door control module front left			•			0		
A11	M-Class	164	Seats and doors	DCM-FR-Door control module front right			•			0		
A11	M-Class	164	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	•	•	
A11	M-Class	164	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	•	•	
A11	M-Class	164	Seats and doors	DS-LF-Left front dynamic seat								
11	M-Class	164	Seats and doors	DS-RF-Right front dynamic seat								
11	M-Class	164	Seats and doors	DSP-Pneumatic pump for dynamic seat			•					
11	M-Class	164	Seats and doors	REDC-Rear-end door closing control						0		
A11	M-Class	164	Seats and doors	REDC-Rear-end door closing control			•			•		
A11	M-Class	164	Seats and doors	HS-Seat heater						0		
11	M-Class	164	Air conditioning	AAC-Automatic air conditioning			•				*	
11	M-Class	164	Air conditioning	HSW-Heated steering wheel			•			0	*	
\11	M-Class	164	Air conditioning	STH-Stationary heater with remote			•				*	
A11	M-Class	163	Drive	ETC-Electronic transmission control			0			*		
A11	M-Class	163	Drive	ETC-Electronic transmission control								



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
A11	M-Class	163	Drive	ESM-Electronic selector module		•	0	•		*		
A11	M-Class	163	Drive	HFM-SFI-Hot film engine management		•	0	•		*		
A11	M-Class	163	Drive	ME2-SFI-Motor electronics 2		•	0	•		*		
A11	M-Class	163	Drive	VG-Transfer case		•	0	•		*		
A11	M-Class	163	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
A11	M-Class	163	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
A11	M-Class		Drive	CDI 2-Common Rail Diesel Injection	•	•		•			*	
A11	M-Class		Drive	CDI-V-Common Rail Diesel Injection		•						
	M-Class		Chassis	ESP-Electronic stability program	•	•						
A11	M-Class	163	Chassis	ESP-Electronic stability program			0			*		
A11	M-Class	163	Chassis	ESP-Electronic stability program			0	\bullet		*		
\ 11	M-Class	163	Chassis	ESP-Electronic stability program		•	0	•		*		
A11	M-Class	163	Chassis	ETS-Electronic traction system		•	0	•		*		
A11	M-Class	163	Chassis	ETS-Electronic traction system		•	0	•		*		
A11	M-Class	163	Chassis	BAS-Brake assist		•	0	•		*		
A11	M-Class	163	Chassis	VP-Vacuum pump brake booster		•		•				
A11	M-Class	163	Body	AB-Airbag		•	0	•		*		
A11	M-Class	163	Body	AB-Airbag			0	•	•	*	0	
A11	M-Class	163	Body	EAM-Extended activity module			0	•	•	*		
A11	M-Class	163	Body	AAM-All Activity Module			0	•		*		
A11	M-Class	163	Body	AAM-All Activity Module			0		•	*		
A11	M-Class	163	Body	DAS-Drive authorization system						*	0	
A11	M-Class	163	Body	HRA-Headlamp range adjustment			•	•		0		
A11	M-Class	163	Body	LCP-Lower operating panel with power window function	•	•	•	•	•	*	•	
A11	M-Class	163	Body	SEM-Security Module		•	0			*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes		Freeze Frame		Special Function
A11	M-Class	163	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•	0il Reset
A11	M-Class	163	Information and	PTS-Parktronic system	•	•	•	•		*		
	M-Class		Information and	COMAND	•	•	0	•	•	•	•	
	M-Class		Information and	MCS-Modular control system	•	•	0	•	•	•		
	M-Class		Information and	AUDIO	•	•	•	•		•		
	M-Class		Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
A11	M-Class	163	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	●	•	0		
A11	M-Class	163	Information and	CDC-CD changer	•	•	•	•	0	0	0	
A11	M-Class	163	Information and	VCS-Voice control system			0	•		0	0	
A11	M-Class	163	Information and	SOUND- Sound system	•	•	0	•			0	
A11	M-Class	163	Information and	MCS navigation-Navigation in MCS		•	0	•				
A11	M-Class	163	Information and	E-call [USA]-Telematic system		•	•	•			0	
A11	M-Class	163	Information and	CTEL over K-wire-Telematic system		•	•	•	0	0	0	
A11	M-Class	163	Air conditioning	STH-Stationary heater	•	•	0	•		*		
A11	M-Class	163	Air conditioning	AAC-Automatic air conditioning	•	•	•	•				
Up to 03/2004	G-Class	463(16- pin diagnosti	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
Up to 03/2004	G-Class	463 (16-	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•	
Up to 03/2004	G-Class	463 (16-	Drive	VG-Transfer case	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model y			Modol	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
Up to 03/2004	4	G-Class	diagnosti	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 03/2004	4	G-Class	463(16- pin diagnosti	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
Up to 03/2004	4	G-Class	463(16- pin diagnosti	Drive	CDI-V-Common Rail Diesel Injection	•	•	•	•	•	•		
Up to 03/2004	4	G-Class	diagnosti	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
Up to 03/2004	4	G-Class	diagnosti	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•	
Up to 03/2004	4	G-Class	463(16- pin diagnosti	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•	
Up to 03/2004	4	G-Class	463(16- pin diagnosti	Body	AB-Airbag	•	•	0	•	•	*	0	
