

This diagnostic software can test all ECUs on Hyundai models, including:

Engine, Automatic Transmission, Anti-lock Brake, Airbag, Air Conditioning, Body Control Module, Four-Wheel Drive, Immobilizer, Tire Pressure Monitor, Automatic Headlamp, Power Steering, Smart Key, and Electrically Controlled Suspension, etc.

Model Coverage:

● General Region

Accent(LC)	Accent(MC)	Accent(RB)
Accent(X3)	Accent/Solaris(RBr)	Atos Prime(MXL)
Atos(MX)	Atos(MXI)-PDF	Atos(Old)
Centennial(LZ)	Creta(GS)	Elantra Coupe(JK)
Elantra(AD)	Elantra(HD)	Elantra(J1)
Elantra(MD)	Elantra(MDI)	Elantra(RD)
Elantra(UD)	Elantra(XD)	Eon(HA)
Equus/Centennial(VI)	Excel(X2)	G90(HI)
GALLOPER-II(M1)-PDF	GenesisCoupe(BKUS)-U.S.	Genesis Coupe(BK)
Genesis(BH US)-U.S.	Genesis(BH)	Genesis(DH)
Getz(TB)	Grand i10/Xcent(BA)	Grand Santafe(NC)
Grandeur(LX)	Grandeur(XG)	Grandeur/Azera(HG)
Grandeur/Azera(TG)	H-1 Truck(SR)	H-1(A1)
H-1/iMAX/iLOAD(TQ)	H-100 Truck(AU)	H-100 TRUCK(HR)
H-100(AH)	H350(EU)	HB20(HB)
HD Coupe(GK)	HD Coupe(RC)	i10(IA)
i10(PA)	i20(GB)	i20(IB)
i20(PB)	i30(FDe)	i30(GD)
i30(GDe)	i30/Elantra Neos(FD)	i40(VF)
ix20(JC)	ix35 FCEV(LM FCEV)	ix35(EL)
Marcia(H1)	Matrix(FC)	Santafe Sport(DMA)
Santafe(CM)	Santafe(DM)	Santafe(DMI)
Santafe(SM)	Santamo(M2)	Scoupe(L1)
Sonata Hybrid(LFHEV)	SonataHybrid(LFHEV)-U.S.	SonataHybrid(YFHEVUS)-U.S.
SonataHybrid(YFHEV)	SonataHybrid(YFHEV)-U.S.	Sonata(EF)
Sonata(LF)	Sonata(LFA)	Sonata(NF)
Sonata(Y2)	Sonata(Y3)	Sonata(YF)-U.S.
Sonata(YFI)	Sonata/i45(YF)	Taxi(Old)
Terracan(HP)	Tiburon(RD/RD2)	Trajet XG(FO)
Tucson FFV(JM FFV)	Tucson(JM)	Tucson(TL)
Tucson(TLe)	Tucson/ix35(LM)	Veloster(FS)
Veracruz/ix55(EN)	Verna(RBI)	

● American Region

Accent(LC)	Accent(MC)	Accent(RB)
Accent(X3)	Azera(HG)	Azera(TG)
Elantra Coupe(JK)	Elantra GT(GD)	Elantra Touring(FD)
Elantra(AD)	Elantra(ADA)	Elantra(HD)
Elantra(J1)	Elantra(MD)	Elantra(RD)
Elantra(UD)	Elantra(XD)	Entourage(EP)
Equus(VI)	Excel(X2)	G80(DH)
Genesis Coupe(BK)	Genesis(BH)	Genesis(DH)
IONIQElectric(AEEV)	IONIQHybrid(AEHEV)	Santafe Sport(DMA)
Santafe(CM)	Santafe(NC)	Santafe(SM)
Scoupe(L1)	Sonata Hev(LF HEV)	SonataHybrid(YFHEV)
SonataPhev(LFPHEV)	Sonata(EF)	Sonata(LFA)
Sonata(NF)	Sonata(Y2)	Sonata(Y3)
Sonata(YF)	Tiburon(GK)	Tiburon(RC)
TucsonFcev(LMFCEV)	Tucson(JM)	Tucson(LM)
Tucson(TL)	Veloster(FS)	Veracruz(EN)
XG(XG)		

Basic Functions:

