



DELTA ELECTRONIC

AVR Trainer Kit

Model: DST-TRAIN-AVR



Product Overview

The AVR Trainer Kit (DST-TRAIN-AVR) is a professional educational laboratory trainer designed for electrical and electronics engineering training. The system enables students to explore theoretical concepts through practical hands-on experiments using integrated modules and clearly labeled test points.

Key Features

- Portable laboratory trainer platform
- Integrated experiment modules
- Clear test points for oscilloscope and multimeter

- Hands-on electronics experimentation
- Designed for universities and vocational laboratories

Technical Specifications

Model	DST-TRAIN-AVR
Input Power	220 VAC / 50 Hz
Experiment Interface	Banana sockets / test points
Learning Method	Hands-on laboratory experiments
Protection	Short circuit protection
Enclosure	Portable laboratory hardcase

Typical Laboratory Experiments

- Basic component identification
- Signal measurement and analysis
- Power supply experimentation
- Circuit design and troubleshooting
- Electronic system testing
- Laboratory instrumentation usage
- Practical engineering experiments

Delta Electronic – Surabaya, Indonesia
Educational Electronics Training Systems