Remark:	means that the system has this functi	on							
2. – :	means that the system does not have t	his function							
3.compar	red with the last version, the new add	ed function is marked in red color.					E,	Inction	
Mode1	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)
Scania	Divided By Connector/16 Pin Round	4 Series/Truck 4 series	Engine	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Configuration; Maximum speed limit
Scania	Divided By Connector/16 Pin Round	4 Series/Truck 4 series	Brake	-	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector/16 Pin Round	4 Series/Truck 4 series	Coordinator	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector/16 Pin Round	4 Series/Truck 4 series	Auxiliary brake	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Configuration, programming
Scania	Divided By Connector/16 Pin Round	4 Series/Truck 4 series	Suspension	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Connector/16 Pin Round	4 Series/Truck 4 series	GEARBOX	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	programming
Scania	Divided By Connector/16 Pin Round	4 Series/Bus 4 series/Articulated buses	Engine	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Configuration
Scania	Divided By Connector/16 Pin Round	4 Series/Bus 4 series/Articulated buses	Brake	-	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector/16 Pin Round	4 Series/Bus 4 series/Articulated buses	Coordinator	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector/16 Pin Round	4 Series/Bus 4 series/Bus	Engine	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector/16 Pin Round	4 Series/Bus 4 series/Bus	Brake	-	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector/16 Pin Round	4 Series/Bus 4 series/Bus	Coordinator	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector/16 Pin Round	4 Series/Bus 4 series/Bus	Auxiliary brake	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector/16 Pin Round	4 Series/Bus 4 series/Bus	GEARBOX	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector/16 Pin Round	3 Series/Truck 3 series/Auxiliary brake	Auxiliary brake	-	\checkmark	\checkmark	-	\checkmark	-
Scania	Divided By Connector/16 Pin Round	3 Series/Bus 3 series	Engine	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Configuration
Scania	Divided By Connector/16 Pin Round	3 Series/Bus 3 series	Brake	-	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector	16 Pin Square	APS	\checkmark	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Connector	16 Pin Square	BMS	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector	16 Pin Square	CCS	\checkmark	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Connector	16 Pin Square	C00	\checkmark	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Connector	16 Pin Square	EMS	\checkmark	\checkmark	\checkmark	\checkmark	V	Set code; Smoke and ash data reset; Injector default adaptation settings; New ID number after replacing the particulate filter or silencer; Resetting the differential pressure sensor; Default setting for injected reductant volume adaptation
Scania	Divided By Connector	16 Pin Square	ICL	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Connector	16 Pin Square	SMS	\checkmark	\checkmark	\checkmark	\checkmark	-	_
Scania	Divided By Connector	16 Pin Square	VIS	\checkmark	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Connector	16 Pin Square	BCS	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Connector	16 Pin Square	GMS	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Connector	16 Pin Square	TCO	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Vehicle/Bus & Coach	K Series/K113	Transmission/Ecomat 1	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Vehicle/Bus & Coach	K Series/K124	Bosch PDE EDC MS 6.2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
Scania	Divided By Vehicle/Bus & Coach	K Series/K124	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
Scania	Divided By Vehicle/Bus & Coach	K Series/K360 Euro 6	ABS						
	Divided By Vehicle/Bus & Coach	K Series/K360 Euro 6	BWE Bodywork electrical system						
	Divided By Vehicle/Bus & Coach	K Series/K360 Euro 6	Compressed air reserve system		1			1	
_	Divided By Vehicle/Bus & Coach	K Series/K360 Euro 6	Diesel injection						
	Divided By Vehicle/Bus & Coach	K Series/K360 Euro 6	Engine-vehicle adjustment						
	Divided By Vehicle/Bus & Coach	K Series/K360 Euro 6	Instrument panel				1		

