## GTR\_DIAG Function List (Note:For reference only)

NOTES	•
NULES	•

• This function is supported.

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

$\blacktriangle$ This function is the new feature in thi	e vorcion				
Area	Vehicle			Model Year	
Europe	NISSAN GT-R			ALL	
Europe	NISSAN GT-R NISMO			ALL	
Japan	NISSAN GT-R			ALL	
Japan	NISSAN GT-R NISMO			ALL	
Middle and Near East	NISSAN GT-R			ALL	
Middle and Near East	NISSAN GT-R NISMO			ALL	
Middle and Near East	NISSAN GT-R(GCC)			ALL	
Middle and Near East	NISSAN GT-R(US)			ALL	
North America	NISSAN GT-R			ALL	
North America	NISSAN GT-I			ALL	
Latin America	NISSAN GT-I			ALL	
Latin America	NISSAN GT-R NISMO			ALL	
Far East	NISSAN GT-R			ALL	
Far East	NISSAN GT-I			ALL	
Oceania	NISSAN GT-H			ALL	
Oceania	NISSAN GT-H			ALL	
Africa	NISSAN GT-H		_	ALL	
Systemlist	EcuInfo	ReadCodes	EraseCodes	LiveData	Actuation
ECM (Engine Control Module)					
TCM (Transmission Control Module)					
ABS (Anti-lock Braking System)					
SRS (Supplemental Inflatable					
Restraint System)	•	•	•		•
IC (Instrument cluster)					
BCM (Body Control Module)					
HVAC (Heating Ventilation Air-					
conditioning and Cooling)	•	•	•	•	•
EHS/PKB(Electronic Parking Brake)					
EPS (Electronic Power Steering)					0
FSCM (Fuel System Control Modle)				0	
E-SUS (Electric Suspension)				0	
IPDM E/R(Intelligent Power					
Distribution Mudule E/R)		•	•		
4WAS (4-Wheel Active Steering)					
A-IVC(Renault common)				0	0
Accele Pedal Act					
Active Engine Mount	0	0		0	0
ADCM		•			
AFS (Adaptive Front Lighting				0	
System)		•	•	0	
Air Pressure Monitor					
AIRBAG2					0
All Mode Awd/4wd					
AnC (Active noise Cancellation)					
Auto Back Door					0
Auto Drive Position				0	
Auto Slide Door					
Auto Slide Door Right					
Automatic Data Acquisition System					
(ADAS)					

AVM (Around View Monitor)	•			0	
Brake	•				
BSW (Warning Of Lane Change)				0	
Bypass Air Control (BAC)	•				0
CAn Gateway			•	•	Ŭ
CAn GATEWAy2	•	•	•	•	0
CAn GATEWAy3	•	•		•	0
CCS (Cruise Control System)	•	•		•	•
CHA (Charge)	•			0	
Charger/PD Module					
Chassis Control	•				
CIU (Computer Interface Unit)	•			0	
Cluster				0	
Convertible Roof					
DAST 1					0
DAST 2	•			•	0
Diff Lock			•	0	0
DIU (Digital Interface Unit)	0		0	0	0
E-4WD(4 Wheel Drive)					
EMCM			•	0	
Generator	•				0
Hands Free Module					
HAS (Hill-start Assist System)			•	0	•
HICAS (High Capacity Actively	•			•	•
Controlled Suspension)	-		-	-	-
High Beam Assist	•			•	•
HV Battery(High Voltage Battery)			•		
HV_Battery_SubCPU	•		•	•	0
Hybrid System			•		•
Intelligent Cruise Control (ICC)					
Intelligent Key					
Lane Camera Laser/Radar					
MM COnn				0	0
Motor Control					0
Multi AV					
Multi Display	0			0	
nATS IMMU	•		•	0	•
PMAS	•	•	•	0	0
POP UP HOOD	•	•		0	0
Precrash Seatbelt				0	0
PTC Heater	•			0	0
RADIO				0	
RAS (Rear Active Steering)/					
Security Gateway Gen3	0			0	0
Shift	•			0	0
Side Obstacle Warning (Front Left)				0	0
Side Obstacle Warning (Front	$\bullet$			0	0
Side Radar Left				•	•
Side Radar Right				•	
Sonar	•				
Sub Meter	0			0	0
Telematics	•				
Vehicle Data Transmitter				0	0
VSP (Vehicle Sound for				0	