



Add WiFI to your devices with the Arduino Uno WiFi. It's basically an Arduino Uno Rev3 with more kic.

Uno WiFl Rev2 comes with a brand new 8-bit microprocessor from Microchip, and an onboard IMU (Inertial Measurement Unit). As for the WiFi connection, that's made secure with the new ECC608 crypto chip accelerator.

STORE, ARDUINO, CC/ARDUINO-UNO-WIFI-REV2













ARDUINO MICROCONTROLLER

Add this board to a device and you'll be able to	
connect it to a WiFi network, using its secure	
ECC608 crypto chip accelerator. The Arduino	
Uno WiF incorporates a brand new 8-bit	
microprocessor from Microchip and has an	
onboard IMU (Inertial Measurement Unit).	

 Microcontroller
 ATMega 4809

 Architecture
 AVR

 Operating Voltage
 5V

 Flash Memory
 48 KB

 SRAM
 6 KB

 EEPROM
 256 byte

 DC Current per I/O Pin
 40 mA (I/O Pins)

The Wi-Fi Module is a self-contained SoC with integrated TCP/IP protocol stack that can provide access to a Wi-Fi network, or act as an access point. It supports OTA (over-the-air) programming, either for transfer of Arduino sketches or Wi-Fi firmware.

GENERAL

The Arduino Uno WiFi has 14 digital
input/output pins—6 can be used as PWM
outputs—6 analog inputs, a 16 MHz ceramic
resonator, a USB connection, a power jack, an
ICSP header, and a reset button. Simply
connect it to a computer with a USB cable or
power it with an AC adapter or battery to get
started.

Input Voltage	7-12 V
Digital I/O Pins	20
Interfaces	I2C, SPI, UART
PWM Output	5
Analog I/O Pins	6/0
Weight	8.9 g
Product Code	ABX00021



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Arduino:

ABX00021