INFINITI_V01.10 Daig Function L	ist (Note:For	reference on	ly)	
NOTES:			-	
<ul> <li>This function is supported.</li> </ul>				
* This function may be supported, which depends on t	he actual con	dition of the	vehicle.	
O This function is not supported.	no actual con			
▲ This function is the new feature in this version.				
Vehicle	Model Year			
EX25	ALL			
EX35	ALL			
EX37	ALL			
FX30d	ALL			
FX45	ALL			
FX50	ALL			
G20	ALL			
G35	ALL			
637	ALL			
130	ALL			
135	ALL			
M25/M37	ALL			
M25/M37 M35/M45				
	ALL			
M37/M56	ALL			
M37/M56/M30d	ALL			
M45	ALL			
Q45	ALL			
QX4	ALL			
QX56	ALL			1
Systemlist	EcuInfo.	ReadCodes	EraseCodes	LiveData
Engine				
	•	•	-	-
Transmission	•	•	•	•
ABS	-	-		•
ABS Air Bag	•	•	•	-
ABS	•	•	•	•
ABS Air Bag Meter/M&A SUB Meter	•	•	•	•
ABS Air Bag Meter/M&A	•	•	•	•
ABS Air Bag Meter/M&A SUB Meter	•	• • • •	• • • •	• • • •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3	•	• • • • •	• • • • •	• • • •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor	•	• • • • • •	• • • • • •	• • • • • • •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC	•           •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM	•           •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control	•           •			•           •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS	•           •	• • • • • • • • • • • • • • • • • • •		•           •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD	•           •		•         •	
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD E-4WD	•           •	•         •	•         • <td< td=""><td>•           •</td></td<>	•           •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD E-4WD 4WAS (MAIN)/RAS/HICAS	•           •		•         •	•           •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD E-4WD 4WAS (MAIN)/RAS/HICAS 4WAS (Front)	•           •		•         •	•           •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD E-4WD 4WAS (MAIN)/RAS/HICAS 4WAS (Front) Difference Lock CAN Gateway	•         • <td< td=""><td></td><td>•         <td< td=""><td>•       •</td></td<></td></td<>		•         • <td< td=""><td>•       •</td></td<>	•       •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD E-4WD 4WAS (MAIN)/RAS/HICAS 4WAS (Front) Difference Lock CAN Gateway Accele Pedal ACT	•         • <td< td=""><td></td><td>•         <td< td=""><td>•           •</td></td<></td></td<>		•         • <td< td=""><td>•           •</td></td<>	•           •
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD E-4WD 4WAS (MAIN)/RAS/HICAS 4WAS (Front) Difference Lock CAN Gateway Accele Pedal ACT Brake	•         • <td< td=""><td>•         <td< td=""><td></td><td>•         <td< td=""></td<></td></td<></td></td<>	•         • <td< td=""><td></td><td>•         <td< td=""></td<></td></td<>		•         • <td< td=""></td<>
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD E-4WD 4WAS (MAIN)/RAS/HICAS 4WAS (Front) Difference Lock CAN Gateway Accele Pedal ACT Brake Chassis Control	•         • <td< td=""><td>•         <td< td=""><td>•         <td< td=""><td>•         <td< td=""></td<></td></td<></td></td<></td></td<>	•         • <td< td=""><td>•         <td< td=""><td>•         <td< td=""></td<></td></td<></td></td<>	•         • <td< td=""><td>•         <td< td=""></td<></td></td<>	•         • <td< td=""></td<>
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD E-4WD 4WAS (MAIN)/RAS/HICAS 4WAS (Front) Difference Lock CAN Gateway Accele Pedal ACT Brake Chassis Control Adaptive Light	•         • <td< td=""><td>•         <td< td=""><td></td><td>•         <td< td=""></td<></td></td<></td></td<>	•         • <td< td=""><td></td><td>•         <td< td=""></td<></td></td<>		•         • <td< td=""></td<>
ABS Air Bag Meter/M&A SUB Meter EPS/DAST 3 Air Pressure Monitor HVAC BCM Motor Control ICC/ADAS All Mode AWD/4WD E-4WD 4WAS (MAIN)/RAS/HICAS 4WAS (Front) Difference Lock CAN Gateway Accele Pedal ACT Brake Chassis Control	•         • <td< td=""><td>•         <td< td=""><td>•         <td< td=""><td>•         <td< td=""></td<></td></td<></td></td<></td></td<>	•         • <td< td=""><td>•         <td< td=""><td>•         <td< td=""></td<></td></td<></td></td<>	•         • <td< td=""><td>•         <td< td=""></td<></td></td<>	•         • <td< td=""></td<>