emark:									
	means that the system has this func								
	means that the system does not have								
. compar	red with the last version, the new a	dded function is marked in red color.					Fi	unction	
Model	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)
cania	Divided By Vehicle/Bus & Coach	K Series/K360 Euro 6	RTC Scania Communicator						
cania	Divided By Vehicle/Bus & Coach	K Series/K360 Euro 6	Transmission						
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	BMS Brake management system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	BMS Brake management system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	_	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 250	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	-	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	BMS Brake management system 5.0	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	_	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 270	Ecomat 4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	EMS Engine management system S6/S7	\checkmark	~	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	EMS Engine management system S8	~	~	\checkmark	\checkmark	-	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	DAS Adaptive Cruise Control	~	~	\checkmark	-	<u> </u>	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	DIS Adaptive Cruise Control	~	~	~	-	-	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	BMS Brake management system 5.0	\checkmark	~	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	COO Coordinator module	~	~	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	ICL Instrument Panel 1	~	√ √	√	√	√	_
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	ICL Instrument Panel 2	, √	, √	, √	, √	√ √	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	BCS Bus chassis system		,	,	,		

.√:	means that the system has this func	tion							
:	means that the system does not have	this function							
compar	red with the last version, the new a	dded function is marked in red color.					Fi	unction	
Model	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	SMS Suspension management system	~	\checkmark	\checkmark	\checkmark	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 310	Ecomat 4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	BMS Brake management system 5.0	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 360	Ecomat 4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	BMS Brake management system 5.0	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 400	Ecomat 4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
nnia	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	BMS Brake management system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	BMS Brake management system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	COO Coordinator module	./	./	./	/	./	

.√:	means that the system has this func	tion							
	means that the system does not have								
. compai	red with the last version, the new a	dded function is marked in red color.					F	unction	
Mode1	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)
cania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	—
ania	Divided By Vehicle/Bus & Coach	S Series/Series K/Engine 440	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	_
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	-	-
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	—
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark		-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	BMS Brake management system 5.0	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 250	Ecomat 4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	-
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	BMS Brake management system 5.0	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	S Series/Series F/Engine 310	Ecomat 4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
ania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	_	-
ania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	_	-
ania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	EEC-Exhaust gas treatment	/	,	/	1	1	

emark:									
	means that the system has this funct means that the system does not have								
	red with the last version, the new ac								
*							Fi	unction	
Model	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)
cania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	-	_
cania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
cania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	BMS Brake management system 5.0	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	VIS Visbility system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	
	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
cania	Divided By Vehicle/Bus & Coach	T Series/Touring Euro 4/Euro 5/EEV	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	O Series/Omnicity Euro 3	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	_
cania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	-	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
cania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	BMS Brake management system 5.0	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	VIS Visbility system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
ania	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
	Divided By Vehicle/Bus & Coach	Omnicity Euro 4/Euro 5/EEV	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
ania	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
ania	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	_
ania	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	-	_
cania	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
ania	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	
	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	-	-
	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-
	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-
	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	BMS Brake management system 5.0	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	VIS Visbility system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	ICL Instrument Panel 2				./		

.compar	red with the last version, the new a	dded function is marked in red color.							
*							F	unction	
Mode1	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)
cania	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	-
cania	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
cania	Divided By Vehicle/Bus & Coach	OmniExpress Euro 4/Euro 5/EEV	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 3	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	-
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	-	-
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	-
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	EMS Engine management system S6/S7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	\checkmark	-	_
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	_
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	BMS Brake management system 5.0	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	VIS Visbility system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
cania	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	BCS Bus chassis system	\checkmark	\checkmark	\checkmark	\checkmark	-	_
	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	-
	Divided By Vehicle/Bus & Coach	Omniline Euro 4/Euro 5/EEV	Ecomat 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	BMS Brake management system-ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	Articulation control system(ACS)	\checkmark	\checkmark	\checkmark	-	-	_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	BWS Preparation system	√	\checkmark	\checkmark	-	-	_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	APS Compressed air power supply(Scania protocol)	\checkmark	~	~	\checkmark	\checkmark	_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	APS Compressed air power supply (Wabco protocol)	√	~	~	√	~	_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	EEC-Exhaust gas treatment	۰ ا	√	~	√	_	_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	EMS Engine management system S6/S7	√	√ √	v 	4	\checkmark	
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	EMS Engine management system S8	~	~	~	~	-	
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	DAS Adaptive Cruise Control	./	v √	· · ·	-	_	
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	DIS Adaptive Cruise Control	~	√ √	~	-	-	
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	BMS Brake management system 5.0	~	v √	×			_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	VIS Visbility system	√ √	v √	× ./	v ./	N	_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	COO Coordinator module	√ √	√ √	~ ./	√ ./	N ./	_
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	ICL Instrument Panel 1	~ √	v √	~ /	~ /	~ /	
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	ICL Instrument Panel 2	×		× ./	v		
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	BCS Bus chassis system	√ ./	~	× ./	√ ./	~ _	
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV Omnilink Euro 4/Euro 5/EEV	SMS Suspension management system	√ √		× ./	\checkmark	_	
	Divided By Vehicle/Bus & Coach	Omnilink Euro 4/Euro 5/EEV	Ecomat 2	√ √	~	× /	\checkmark	-	_
	Divided By Vehicle/Bus & Coach Divided By Vehicle/TRUCK	G Series	BMS Brake management system - ABS E	√ √	√ √	~	~		- Reset incorrect TC configuration
cania	Divided By Vehicle/TRUCK	G Series	BMS Brake management system - ABS2	√	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/TRUCK	G Series	LDW Monitor traffic lane	~	~	\checkmark	-	-	_
	Divided By Vehicle/TRUCK	G Series	CCS Climate control system	1	√	,		1	

