

WIN-STAR Diagnostic system Function List-----Mercedes-Benz



Version : A0803
 UPDATE : 2008/05/19
 Sale version : MB-CAN
 Software version : CN

Mercedes-Benz TV activation is effective for applied models until August, 2005.

System ECU	Function									CAR Module CAN																		
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204		
Air conditioning																												
Automatic air conditioning (AAC / KLA 164_CAN)	V	V	V						V	V																	V	
Automatic air conditioning (AAC / KLA 169_CAN)	V	V	V	V					V											V	V							
Automatic air conditioning (AAC / KLA 171_CAN)	V	V	V						V		V																	
Automatic air conditioning (AAC / KLA 203_CAN)	V	V	V	V					V				V	V														
Automatic air conditioning (AAC / KLA 211_CAN)	V	V	V	V				●Control unit adaptation	V				V	V	V		V						V					
Automatic air conditioning (AAC / KLA 221_CAN)	V	V	V						V													V						
Automatic air conditioning (AAC / KLA 906_CAN)	V	V	V																							V		
Automatic air conditioning (AAC / KLA 204_CAN)	V	V	V																								NEW	
Convenience feature	V	V	V						V													V						
Heated steering wheel (HSW 164)	V	V	V						V	V																		
Heated steering wheel (HSW 211)	V	V	V						V						V		V											
Stationary heater (STH 203_CAN)	V	V	V	V					V				V	V										V				
Stationary heater (STH 211_CAN)	V	V	V	V					V						V		V											
Stationary heater (STH 220_CAN)	V	V	V	V					V							V		V										
Stationary heater (STH 221_CAN)	V	V	V						V													V						
Stationary heater (STH 906_CAN)	V	V	V						V																	V		
Parameterizable specil module (PSM 906_CAN)	V	V	V						V																	V		
Heater booster (ZHZ 906_CAN)	V	V	V						V																	V		
Electric heater booster (PTC 906_CAN)	V	V	V						V																	V		

Body

System ECU	Function									CAR Module CAN																	
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204	
Airbag (ARMADA171_CAN)	V	V	V	V					V		V			V													
Airbag (AB 164_CAN)	V	V	V						V	V															V		
Airbag (AB 169_CAN)	V	V	V	V					V											V	V						
Airbag (AB 211_CAN)	V	V	V	V					V				V		V	V											
Airbag (AB 220_CAN)	V	V	V	V					V			V			V		V	V									
Airbag (AB 221_CAN)	V	V	V						V														V				
Airbag (AB 204_CAN)	V	V	V																							NEW	
Anti-theft alarm (EDW / ATA_169)	V	V	V	V					V											V	V						
Battery control module (BCM_CAN)	V	V	V	V	V				V						V	V											
Central gateway (CGW164_CAN)	V	V	V						V	V															V		
Central gateway (CGW169_CAN)	V	V	V						V											V	V						
Central gateway (CGW203_CAN)	V	V	V						V				V														
Central gateway (CGW211_CAN)	V	V	V						V						V	V											
Central gateway (CGW220_CAN)	V	V	V						V			V			V		V	V									
Central gateway (CGW221_CAN)	V	V	V						V														V				
Central gateway (ZGW171_CAN)	V	V	V						V		V																
Central gateway (CGW204_CAN)	V	V	V																							NEW	
Central operating unit (COU221_CAN)	V	V	V						V														V				
Central operating unit (COU204_CAN)	V	V	V																							NEW	
Electronic ignition switch (EIS / EZS 164_CAN)	V	V	V						V	V															V		
Electronic ignition switch (EIS / EZS 169_CAN)	V	V	V	V					V											V	V						
Electronic ignition switch (EIS / EZS 203_CAN)	V	V	V	V					V				V	V									V		V		
Electronic ignition switch (EIS / EZS 211_CAN)	V	V	V	V					V		V				V	V											
Electronic ignition switch (EIS / EZS 221_CAN)	V	V	V						V														V				
Electronic ignition switch (EIS / EZS 204_CAN)	V	V	V																							NEW	
Front signal acquisition and actuation module (SAM-F 164_CAN)	V	V	V						V	V															V		
Front signal acquisition and actuation module (SAM-F 203_CAN)	V	V	V	V					V				V	V													
Front signal acquisition and actuation module (SAMV 171_CAN)	V	V	V						V		V																
Front signal acquisition and actuation module (SAMV 211_CAN)	V	V	V	V	V				V						V	V											