Snart EntranceImage: state of the state of th	Intelligent Key		•	•	•
Auto Slide DoorImage: State of the state of t		•	-	_	•
Auto Slide Door RightImage: State of the stat		•	•	•	•
Auto Back DoorImage: Convertible RoofImage: Convertible Roof		•	•	•	•
Precrash SeatbeltImage: style		•	-	•	•
Convertible Roof </td <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		•	•	•	•
EV/IEVImage: style styl		•	-	•	•
IN BatteryIN BatteryIN BatteryIN BatteryCharger/PD ModuleIIIIPTC HeaterIIIILaser/RadarIIIIISide Radar LeftIIIIISide Radar LightIIIIILane CameraIIIIIIRearview CameraIIIIIIS/Blind CameraIIIIIIMulti DisplayIIIIIISonarIIIIIIISonarIIIIIIIBW/BuzerIIIIIIIIIPDM E/RIIIIIIIIIBACII <tdi< td="">I&lt;</tdi<>		•	•	•	•
Charger/PD Module </td <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		•	•	•	•
PTC Heater </td <td></td> <td>•</td> <td>•</td> <td>-</td> <td>•</td>		•	•	-	•
Side Radar Left </td <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		•	•	•	•
Side Radar Left </td <td>Laser/Radar</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	Laser/Radar	•	•	•	•
Lane CameraImage: style cameraImage: style cameraImage: style cameraRearview CameraImage: style cameraImage: style cameraImage: style cameraS/Blind CameraImage: style cameraImage: style cameraImage: style cameraS/Blind CameraImage: style cameraImage: style cameraImage: style cameraMulti DisplayImage: style cameraImage: style cameraImage: style cameraMulti AVImage: style cameraImage: style cameraImage: style cameraSonarImage: style cameraImage: style cameraImage: style cameraBMCImage: style cameraImage: style cameraImage: style cameraBACImage: style cameraImage: style cameraImage: style cameraBACImage: style cameraImage: style cameraImage: style cameraBACImage: style cameraImage: style cameraImage: style cameraBASImage: style cameraImage: style cameraImage:		•	•	•	•
Lane CameraImage: style cameraImage: style cameraImage: style cameraRearview CameraImage: style cameraImage: style cameraImage: style cameraS/Blind CameraImage: style cameraImage: style cameraImage: style cameraS/Blind CameraImage: style cameraImage: style cameraImage: style cameraMulti DisplayImage: style cameraImage: style cameraImage: style cameraMulti AVImage: style cameraImage: style cameraImage: style cameraSonarImage: style cameraImage: style cameraImage: style cameraBMCImage: style cameraImage: style cameraImage: style cameraBACImage: style cameraImage: style cameraImage: style cameraBACImage: style cameraImage: style cameraImage: style cameraBACImage: style cameraImage: style cameraImage: style cameraBASImage: style cameraImage: style cameraImage:	Side Radar Right	•	•	•	•
S/Blind CameraImage: Constraint of the systemImage: Constraint of the systemMulti DisplayImage: Constraint of the systemImage: Constraint of the systemMulti AVImage: Constraint of the systemImage: Constraint of the systemSonarImage: Constraint of the systemImage: Constraint of the systemBSW/BuzzerImage: Constraint of the systemImage: Constraint of the systemBACImage: Constraint of the systemImage: Constraint of the systemBASImage: Constraint of the syst		•	•	•	•
Milti Display●●●●Multi AV●●●●Sonar●●●●●BSW/Buzzer●●●●●BSW/BuZer●●●●●BSW/BuZer●●●●●BSW/BuZer●●●●●BMS●●●●●BAC●●●●●DIU●●●●●Shift●●●●●ANC●●●●●ANC●●●●●ANC●●●●●ANC●●●●●ANC●●●●●ANC●●●●●ANC●●●●●ANC●●●●●ANC●●●●●ANT●●●●●ANT●●●●●ANT●●●●●ANT●●●●●ANT●●●●●ANT●●●●●ANT●●●●●ANT●●●●●ANT●	Rearview Camera	•	•	•	•
Multi AVImage: style st	S/Blind Camera	•	•	•	•
Multi AVImage: style st	Multi Display	•	•	•	•
BW/BuzzerImage: Constraint of the sector of the	Multi AV	•	•	•	•
EHS/YKB●●●●IPDM E/R●●●●●BAC●●●●●●DIU●●●●●●●Shift●●● </td <td>Sonar</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	Sonar	•	•	•	•
IPDM E/R●●●●BAC●●●●●DIU●●●●●●Shift●●●●●●E-SUS●●●●●●ANC●●●●●●Telematics●●●●●●HAS●●●●●●AVM●●●●●●DAST 1●●●●●●DAST 2●●●●●●Cluster●●●●●●PMAS●●●●●●Radio●●●●●●Nats Immu●●●●●●Air Levelizer●●●●●●	BSW/Buzzer	•	•	•	•
BAC●●●●DIU●●●●●Shift●●●●●E-SUS●●●●●ANC●●●●●Telematics●●●●●HAS●●●●●AVM●●●●●DAST 1●●●●●DAST 2●●●●●Cluster●●●●●PMAS●●●●●Radio●●●●●Nats Immu●●●●●Air Levelizer●●●●●	EHS/PKB	•	•	•	•
DIU●●●●●Shift●●●●●E-SUS●●●●●ANC●●●●●Telematics●●●●●HAS●●●●●AVM●●●●●DAST 1●●●●●DAST 2●●●●●Cluster●●●●●PMAS●●●●●Radio●●●●●Nats Immu●●●●●Air Levelizer●●●●●	IPDM E/R	•	•	•	•
Shift●●●●●E-SUS●●●●●●ANC●●●●●●Telematics●●●●●●HAS●●●●●●AVM●●●●●●DAST 1●●●●●●DAST 2●●●●●●Cluster●●●●●●PMAS●●●●●●Radio●●●●●●Nats Immu●●●●●●	BAC	•	•	•	•
E-SUSImage: Substraint of the state of the st	DIU	•	•	•	•
ANC●●●●Telematics●●●●●HAS●●●●●AVM●●●●●DAST 1●●●●●DAST 2●●●●●Cluster●●●●●PMAS●●●●●Radio●●●●●VSP●●●●●Nats Immu●●●●●Air Levelizer●●●●●	Shift	•	•	•	•
TelematicsImage: Constraint of the second secon	E-SUS	•	•	•	•
HASImage: style s	ANC	•	•	•	•
AVMImage: Second se	Telematics	•	•	•	•
DAST 1Image: Second	HAS	•	•	•	•
DAST 2Image: Constraint of the second se	AVM	•	•	•	•
ClusterOOOOPMAS●●●●●Radio●●●●●VSP●●●●●Nats Immu●●●●●Air Levelizer●●●●●	DAST 1	•	•	•	•
PMAS●●●●Radio●●●●●VSP●●●●●Nats Immu●●●●●Air Levelizer●●●●●	DAST 2	•	•	•	•
RadioImage: Constraint of the second sec	Cluster	•	•	•	•
VSP   Nats Immu  Air Levelizer	PMAS	•	•	•	•
Nats Immu••••Air Levelizer••••	Radio	•	•	•	•
Air Levelizer  • • • • •	VSP	•	•	•	•
	Nats Immu	•	•	•	•
Motor Assist	Air Levelizer	•	•	•	•
	Motor Assist	•	•	•	•