- Read car computer information
- Read car fault information
- Clear car fault information
- Read car running data
- Actuation test for car component
- Read Freeze Frame

Special Functions:

- ※ Some systems have special functions:
 - ENGINE [Engine Control System]:
 - ▲ A/F Learning
 - ▲ A/F Value imposing
 - ▲ AT MT Recognition
 - ▲ Auto Detected Configuration Reset
 - ▲ CKP CMP Signal Test
 - ▲ Component Change Routine
 - ▲ CPF Service Regeneration
 - ▲ CVVT Test
 - ▲ Cylinder Power Balance(Optional)
 - ▲ DTC Back-up Mode
 - ▲ ECU Initialization
 - ▲ ECU learning value

- ▲ ECU Tuning Data Confirm
- ▲ Engine Test Function
- ▲ Essential Work after Component Replacement
- ▲ Evap.Leakage Test
- ▲ Fuel Leakage Test
- ▲ Fuel line Air remove
- ▲ Idle CO Adjustment
- ▲ Idle RPM Control Test
- ▲ Ignition Test
- ▲ Injector Specific Data
- ▲ ISG TEST(Optional)
- ▲ PCM Auto Detection Reset
- ▲ PCM Lock(MEC) Setting
- ▲ PCSV Valve Test
- ▲ Read VIN

- ▲ Readiness Test
- ▲ Resetting Adaptive Values
- ▲ Resetting E-CVVT Values
- ▲ Write VIN

- AT [Automatic Transmission]:
 - ▲ [N] Position The Adaptive
 - ▲ AT Adaptation Mode
 - ▲ CLEAR CAN Learnable Status
 - ▲ DCT Learning Function
 - ▲ Resetting Auto T/A Values
 - ▲ TCU Sub Rom Reset

- ABS [Anti-lock Brake System]:
 - ▲ Auto Detected Configuration Reset
 - ▲ Brake Pad Change
 - ▲ HCU Air Bleeding Mode
 - ▲ Hill start Assist Control
 - ▲ Intelligent Driving Mode Integrated Control
 - ▲ Lateral G sensor calibration
 - ▲ Long G sensor calibration
 - ▲ PAD Change Mode
 - ▲ Pedal Travel Sensor
 - ▲ Pressure Sensor Calibration
 - ▲ SAS Calibration(CAN-ESP Only)
 - ▲ Solenoid Valve Test
 - ▲ Steering Angle Learning
 - ▲ Valve Flushing
 - ▲ Variant Coding

- EPS [Electronic Power Steering]:
 - ▲ ASP Calibration
 - ▲ EPS Type Recognition
 - ▲ EPS Variant Coding
 - ▲ Power Steering ECU
 - ▲ Power Steering Motor
 - ▲ Torque Offset Calibration

- SRS [Airbag System]:
 - ▲ ACU/SRSCM Variant Coding
 - ▲ Pass.Airbag Realtime Info.
 - ▲ PODS Reset
 - ▲ WCS Reset

- TPMS [Tire Pressure Monitor]:
 - ▲ TPMS Mode Configuration
 - ▲ Vehicle Name Code Reading
 - ▲ Vehicle Name Code Writing
 - ▲ Wheel Sensor ID Writing
 - ▲ Write VIN

- IMMOBILIZER
 - ▲ IMMOBILIZER RESET
 - ▲ Limp Home Mode
 - ▲ Master Key Delete
 - ▲ Master Key Record/Change
 - ▲ NEUTRAL MODE
 - ▲ Password Record/Change
 - ▲ Password Teaching/Changing
 - ▲ Smatra Neutral Mode
 - ▲ Teaching

- Smart Key Unit
 - ▲ Antenna Status Check
 - ▲ Current FOB Key Check
 - ▲ ECM Neutralization
 - ▲ ESCL Enable Output Check
 - ▲ ESCL Open Status Check
 - ▲ ESCL Status Information
 - ▲ FOB key Status Information
 - ▲ IFU Neutralization
 - ▲ MSL IMMO Key Status Information
 - ▲ Neutralization Mode
 - ▲ PDM Status Information

- ▲ Serial Communication Line Check
- ▲ Smart Key Code Saving
- ▲ SMK Status Information
- ▲ TP status information