System ECU	Function									CAR Module CAN																	
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204	
Headlamp range adjustment (HRA 164_CAN)	V	V	V						V	V															V		
Headlamp range adjustment (HRA 171_CAN)	V	V	V						V		V																
Headlamp range adjustment (HRA 211_CAN)	V	V	V	V	V				V						V		V										
Keyless Go (KG 221_CAN)	V	V	V						V														V				
Keyless Go (KG 204_CAN)	V	V	V						V																		NEW
Left front reversible emergency tensioning retractor (RevETR-LF 164_CAN)	V	V	V	V					V	V																	
Left front reversible emergency tensioning retractor (RevETR-LF 211_CAN)	V	V	V	V					V						V												
Left front reversible emergency tensioning retractor (RevETR-LF 220_CAN)	V	V	V	V					V									V									
Left front reversible emergency tensioning retractor (RevETR-LF 204_CAN)	V	V	V						V																		NEW
Lower control panel (LCP / UBF 203_CAN)	V	V	V		V				V				V	V													
Lower control panel (LCP / UBF 211_CAN)	V	V	V	V	V				V						V		V										
Overhead control panel (OCP / DBE 164_CAN)	V	V	V						V	V														V			
Overhead control panel (OCP / DBE 171_CAN)	V	V	V						V		V																
Overhead control panel (OCP / DBE 203_CAN)	V	V	V	V					V				V	V													
Overhead control panel (OCP / DBE 211_CAN)	V	V	V	V	V				V						V		V										
Overhead control panel (OCP / DBE 220_CAN)	V	V	V	V					V							V		V									
Overhead control panel (OCP / DBE 221_CAN)	V	V	V						V														V				
Overhead control panel (OCP / DBE169_CAN)	V	V	V	V					V											V	V						
Overhead control panel (OCP / DBE204_CAN)	V	V	V						V																		NEW
Passenger signal acquisition and actuation module	V	V	V	V	V				V						V		V										
Rear control panel (HBF 164_CAN)	V	V	V						V	V															V		
Rear control panel (HBF 221_CAN)	V	V	V						V														V				
Rear signal acquisition and actuation module (REAR-SAM 164_CAN)	V	V	V						V	V															V		
Rear signal acquisition and actuation module (REAR-SAM 221_CAN)	V	V	V						V														V				
Rear signal acquisition and actuation module (REAR-SAM 204_CAN)	V	V	V						V																		NEW
Rear signal acquisition and actuation module (SAMH 171_CAN)	V	V	V						V		V																
Rear signal acquisition and actuation module (SAMH 203_CAN)	V	V	V	V					V				V	V													
Rear signal acquisition and actuation module (SAMH 211_CAN)	V	V	V	V	V				V						V		V										
Rear signal acquisition and actuation module (SAMH 204_CAN)	V	V	V						V																		NEW

