



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

Uno WiFI 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





•••



UNO WIFI REV2



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.

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



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)

GENERAL

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	





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Development Tools - 802.11 category:

Click to view products by Arduino manufacturer:

Other Similar products are found below:

YSAEWIFI-1 SKY65981-11EK1 QPF7221PCK-01 SIMSA915C-Cloud-DKL SIMSA433C-Cloud-DKL ISM43903-R48-EVB-E

QPF4206BEVB01 RN-G2SDK SKY85734-11EK1 SKY85735-11EK1 ENW49D01AZKF ESP-LAUNCHER MIKROE-2336

EVAL_PAN1760EMK 3210 EVAL_PAN1026EMK ATWINC1500-XPRO 2471 DM990001 WRL-13711 2999 ATWILC3000-SHLD

DFR0321 TEL0118 3213 DFR0489 WRL-13804 DEV-13907 UP-3GHAT-A20-0001 3405 TEL0078 2680 2702 2821 3044 3606 3653

4000 4172 4178 4201 4285 4289 CS-ANAVI-25 CS-ANAVI-26 CS-ANAVI-23 CS-ANAVI-24 CS-ANAVI-28 CS-ANAVI-29 CS-ANAVI-30