



PRODUCT NAME : ATmega168PA AU Atmel
Arduino IC

PRICE : Rs 249.00

SKU : RM1155



DESCRIPTION

This ATMEGA 168PA microcontroller is a 8 bit AVR RISC based microcontroller used in Arduino.

Features of ATmega168PA AU Atmel Arduino IC:

- Operating Voltage: 1.8 to 5.5 V.
- Flash memory: 16 Kb.
- EEPROM: 512 Byte.
- SRAM: 1K.
- I/O pin: 32 pin.
- USART protocol interface.
- I2C protocol interface.
- SPI protocol interface.

Applications of ATmega168PA AU Atmel Arduino IC:

- It is used in Arduino boards.
- It can also use in any AVR microcontroller based projects.

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

Also Searched as : **atmega168pa datasheet pdf, atmega168pa datasheet, buy atmega168pa, program atmega168pa, atmega168pa mu, atmega8l microcontroller, atmel atmega8, atmega168v.**