INFINITI_VO	1.10 BMS Function List (Note:For reference only)
NOTES:	
• This function is supported.	
	ted, which depends on the actual condition of the vehicle.
O This function is not suppor	
▲ This function is the new fea	
Vehicle	BMS
ESQ	•
EX25/EX35	•
EX25/EX37	•
EX35	•
EX37	•
FX35/FX45	•
FX35/FX50	•
FX35/FX50/FX30d	•
FX37	•
FX37/FX50	
FX37/FX50/FX30d	
G20	
G25/G37 Sedan	
G35	•
G37	•
130	•
135	•
InfinitiM35/M45	•
InfinitiQ70L	•
JX35	•
M25/M37	•
M25/M37/M56	•
M35h	•
M37	•
M37/M30d	•
M37/M56	•
M37/M56/M30d	•
M45	•
Q40 Sedan	•
Q45	•
Q50	•
Q60	•
Q70	•
QX4	•
QX50	•
QX56	•
QX60	•
QX70	•
QX80	•

<pre>INFINITI_V01.10 DPF Function List (Note:For reference only)</pre>		
NOTES:		
• This function is	s supported.	
X This function may be supported, which depends on the actual condition of the vehicle.		
O This function is not supported.		
▲ This function is the new feature in this version.		
Vehicle	Years	DPF
All vehicle	All years	*

<pre>INFINITI_V01.10 ETC Function List (Note:For reference only)</pre>		
NOTES:		
• This function is	s supported.	
X This function may be supported, which depends on the actual condition of the vehicle.		
O This function is not supported.		
▲ This function is the new feature in this version.		
Vehicle	Years	ETC
All vehicle	All years	*

NOTES	•
INVIES.	

INFINI	TI_V01.10 OIL Function List (Note:For reference only)
NOTES:	
• This function is sup	ported.
X This function may be	supported, which depends on the actual condition of the vehicle.
O This function is not	supported.
▲ This function is the	new feature in this version.
Vehicle	OIL
EX35	
FX35	
FX45	•
FX50	•
G25	•
G35	•
G37	•
M35	•
M37	•
M45	•
M56	•
Q45	•
QX56	•

<pre>INFINITI_V01.10 SAS Function List (Note:For reference only)</pre>		
NOTES:		
• This function is	s supported.	
X This function may be supported, which depends on the actual condition of the vehicle.		
O This function is not supported.		
▲ This function is the new feature in this version.		
Vehicle	Years	SAS
All vehicle	All years	*