Up to 03/2004	4	G-Class	463(16- pin diagnosti	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
Up to 03/2004	4	G-Class	463(16- pin diagnosti	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
Up to 03/2004	4	G-Class	463(16- pin diagnosti	Body	UCP-Upper control panel	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function
Up to 03/2004	G-Class	463(16- pin diagnosti	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	*	
Up to 03/2004	G-Class	diagnosti	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	463(16- pin diagnosti	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	463(16- pin diagnosti	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	diagnosti	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	*	0il Reset
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•		
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	AUDIO	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 03/2004	G-Class	diagnosti	Information and communication	COMAND	•	•	0	•	•	•	•	
Up to 03/2004	G-Class	diagnosti	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
Up to 03/2004	G-Class	diagnosti	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	●	•	•	•	0		
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	TV-TV tuner	•	•	•	•		•	•	
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
Up to 03/2004	G-Class	463(16- pin diagnosti	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
Up to 03/2004	G-Class	463(16- pin diagnosti	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Mode1	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 03/2004	G-Class	diagnosti	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	diagnosti	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	463(16- pin diagnosti	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	463(16- pin diagnosti	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	●	•	•	●	0	●	
Up to 03/2004	G-Class	463(16- pin diagnosti	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	●	•	•	●	0	●	
Up to 03/2004	G-Class	463(16- pin diagnosti	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	463(16-	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	463(16-	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	463 (16-	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
Up to 03/2004	G-Class	463(16-	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model y	vear	IModol	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
Up to 03/2004		G-Class	diagnosti	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
Up to 03/2004	:	G-Class	463(16- pin diagnosti	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	•	•	
From 04/2004 08/2006		G-Class	463(16- pin diagnosti	Drive	ETC-Electronic transmission control	•	●	•	•	•	•	•	
From 04/2004 08/2006		G-Class	463(16- pin diagnosti	Drive	ESM-Electronic selector module	•	●	0	•	•	*	•	
From 04/2004 08/2006		G-Class	463(16- pin diagnosti	Drive	VG-Transfer case	•	•	•	•	•	0	•	
From	to:	G-Class	463 (16-	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 04/2004 08/2006		G-Class	463(16- pin diagnosti	Drive	ME-SFI 2.8-Motor electronics 2.8	•	●	•	•	•	●	•	Variant coding
From 04/2004 08/2006		G-Class	463(16- pin diagnosti	Drive	CDI-V-Common Rail Diesel Injection	•	●	•	•	•	•		
From 04/2004 08/2006		G-Class	463 (16-	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
From	to:	G-Class	463 (16-	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model		Madal	Model	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory			Freeze Frame		Special Function
From 04/200 08/200		G-Class	463(16- pin diagnosti	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Body	EZS-Electronic ignition switch	•	●	•	•	•	0	0	
From 04/200 08/200		G-Class	463(16-	Body	AB-Airbag	•	●	0	•	•	*	0	
From	04 to	G-Class	463 (16-	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
From	04 to	G-Class	463 (16-	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	*	
From 04/200 08/200		G-Class	463 (16-	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Body	OCP-Overhead control panel	•	●	•	•	•	0	•	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	*	0il Reset



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model		Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 04/200 08/200		G-Class	diagnosti	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
From 04/200 08/200		G-Class	diagnosti	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
From 04/200 08/200		G-Class	diagnosti	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•		
From 04/200 08/200		G-Class	463(16- pin diagnosti	Information and communication	AUDIO	•	•	•	•	•	•	•	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Information and communication	COMAND	•	•	0	•	•	•	•	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
