

**SPRINTER V20.50 Diagnostics List**(Note:For reference only )

## SPRINTER V20.50 Diagnostics List (Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
ZV central locking system	ESP Electronic Stability Program	ZV central locking system	√	√	√	√		2.Control module functions:Other body	Unlocking of doors
									Locking of vehicle when a door already locked is closed
									Automatic locking of doors which are still open
									Locking in the case of opened doors
									Automatic locking by means of V signal
									3.Reset control module functions to standard settings
		ESP Electronic Stability Program	√	√	√	√		1.Parameterization	Right-hand steering
									Model designation
									Wheelbase
									Retarder
		ZHE auxiliary heater	√	√	√	√		2.Automatic control module replacement	
		ZHE-L auxiliary heater warm air	√	√	√	√		3.Calibration of steering angle sensor	

**SPRINTER V20.50 Diagnostics List**(Note:For reference only )

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
CDI-common rail	CR-common rail	KI-Instrument cluster						5.Correction programming	CO setting for vehicles without TWC
									Desensibilize shutoff threshold of smooth engine running.
								6.Maximum vehicle speed limit(HGB)	
								1. Injector classification	Change to injector classificationclassification
			√	√	√	√			Initialization of injector calssification
								2. Activate control module CDI	
								3. Other parameterization	speed limit Tire size
								1.Interlock control module.	
								2.Injector classification	
								3.Maximum vehicle speed limit(HGB)	
			√	√	√	√		1.ASSYST Active Service System	

## SPRINTER V20.50 Diagnostics List (Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
Sprinter		WSP-Immobilizer	✓	✓	✓	✓		1.Learn transponder key	Learn additional transponder key
		ABW-Airbag with widow bag	✓	✓	✓		✓	1.Parameterization	Erase all the transponder keys and relearn the current one
		ABS-Anti-lock braking system	✓	✓	✓	✓		1.Parameterization	Parameterization of vehicle equipment
		APS Auto pilot system	✓	✓	✓	✓	✓	1.Parameterization	Parameterization of crash parameter set
		AB-Airbag	✓	✓	✓			2.Control unit replacement	Parameterization of vehicle components
		SCR Control unit AdBlue	✓	✓	✓	✓	✓		Parameterization of vehicle data
		ERE、EVE、ASF	✓	✓	✓	✓	✓	Identification	Parameterizing of audio data
		ATA - Anti-theft alarm system	✓	✓	✓	✓	✓	Parameterization	
									Netherlands (as per SCM)
								Parameterizing battery horn	Standard
									Programming a new key

## SPRINTER V20.50 Diagnostics List (Note:For reference only )

Menu		Functions								
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others	
901.0/3/4,902.0/ 3/4, 903.0/3/4,904.0/ 3/4	WSP-immobilizer	WSP-immobilizer	✓	✓	✓	✓	✓	Programming / deleting keys Parameterization Deactivating/activating keys	Deleting all keys and programming keys (when key is lost)	
	APS-Auto pilot system	APS-Auto pilot system	✓	✓	✓	✓	✓	Vehicle data Components Audio parameters	Vehicle model Tire size Tire condition CD changer Bose sound system Traffic data memory	
	ZHE-heater booster	ZHE-heater booster	✓	✓	✓	✓	✓	Parameterization	Speed-responsive volume adaptation Volume adaptation for traffic program Anti-theft diode Afterrunning	
	HZR-heating control	HZR-heating control	✓	✓	✓	✓	✓		Equipment version	
									Engine versions	
									Temperature unit	
	ABS-Anti-lock braking system	ABS-Anti-lock braking system	✓	✓	✓	✓	✓		Fault recognition	

