

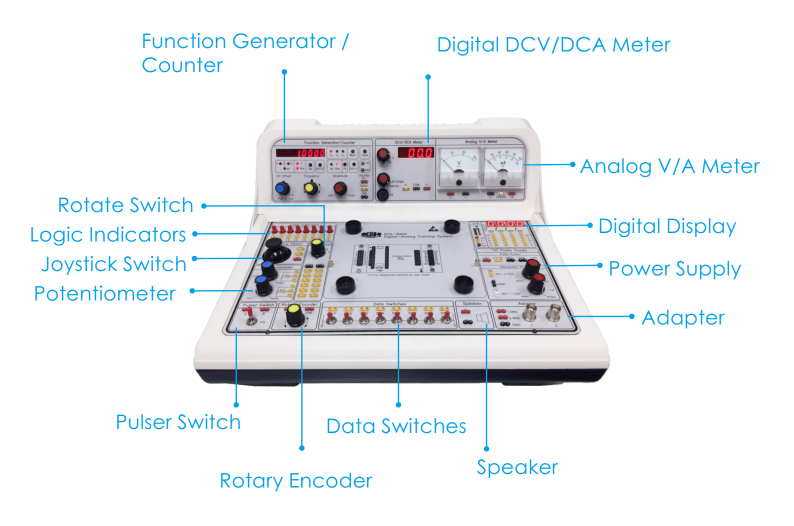
Digital-Analog Training System

The ETS-3000 Digital-Analog Training System is a comprehensive system suitable for anyone engaged in digital and analog circuit experiments, such as basic electric circuits, linear circuits, combinational logic, sequential logic, microprocessor circuits, and FPGA, etc.

All necessary devices for experiments such as Power supply, Function generator / Counter, Joystick switch, Rotate switch, DCV/DCA meter, Analog meter are installed on the main unit.

Users can also program Arduino codes with faya-Nugget combo pack, in addition to adopting extension FPGA board and MCU board.





Plug and learn (Options)







MCU Board



faya-nugget Combo Pack

ETS-3000 provides an environment for students to interact with breakout boards by simple codes and connections.

With universal breadboard, it's convenient for students to construct their own circuits.