From 04/200 08/200		G-Class	463(16- pin diagnosti	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
From	4 to	G-Class	463(16-	Information and communication	TV-TV tuner	•	•	•	•		•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 04/200 08/200	G-Class	diagnosti	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
From 04/200 08/200	G-Class	463(16- pin diagnosti	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
From 04/200 08/200	G-Class	463(16- pin diagnosti	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
From 04/200 08/200	G-Class	463(16- pin diagnosti	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
From 04/200 08/200	G-Class	463(16- pin diagnosti	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
From 04/200 08/200	G-Class	463(16- pin diagnosti	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
From 04/200 08/200	G-Class	463(16- pin diagnosti	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
From 04/200 08/200	G-Class	463(16- pin diagnosti	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
From 04/200 08/200	G-Class	463(16- pin diagnosti	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
From 04/200 08/200	G-Class	463(16- pin diagnosti	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation					Freeze Frame		Special Function
From 04/2004 to 08/2006	G-Class	463(16- pin diagnosti	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
From 04/2004 to 08/2006	G-Class	463(16- pin diagnosti	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
From 04/2004 to 08/2006	G-Class	463(16- pin diagnosti	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
From 04/2004 to 08/2006	G-Class	463(16- pin diagnosti	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
From 04/2004 to 08/2006	G-Class	diagnosti	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
From 04/2004 to 08/2006	G-Class	diagnosti	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	*	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
From 09/2006 to 02/2007	G-Class	diagnosti	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
From 09/2006 to 02/2007	G-Class	diagnosti	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Drive	VG-Transfer case	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	*	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•	
From 09/2006 to 02/2007	G-Class	463 (16-	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•	
From 09/2006 to 02/2007	G-Class	463 (16-	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0	
From 09/2006 to 02/2007	G-Class	463 (16-	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Body	AB-Airbag	•	•	0	•	•	*	0	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
From 09/2006 to 02/2007		463 (16-	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	*	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Modol	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame		Special Function
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	●	•	•	0	•	
From 09/2006 to 02/2007	G-Class	463 (16-	Body	OCP-Overhead control panel	•	•	•	•	•	0	•	
From 09/2006 to 02/2007		463 (16-	Body	ALWR-Headlamp range adjustment	•	•	●	•	•	•	*	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Body	MSS-Special vehicle multifunction control module	•	•	●	•	•	0	•	
From 09/2006 to 02/2007		diagnosti	Body	AHE-Trailer recognition	•	•	●	•	•	0	•	
From 09/2006 to 02/2007		463(16- pin diagnosti	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	*	0il Reset
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	SCM [MRM]-Steering column module	•	•	●	•	•	•	•	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	SCM [MRM]-Steering column module	•	•	●	•	•	•	•	
From 09/2006 to 02/2007		463(16- pin diagnosti	Information and communication	D2B-COMAND, MCS or AUDIO	•	•	•	•	•	•		
From 09/2006 to 02/2007		463(16- pin diagnosti	Information and communication	AUDIO	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	COMAND	•	•	0	•	•	•	•	
From 09/2006 to 02/2007	G-Class	diagnosti	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	
From 09/2006 to 02/2007	G-Class	diagnosti	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	UHI- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	•	0		
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	TV-TV tuner	•	•	•	•		•	•	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	E-call [Japan]-Telematic system	•	•	•	•	•	•		
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	E-call [USA]-Telematic system	•	•	•	•	•	•	0	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	CTEL over K-wire-Telematic system	•	•	•	•	0	0	0	
From 09/2006 to 02/2007	G-Class	463(16-	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
From 09/2006 to 02/2007	G-Class	diagnosti	Information and communication	AUDIO	•	●	•	•	•	•	•	
From 09/2006 to 02/2007		diagnosti	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•	
