

This diagnostic software can test all ECUs on TOYOTA, LEXUS, and SCION models, including :
 engine, automatic transmission, hybrid control, battery, cruise control, anti-lock brake, tire pressure monitor, airbag, instrument cluster, air conditioning, immobilizer, main body, and gateway, etc., systems.

Model Coverage:

RAV4	PREVIA	Tundra
IS220D	LAND CR.	4RUNNER
GS300	CROWN	HONGQI
REIZ	IS250	RX350
ES350	AVALON	GS450H
HIACE	YARIS/ECHO	RX400H
COROLLA	PRIUS	LS430
GS430	LX470	SC430
INNOVA	AVENSIS	CORONA
VIOS	COASTER	DYNA
LITEACE	IS200	CENTURY
IS300	HILUX SW4	FORTUNER/HILUX
CELICA	ES300	ALPHARD
LS400	CROWN COMFORT	
MR2	COROLLA VERSO	
AVENSIS VERSO/PICNIC		HIGHLANDER
WISH	SC300	AYGO
SIENNA	RX300	KLUG
RX330	ES330	xA
T100	SC400	SEQUOIA
FJ Cruiser	GS400	LX570
GS460	IS-F	LS460
LS600H	FORTUNER	INNOVA
AVANZA	RUSH	AVENSIS VERSO
YARIS VERSO	XA	GS350
CAMRY HV	IS250C	IS300C
RX450H	IQ	Yaris
X-OVER	IS F	NOAH
RUSH	LAND CR PRADO	

CAMRY/AURION	COROLLA/AURIS	GX460
MR2 Spyder	Camry	Solara
tC	Venza	xB
HS250h	Sienna	Matrix
Tacoma	IS350	IS350C
Avalon	Highlander HV	RX450h
LFA	Yaris	iQ
Prius	Hiace	Sequoia
Land Cruiser	GX470	FT-86
xD	Prius V	CT200h
Hilux	Paseo	Tercel
Celica	LX450	Supra
Echo	INNOVA/KIJANG	PREVIA/TARAGO

Basic Functions:

- read car fault information
- clear car fault information
- read car running data
- read freeze frame data
- actuation test for car component

Special functions:

- ✘ Some systems have special functions:
- Engine and ECT:
 - ▲ check mode
 - ▲ reset memory
 - ▲ DPF degradation record clearing
 - ▲ A/F sensor compensation reset
 - ▲ engine running time compensation reset
 - ▲ catalyst record clearing
 - ▲ delivery pump initialization
 - ▲ vehicle mileage writing
 - ▲ deceleration sensor zero point calibration
 - ▲ electronic throttle learning
 - ▲ read VIN
 - ▲ evaporation system check
 - ▲ auxiliary pump learning value initialization

- ▲ fuel injector compensation
- ▲ cruise radar initialization
- ▲ automatic transmission learning value initialization
- ▲ G sensor zero point learning
- ▲ A/F sensor learning value initialization
- ▲ engine control initialization
- ▲ engine setting change
- ▲ CVT oil pressure learning
- ▲ mode switching
- ▲ acceleration sensor zero point learning starting
- ▲ CVT oil pressure learning value starting
- ▲ injector correction (ID code reading, storing)
- ▲ injector correction (respectively confirm cylinder code)
- ▲ check injector classification
- ▲ set injector classification, filter related operation (forced regeneration driver)
 - ▲ filter related operation (differential pressure confirmation),
 - ▲ small injection quantity general learning
 - ▲ Small injection quantity detailed learning
- Electrically controlled transmission:
 - ▲ Check mode
 - ▲ AT code reset
 - ▲ reset memory
 - ▲ AT code manual registration
 - ▲ AT code auto registration
 - ▲ AT code reading and storing
- HV battery:
 - ▲ Battery control data initialization
 - ▲ initialization, equalization change
- Hybrid Control:
 - ▲ initialization
 - ▲ reset memory
 - ▲ read VIN
 - ▲ mode switching
 - ▲ service mode
 - ▲ battery control data initialization