3. compared with the last version, the new added function is marked in red color. Function									
Model	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)
Scania	Divided By Vehicle/TRUCK	G Series	CCS Climate control system - MCC3	√	√	√	√	√	_
	Divided By Vehicle/TRUCK	G Series	CSS Climate safety system	~	√ √	√ √	_	_	_
	Divided By Vehicle/TRUCK	G Series	LAS Locking and alarm system	√	√	√	_	_	-
	Divided By Vehicle/TRUCK	G Series	ATA Auxiliary heating system air-to-air	√	√	, √	\checkmark	_	-
	Divided By Vehicle/TRUCK	G Series	WTA Auxiliary heating system water-to-air	√	√	√	-	-	_
	Divided By Vehicle/TRUCK	G Series	BWS Preparation system	~	1	1	_	\checkmark	-
	Divided By Vehicle/TRUCK	G Series	CMS Chassis management system - CMS1	√	√	√	\checkmark	~	_
	Divided By Vehicle/TRUCK	G Series	CTS Clock and Time System	√	√	, √	-	-	_
	Divided By Vehicle/TRUCK	G Series	APS Compressed air power supply(Scania protocol)	~	√ √	√ √	√	\checkmark	Air measuring device reset
	Divided By Vehicle/TRUCK	G Series	APS Compressed air power supply (Wabco protocol)	~	√ √	√ √	./	√	
	Divided By Vehicle/TRUCK	G Series	APS Compressed air supply - APS2	~	√ √	~ √	~	√ √	_
	Divided By Vehicle/TRUCK	G Series	EEC-Exhaust gas treatment (EEC3)	~ √	v √	~ √	~	~ √	_
	Divided By Vehicle/TRUCK	G Series	EEC-Exhaust gas treatment (EEC3) EEC-Exhaust gas treatment	√ √	√ √	√ √	~	v	_
Scania	Divided By Vehicle/TRUCK	G Series	EEC-Exhaust gas treatment-SCR1	~	J	~	~	~	Clean air valve in Selective Catalytic Reduction(SCR) main unit, Detailed information on system checks, Verify rectified DTCs for Selective Catalytic Reduction(SCR) system, Selective Catalytic Reductant(SCR) system check
		G Series	EMS Engine management system S6	V	J	J	V	V	Set code; Smoke and ash data reset; Injector default adaptation settings; New ID number after replacing the particulate filter or silencer; Resetting the differential pressure sensor; Default setting for injected reductant volume adaptation
Scania	Divided By Vehicle/TRUCK	G Series	EMS Engine management system S7	V	~	J	V	V	Adjustment; Smoke and ash data reset; Injector default adaptation settings; New ID number after replacing the particulate filter or silencer; Resetting the differential pressure sensor; Default setting for injected reductant volume adaptation
Scania	Divided By Vehicle/TRUCK	G Series	EMS Engine management system S8	V	V	V	V	_	Smoke and ash data reset; Injector default adaptation settings; New ID number after replacing the particulate filter or silencer; Resetting the differential pressure sensor; Default setting for injected reductant volume adaptation