From 09/2006 to 02/2007		diagnosti	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
From 09/2006 to 02/2007	G-Class	diagnosti	Information and communication	VCS-Voice control system	•	●	0	•		•		
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	SOUND- Sound system	•	●	0	•	•	•		
From 09/2006 to 02/2007		463(16- pin diagnosti	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	CTEL-Mobile phone adapter with universal interface	•	●	•	•	•	•	0	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•	
From 09/2006 to 02/2007	G-Class	463(16- pin diagnosti	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model yea		Model	Model	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/2006 t 02/2007	to	G-Class	diagnosti	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
From 09/2006 t <u>02/2007</u>	to	G-Class	diagnosti	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
From 09/2006 t 02/2007	to	G-Class	463(16- pin diagnosti	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
From 09/2006 t 02/2007	to	G-Class	463(16-	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
From 09/2006 t 02/2007	to	G-Class	463(16- pin diagnosti	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
From 09/2006 t 02/2007	to	G-Class	463(16- pin diagnosti	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
From 09/2006 t 02/2007	to	G-Class	463(16- pin diagnosti	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	٠	0	•	
From 09/2006 t 02/2007	to	G-Class	463(16- pin diagnosti	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
From 09/2006 t 02/2007	to	G-Class	463(16- pin diagnosti	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
From 09/2006 t 02/2007	to	G-Class	463(16-	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model		Modol	Model	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
From 09/200 02/200		G-Class	463(16- pin diagnosti	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	●	•	•	•	0	•	
From 09/200 02/200		G-Class	463(16- pin diagnosti	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
From	6 to	G-Class	463(16-	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
From	6 to		463 (16-	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	0	•	
From	6 to	G-Class	463(16-	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
From	6 to	G-Class	463(16-	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
From 09/200 02/200		G-Class	463(16- pin diagnosti	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	*	
As of 03/200	7	G-Class	463(16- pin diagnosti	Drive	ETC-Electronic transmission control	•	●	•	•	•	•	•	
As of 03/200	7	G-Class	463(16- pin diagnosti	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
As of 03/200	7	G-Class	463(16-	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model		Modol	Modol	Control Unit Groups	System Name	Ecu Inform ation		Event Memory					Special Function
As of 03/200	7	G-Class	diagnosti	Drive	VG-Transfer case	•	•	•	•	•	0	•	
As of 03/200	7	G-Class	463(16- pin diagnosti	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 03/200	7	G-Class	463(16- pin diagnosti	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
As of 03/200	7	G-Class	463(16- pin diagnosti	Drive	CDI 4-Common Rail Diesel Injection	•	•	•	•	•	•	*	
As of 03/200	7	G-Class	463(16- pin diagnosti	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•	
As of 03/200	7	G-Class	463(16- pin diagnosti	Chassis	ESP-Electronic stability program	•	•	•	•	•	*	•	
As of 03/200	7	G-Class	463(16- pin diagnosti	Chassis	ESP-Electronic stability program	•	•	•	•	•	•	0	
As of 03/200	7	G-Class	463(16- pin diagnosti	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
As of 03/200	7	G-Class	463(16- pin diagnosti	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
As of 03/200	7	G-Class	463(16- pin diagnosti	Body	AB-Airbag	•	•	0	•	•	*	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Modol	Model	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 03/2007	G-Class	463(16- pin diagnosti	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463(16- pin diagnosti	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	0	*	
As of 03/2007	G-Class	463(16- pin diagnosti	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463(16- pin diagnosti	Body	OCP-Overhead control panel	•	●	•	•	●	0	•	
As of 03/2007	G-Class	463(16- pin diagnosti	Body	ALWR-Headlamp range adjustment	•	●	•	•	•	•	*	
As of 03/2007	G-Class	463 (16-	Body	MSS-Special vehicle multifunction control module	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463 (16-	Body	AHE-Trailer recognition	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463 (16-	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	0	•	0il Reset
As of 03/2007	G-Class	463 (16-	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	