System ECU	Function									CAR Module CAN																	
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204	
Right front reversible emergency tensioning retractor (RevETR-RF 164_CAN)	V	V	V						V	V																	
Right front reversible emergency tensioning retractor (RevETR-RF 211_CAN)	V	V	V						V						V												
Right front reversible emergency tensioning retractor (RevETR-RF 220_CAN)	V	V	V	V					V								V										
Right front reversible emergency tensioning retractor (RevETR-RF 204_CAN)	V	V	V																							NEW	
Signal acquisition and actuation module (SAM 169_CAN)	V	V	V	V					V											V	V						
Signal acquisition and actuation module (SAM 221_CAN)	V	V	V						V														V				
Special Vehicle multifunction control module (SVMCM / MSS 203_CAN)	V	V	V	V					V				V	V			V							V			
Special Vehicle multifunction control module (SVMCM / MSS 211_CAN)	V	V	V	V					V						V												
Special Vehicle multifunction control module (SVMCM / MSS 221_CAN)	V	V	V						V														V				
Special Vehicle multifunction control module (SVMCM / MSS 204_CAN)	V	V	V																							NEW	
System diagnosis	V	V	V						V														V				
Tire pressure monitor (TPC 211_CAN)	V	V	V	V					V						V		V										
Trailer recognition (AHE / AAG 169_CAN)	V	V	V	V					V				V	V						V	V					V	
Trailer recognition (AHE / AAG203_CAN)	V	V	V	V					V				V	V										V			
Trailer recognition (AHE / AAG211_CAN)	V	V	V	V	V				V						V		V						V				NEW
Upper control panel (UCP / OBF 164_CAN)	V	V	V						V	V															V		
Upper control panel (UCP / OBF 169_CAN)	V	V	V						V												V						
Upper control panel (UCP / OBF 171_CAN)	V	V	V						V		V																
Upper control panel (UCP / OBF 203_CAN)	V	V	V						V				V											V			
Upper control panel (UCP / OBF 209_CAN)	V	V	V	V	V				V					V													
Upper control panel (UCP / OBF 211_CAN)	V	V	V	V	V				V						V		V										
Upper control panel (UCP / OBF 220_CAN)	V	V	V	V					V							V		V									
Upper control panel (UCP / OBF 221_CAN)	V	V	V						V														V				
Vario roof (VD1 171_CAN)	V	V	V						V		V																
Vehicle power supply control module (BNS 221_CAN)	V	V	V						V														V				
Weight sensing system (WSS164_CAN)	V	V	V						V	V															V		
Weight sensing system (WSS211_CAN)	V	V	V						V				V		V		V										
Weight sensing system (WSS221_CAN)	V	V	V						V														V				
Weight sensing system (WSS204_CAN)	V	V	V																								NEW

System ECU	Function									CAR Module CAN																	
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204	
XALWA-L - Xenon headlamp, left (XALWA_L221_CAN)	V	V	V						V													V					
XALWA-L - Xenon headlamp, left (XALWA_L204_CAN)	V	V	V																							NEW	
XALWA-R - Xenon headlamp, right (XALWA_R221_CAN)	V	V	V						V													V					
XALWA-R - Xenon headlamp, right (XALWA_R204_CAN)	V	V	V																							NEW	
Supplemental restraint system (ARCADE 906_CAN)	V	V	V						V																V		
Signal acquisition and actuation module (SAM 906_CAN)	V	V	V						V																V		
Upper control panel (OBF 906_CAN)	V	V	V						V																V		
Headlamp range adjustment (ALWR 906_CAN)	V	V	V						V																V		
Electronic ignition switch (EZS 906_CAN)	V	V	V						V																V		
Overhead control panel (DBE 906_CAN)	V	V	V						V																V		
Chassis																											
ActiVe body control (ABC 221_CAN)	V	V	V						V													V					
Adaptive Brake (ABR221_CAN)	V	V	V						V													V					
Adaptive Brake (ABR204_CAN)	V	V	V																							NEW	
Electronic parking brake	V	V	V						V													V					
Electronic stability program (ESP 164_CAN)	V	V	V	V					V	V														V			
Electronic stability program (ESP 169_CAN)	V	V	V	V					V											V	V						
Electronic stability program (ESP219_CAN)	V	V	V	V					V					V		V		V									
Electronic stability program (ESPMK25_CAN)	V	V	V						V		V		V	V													
Electropneumatic power shift (EPS_CAN)	V	V	V	V					V											V	V						
Sensotronic Brake Control (SBC_CAN)	V	V	V	V	V				● Brake service	V					V		V										
Suspension (AIRmatic 164_CAN)	V	V	V						V	V																	
Suspension (AIRmatic 901_CAN)	V	V	V	V					V					V		V											
Suspension (AIRmatic_CAN)	V	V	V						V									V									
Tire pressure control (TPC 164_CAN)	V	V	V						V	V																	
Tire pressure control (TPC 221_CAN)	V	V	V						V													V					
Tire pressure control (TPC 204_CAN)	V	V	V																							NEW	
Trailer recognition (AHE / AAG221_CAN)	V	V	V						V													V					
Tire pressure monitor (TPM 906_CAN)	V	V	V						V																V		

