

**❖ Image****❖ Overview**

- SRS-Trainer is a product of DTDAuto Technology Team – Institute of Physics, Hanoi, Vietnam.
- SRS-Trainer is designed especially for vocational schools where trainees are taught both theory & practice of Supplementary Restraint System
- SRS-Trainer is made in Vietnam with the German standard of training-equipment.

**❖ Components**

- The system is based on real parts of SRS in Toyota vehicles (*Japan*)
- 01CDROM of EFI SCAN training-software
- Reference documents, textbooks - 01 12V/40A battery, charge unit, and other accessories & cables (*Made in VN*)
- Computer & computer-table (*extra optional*)

**❖ Technical features**

1. SRS-Trainer is built with ECU & other origin parts in Toyota vehicles.
2. The system can work completely independently from a computer or automatically controlled by a computer.
3. The training-software is designed independently.
4. The system simulates the operation of SRS. After starting SRS, it is possible to reset the system to use for many times.
5. The system is connected to a computer to lookup parameters, circuit wirings and illustration images. Moreover, the software can read faults of SRS & display information clearly.
6. The system & the software are designed with high training quality: displaying online easy-to-understand instructions on the system.
7. EFI SCAN training-software has high resolution, works well with RS232 port or USB port. Printing port is used only for printing.

**❖ Other specifications**

- Voltage: 220VAC/50Hz and 12VDC/40A;
- Total weight: about 50kg
  - Dimensions: (1600 X 1900 X 600) mm