As of 03/2007	G-Class	463 (16-	Information and communication	SCM [MRM]-Steering column module	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 03/2007	G-Class	diagnosti	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
As of 03/2007	G-Class	diagnosti	Information and communication	AUDIO	•	•	•	•	•	•	•	
As of 03/2007	G-Class	diagnosti	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•	
As of 03/2007	G-Class	diagnosti	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	VCS-Voice control system	•	•	0	•		•		
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	SOUND- Sound system	•	•	0	•	•	•		
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
As of 03/2007	G-Class	diagnosti	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 03/2007	G-Class	diagnosti	Information and communication	COMAND or AUDIO	•	•	•	•	•	•		
As of 03/2007	G-Class	diagnosti	Information and communication	SOUND- Sound system	•	•	•	•	•	•		
As of 03/2007	G-Class	diagnosti	Information and communication	UCI	•	•	•	•	•	•	0	
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	DAB-Digital radio	•	•	•	•	•	0		
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	TV-TV tuner	•	•	•	•	•	•		
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	TELE AID-Control unit	•	•	•	•	●	•	0	
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	TELE AID-Telematic servicesMB Info,Roadside assistance(USA, Canada),Tele diagnosis(ECE)	•	•	•	•		•	0	
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	TELE AID-Telematic servicesEmergency call	•	●	•	•		•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 03/2007	G-Class	463(16- pin diagnosti	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
As of 03/2007	G-Class	diagnosti	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
As of 03/2007	G-Class	diagnosti	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463(16- pin diagnosti	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463(16- pin diagnosti	Seats and doors	DCM-RL-Door control module rear left	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463(16- pin diagnosti	Seats and doors	DCM-RR-Door control module rear right	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463(16- pin diagnosti	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463 (16-	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463 (16-	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	0	•	
As of 03/2007	G-Class	463(16- pin diagnosti	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModel	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
As of 03/2007	G-Class	diagnosti	Seats and doors	ESA driver-Electric seat adjustment driver	•	•	•	•	•	0	•	
As of 03/2007	G-Class	diagnosti	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	●	•	0	•	
As of 03/2007		diagnosti	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	•	
As of 03/2007	G-Class	463(16- pin diagnosti	Air conditioning	STH-Stationary heater	•	•	•	•	•	•	•	
As of 03/2007	G-Class	diagnosti	Air conditioning	HSW-Heated steering wheel	•	•	•	●	•	0	*	
A11	G-Class	463(38- pin diagnosti	Drive	ETC-Electronic transmission control	•	•	0	●		*		
A11	G-Class	463(38- pin diagnosti	Drive	ESM-Electronic selector module	•	•	0	●	•	*	•	
A11	G-Class	463(38- pin diagnosti	Drive	ME2-SFI-Motor electronics 2	•	•	0	●	•	*		
A11	G-Class	463(38- pin diagnosti	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
A11	G-Class	463(38- pin diagnosti	Drive	HFM-SFI-Hot film engine management	•	•	0	•		*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model	Modol	Model	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	G-Class	463(38- pin diagnosti	Drive	HFM-SFI-Hot film engine management	•	•	0	•		*		
A11	G-Class	463(38- pin diagnosti	Chassis	ABS-Antilock brake system	•	•	0	•	•	*		
A11	G-Class	463(38- pin diagnosti	Body	AB-Airbag	•	•	0	•		*		
A11	G-Class	463(38- pin diagnosti	Body	APS-Auto pilot system	•	•	0	•	•	*		
A11	G-Class	463(38- pin diagnosti	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	0	•	•	*	•	0il Reset
A11	G-Class	463 (38-	Information and communication	ICM-Instrument cluster with maintenance interval display	•	•	•	•	•	•		0il Reset
A11	G-Class	463(38- pin diagnosti	Information and communication	AUDIO	•	•	•	•	•	•	•	
A11	G-Class	463 (38-	Information and communication	CTEL- Cellular telephone 1 (fixed installation or portable)(D2B)	•	•	•	•	0	0	0	
A11	G-Class	463 (38-	Information and communication	VCS-Voice control system	•	•	0	•		0	0	
A11	G-Class	463 (38-	Information and communication	CDC-CD changer	•	•	•	•	0	0	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model	year	IModol	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11		G-Class	diagnosti	Air conditioning	STH-Stationary heater	•	•	0	•	•	*		
A11		G-Class	diagnosti	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	•	
A11		G-Class	461(16- pin diagnosti	Drive	ESM-Electronic selector module	•	•	0	•	•	*	•	