Remark:		unation							
	means that the system has this f means that the system does not h								
3.compa	red with the last version, the ne	w added function is marked in red color.							
Model	Suctor Tupos	Swaton Types	Suctor	Variation	D 1	C1	1	nction	1
Model	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)
Scania	Divided By Vehicle/TRUCK	G Series	EMS Engine management system EMD1	\checkmark	\checkmark	V	\checkmark	~	Cylinder shut-off; Calibrating the injectors; Data reset for injected amount of reductant; Exhaust gas aftertreatment, checking and rectification of urea deposit; Exhaust gas aftertreatment, function test Exhaust gas temperature sensor; Default setting for adaptation of power take-off; Adjustment
Scania	Divided By Vehicle/TRUCK	G Series	EMS Engine management system OCS	\checkmark	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Vehicle/TRUCK	G Series	DAS Adaptive Cruise Control	\checkmark		\checkmark	-	-	-
Scania	Divided By Vehicle/TRUCK	G Series	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Vehicle/TRUCK	G Series	DIS, Distance sensor DIS2	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Vehicle/TRUCK	G Series	EBS 5	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Vehicle/TRUCK	G Series	EBS 7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/TRUCK	G Series	BMS Brake management system 5.0(4x2)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/TRUCK	G Series	BMS Brake management system 5.0(6x2 / 6x4)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/TRUCK	G Series	BMS Brake management system 5.0(8x2)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
		G Series	VIS Visbility system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Vehicle/TRUCK	G Series	VIS Visbility system - CUV3	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Vehicle/TRUCK	G Series	COO Coordinator module	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Set K factor; Adjust odometer settings
Scania	Divided By Vehicle/TRUCK	G Series	Coordinator - COO7	V	\checkmark	\checkmark	\checkmark	\checkmark	Unlock the coordinator; Adjust odometer settings; Set code
Scania	Divided By Vehicle/TRUCK	G Series	Coordinator - COO8	~	\checkmark	\checkmark	\checkmark	\checkmark	Adjustment
	Divided By Vehicle/TRUCK	G Series	AWD ALL-Wheel Drive	\checkmark	\checkmark	\checkmark	-	_	-
	Divided By Vehicle/TRUCK	G Series	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/TRUCK	G Series	ICL Instrument Panel 2	J	V	V	J	V	Hidden economic zone; Reset language; Reset personal identification code (PIN); Set the contrast; Select the type of economic zone; Select language
Scania	Divided By Vehicle/TRUCK	G Series	ICL Instrument Panel 3	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
	Divided By Vehicle/TRUCK	G Series	AUS Audio system	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Vehicle/TRUCK	G Series	RET Retarder	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Scania	Divided By Vehicle/TRUCK	G Series	SMS Suspension management system	\checkmark	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Vehicle/TRUCK	G Series	SMS Suspension management system(ELC4)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Calibrating of all levels; General vehicle height calibration
Scania	Divided By Vehicle/TRUCK	G Series	DTCO Tachograph	\checkmark	\checkmark	\checkmark	-	-	-
	Divided By Vehicle/TRUCK	G Series	MTCO Tachograph	\checkmark	\checkmark	\checkmark	-	-	-
	Divided By Vehicle/TRUCK	G Series	TPM - Tires Pressure Monitoring System	\checkmark	\checkmark	\checkmark	-	-	-
	Divided By Vehicle/TRUCK	G Series	GMS - A4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/TRUCK	G Series	GMS - A5	√	\checkmark	\checkmark	-	-	_

Remark: 1. \checkmark : means that the system has this function 2. - : means that the system does not have this function 3. compared with the last version, the new added function is marked in red color.

