8051 Mini Development Board v1.0



With this board you can develop and prototype with any of 8051 40 pin microcontrollers. The RS232 driver on board allows easy connection with PC or other embedded hardware. The board have status LEDs. The board can be powered DC power supply adapters 5V or 12V / 1 Amp.

Features: -

- a) RS232 Tx, Rx interface with MAX232 IC on socket
- b) DIL40 ZIF socket microcontroller socket
- c) Quartz crystal 11.0592MHz
- d) Reset button
- e) Power plug-in jack
- f) Extension slot for every input pin
- g) Four mounting holes

I/O Features: -

- a) On board Regulated Power Supply 5v,12v supply
- b) Easy to test with Burg Connecters wires
- c) RS232 Serial Port
- d) 8 LED array
- e) Easy to attach peripherals with Jumper wires

Note: - (1) Package includes 1x Fully assembled board without a MCU & Power Adapter.

(2) 8051 USB ISP Programmer is not included with this Kit