- ▲ check mode
- Sequential M/T:
 - ▲ component replacement
 - ▲ mode switching
- Stop And Go:
 - ▲ ECU replacement
 - ▲ reset A/C information
 - ▲ starter replacement
- Multi-Mode M/T:
 - ▲ initialization
 - ▲ component replacement
 - ▲ AT unit correction (AT code registration initialization)
 - ▲ air bleeding
- Fuel Cell (FC):
 - ▲ H2 sensor check
 - ▲ coolant (for fuel cell) bleeding
- ABS/VSC/TRC:
 - ▲ reset memory
 - ▲ detection mode
 - ▲ check mode
 - ▲ mode switching
 - ▲ service mode
 - ▲ yaw rate G sensor zero point missing (for ECB)
 - ▲ linear bump learning value initialization
 - ▲ backup memory clearing
 - ▲ bleeding
 - ▲ pressure accumulator zero point drive
 - ▲ pressure accumulator zero point drive (rear)
 - ▲ signal detection
 - ▲ bleeding
 - ▲ ECB (Electrically Controlled Brake) function
 - ▲ ES calibration
- FREE TRONIC:
 - ▲ Bleeding
 - ▲ component replacement
 - ▲ pressure relief
- EHPS (Electro Hydraulic Power Steering):

- ▲ Steering angle sensor output learning
- ▲ power steering zero position calibration
- ▲ mode switching
- ▲ check mode
- ▲ abnormal operation historical record
- ▲ signal detection
- Electronic Motor Power Steering System (EMPS):
 - ▲ abnormal operation historical record
 - ▲ signal detection
 - ▲ torque sensor regulation
 - ▲ power steering zero position calibration
 - ▲ mode switching
 - ▲ check mode
 - ▲ steering angle sensor output learning
- Tire Pressure Monitor:
 - ▲ ID registration
 - ▲ main transmitter ID registration
 - ▲ sub transmitter ID registration
 - ▲ signal detection
 - ▲ Tire Position Writing
 - ▲ Mode Check
- Variable Gear Ratio Steering (VGRS):
 - ▲ abnormal operation historical record
 - ▲ steering angle regulation
 - ▲ mode switching
 - ▲ actuator angle neutral calibration
 - ▲ system locking
 - ▲ system locking unlock
 - ▲ driving light fault counter clearing
 - ▲ signal detection
- Stabilizer:
 - ▲ backup memory clearing
 - ▲ mode switching
 - ▲ stability system check
- Air conditioner:
 - ▲ servo motor initialization
- Body:
 - ▲ wireless code registration

- ▲ wireless code clearing
- ▲ ECU connection information initialization
- Occupant detection:
 - ▲ zero point calibration
 - ▲ sensitivity check
 - ▲ ECU replacement
- Main body:
 - ▲ initialization
 - ▲ wireless code clearing
 - ▲ wireless code registration
 - ▲ ECU connection information initialization
- Entry&Start:
 - ▲ wireless code clearing
 - ▲ wireless code registration
 - ▲ initialization
 - ▲ communication check (key diagnostic mode)
 - ▲ ECU communication ID registration
 - ▲ key code registration
- Theft Deterrent:
 - ▲ communication check (key diagnostic mode)
 - ▲ key code clearing
 - ▲ key code registration
 - ▲ key number change
 - ▲ key number registration
 - ▲ wireless code registration
 - ▲ wireless code clearing
 - ▲ wireless door lock diagnostic mode
- Steering lock:
 - ▲ ECU communication ID registration
 - ▲ remote control code registration
 - ▲ remote control code clearing
 - ▲ key number change
 - ▲ key number registration
- Immobilizer:
 - ▲ transponder code registration
 - ▲ transponder code clearing
 - ▲ Auto Registration Closure
 - ▲ Key Code Erasure

- ▲ Key Code Registration
- ▲ ECU communication ID registration
- ▲ Key Code change
- ▲ key number registration
- ▲ transponder code clearing 2
- ▲ transponder code registration 2
- Pre-Crash 2:
 - ▲ Camera/Target Position Memory
 - ▲ Camera Axis Adjust
 - ▲ Rear Radar Sensor Check
 - ▲ Rear Beam Axis Adjustment
 - ▲ Recog ECU High Temp History Reset
 - ▲ Control Mode
 - ▲ Front Beam Axis Adjustment
 - ▲ Front Beam Axis Misalignment Reading
 - ▲ Front Beam Axis Offset Reading
 - ▲ Initialization
- A/C:
 - ▲ Rear Cooling Unit Check
 - ▲ Blower Motor Brush Wear Amount Initialization
 - ▲ Refrigerant Gas Volume Check
 - ▲ A/C Operation Limitation History Count Clear
- AFS:
 - ▲ Height Sensor Initialization
 - ▲ ECU Information Sync
- Active Rear Wing:
 - ▲ Rear Wing Zero Point Calibration
- Grill Shutter:
 - ▲ Grill Shutter Control Mode Switching
- DRS:
 - ▲ Activate Rear Steering Motor
 - ▲ Check Mode
 - ▲ DRS Neutral Memorization
 - ▲ DRS Off-center Correction