							Fu	unction
Mode1	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test
	Divided By Vehicle/TRUCK	G Series	GMS - ZF4	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Vehicle/TRUCK	G Series	GMS - OPC 4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Scania	Divided By Vehicle/TRUCK	G Series	GMS - OPC 5	V	\checkmark	\checkmark	\checkmark	~
Scania	Divided By Vehicle/TRUCK	G Series	GMS - Gear management system TMS1	\checkmark	V	V	V	~
Scania	Divided By Vehicle/TRUCK	G Series	GMS - Gear management system TMS2	V	\checkmark	\checkmark	\checkmark	\checkmark
Scania	Divided By Vehicle/TRUCK	G Series	RTI - Road Transport Informatics	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Vehicle/TRUCK	G Series	Reset service(S6)	-	-	-	_	-
Scania	Divided By Vehicle/TRUCK	G Series	Reset service(S7)	_	-	-	_	_
Scania	Divided By Vehicle/TRUCK	G Series	Reset service(S8)	_	_	_	_	_
Scania	Divided By Vehicle/TRUCK	G Series	BWE Bodywork electrical system - BCI2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Divided By Vehicle/TRUCK	G Series	DCS Door control system - DCS1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Divided By Vehicle/TRUCK	G Series	DCS Door control system - PDS1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Divided By Vehicle/TRUCK	G Series	RTC Scania Communicator - C300	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Divided By Vehicle/TRUCK	G Series	EQU,Equaliser EQU2	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Vehicle/TRUCK	G Series	FSC, Fuel supply control system GSC1	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Vehicle/TRUCK	G Series	FLC, Forward looking camera FLC1	\checkmark	\checkmark	\checkmark	\checkmark	-
Scania	Divided By Vehicle/TRUCK	L Series	BMS Brake management system - ABS E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Scania	Divided By Vehicle/TRUCK	L Series	BMS Brake management system - ABS2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

n	Remark (other functions)
	-
	Fluid replacement and bleeding the clutch actuator; Clutch Adaption; Setting total clutch disk thickness
	Clutch Adaption; Replace transmission control unit; Information about shift comfort; Shift comfort default settings; Lift manual shift limit; Accelerometer adjustment test
	Disengage limitation of manual gear changing; Information about gear changing comfort
	-
	Smoke and ash data reset; Injector default adaptation settings; New ID number after replacing the particulate filter or silencer
	Smoke and ash data reset; Injector default adaptation settings; Calibration injector; New ID number after replacing the particulate filter or silencer
	Smoke and ash data reset; Injector default adaptation settings; Calibration injector; New ID number after replacing the particulate filter or silencer
	-
	-
	-
	Reset incorrect TC configuration
	_

Remark: 1. \checkmark : means that the system has this function

				Function Version Read Clear Read data Actuation					
Mode1	System Types	System Types	System	Version Information	Read DTC	Clear DTC	1	I	Remark (other functions)
Scania	Divided By Vehicle/TRUCK	L Series	LDW Monitor traffic lane	\checkmark	\checkmark	\checkmark	-	-	
	Divided By Vehicle/TRUCK	L Series	CCS Climate control system	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
Scania	Divided By Vehicle/TRUCK	L Series	CCS Climate control system - MCC3	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
Scania	Divided By Vehicle/TRUCK	L Series	CSS Climate safety system	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Vehicle/TRUCK	L Series	LAS Locking and alarm system	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Vehicle/TRUCK	L Series	ATA Auxiliary heating system air-to-air	\checkmark	\checkmark	\checkmark	\checkmark	-	-
Scania	Divided By Vehicle/TRUCK	L Series	WTA Auxiliary heating system water-to-air	\checkmark	\checkmark	\checkmark	-	-	-
Scania	Divided By Vehicle/TRUCK	L Series	BWS Preparation system	\checkmark	\checkmark	\checkmark	-	\checkmark	-
Scania	Divided By Vehicle/TRUCK	L Series	CMS Chassis management system - CMS1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
cania	Divided By Vehicle/TRUCK	L Series	CTS Clock and Time System	\checkmark	\checkmark	\checkmark	-	-	_
Scania	Divided By Vehicle/TRUCK	L Series	APS Compressed air power supply(Scania protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Air measuring device reset
Scania	Divided By Vehicle/TRUCK	L Series	APS Compressed air power supply(Wabco protocol)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
Scania	Divided By Vehicle/TRUCK	L Series	APS Compressed air supply - APS2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
Scania	Divided By Vehicle/TRUCK	L Series	EEC-Exhaust gas treatment (EEC3)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_
	Divided By Vehicle/TRUCK	L Series	EEC-Exhaust gas treatment	\checkmark	\checkmark	\checkmark	\checkmark	-	_
cania	Divided By Vehicle/TRUCK	L Series	EEC-Exhaust gas treatment-SCR1	~	V	V	V	V	Catalytic Reduction(SCR) main unit, Detailed information on system checks, Verify rectifie DTCs for Selective Catalytic Reduction(SCR) system, Selective Catalytic Reductant(SCR) system check
		L Series	EMS Engine management system S6	~	J	J	J	\checkmark	Set code; Smoke and ash data reset; Injector default adaptati settings; New ID number after replacing the particulate filter or silencer; Resetting the differential pressure sensor; Default setting for injected reductant volume adaptation
cania	Divided By Vehicle/TRUCK	L Series	EMS Engine management system S7	4	V	V	Å	\checkmark	Adjustment; Smoke and ash data reset; Injector default adaptati settings; New ID number after replacing the particulate filter or silencer; Resetting the differential pressure sensor; Default setting for injected reductant volume adaptation