A11		G-Class	461(16- pin diagnosti	Drive	VG-Transfer case	•	•	•	●	•	0	•	
A11		G-Class	461(16- pin diagnosti	Drive	CDI 2-Common Rail Diesel Injection	•	•	•	•	•	•	*	
A11		G-Class	461 (16-	Chassis	ABS-Antilock brake system	•	•	•	•	•	*	•	
A11		G-Class	461(16- pin diagnosti	Body	AB-Airbag	•	•	0	•	•	*	0	
A11		G-Class	461 (16-	Information and communication	WSP immobilizer	•	•	•	•	•	*		
A11		G-Class	461 (16-	Information and communication	IC-Instrument cluster	•	•	•	•	•	*	•	
A11		G-Class	461 (16-	Air conditioning	STH-Stationary heater	•	•	0	•	•	*		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model yea	r Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	GL- Class	X 164	Drive	ETC-Electronic transmission control	•	•	•	•	•	•	0	
A11	GL- Class	X 164	Drive	VG-Transfer case	•	•	•	•	•	•	•	
A11	GL- Class	X 164	Drive	HAQ-Interwheel differential lock at rear axle	•	•	•	•	•	•		
A11	GL- Class	X 164	Drive	ISM-Intelligent servo module	•	•	•	•	•	•	*	
A11	GL- Class	X 164	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
A11	GL- Class	X 164	Drive	FSCU-Fuel pump	•	•	•	•	•	•		
A11	GL- Class	X 164	Drive	DTR-Distronic	•	•	•	•	•	•	0	
A11	GL- Class	X 164	Drive	CDI 4-Common Rail Diesel Injection	•	●	•	•	•	•	*	
A11	GL- Class	X 164	Drive	CDI 5-Common Rail Diesel Injection	•	●	•	•	•	•		
A11	GL- Class	X 164	Chassis	ESP-Electronic stability program	•	•	•	•	•	•		
A11	GL- Class	X 164	Chassis	Suspension	•	•	•	•	•	0	*	
A11	GL- Class	X 164	Chassis	TPC-Tire pressure monitor	•	●	•	•	•	•	•	Initial startup
A11	GL- Class	X 164	Body	CGW-Central gateway	•	•	•	•	•	0	0	
A11	GL- Class	X 164	Body	EZS-Electronic ignition switch	•	•	•	•	•	0	0	
A11	GL- Class	X 164	Body	EZS-Electronic ignition switch	•	•	•	•	•	•	0	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Mode1		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	GL- Class	X 164	Body	KG-Keyless Go	•	•	•	•	•	•	•	
A11	GL- Class	X 164	Body	AB-Airbag	•	•	•	•	•	•		
A11	GL- Class	X 164	Body	OCP-Overhead control panel	•	•	•	•	•	•	•	
A11	GL- Class	X 164	Body	WSS-Weight sensing system	•	•	•	•	•	•	0	
A11	GL- Class	X 164	Body	UCP-Upper control panel	•	•	•	•	•	0	•	
A11	GL- Class	X 164	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	0	•	
A11	GL- Class	X 164	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	•	*	
A11	GL- Class	X 164	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	*	
A11	GL- Class	X 164	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
A11	GL- Class	X 164	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
A11	GL- Class	X 164	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
A11	GL- Class	X 164	Body	XALWA-L-Xenon headlamp, left	•	●	•	•	•	•	•	
A11	GL- Class	X 164	Body	XALWA-R-Xenon headlamp, right	•	●	•	•	•	•	•	
A11	GL- Class	X 164	Body	System diagnosis(CAN)	•	•	0	•	•	•		
A11	GL- Class	X 164	Information and communication	SCM [MRM]-Steering column module	•	•	●	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model :	year	Model	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11		GL- Class	X 164	Information and communication	CM-Compass module	•	•	•	•	•	•	0	
A11		GL- Class	X 164	Information and communication	IC-Instrument cluster	•	•	•	•	•	0	•	
A11		GL- Class	X 164	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting
A11		GL- Class	X 164	Information and communication	ASSYST PLUS-PLUS Active Service System	•	•	0	•	•	•	0	Oil Reset
A11		GL- Class	X 164	Information and communication	PTS-Parktronic system	•	•	•	•	•	0		
A11		GL- Class	X 164	Information and communication	PTS-Parktronic system	•	•	•	•	•	0	•	
A11		GL- Class	X 164	Information and communication	RFK-Backup camera	•	•	•	•	•	•	0	
A11		GL- Class	X 164	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
A11		GL- Class	X 164	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
A11		GL- Class	X 164	Information and communication	CDC-CD changer	•	•	0	•	•	•	0	
A11		GL- Class	X 164	Information and communication	VCS-Voice control system	•	•	0	•		•		
A11		GL- Class	X 164	Information and communication	AUDIO	•	•	•	•	•	•	•	
A11		GL- Class	X 164	Information and communication	COMAND or AUDIO	•	•	0	•	•	•	•	
A11		GL- Class	X 164	Information and communication	TV-TV tuner	•	•	0	•	•	•	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- * This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	GL- Class	X 164	Information and communication	TV-TV tuner(AGW)	•	•	•	•	•	•		
A11	GL- Class	X 164	Information and communication	SOUND- Sound system	•	•	0	•	•	•		
A11	GL- Class	X 164	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
A11	GL- Class	X 164	Information and communication	NAVI-Navigation system	•	•	•	•	•	•	•	
A11	GL- Class	X 164	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•	•	
A11	GL- Class	X 164	Information and communication	CTEL-Cellular telephone	•	•	•	●	•	•	0	