System ECU	Function									CAR Module CAN																	
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204	
Electronic stability program (ESP 906_CAN)	V	V	V						V																V		
Adaptive Damping System (ADS 204_CAN)	V	V	V																							NEW	
Information & communication																											
Active Service System (ASSYST164_CAN)	V	V	V				CAN		V	V															V		
Active Service System (ASSYST169_CAN)	V	V	V	V			CAN		V										V	V							
Active Service System (ASSYST171_CAN)	V	V	V				CAN		V	V																	
Active Service System (ASSYST211_CAN)	V	V	V	V			CAN		V					V		V											
Active Service System (ASSYST221_CAN)	V	V	V	V			CAN		V													V					
Audio , video, navigation and telematics (AGW 221_CAN)	V	V	V	V		V	V	●Control unit adaptation	V													V					
Audio , video, navigation and telematics (AGW_CAN)	V	V	V	V		V	V		V	V			V	V	V	V	V	V		V	V			V	V		
Backup camera (RFK 221_CAN)	V	V	V						V													V				NEW	
Instrument cluster module (ICM / K I4_CAN)	V	V	V	V	V				V					V		V											
Instrument cluster module (ICM / KI 164_CAN)	V	V	V						V	V														V			
Instrument cluster module (ICM / KI 169_CAN)	V	V	V	V				V	V										V	V							
Instrument cluster module (ICM / KI 171_CAN)	V	V	V						V	V																	
Instrument cluster module (ICM / KI 203_CAN)	V	V	V	V	V			V	V			V	V										V				
Instrument cluster module (ICM / KI 221_CAN)	V	V	V						V													V					
Instrument cluster module (ICM / KI 230_CAN)	V	V	V	V	V			V	V										V								
Instrument cluster module (ICM / KI 204_CAN)	V	V	V						V																	NEW	
Night vision assist	V	V	V						V													V					
Parktronic (PTS 164_CAN)	V	V	V						V	V														V			
Parktronic (PTS 169_CAN)	V	V	V	V					V										V	V							
Parktronic (PTS 171_CAN)	V	V	V						V	V																	
Parktronic (PTS 221_CAN)	V	V	V						V													V					
Parktronic (PTS203_CAN)	V	V	V	V					V			V	V														
Parktronic (PTS211_CAN)	V	V	V	V	V				V					V		V											
Parktronic (PTS204_CAN)	V	V	V						V																	NEW	
PLUS Active Service System (ASSYST PLUS164_CAN)	V	V	V				CAN		V	V														V			
PLUS Active Service System (ASSYST PLUS169_CAN)	V	V	V	V			CAN		V										V	V							

System ECU	Function									CAR Module CAN																		
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204		
PLUS Active Service System (ASSYST PLUS171_CAN)	V	V	V				CAN		V		V																	
PLUS Active Service System (ASSYST PLUS211_CAN)	V	V	V	V			CAN		V						V		V											
PLUS Active Service System (ASSYST PLUS221_CAN)	V	V	V				V		V														V					
Steering column module (SCM 164_CAN)	V	V	V						V	V																V		
Steering column module (SCM 169_CAN)	V	V	V	V					V											V	V							
Steering column module (SCM 171_CAN)	V	V	V						V		V				V		V							V				
Steering column module (SCM 203_CAN)	V	V	V	V					V				V	V														
Steering column module (SCM 211_CAN)	V	V	V	V	V				V						V									V				
Steering column module (SCM 221_CAN)	V	V	V						V														V					
Steering column module (SCM 204_CAN)	V	V	V																								NEW	
Parktronic system (PTS 906_CAN)	V	V	V						V																	V		
MTCO Modular tachograph (MTCO 906_CAN)	V	V	V						V																	V		
Instrument cluster (KI 906_CAN)	V	V	V						V																	V		
Powertrain																												
Automatic transmission (EGS 722.6_CAN)	V	V	V						V														V					
Automatic transmission (EGS 722.9_CAN)	V	V	V	V					V	V	V		V	V	V	V	V	V	V						V			
Automatic transmission (EGS 3_CAN)	V	V	V																									NEW
Automatic transmission (EGS 2_CAN)	V	V	V																									NEW
Common-Rail Diesel injection (CDI 3_CAN)	V	V	V	V	V				V				V		V			V										
Common-Rail Diesel injection (CDI 4_CAN)	V	V	V	V	V			●Control unit adaptation	V	V			V	V	V		V								V			
Common-Rail Diesel injection (CDI 5_CAN)	V	V	V	V	V			●Control unit adaptation	V						V								V					
Common-Rail Diesel injection (CDI A1_CAN)	V	V	V	V					V											V	V							
Common-Rail Diesel injection (CDI 6_CAN)	V	V	V																									NEW
Common-Rail Diesel injection (CDI D_CAN)	V	V	V																									NEW
Continuously variable automatic transmission (FCVT_CAN)	V	V	V	V					V											V	V							
DISTRONIC (DTR 221_CAN)	V	V	V						V															V				
Electronic selector leVel module (EWM 211_CAN)	V	V	V	V	V				V		V		V	V	V		V			V	V							
Electronic selector leVel module (EWM 204_CAN)	V	V	V																									NEW
Fuel pump (FSCU221_CAN)	V	V	V						V															V				NEW

