



A.V.Microtech

Address :-

Office:- 424D pocket-2 Mayur Vihar Phase-1, New Delhi 110091

Factory:- Sector 63 Noida

Specification

1. Arduino compatible shield.
2. High specification double side PCB with PTH.
3. Rugged PCB for robotic application.
4. 5 push buttons to simulate up/down, left/right and save keys.
5. Provision for direct LCD interface with on board trimmer for contrast. Please take note of the difference. The board offers VCC GND Cont against GND VCC Cont on most LCD display.
6. Larger prototyping area.
7. A regulator can be mounted to generate a second supply voltage (for example 3.3V).
8. A 10K pull up connection available to directly mount a LDR or NTC.
9. Small prototyping Breadboard can also be mounted.

Connection Diagram

