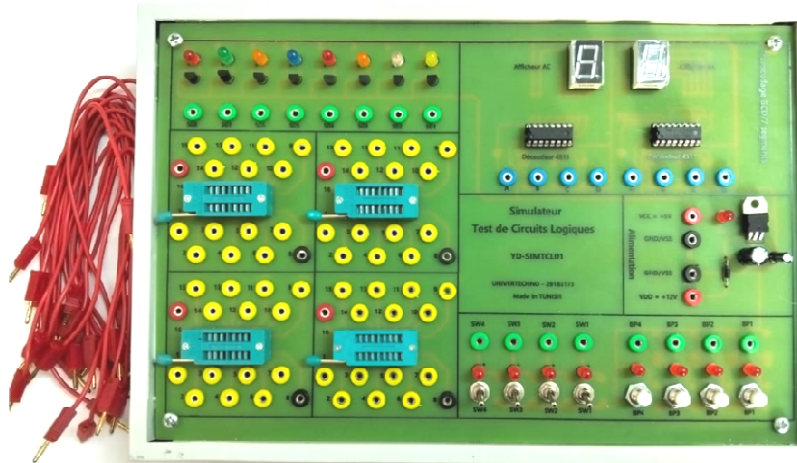


Digital Electronic Training

PN : YD-SIMTCL001



Description

Didactic model for studying all types of 16-pin DIL circuits, presented in a plastic case.

Specification :

- 4 x ZIF 16 supports
- 2 x ZIF 14 supports
- 8 x different-color LED outputs interfaced by transistors
- 4 x push-buttons Pull up
- 4 x lever switches (0/1)
- 2 x 7-segment displays with decoder
- Integrated power supply DC 12V - 5V-2A.
- Fused short-circuit protection
- Dimensions: 300 x 150 x 40mm
- **Niveau scolaire**
 - High school and technical sciences

Training product

All combinatorial and sequential logic assemblies and experiments.

Quick assembly

Practical manual in line with official program

All components can be sold separately.