A11	GL- Class	X 164	Information and communication	COMAND or AUDIO	•	•	•	●	•	•		
A11	GL- Class	X 164	Information and communication	SOUND- Sound system	•	•	•	•	•	•		
A11	GL- Class	X 164	Information and communication	UCI	•	•	•	•	•	•	0	
A11	GL- Class	X 164	Information and communication	DAB-Digital radio	•	•	•	•	•	0		
A11	GL- Class	X 164	Information and communication	SDAR-Satellite radio(Valid for USA)	•	•	•	•	•	•		
A11	GL- Class	X 164	Information and communication	TV-TV tuner	•	•	•	•	•	•		
A11	GL- Class	X 164	Information and communication	CTEL-Cellular telephone(JAPAN)	•	•	•	•	•	0		
A11	GL- Class	X 164	Information and communication	AVE-H-Rear audio video unit	•	•	•	•	•	•		
A11	GL- Class	X 164	Information and communication	Left rear screen	•	•	•	•	•	•		



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model y	ear Mode	1 Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	GL- Class	x 164	Information and communication	Right rear screen	•	•	•	•	•	•		
A11	GL- Class	X 164	Information and communication	TELE AID-Control unit	•	•	•	•	•	•	0	
A11	GL- Class	s X 164	Information and communication	TELE AID-Telematic servicesEmergency call	•	•	•	•		•	0	
A11	GL- Class	s X 164	Information and communication	TELE AID-Telematic servicesMB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•		•	0	
A11	GL- Clas	s X 164	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
A11	GL- Class	s X 164	Information and communication	TELE AID-Telematic servicesRemote door unlocking, Remote door locking	•	•	•	•		•	0	
A11	GL- Class	x 164	Seats and doors	DCM-FL-Door control module front left	•	•	•	•	•	0	•	
A11	GL- Class	s X 164	Seats and doors	DCM-FR-Door control module front right	•	•	•	•	•	0	•	
A11	GL- Class	X 164	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	•	•	
A11	GL- Class	s X 164	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	•	•	•	•	•	•	
A11	GL- Class	x 164	Seats and doors	DS-LF-Left front dynamic seat	•	•	•	•	•	•	•	
A11	GL- Class	x 164	Seats and doors	DS-RF-Right front dynamic seat	•	•	•	•	•	•	•	
A11	GL- Class	s X 164	Seats and doors	DSP-Pneumatic pump for dynamic seat	•		•	•	•	•	•	
A11	GL- Class	X 164	Seats and doors	ERA-Electric fold-down backrest system (3rd seat row)	•	•	•	•	•	•	*	
A11	GL- Class	x 164	Seats and doors	REDC-Rear-end door closing control module	•	•	•	•	•	0	•	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model ye	nor Modol	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame		Special Function
A11	GL- Class	X 164	Seats and doors	REDC-Rear-end door closing control module	•	•	•	•	•	•	•	
A11	GL- Class	X 164	Seats and doors	HS-Seat heater	•	•	●	•	•	0	•	
A11	GL- Class	X 164	Air conditioning	AAC-Automatic air conditioning	•	•	•	•	•	•	*	
A11	GL- Class	X 164	Air conditioning	HSW-Heated steering wheel	•	•	•	•	•	0	*	
A11	CI –	X 164	Air conditioning	STH-Stationary heater with remote control	•	•	•	•	•	•	*	
A11	R-Class	251	Drive	ISM-Intelligent servo module				•			*	
A11	R-Class	251	Drive	ETC-Electronic transmission control					•		0	
A11	R-Class	251	Drive	ME 9.7-Motor electronics 9.7	•	•	•	•	•	•	*	Variant coding
A11	R-Class	251	Drive	FSCU-Fuel pump								
A11	R-Class	251	Drive	DTR-Distronic		•			•		0	
A11	R-Class	251	Drive	ME-SFI 2.8-Motor electronics 2.8	•	●	•	•	•	•	•	Variant coding
A11	R-Class	251	Drive	ME-SFI 2.8-Motor electronics 2.8	•	•	•	•	•	•	•	Variant coding
A11	R-Class	251	Drive	ME 9.7 (AMG)-Motor electronics 9.7 (AMG)	•	•	•	•	•	•	•	Variant coding
A11	R-Class	251	Drive	FSCU Left-Control unit 'Left fuel pump'				•				
A11	R-Class	251	Drive	FSCU Right-Control unit 'Right fuel								
A11	R-Class	251	Drive	CDI 4-Common Rail Diesel Injection				•			*	
A11	R-Class	251	Drive	CDI 6BIN5-Common Rail Diesel Injection								
A11	R-Class	251	Drive	SCR-Selective Catalytic Reduction				•				
A11	R-Class	251	Chassis	ESP-Electronic stability program								
A11	R-Class	251	Chassis	Suspension	•					0	*	



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year		Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes				Freeze Frame	Test	Special Function
A11	R-Class	251	Chassis	Suspension			●	●			*	
A11	R-Class	251	Chassis	TPC-Tire pressure monitor	•	•	•	•	•	•	•	Initial startup
A11	R-Class	251	Body	CGW-Central gateway			•			0	0	
A11	R-Class	251	Body	EZS-Electronic ignition switch			•			0	0	
A11	R-Class	251	Body	EZS-Electronic ignition switch			•				0	
A11	R-Class	251	Body	KG-Keyless Go			•					
A11	R-Class	251	Body	AB-Airbag		•	•					
A11	R-Class	251	Body	OCP-Overhead control panel			•					
A11	R-Class	251	Body	WSS-Weight sensing system			•			•	0	
A11	R-Class	251	Body	UCP-Upper control panel			•			0		
A11	R-Class	251	Body	HBF (Rear control panel)-Rear control field	•	•	•	•	•	0	•	
\ 11	R-Class	251	Body	SAM-F-Signal acquisition and actuation module front	•	•	•	•	•	•	*	
A11	R-Class	251	Body	REAR SAM-Rear signal acquisition and actuation module	•	•	•	•	•	0	*	
