



## Features

### Control Board: AVR

Based on AVR, users can learn the control of various kinds of I/O peripherals

### I/O Socket

3 sets of extendable I/O ports are located around the working area for easy signal connection.

### Power Jack

With an independent power supply, users can freely increase/decrease peripheral modules.

### DAC/ADC

2 additional independent DAC/ADCs are included for users to design more experimental circuits.

Note: Specifications are subject to change.