

Digital and Analog IO Interfacing

All Purpose Board

www.EmbeddedMarket.com

Digital and Analog IO Interfacing All Purpose Board

Sr. Num.	Topics	Page
1	About Digital and Analog IO Interfacing All Purpose Board	3
2	Hardware Details	4
3	Important information	8

www.EmbeddedMarket.com

Digital and Analog IO Interfacing All Purpose Board



About Digital and Analog IO Interfacing All Purpose Board

Ready to use Input & Outputs Circuits are always important to experiment with any microcontroller. The Digital and Analog IO Interfacing board is all purpose board suitable for quick experiments with any microcontroller.

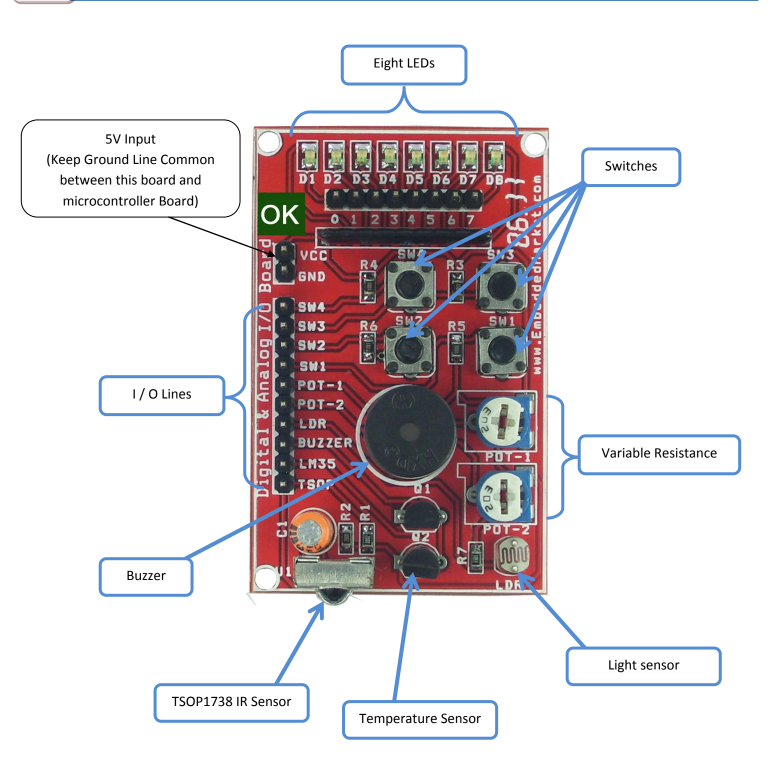
This board has below listed interface circuits to work with:

- 1. Eight LEDs
- 2. Four Switches
- 3. Two Variable Resistance (also called as POT / Preset)
- 4. One Light Sensor (LDR Light Dependent Resistance)
- 5. One Temperature Sensor (LM35)
- 6. One Infrared receiver (TSOP1738)
- 7. One Buzzer

Let's categories them in to Digital / Analog / Input / Outputs

- 1. Digital Inputs to any microcontroller
 - a. Four Switches
 - b. Infrared receiver TSOP 1738
- 2. Analog Inputs to Any Microcontroller
 - a. Two variable Resistance
 - b. One Light Sensor
 - c. One Temperature Sensor
- 3. Use as Digital and Analog Outputs for any Microcontroller
 - a. Eight LEDs
 - b. One Buzzer

2. Hardware Details



Instructions to use this board:

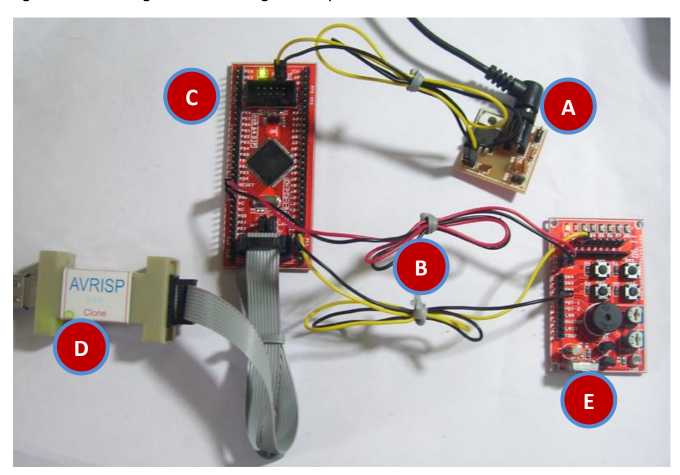
Below is the typical setup which demonstrates usage of this "Digital and Analog IO Interfacing All Purpose Board".