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
		AB-Airbag	✓	✓	✓				
		CDI4_906	✓	✓	✓	✓	✓	1.Tire size 2.Initialization after component replacement 3.Diesel particulate filter 4.Drive authorization 5.Maximum vehicle speed limit 6.Write VIN 7.Functions in combination with control unit PSM	
		CDI3_906	✓	✓	✓	✓	✓	1.Tire size 2.Adjustment of injector injection quantities 3.Limit values Working speed control	
		CDID2_906	✓	✓	✓	✓	✓	1.Initialization after component replacement 2.Diesel particulate filter 3.Zero quantity calibration 4.Control module programming: Reset adaptation data.	
		CDI6_906	✓	✓	✓	✓	✓	1.Adjustment of injector injection quantities 2.Initialization after component replacement 3.Diesel particulate filter 4.Drive authorization	

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
906 (Up to 2013)	906 (Up to 2013)							5.Maximum vehicle speed limit	
								6.Write VIN	
		CDI60_906	✓	✓	✓	✓		1.Adjustment of injector injection quantities 2.Regeneration of diesel particulate filter when driving	
		ETC_906	✓	✓	✓	✓	✓	1.resetting of adaptation data	
		EWM_906	✓	✓	✓	✓	✓		1.Initial startup
		ESP_906	✓	✓	✓	✓	✓	1.Adaptations in other control units	
		ESP9_906	✓	✓	✓	✓	✓	Component Sensor ‘Yaw rate,lateral and longi	
		AAG_906	✓	✓	✓	✓	✓	1.Coding display	1.Initial startup
		DBE_906	✓	✓	✓	✓	✓	1.Teach in component Rain/light sensor.	
		EIS_906	✓	✓	✓	✓	N/A	Activation (ELV Electric steering lock) Central locking (Customer-specific settings) Key or key track Activate drive authorization system Write VIN Control unit replacement N26/5 (ESL [ELV] cor	
906 (From 2013)	906 (From 2013)	ENR - Electronic level control	✓	✓	✓	✓	✓	Level calibration Initialization after component replacement	
		LWR_906	✓	✓	✓	✓		1.Calibrate control unit LWR	
		MRM_906	✓	✓	✓	✓	✓		1.Initial startup

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
		OBF_906	✓	✓	✓	✓	✓		1.Initial startup
		OBF2_906	✓	✓	✓	✓			1.Initial startup
		SAM_906	✓	✓	✓	✓	✓		1.Initial startup
		SRS_906	✓	✓	✓	✓	✓	1.Interlock control module	
		SRS-L_906	✓	✓	✓	✓	✓	1.Interlock control module	
		KI_906	✓	✓	✓	✓	✓	1.Reset of maintenance interval display(Oil change)	
		TSG_906	✓	✓	✓	✓	✓		1.Initial startup
		KLA_906	✓	✓	✓	✓	✓	✓	
		PTC_906	✓	✓	✓	✓	✓		1.Initial startup
		ZHE_906	✓	✓	✓	✓	✓		1.Initial startup
		PTS_906	✓	✓	✓	✓	✓	1.Customer-specific settings	
		VG_906	✓	✓	✓	✓			
		ME_906	✓	✓	✓	✓		Drive authorization system	
								Initial startup	
								Maximum vehicle speed limit	
		STL_906	✓	✓	✓	✓	✓		
		STR_906	✓	✓	✓	✓	✓		
		FSCU_906	✓	✓	✓	✓	✓		
		RDK(As of 2011)_906	✓	✓	✓	✓	✓	1.Write wheel electronics identification number.	

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
		RDK(Up to 2010)_906	√	√	√	√	√		1.Initial startup with automatic takeover of settings of previous control unit
		KE_906	√	√	√	√	√		1.Initial startup
		ASG_906	√	√	√	√	√	1.Learning process for clutch grip point 2.Teach-in of transmission 3.Read coding and change if necessary	
		PSM_906	√	√	√	√		Correction of FMS data	
		CDI-Common Rail Diesel Injection	√	√	√	√	√	1.Drive authorization : Learning process (identification) 2.Tester identification 3.Control unit replacement	
		ECM-Engine Control module	√	√	√	√	√	1.Variant coding 2. Default initialization	Read coding and change if necessary
									Drive authorization
									Coding Cruise control
									Coding according to plant data
									2. Default initialization
									Ignition
									Fuel quantity
									Idle speed set value

