**MINI USB Nano V3.0 ATmega328P CH340G 5V 16M Micro-controller board Arduino**

**Specification:**

**CH340G Replace FT232RL**

**Operating Voltage:5v**

**8 analog inputs ports: A0~A7**

**14 digital input/output ports: TX, RX, D2~D13**

**6PWM ports: D3, D5,D6,D9,D10,D11**

**1 Pairs of TTL level serial transceiver ports RX/TX**

**Using atmel atmega328P-AU MCU**

**There is bootloader installed in it**

**Support usb download and power**

**Support for external 5V~12V DC power supply**

**Support power supply by 9V battery**

**Package list:**

**1 x mini usb Nano V3.0 ATmega328P CH340G 5V 16M Micro-controller board**