

This diagnostic software can test all ECUs of Nissan models, including: Engine, Automatic Transmission, Anti-lock Brake System, Body Control Module, Instrument Cluster, Airbag, Air Conditioning, Multimedia Video, Electric Power Steering, Intelligent Power Distribution Module, Air Pressure Monitor, Electrically Controlled Four-wheel Drive, Smart Key, and Anti-theft Systems, etc.

Model Coverage:

350Z	370Z	370Z
AD VAN	ALTIMA	ALTIMA Hybrid
ARMADA	ATLAS	ATLEON
AVENIR	BASSARA	BLUEBIRD
CABSTAR	CARAVAN	CEDRIC
CEDRIC GLORIA	CEFIRO	CIMA
CIVILIAN	Convertible	CREW
CUBE	cube3	DATSUN
DUALIS	ELGRAND	FAIRLADY Z
FRONTIER	FUGA	FX45
FX50	G37 Sedan	INFINITI EX35
INFINITI FX35	INFINITI FX35	INFINITI G20
INFINITI G25	INFINITI G35 Coupe	
INFINITI G35 Sedan		
INFINITI G37 Convertible		
INFINITI G37 Coupe		
INFINITI G37 Sedan		
INFINITI I30	INFINITI I35	
INFINITI M35	INFINITI M37	INFINITI M45
INFINITI Q45	INFINITI QX4	INFINITI QX56
INTERSTAR	JUKE	KUBISTAR
LAFESTA	LAUREL	LEOPARD
LIBERTY	M45	M56
MARCH	MAXIMA	MICRA C
MISTRAL	MURANO	NOTE
NV200 VANETTE	PARAMEDIC	PATHFINDER
PATHFINDER ARMADA		PATROL

PICKUP	PRESAGE	PRESEA
PRESIDENT	PRIMERA	PULSAR
QASHQAI	Qashqai+2	QUEST
RASHEEN	RNESSA	ROGUE
SAFARI	SENTRA	SERENA
SILVIA	SKYLINE	SKYLINE Coupe
SKYLINE GT-R	STAGEA	SUNNY
SYLPHY	TEANA	TERRANO
TERRANO REGULUS		TIIDA
TIIDA LATIO	TINO	TITAN
TRACK	VERSA Hatchback	VERSA Sedan
WINGROAD	XTERRA	X-TRAIL

Basic Functions:

- Read ECU Information
- Read DTC
- Clear DTC
- Read Data Stream
- Actuation Test

Special Functions:

※ Coding and Setting after replacing ECU are both under the menu of Work Support.

※ Special functions existed in certain systems:

- ENGINE System:
 - ▲ Throttle close position learning
 - ▲ Idle air voltage learning
 - ▲ Target idle speed regulation
 - ▲ Fuel pressure release
 - ▲ Ignition timing adjustment
 - ▲ Target ignition timing adjustment
 - ▲ Adaptation control
 - ▲ Service regeneration
 - ▲ Fuel injection control valve register
 - ▲ EVAP (Evaporative Emission) Off

▲ Self-learning content

- AT [Automatic Transmission]:
 - ▲ Engine brake adjustment
 - ▲ CVT transmission oil deterioration confirmation
 - ▲ Eco mode reset
 - ▲ EEPROM clearing confirmation
 - ▲ Acceleration sensor calibration
 - ▲ Erase calibration data
 - ▲ Erase learning value
 - ▲ Erase memory data

- ABS [Anti-lock Brake System]:
 - ▲ Steering angle sensor regulation
 - ▲ Deceleration G-sensor calibration
 - ▲ Valve calibration

- BCM [Body Control Module]:
 - ▲ Read ID
 - ▲ ID registration

- HVAC [Heating, Ventilation, and A/C]:
 - ▲ Temperature setting correction
 - ▲ REC memory setting
 - ▲ FRE memory setting
 - ▲ Blower setting

- NATS [NISSAN Anti-Theft System]:
 - ▲ Control unit initialization
 - ▲ Register smart key ID
 - ▲ Delete smart key ID
 - ▲ Confirm smart key ID
 - ▲ Register steering lock ID
 - ▲ Read PIN