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions						
Model	System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
Drive	ACS-Automatic clutch system						3. Correction programming	Injection valve shutoff upon detection of combustion misfirings
								Electric suction fan for engine or air conditioning
		√	√	√	√	√	1.Bleeding	
							2.AKS setting	
	FTC-Front transmission control						3.Engagement point determination	
							1.Control unit replacement	Control unit replacement:Saving coding in DAS
							2.Control unit replacement:Save coding and load it into the new control module.	Control unit replacement:Transferring saved coding into new control module
								Control unit replacement:Display of all stored data
		√	√	√	√	√		Definition
								Display adaption data.
								Resetting of adaptation data

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model	System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others	
Vaneo							3.Adaptation	Performing adaptation if transmission replaced or transmission repaired	
							4.Diagnosis routines	Service information:Noise reduction	
								Noise reduction	
								Force-free in position D	
	ESM-Electronic selector module	✓	✓	✓	✓	✓			
	Chassis	ESP-Electronic stability program	✓	✓	✓	✓	1. Road test		
			✓	✓	✓	✓			
	AB-Airbag	✓	✓	✓	✓	✓	1.Read coding and change if necessary.	Left-hand steering or right-hand steering	
	2.Coding of a new control module ( Standard equipment)	Installation recognition for front passenger seat							

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
Body								3.Coding of a new control module (Movability)	Only valid for vehicles with special equipment 'ZY6'
								4.Coded vehicle data	Only valid for vehicles without special equipment 'ZY6'
								1.Control unit replacement	
		ATA - Anti-theft alarm system	√	√	√	√	√	2.Read coding and change if necessary.	
								1. Control unit replacement	
		DAS-Drive authorization system						2. Inhibit or re-authorize key	Revocably deactivate key
			√	√	√	√	√		Irrevocably deactivate key
								3. Read coding and change if necessary	Reactivate key
								1.Read coding and transfer to the new control unit.	√
								2.Read coding and change if necessary.	Special equipment Codings specific for instrument cluster
									Time
									Setting main odometer forward

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
Information and communication	IC-Instrument cluster	IC-Instrument cluster	✓	✓	✓	✓	✓	3.Instrument cluster settings	Resetting of main odometer
									Fuel tank characteristic curve
									Oil change
								4.ASSYST settings	Warning threshold in km or miles
									Warning threshold in days
	PTS-Parktronic system	PTS-Parktronic system	✓	✓	✓	✓	✓	1.Read coding and change if necessary	Distance driven since last oil change
									Days since last oil change
Seats and doors	CL - Central locking	CL - Central locking	✓	✓	✓	✓	✓	1.Control unit replacement	
								2.Read coding and change if necessary	Doors
									Variant coding
	TAC - Automatic temperature	TAC - Automatic temperature	✓	✓	✓	✓	✓	3.Reset overload protection counter	
Air conditioning									
STH - Stationary heater	STH - Stationary heater	✓	✓	✓	✓	✓			
								1.Version coding	Erase coding
									Carry out identification without coding
									Ignition
									Fuel quantity

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
Vito/V - Class (OBDII)		ME2	✓	✓	✓	✓	✓	2.Correction program	Time lag
									CO setting for models without TWC
								3.Self-adaptation	Electric induction fan Engine/Air conditioning
		V6	✓	✓	✓	✓	✓		Boot strapping
		AGN	✓	✓	✓	✓	✓		Reset sensor rotor adaptation
		CDI	✓	✓	✓	✓		1.Read coding and transfer to new control module	
								2.Read/change coding	
								3.Erase coding ?	
								4.Identification	
		WSP	✓	✓	✓	✓	✓	1.Parameterization	
									2.Parameterizing battery horn
							1.Rear hinged door		
								2.Tailgate	
								Rear window heater cut - off delay	
								Time period between wash and wiper	