System ECU	Function									CAR Module CAN																	
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204	
Intelligent servo module (Drive train CAN bus_CAN) (ISM_CAN)	V	V	V	V					V	V													V		V		
Interwheel differential lockat rear axle (HAQ 164_CAN)	V	V	V	V					V	V																	
Motor electronics (ME 27_CAN) M137	V	V	V						V														V				
Motor electronics (ME 9.7_CAN) M137	V	V	V	V					V	V	V			V	V		V		V				V		V	V	NEW
Motor electronics (ME 9.7_AMG_CAN) M137	V	V	V																								NEW
Motor electronics (SIM 266_CAN) M111	V	V	V	V					V												V	V					
Motor electronics (SIM 271KE20_CAN) M111	V	V	V																								NEW
Radar sensors control unit (SGR_CAN)	V	V	V						V														V				
Transfer case (VG_CAN)	V	V	V						V	V																	
Electronic selector module (EWM 906_CAN)	V	V	V						V																	V	
Common Rail Diesel Injection (CR4_NFZ_1_CAN)	V	V	V						V																	V	
Electronic transmission control (EGS53_1_CAN)	V	V	V						V																	V	

Seats & doors

ESA driver - Electric seat adjustment driver (with memory) (SSGF 164_CAN)	V	V	V						V	V			V		V		V						V	V			
ESA driver - Electric seat adjustment driver (with memory) (SSGF 171_CAN)	V	V	V						V		V																
ESA driver - Electric seat adjustment driver (with memory) (SSGF 203_CAN)	V	V	V	V					V				V	V										V			
ESA driver - Electric seat adjustment driver (with memory) (SSGF 211_CAN)	V	V	V	V					V				V		V									V			
ESA driver - Electric seat adjustment driver (with memory) (SSGF 204_CAN)	V	V	V																								NEW
ESA passenger - Electric seat adjustment front passenger (with memory) (SSGB 164_CAN)	V	V	V						V	V			V		V		V						V	V			
ESA passenger - Electric seat adjustment front passenger (with memory) (SSGB 171_CAN)	V	V	V						V		V																
ESA passenger - Electric seat adjustment front passenger (with memory) (SSGB 203_CAN)	V	V	V	V					V				V	V										V			
ESA passenger - Electric seat adjustment front passenger (with memory) (SSGB 211_CAN)	V	V	V	V			V		V				V		V									V			
ESA passenger - Electric seat adjustment front passenger (with memory) (SSGB 221_CAN)	V	V	V						V														V				
ESA passenger - Electric seat adjustment front passenger (with memory) (SSGB 204_CAN)	V	V	V						V																		NEW
Front-left door control module (DCM-FL / TSGVL 164_CAN)	V	V	V						V	V															V		
Front-left door control module (DCM-FL / TSGVL 171_CAN)	V	V	V						V		V																
Front-left door control module (DCM-FL / TSGVL203_CAN)	V	V	V	V					V				V	V										V			
Front-left door control module (DCM-FL / TSGVL209_CAN)	V	V	V	V					V					V													
Front-left door control module (DCM-FL / TSGVL211_CAN)	V	V	V	V			V		V						V		V						V				

