

PARTICLE MAKER KIT

If you're new to the world of hardware, don't panic—the Maker Kit has everything you need to level up from hacker zero to hardware hero. In addition to a shiny new Photon, the Particle Maker Kit includes all the components and accessories you need to start building simple Internetenabled projects. The Maker Kit comes with enough jumper wires, LEDs, resistors and more to make sure you can build multiple different types of projects. It also comes with a super-neat project carrying case so you can put tidy up your workspace when you're done building.

|--|

List of components included in the kit:

- Photon with Headers (1)
- USB Micro B Cable (1)
- Flex antenna (1)
- Mini Breadboard (1)
- Proto-board (1)
- Deluxe Jumper Wire Pack (1)
- Male to Female Jumper Wires (10)
- Battery holder 4xAA (1)
- Headers (7)
- Ceramic Capacitors (10 each)
- Electrolytic Capacitor 100uF (5)
- LEDs (10)
- RGB LED (1)



- Diode (6)
- IR LED (1)
- Resistors (30)
- Photoresistors (2)
- 10K Rotary Potentiometer (1)
- Temperature Sensor (1)
- Temperature Sensor Sealed (1)
- Piezo Buzzer (1)
- Mini Pushbuttons (3)
- SPDT Switch (2)
- SPDT Relay (1)
- NPN Transistor (1)
- PIR sensor (1)
- Pancake Vibration Motor (1)
- Micro Servo (1)
- Serial OLED Screen,0.96"(1)

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 Particle 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 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 CS-ANAVI-31