## SPRINTER V20.50 Diagnostics List (Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
Vito/V- class Model designatio n 638	KR	KR	√	√	√	√	√	3.Individual parameterization	Final wipe time from end of keyin pulse
		HZR	√	√	√	√	√	1.Parameterization	Final wipe time with R function
		ZHE	√	√	√	√	√		Intermittent time at stage 1
		ZHZ	√	√	√	√	√		Intermittent time at stage 2
		ABS	√	√	√	√	√		Washer pump active with R function
	APS	AB	√	√	√	√		1.Variant coding:Vehicle data	Equipment version
									Engine versions
									Temperature unit
									Fault recognition
							√	2.Variant coding:Components	Vehicle model
									Tire size
									Tire condition
								1.Parameterization	CD changer
									Bose sound system
									Traffic data memory

**SPRINTER V20.50 Diagnostics List**(Note:For reference only )

SPRINTER V20.50 Diagnostics List (Note:For reference only )								
Menu		Functions						
Model	System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
Vito/V - Class (38PIN)	ATA	✓	✓	✓	✓	✓	2.Parameterizing battery horn	
	KI	✓	✓	✓	✓	✓	1.Oil change	
	ME2	✓	✓	✓	✓	✓		
	V6	✓	✓	✓	✓	✓		
	AGN	✓	✓	✓	✓	✓		
	CDI	✓	✓	✓	✓			
	WSP	✓	✓	✓	✓	✓		
	KR	✓	✓	✓	✓	✓	1.Rear hinged door	
							2.Tailgate	
							3.Individual parameterization	Rear window heater cut - off delay
								Time period between wash and wiper
								Final wipe time from end of keyin pulse
								Final wipe time with R function
								Intermittent time at stage 1
								Intermittent time at stage 2
								Washer pump active with R function
	HZR	✓	✓	✓	✓	✓		

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
		ZHE	✓	✓	✓	✓	✓		
		ZHZ	✓	✓	✓	✓	✓		
		ABS	✓	✓	✓	✓	✓		
		AB	✓	✓	✓	✓			
		APS	✓	✓	✓	✓	✓		
		ERE、EVE、ASF	✓	✓	✓	✓	✓		
		ATA	✓	✓	✓	✓	✓		
		KI	✓	✓	✓	✓	✓	1.Oil change	
		CDI3-4 Cylinder	✓	✓	✓	✓	✓	1.Readign coding and change if necessary. 2.Adjustment of injector injection quantities/ Injector shutoff 3.Tire circumference parameter 4. Maximum vehicle speed limit 5. Externsion of run-on time	
		CDI4-4 Cylinder	✓	✓	✓	✓	✓	1.Maximum vehicle speed limit 2.Circumference of tires 3.Adjustment of injector injection quantities 4.Initialization of system 'Air filter' 5.Initialization of system 'Air intake, turbocharging'	

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions						
Model	System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
	CDI4-6 Cylinder	√	√	√	√	√	1.Maximum vehicle speed limit 2.Circumference of tires 3.Adjustment of injector injection quantities 4.Initialization of system 'Air filter' 5.Initialization of system 'Air intake, turbocharging' 6.Initialization of system 'Diesel particulate filter' 7.Teach in used diesel particulate filter. 8.Regeneration of diesel particulate filter when driving	
	ETC-Electronic transmission control	√	√	√	√	√		
	ME-SFI - Motor electronics	√	√	√	√			
	ESP-Electronic stability program	√	√	√	√	√	Component B24/8 (Steering angle sensor):Perform	
							Component B24/5 (Yaw rate,lateral and longitudinal)	
							Start-off assist	
	EIS-Electronic ignition switch	√	√	√	√			