System ECU	Function									CAR Module CAN																
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204
Front-left door control module (DCM-FL / TSGVL204_CAN)	V	V	V																							NEW
Front-left electric seat adjustment (ESA-FL 221_CAN)	V	V	V						V														V			
Front-right door control module (DCM-FR / TSGVR 164_CAN)	V	V	V						V	V														V		
Front-right door control module (DCM-FR / TSGVR 169_CAN)	V	V	V						V		V															
Front-right door control module (DCM-FR / TSGVR 171_CAN)	V	V	V	V					V											V	V					
Front-right door control module (DCM-FR / TSGVR 203_CAN)	V	V	V	V					V				V	V									V			
Front-right door control module (DCM-FR / TSGVR 209_CAN)	V	V	V	V					V					V												
Front-right door control module (DCM-FR / TSGVR 211_CAN)	V	V	V	V	V				V						V		V									
Front-right door control module (DCM-FR / TSGVR 221_CAN)	V	V	V						V														V			
Front-right door control module (DCM-FR / TSGVR 204_CAN)	V	V	V																							NEW
Front-right electric seat adjustment (ESA-FR 221_CAN)	V	V	V						V														V			
Left front dynamic seat (DS-LF 164_CAN)	V	V	V						V	V																
Left front dynamic seat (DS-LF 211_CAN)	V	V	V	V					V						V		V							V		
Left front dynamic seat (DS-LF 220_CAN)	V	V	V	V	V				V									V								
Left front dynamic seat (DS-LF 221_CAN)	V	V	V						V														V			
Multicontour backrest, rear left	V	V	V						V														V			
Multicontour backrest, rear right	V	V	V						V														V			
Pneumatic pump for dynamic seat (DSP 164_CAN)	V	V	V						V	V																
Pneumatic pump for dynamic seat (DSP 211_CAN)	V	V	V						V						V		V							V		
Pneumatic pump for dynamic seat (DSP 220_CAN)	V	V	V	V					V									V								
Pneumatic pump for dynamic seat (DSP 221_CAN)	V	V	V						V														V			
Rear-end door closing control module (REDC 164_CAN)	V	V	V						V	V																
Rear-left door control module (DCM-RL / TSGHL 169_CAN)	V	V	V	V					V												V	V				
Rear-left door control module (DCM-RL / TSGHL 211_CAN)	V	V	V	V					V						V		V									
Rear-left door control module (DCM-RL / TSGHL 221_CAN)	V	V	V						V														V			
Rear-left door control module (DCM-RL / TSGHL 204_CAN)	V	V	V																							NEW
Rear-right door control module (DCM-RR / TSGHR 211_CAN)	V	V	V	V					V						V		V									
Rear-right door control module (DCM-RR / TSGHR 221_CAN)	V	V	V						V														V			
Rear-right door control module (DCM-RR / TSGHR 204_CAN)	V	V	V																							NEW

System ECU	Function									CAR Module CAN																
	ECU MODEL	READ DTC	ERASE DTC	Live Data	Actuation	CODING	RESET	Special Function	Short test	164	171	199	203	209	211	215	219	220	230	169	245	221	463	251	906	204
Right front dynamic seat (DS-RF 164_CAN)	V	V	V						V	V																
Right front dynamic seat (DS-RF 211_CAN)	V	V	V	V					V						V		V							V		
Right front dynamic seat (DS-RF 220_CAN)	V	V	V						V									V								
Right front dynamic seat (DS-RF 221_CAN)	V	V	V						V													V				
Seat Heater (HS 164_CAN)	V	V	V						V	V																
Seat Heater (HS 171_CAN)	V	V	V						V		V															
Seat Heater (HS 211_CAN)	V	V	V						V					V		V										
Trunk lid control (TLC 221_CAN)	V	V	V						V								V					V				
Door control module (TF 906_CAN)	V	V	V						V																V	
Right electric sliding door (STR 906_CAN)	V	V	V						V																V	
Left electric sliding door (STL 906_CAN)	V	V	V						V																V	

For perfect performance of WIN-STAR or MAGUS PC-based AutomotiVe Diagnosis, please confirm PC/Laptop you or your clients select must follow the requirement below.

PC/Laptop Requirements:

1. 1~2.8G Hz
To exceed this limitation is not allowed.
2. RAM: 512MB
3. HD: 1G (free capacity at least)
4. Computer: it is better to use the computer with RS232 port. In case without it, please use a USB-RS232 conVerter. (USB ConVerter can be purchased from I.C.M. company now)
5. Operation System: WINDOW 2000 or WINDOW XP only