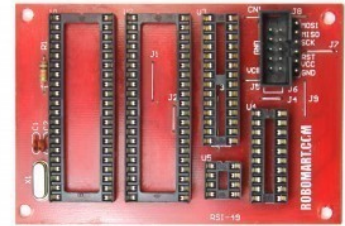




**PRODUCT NAME :** AVR Multi Controller  
Programming Board for Arduino/  
Raspberry-Pi/Robotics

**PRICE :** Rs 99.00  
**SKU :** RM1048



## DESCRIPTION

As the name suggest AVR multi controller programming board is design to program the different series of AVR microcontrollers. This AVR multi controller programming board is very simple in design and easy to use. By the use of this board there are 2 ways to program your microcontroller. We are providing the facility to program your controller using 10 pin FRC connector and 6 pin female to female connector through SPI programming technique.

## Features of AVR Multi Controller Programming Board:

- Works under multiple platforms. Linux, Mac OS X and Windows are tested.
- No special controllers or SMD components are needed.
- Program almost all microcontrollers of AVR family.
- Programmer is working on 11.0592 MHz of frequency.

## Applications of AVR Multi Controller Programming Board:

- It is used to burn the program into the different AVR microcontrollers simultaneously.

**Note:** Images shown is only for representation. The actual product may vary with the picture shown.

Also Searched as: **Multi AVR programming board.**