



A.V.Microtech

Address :-

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

Factory:- Sector 63 Noida

Specification

1. With FT232RL USB UART bridge.
2. Jumper to configure this board into Arduino ISP programmer.
3. Jumper to change supply between 5V or 3.3V when external power supply is connected.
4. 5 Volts internal operation (9V external supply).
5. Reverse polarity protected input.
6. Compatible with most Arduino shield.
7. 16 MHz crystal.
8. The Board can power the programming device or vice-versa.
9. Can also be programmed by STK500 / AVR ISP (6 pin header).
10. Arduino auto reset can be disabled.
11. The power source can be switched manually from USB to external 9V input.

Jumper configuration

