## Fishino UNO

Fishino UNO is a prototyping board based on Atmega 328p.controller.

It's fully compatible with Arduino UNO boards, retaining its layout, pinout and functions, but enhancing it with WiFi connection, an SD card slot and an RTC controller with battery backup.: The usage of on-board periferals is very simple thanks to a complete set of software libraries and demos available for download.

## Fishino UNO

## Power supply:

- 5Volt from microUSB connector
- 5 Volt in +5V pin
- from 7 to 15 Volt on Vin input
- from 7 to 15 Volt on supply plug

#### Digital levels:

5 Volt

#### **Controller:**

• 8 bit Atmega 328p-au SMD

#### Clock:

• 16 MHz

## Memory:

- 32 KBytes Flash
- 2 KBytes RAM
- 1 KBytes EEPROM

### I/O ports:

- 14 digital ports of which 6 PWM enabled
- 6 analogic inputs
- 2-6 additional 3.3V digital I/O on WiFi module'
- 1 additional serial port on WiFi module
- 1 additional analog input on WiFi module

## Available interfaces:

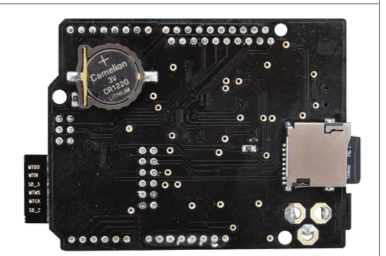
- 1 x SPI
- 1 x I2C

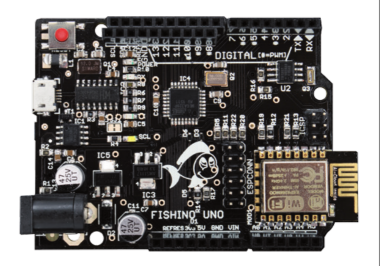
#### Additional modules on board:

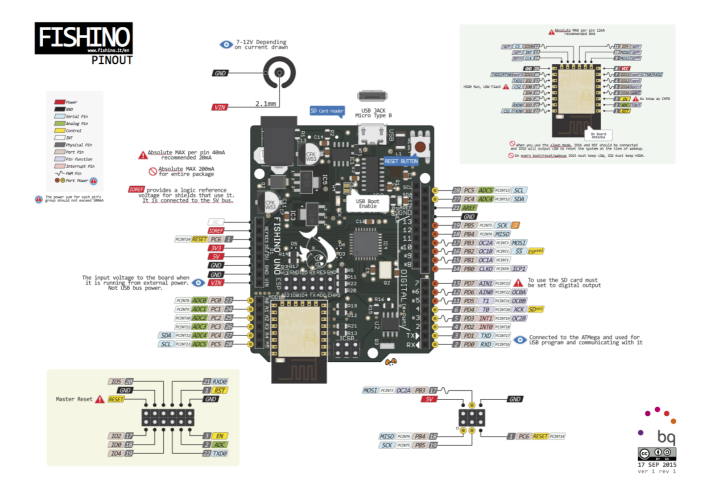
- WiFi
- microSD connector
- RTC module with backup battery

## **Special features:**

- Enhanced 3.3V supply regulator
- Sketches can be uploaded by WiFi







# Links:

Official website, with technical details, libraries, demo, apps and firmware updates: <a href="https://www.fishino.com">www.fishino.com</a>

Open-Electronics website with an overview of all Fishino boards family, technical details, articles and demos:

www.open-electronics.org/tag/fishino/