

The diagnostic software can test the following FERRARI ECUs: Engine, A/T, ABS, Airbag, A/C, Instrument Panel, Body Computer, Tire Pressure Monitoring System

Testable FERRARI cars

360 Modena	430	430 Challenge
430 ELP	430 EV08	458 Italia
430 Scuderia Spyder	575M Maranello	599 GTB Fiorano
458 Italia Challenge	599 GTO	California
458 Italia Speciale	Enzo	F12 Berlinetta
FF	Scaglietti	Scaglietti MY

Basic Functions

- Read car computer information
- Read vehicle fault information
- Clear car fault information
- Read car running data
- Actuation test for car components

Special Functions

- ※ Tire pressure detection ([tire pressure control])

- ※ Service and maintenance function
 - Instrument Panel system:
 - ▲ Odometer reset
 - ▲ Service information clear

 - Engine system:
 - ▲ DPF service regeneration
 - ▲ EGR offset reset and learning

 - Gearbox system:
 - ▲ Clutch configuration
 - ▲ PIS adaptation
 - ▲ Clutch bleeding actuator
 - ▲ Engagement selection bleeding

- ▲ Self learning parameters reset
- ▲ Reset wear index
- ▲ Actuators calibration
- ▲ Actuator bleed engagement and selection

- ABS:
 - ▲ Steering angle calibration
 - ▲ Longit. accel. sensor calibration
 - ▲ Brake bleed rear right
 - ▲ Brake bleed rear left
 - ▲ Brake bleed front left
 - ▲ Brake bleed front right

- Airbag system:
 - ▲ Init new ECU

- Tire Pressure System:
 - ▲ Writing of ID sensor identifier - FL
 - ▲ Writing of ID sensor identifier - FR
 - ▲ Writing of ID sensor identifier - RL
 - ▲ Writing of ID sensor identifier - RR
 - ▲ Writing of ID sensor identifier – SW

- Electronic Parking Brake (EPB):
 - ▲ Reset service
 - ▲ Parking brake recalibration
 - ▲ Garages braking procedure
 - ▲ Assembly/disassembly position
 - ▲ Parking brake releasing
 - ▲ Parking brake application
 - ▲ Cable bedding