Remark	
кешагк	:

			Diagnostic List scania_v8.3	32								
2. – :	means that the system has this function means that the system does not have the red with the last version, the new add	his function										
					Function							
Model	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)			
Scania	Divided By Vehicle/TRUCK	L Series	EMS Engine management system S8	\checkmark	\checkmark	\checkmark	V	-	Smoke and ash data reset; Injector default adaptation settings; New ID number after replacing the particulate filter or silencer; Resetting the differential pressure sensor; Default setting for injected reductant volume adaptation			
Scania	Divided By Vehicle/TRUCK	L Series	EMS Engine management system EMD1	~	J	V	V	V	Cylinder shut-off; Calibrating the injectors; Data reset for injected amount of reductant; Exhaust gas aftertreatment, checking and rectification of urea deposit; Exhaust gas aftertreatment, function test Exhaust gas temperature sensor; Default setting for adaptation of power take-off; Adjustment			
Scania	Divided By Vehicle/TRUCK	L Series	EMS Engine management system OCS	\checkmark	\checkmark	\checkmark	\checkmark	-	-			
Scania	Divided By Vehicle/TRUCK	L Series	DAS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-			
Scania	Divided By Vehicle/TRUCK	L Series	DIS Adaptive Cruise Control	\checkmark	\checkmark	\checkmark	-	-	-			
	Divided By Vehicle/TRUCK	L Series	DIS,Distance sensor DIS2	\checkmark	\checkmark	\checkmark	-	-	-			
	Divided By Vehicle/TRUCK	L Series	EBS 5	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-			
	Divided By Vehicle/TRUCK	L Series	EBS 7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-			
	Divided By Vehicle/TRUCK	L Series	BMS Brake management system 5.0(4x2)	~	\checkmark	\checkmark	√	\checkmark	-			
	Divided By Vehicle/TRUCK	L Series	BMS Brake management system 5.0(6x2 / 6x4)	~	√	~	√	\checkmark	-			
	Divided By Vehicle/TRUCK	L Series	BMS Brake management system 5.0(8x2)	~	√ ,	√ ,	~	~	-			
	Divided By Vehicle/TRUCK Divided By Vehicle/TRUCK	L Series	VIS Visbility system VIS Visbility system - CUV3	√ √		~	\checkmark	\checkmark	_			
		L Series	COO Coordinator module			\checkmark	~					
Scania	Divided By Vehicle/TRUCK	L Series		~	\checkmark	\checkmark	\checkmark	\checkmark	settings			
Scania	Divided By Vehicle/TRUCK	L Series	Coordinator - COO7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Unlock the coordinator; Adjust odometer settings; Set code			
Scania	Divided By Vehicle/TRUCK	L Series	Coordinator - COO8	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Adjustment			
Scania	Divided By Vehicle/TRUCK	L Series	AWD ALL-Wheel Drive	\checkmark	\checkmark	\checkmark	-	-	-			
Scania	Divided By Vehicle/TRUCK	L Series	ICL Instrument Panel 1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_			
Scania	Divided By Vehicle/TRUCK	L Series	ICL Instrument Panel 2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Hidden economic zone; Reset language; Reset personal identification code (PIN); Set the contrast; Select the type of economic zone; Select language			
Scania	Divided By Vehicle/TRUCK	L Series	ICL Instrument Panel 3	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_			
	Divided By Vehicle/TRUCK	L Series	AUS Audio system	√	√	\checkmark	-	-	_			
	Divided By Vehicle/TRUCK	L Series	RET Retarder	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_			