\ 11	R-Class	251	Body	RevETR-RF-Right front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
A11	R-Class	251	Body	RevETR-LF-Left front reversible emergency tensioning retractor	•	•	•	•	•	•	•	
11	R-Class	251	Body	HRA-Automatic headlamp range adjustment and headlamp control	•	•	•	•	•	0	•	
A11	R-Class	251	Body	System diagnosis(CAN)		•	0					
A11	R-Class	251	Information and	SCM [MRM]-Steering column module			•					
A11	R-Class	251	Information and	CM-Compass module			•			•	0	
A11	R-Class	251	Information and	IC-Instrument cluster			•			0		
A11	R-Class	251	Information and communication	ASSYST-Active Service System	•	•	0	•	•	0	0	ASSYST Setting



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	IModol	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	R-Class	251	Information and	ASSYST PLUS-PLUS Active Service System		•	0	•	•		0	0il Reset
A11	R-Class	251	Information and	PTS-Parktronic system				\bullet		0		
A11	R-Class	251	Information and	PTS-Parktronic system		•		•	\bullet	0		
A11	R-Class	251	Information and	RFK-Backup camera		ullet		•	۲		0	
A11	R-Class	251	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	•	•	•	•	•		
A11	R-Class	251	Information and communication	AGW-Audio gateway (MOST network management, diagnosis gateway, radio tuner)	•	●	•	•	•	•		
A11	R-Class	251	Information and	CDC-CD changer			0	•			0	
A11	R-Class	251	Information and	VCS-Voice control system			0	•				
A11	R-Class	251	Information and	AUDIO		•		•	•			
A11	R-Class	251	Information and	COMAND or AUDIO		•	0	•	•			
A11	R-Class	251	Information and	TV-TV tuner		•	0	•	۲			
A11	R-Class	251	Information and	TV-TV tuner(AGW)		•		•	•			
A11	R-Class	251	Information and	SOUND- Sound system		•	0	•	•			
A11	R-Class	251	Information and communication	CTEL-Mobile phone adapter with universal interface	•	•	•	•	•	•	0	
A11	R-Class	251	Information and	NAVI-Navigation system		•		•	۲			
A11	R-Class	251	Information and	AVE-H-Rear audio video unit		•		•	۲			
A11	R-Class	251	Information and	CTEL-Cellular telephone		•		•	•		0	
A11	R-Class	251	Information and	COMAND or AUDIO								
A11	R-Class	251	Information and	SOUND- Sound system				•				
A11	R-Class	251	Information and	UCI				•			0	
A11	R-Class	251	Information and	DAB-Digital radio				•		0		
A11	R-Class	251	Information and	SDAR-Satellite radio(Valid for USA)		•						
A11	R-Class	251	Information and	TV-TV tuner								



- This function is supported.
- $\ensuremath{\mathsf{O}}$ This function is not supported.
- X This function may be supported, which depends on the actual condition of the vehicle.

Model year	Mode1	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory					Special Function
A11	R-Class	251	Information and	CTEL-Cellular telephone(JAPAN)						0		
A11	R-Class	251	Information and	AVE-H-Rear audio video unit				•				
A11	R-Class	251	Information and	Left rear screen								
A11	R-Class	251	Information and	Right rear screen								
A11	R-Class	251	Information and	TELE AID-Control unit							0	
A11	R-Class	251	Information and	TELE AID-Telematic servicesEmergency		•					0	
A11	R-Class	251	Information and communication	TELE AID-Telematic servicesMB Info, Roadside assistance(USA, Canada), Tele diagnosis(ECE)	•	•	•	•		•	0	
A11	R-Class	251	Information and communication	TELE AID-Telematic servicesStolen vehicle tracking	•	•	•	•		•	0	
A11	R-Class	251	Information and communication	TELE AID-Telematic servicesRemote door unlocking,Remote door locking	•	•	•	•		•	0	
A11	R-Class	251	Seats and doors	DCM-FL-Door control module front left		•	•	•	•	0		
A11	R-Class	251	Seats and doors	DCM-FR-Door control module front right		•	•	•		0		
A11	R-Class	251	Seats and doors	ESA driver-Electric seat adjustment driver (with memory)	•	•	•	•	•	•	•	
A11	R-Class	251	Seats and doors	ESA passenger-Electric seat adjustment passenger	•	●	•	•	•	•	•	
A11	R-Class	251	Seats and doors	DS-LF-Left front dynamic seat		•	•	•	•	•		
A11	R-Class	251	Seats and doors	DS-RF-Right front dynamic seat		•			•			
A11	R-Class	251	Seats and doors	DSP-Pneumatic pump for dynamic seat		•			•			
A11	R-Class	251	Seats and doors	REDC-Rear-end door closing control						0		
A11	R-Class	251	Seats and doors	REDC-Rear-end door closing control				•				
A11	R-Class	251	Seats and doors	HS-Seat heater		•			•	0		
A11	R-Class	251	Air conditioning	AAC-Automatic air conditioning		•					*	
A11	R-Class	251	Air conditioning	STH-Stationary heater with remote		•					*	
A11	R-Class		Air conditioning	HSW-Heated steering wheel						0	*	



NOT	ES:													
				ion is sup	ported. supported.									
						the actual condition of the vehicle.	_		-	-	_			
Mod	el ye	ear I	lodel I	Model Series	Control Unit Groups	System Name	Ecu Inform ation	Read Codes	Event Memory	Erase Codes	Live Data	Freeze Frame	Active Test	Special Function