

This diagnostic software can test the ECUs of Suzuki models, including Engine, Automatic Transmission, Anti-lock Brake, Airbag, A/C, Instrument Panel, Immobilizer, Center Control Module, and Lighting systems, etc.

### Model Coverage:

|                             |                         |               |
|-----------------------------|-------------------------|---------------|
| (D) APV                     | (D) CARRY 1.3           | (D) EVERY+    |
| (F) ALTO                    | (G) BALENO              | (G) ESTEEM    |
| (H) ALTO                    | (H) IGNIS               |               |
| (H) WAGON R+ made in Polska |                         | (J) FORENZA   |
| (J) JIMNY                   | (L) VERONA              | (L) X-90      |
| (M) MR WAGON                | (M) WAGON R+            | (R) AERIO     |
| (R) BALENO                  | (R) LIANA(AERIO)        |               |
| (T) GRAND VITARA            |                         |               |
| (T) GRAND VITARA(JB Series) |                         | (T) SIDE KICK |
| (T) SWIFT+                  | (T) XL-7                | (Y) SX4       |
| (Z) SWIFT                   | AERIO made in INDONESIA |               |
| ALTO                        | CARRY                   | EVERG         |
| GRAND VITARA                | LANDY                   | RENO          |
| SIDE KICK SPORTS            |                         | SWIFT         |
| VITARA                      | XL-7                    |               |

### Basic Functions:

- Read Car Computer Information
- Read Car Fault Information
- Clear Car Fault Information
- Read Car Running Data
- Actuation Test for Car Component

### Special Functions:

- ✘ Electronic Control Module Setting
- ✘ Reset Oil Pressure Light
- ✘ Regeneration
- ✘ Sensor Calibration
- ✘ ESP Function Setting
- ✘ Readiness Test

- ※ Keyless Start Registration
- ※ TEC Learn of CKP sensor (2004-2005)
- ※ TEC Learn of CKP sensor (2006-2007)
- ※ MEC Clear (2007)
- ※ TPMS ID Registration with LF Tool
- ※ System Zero Setting
- ※ A/T Learning Initialization
- ※ ESP Function Setting