This is sample setup. You may use any microcontroller with this product.

- A] 9V to 5V Voltage Regulator Board (Product Code DR-BO-533)

 This board is main Power Regulator Board with 9V DC Input and 5V DC Output
- B] Single Pin connectors to connect different boards (Product Code DR-Cable-1Pin)

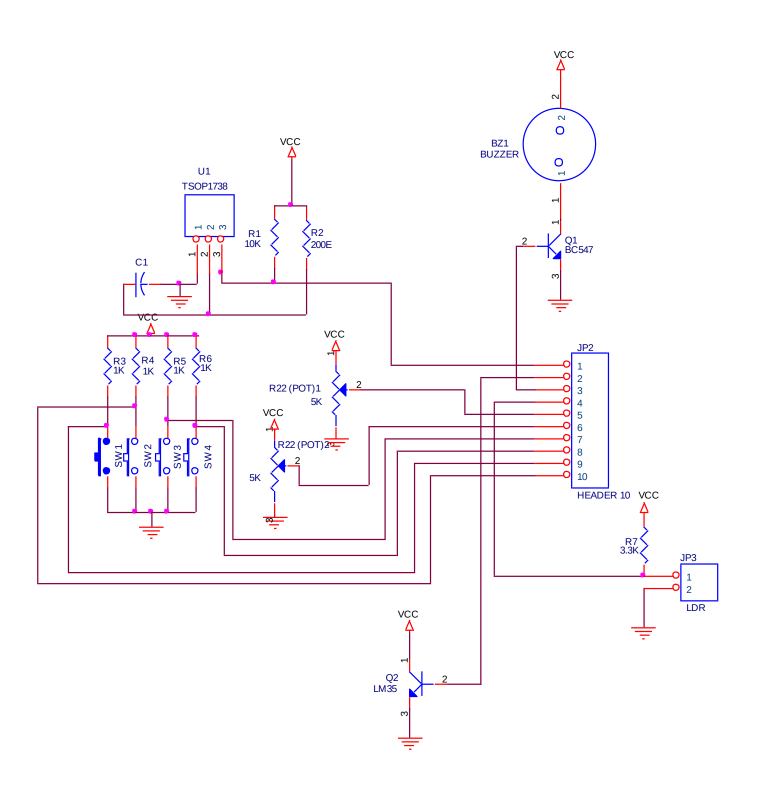
 These are single pin to single pin female to female connectors used
- C] ATmega128 AVR Microcontroller Board (Product Code EM-DIP-ATmega128) ATmega128 Microcontroller Board. You may use any microcontroller board.
- D] AVR ISP Programmer (Product Code EM-P-mkIICL)
 Programmer for ATmega128. Yours may be different
- E] Digital and Analog IO Interfacing All Purpose Board



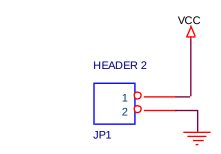
Above picture shows as how IO Board is connected to the microcontroller & Power Board

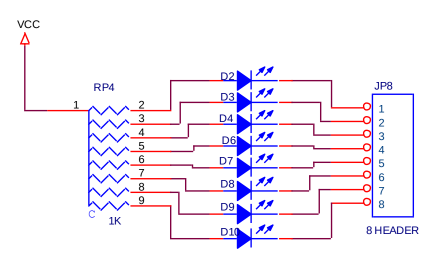
Note- Products marked as A, B, C, D are not part of this product. They are shown for demo purpose.

Hardware Schematics:



Hardware Schematics:





www.EmbeddedMarket.com

Digital and Analog IO Interfacing All Purpose Board

3. Important information

- 1. The "Digital And Analog IO Interfacing All Purpose Board" product is designed for experiments and is not suitable to be used in life support and mission critical products.
- 2. "Digital And Analog IO Interfacing All Purpose Board" requires 5V DC regulated power.
- 3. Manufactured by:

Embedded Market
205 Decision Tower
Next To CityPride
Satara Road
Pune 411037 India
Ph:+91 20 24228818
Email for Support- support@embeddedmarket.com
Email for Sales — sales@embeddedmarket.com
Website — www.EmbeddedMarket.com

4. For Product Customization & Bulk orders, contact sales@embeddedmarket.com