			_							
2. – :	means that the system has this fur means that the system does not hav red with the last version, the new									
o. compai	ed with the last version, the new	duded function is marked in fed color.					Fu	nction		
Mode1	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test	Remark (other functions)	
Scania	Divided By Vehicle/TRUCK	L Series	SMS Suspension management system(ELC4)	\checkmark	\checkmark	\checkmark	V	\checkmark	Calibrating of all levels; General vehicle height calibration	
Scania	Divided By Vehicle/TRUCK	L Series	DTCO Tachograph	\checkmark	\checkmark	\checkmark	-	_	_	
	Divided By Vehicle/TRUCK	L Series	MTCO Tachograph	\checkmark	\checkmark	\checkmark	-	-	-	
	Divided By Vehicle/TRUCK	L Series	TPM - Tires Pressure Monitoring System	\checkmark	\checkmark	\checkmark	-	_	-	
	Divided By Vehicle/TRUCK	L Series	GMS - A4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	
	Divided By Vehicle/TRUCK	L Series	GMS - A5	\checkmark	\checkmark	\checkmark	-	-	-	
	Divided By Vehicle/TRUCK	L Series	GMS - ZF4	\checkmark	\checkmark	\checkmark	-	-	-	
	Divided By Vehicle/TRUCK	L Series	GMS - OPC 4	~	√	~	\checkmark	\checkmark	-	
	Divided By Vehicle/TRUCK	L Series	GMS - OPC 5	~	\checkmark	~	~	\checkmark	Fluid replacement and bleeding the clutch actuator; Clutch Adaption; Setting total clutch disk thickness	
Scania	Divided By Vehicle/TRUCK	L Series	GMS - Gear management system TMS1	\checkmark	V	J	\checkmark	\checkmark	Clutch Adaption; Replace transmission control unit; Information about shift comfort; Shift comfort default settings; Lift manual shift limit; Accelerometer adjustment test	
Scania	Divided By Vehicle/TRUCK	L Series	GMS - Gear management system TMS2	~	\checkmark	\checkmark	\checkmark	\checkmark	Disengage limitation of manual gear changing; Information about gear changing comfort	
Scania	Divided By Vehicle/TRUCK	L Series	RTI - Road Transport Informatics	\checkmark	\checkmark	\checkmark	-	-	-	
	Divided By Vehicle/TRUCK	L Series	Reset service(S6)	_	_	_	_	_	Smoke and ash data reset; Injector default adaptation settings; New ID number after replacing the particulate filter or silencer	
Scania	Divided By Vehicle/TRUCK	L Series	Reset service(S7)		-	_	_	_	Smoke and ash data reset; Injector default adaptation settings; Calibration injector; New ID number after replacing the particulate filter or silencer	
	Divided By Vehicle/TRUCK	L Series	Reset service(S8)	_	-	-	_	_	Smoke and ash data reset; Injector default adaptation settings; Calibration injector; New ID number after replacing the particulate filter or silencer	
Scania	Divided By Vehicle/TRUCK	L Series	BWE Bodywork electrical system - BCI2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	_	

Remark: 1. \checkmark : means that the system has this function 2. - : means that the system does not have this function 3. compared with the last version, the new added function is marked in red color.

					Function						
	Mode1	System Types	System Types	System	Version Information	Read DTC	Clear DTC	Read data stream	Actuation Test		
	Scania	Divided By Vehicle/TRUCK	L Series	DCS Door control system - DCS1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
	Scania	Divided By Vehicle/TRUCK	L Series	DCS Door control system - PDS1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
	Scania	Divided By Vehicle/TRUCK	L Series	RTC Scania Communicator - C300	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		

on	Remark (other functions)
	_
	_
	_