

❖ Image**❖ Function**

- This is modern training equipment for trainees to directly test and measure basic sensor parameters like in a real vehicle with a popular power meter.
- Trainees and trainers can measure, test, simulate, control and graph the shifting operation with VE-TRAINER computer software and a Data Collection Analog / Digital Unit
- This equipment can test, diagnose faults by a popular method (*using MIL code*) or EFI Scan specialized software in computer.
- Provide trainers and trainees with documents of basic theory to study, research or use as training projects in vocational schools.

❖ Other features

- With this equipment, training time will be shortened so it will be very effective and very attractive for trainees.
- Provide the newest technique of repairing, testing and diagnosing engine faults
- Help trainers and trainees to teach and study Electronic control system at the basic level with the portable compact integrated "KIT" structure.

❖ Components

- VE-TRAINER computer software
- EFI SCAN computer software
- 01 Data Collection Unit (*DCU*)
- Guide books
- 01 installation board (*containing all basic components for Electronic control system of Toyota engines from 2000 to 2004 years*)

❖ Application

Used as training equipment in vocational schools of electricity, electronics and vehicles.

❖ Advantages

This equipment is compact, integrated and very convenient for movement