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
		UCP-Upper control panel	√	√	√	√	√	1. Control unit replacement 2.Read coding and change if necessary	
		SAM-Signal acquisition and actuation module	√	√	√	√			
		SRS-Supplemental restraint system	√	√	√	√			
		IC-Instrument cluster	√	√	√	√	√	1.Coding. 2.Personalizing. 3.Read coding and change if necessary. 4.ASSYST settings 5.Learning to the dirve authorization system 6.Setting main odometer forward and back 7.Perform oil change <b>8.Control unit replacement</b>	

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
VITO/VIANO (OBDII)	ESA passenger- Electric seat adjustment passenger		√	√	√	√	√	1.Read coding and change if necessary. 2.Normalizing of forward/back adjustment 3.Normalizing of height adjustment at front 4.Normalizing of height adjustment at rear 5.Normalizing of head restraint adjustment 6.Normalizing of backrest adjustment	
			√	√	√	√	√	1.Read coding and change if necessary. 2.Normalizing of forward/back adjustment 3.Normalizing of height adjustment at front 4.Normalizing of height adjustment at rear 5.Normalizing of head restraint adjustment 6.Normalizing of backrest adjustment	
	ESD [STE]-L -Left electric sliding door		√	√	√	√	√	1.Detection of sliding movement 2.Denormalization 3.Normalizing	

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
Vito/VIAN O Model designatio n 639 (OBDII)		ESD [STE]-R -Right electric sliding door	√	√	√	√	√	1.Detection of sliding movement 2.Denormalization <b>3. Normalizing</b>	
		SDE-H - Rear sliding/tilting sunroof unit	√	√	√	√	√	1.Normalizing routine / Learning process 2.Adapt obstruction protection. 3.Coding of sliding/tilting roof function of 'automatic operation'	
		TPC-Tire pressure monitor	√	√	√	√	√		
		OCP-Overhead control panel	√	√	√	√	√	1.Normalizing routine / Learning process 2. Initialization of system 'EDW anti-theft alarm'	
		DCM-FL - Door control module front left	√	√	√	√	√	1、 Parameterization of N69/1 (Left front door control unit (DCM-LF [TSG-VL])) Power window	
		DCM-FR - Door control module front right	√	√	√	√	√	1、 Parameterization of N69/2 (Right front door control unit (DCM-RF [TSG-VR])) Power window	
		PTS-Parktronic system	√	√	√	√	√	1.Control unit replacement 2. Read coding and change if necessary	

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
		ENR - Electronic level control	√	√	√	√	√	1.Replace control module. (Only the calibration data are transferred. ) 2. Level calibration	
		ESM-Electronic selector module	√	√	√	√	√		
		AAG Trailer connection unit	√	√	√	√	√		
		PTC - Electric heater control	√	√	√	√			
		REAR AC-Rear air conditioning/Rear heater	√	√	√	√	√	1.Perform normalizing of component A32/2m3 (Rear blending air flap actuator motor)	
		AAC-Automatic air condition/automatic temperature control/heating-ventilation	√	√	√	√	√	1.Normalizing of positioning motors	
		CDI-Common Rail	√	√	√	√	√	√	
		ME-SFI-Motor electronics	√	√	√	√			
		ETC-Electronic transmission control	√	√	√	√	√	√	
		ESP-Electronic stability program	√	√	√	√	√	√	
		TPC-Tire pressure monitor	√	√	√	√	√	√	
		EIS - Electronic ignition switch	√	√	√	√			
		UCP-Upper control panel	√	√	√	√	√	1. Control unit replacement 2. Read coding and change if necessary	

