## ANANO ARDUINO UNO NANO V30



• The Nano board compatible with arduino has an operating voltage of 5V.

• The Nano board compatible with arduino has 14 Digital input / output ports: TX, RX, D2  $\sim$  D13.

• This Nano microcontroller is compatible with arduino uses Atmel Atmega328P-AU MCU.

• The CH340 Nano microcontroller board can be powered via the mini-USB connection, 6-20V unregulated external power supply (pin 30), or 5V regulated external power supply (pin 27). The power source is automatically selected to the highest voltage source.

 $\bullet$  The size of Nano V3.0 with CH340 Chip is only 43 mm x 18 mm