## SPRINTER V20.50 Diagnostics List (Note:For reference only )

Menu		Functions						
Model	System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
VITO/VIANO (CAN BUSII)	SAM - Signal acquisition and actuation module	✓	✓	✓	✓	✓		
	SRS - Supplemental restraint system	✓	✓	✓	✓	✓	✓	
	IC - Instrument cluster	✓	✓	✓	✓	✓	1. Coding 2. Personalizing 3. Setting main odometer forward 4. Oil change	✓ ✓ ✓ ✓
	COMMANDED	✓	✓	✓				
	PTS-Parktronic system	✓	✓	✓	✓	✓	1. Control unit replacement 2. Read coding and change if necessary	
	DCM-FL - Door control module front left	✓	✓	✓	✓	✓	1 、 Parameterization of N69/1 (Left front door control unit (DCM-LF [TSG-VL])) Power window	
	DCM-FR - Door control module front right	✓	✓	✓	✓	✓	1 、 Parameterization of N69/2 (Right front door control unit (DCM-RF [TSG-VR])) Power window	
	AAC-Automatic air condition/automatic temperature control/heating-ventilation	✓	✓	✓	✓	✓	1. Normalizing of positioning motors	
	PTC - Electric heater control	✓	✓	✓	✓			
	ENR - Electronic level control	✓	✓	✓	✓	✓	1. Replace control module. (Only the calibration data are transferred.)	

## SPRINTER V20.50 Diagnostics List

(Note:For reference only )

Menu		Functions							
Model		System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
		SDE-H - Rear sliding/tilting sunroof unit	✓	✓	✓	✓	✓		
		ESA passenger- Electric seat adjustment passenger	✓	✓	✓	✓	✓	1. Read coding and change if necessary. 2. Normalizing of forward/back adjustment	
		ESA driver- Electric seat adjustment driver	✓	✓	✓	✓	✓	1. Read coding and change if necessary. 2. Normalizing of forward/back adjustment	
		ESD [STE]-L -Left electric sliding door	✓	✓	✓	✓	✓	1. Detection of sliding movement 2. Denormalization	
		STH-Stationary heater/Heater booster	✓	✓	✓	✓	✓		
		PSM Parameterizable special module	✓	✓	✓	✓			
		AAG Trailer connection unit	✓	✓	✓	✓	✓		
		LWR Headlamp range adjustment	✓	✓	✓	✓	✓	1.Calibrate control unit LWR	
		ESD [STE]-R -Right electric sliding door	✓	✓	✓	✓	✓	1. Detection of sliding movement 2. Denormalization	
		PCM - Power Control Module	✓	✓	✓				
		TCM - Transmission Control Module	✓	✓	✓				
		ABS - Anti-lock Braking System	✓	✓	✓				
		FCM - Front Control Module	✓	✓	✓				

## SPRINTER V20.50 Diagnostics List (Note:For reference only )

Menu		Functions						
Model	System	Sys. Info.	Read code	Clear code	Data stream	Actuation	Special Functions	Others
Sprinter (USA)(UP to 2000)	WCM - Wireless Control Module	✓	✓	✓				
	OCM - Occupant Classification Module	✓	✓	✓				
	ORC - Occupant Restraint Controller	✓	✓	✓				
	CCN - Cabin Compartment Node	✓	✓	✓				
	DDM - Driver Door Module	✓	✓	✓				
	HVAC - Heat Ventilation & A/C	✓	✓	✓				

(\*):Tested  
 (?):Manual on website([www.x431.com](http://www.x431.com))  
 Note:The final interpretation of the products belongs to LAUNCH TECH CO.LTD















tudinal acceleration' : Perform calibration

ntrol unit)





































CONNECTOR	X431	DIAGUN
SMART OBD	N/A	N/A
BENZ-38	Use for the cars of 38-PIN Diagnostic socket	Use for the cars of 38-PIN Diagnostic socket
BENZ-14	Use for the cars of 14-PIN Diagnostic socket	Use for the cars of 14-PIN Diagnostic socket
OBD 16C	Use for the cars of 16-PIN Diagnostic socket except SPRINTER(906)、SPRINTER(USA)、VITO/VIANO 639(CANBUS)	N/A
CANBUS II	Use for SPRINTER(906)、SPRINTER(USA)、VITO/VIANO 639(CANBUS)	N/A
diagun connector	N/A	Use for the cars of 16-PIN Diagnostic socket
SUPER 16	Use for the cars of 16-PIN Diagnostic socket	N/A