



AlphaBot, Bluetooth robot building kit for Arduino

SKU 110090142


IN STOCK 20 Available

[ADD TO CART](#)
[Description](#)
[Best-sellers](#)
[Technical Details](#)
[Questions and Answers](#)
[View History](#)

Description

This kit comes with controller board UNO PLUS, AlphaBot robotic platform (line tracking, obstacle avoidance, speed measuring, IR control), ultrasonic sensor, Bluetooth module, and a versatile Arduino accessory shield.

While utilizing UNO PLUS as controller board, this kit is based on the Arduino software/hardware open source platform. Combined with the modular design, it's an ideal platform to get started with Arduino robot.

Features

UNO PLUS Features

UNO PLUS is a development board compatible with the Arduino UNO R3, an improved & enhanced alternative solution for Arduino UNO R3.

UNO PLUS Vs UNO R3:

	UNO PLUS	UNO R3	Remarks
Operating voltage	5V/3.3V	5V	Dual voltage level to support more shields
Reset	Lateral	Vertical	Lateral button is easier to use when connecting with shield
Bootloader switch	Yes	None	The board can be configured to run program immediately when power-up by the switch
USB connector	Micro USB	USB Type B	Micro connector is more commonly used, and shields won't be blocked anymore while connecting
DC jack	Low profile	Normal height	Shields won't be blocked anymore while connecting
Power output header	Yes	None	Providing 5V/3.3V power output OR common-grounding with other boards
3.3V power output	800mA Max	150mA Max	UNO PLUS features higher driving capability
Oscillator	Crystal oscillator	Ceramic resonator	Crystal oscillator is suit for applications where accurate clock reference is required
ADC channel	8	6	CFG used as ADC6 by configuration, and ADC7 from the Reserved PIN
Connecting			Solder pads is provided for DIY

with prototype breadboard	Supported	Not supported	interfaces to connecting with prototype breadboard
USB driver	Compatible with all main systems	Doesn't compatible with WIN7/WIN8 Express Edition	Driver will never failed to install thanks to the onboard FT232
Firmware fixing	Supported	Not supported	Firmware can be fixed by using the onboard FT232, no extra programmer is needed

AlphaBot Features

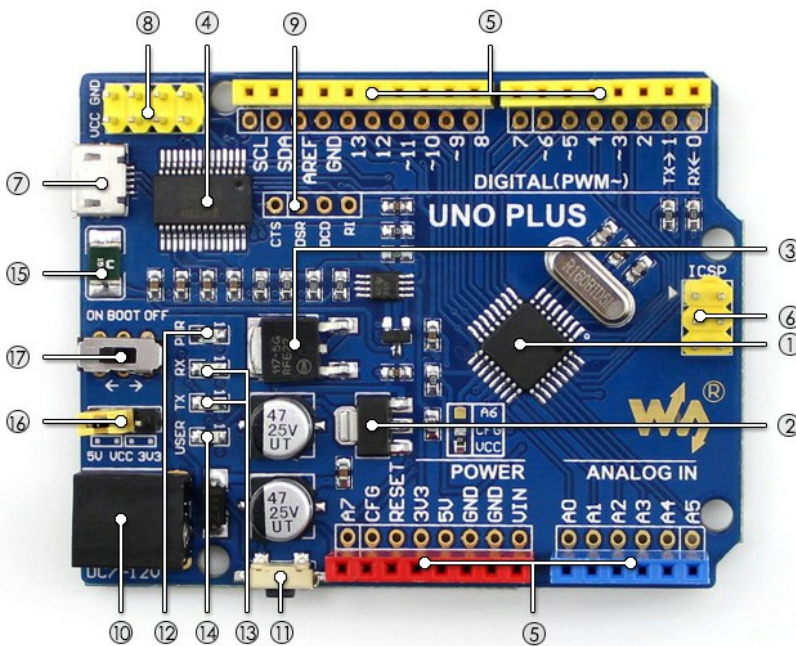
- Raspberry Pi/Arduino interfaces, works with either one separately, or both
- Arduino extend header, supports Arduino shields
- Modular design, plug-and-play modules like line tracking, obstacle avoidance, speed measuring, etc. eliminating the trouble of connecting mess wires.
- LM298P motor driver with diode protection circuit, more safety
- LM2596 voltage regular, provides stable 5V power to the Raspberry Pi/Arduino
- TLC1543 AD acquisition chip, allows the Pi to use analog sensors

Accessory Shield Overview

Accessory Shield integrates common used accessories/components listed as follows :

- Joystick (5 directions)
- Adjustable potentiometer
- Buzzer
- RGB LED
- Temperature sensor
- 3-axis digital accelerometer
- High precision RTC
- 0.96inch OLED
- XBee interface

What's on the UNO PLUS



1. **ATMEGA328P-AU**
2. **AMS1117-3.3** : 3.3V voltage regulator
3. **NCP1117ST50T3G** : 5V voltage regulator
4. **FT232RL** : USB to UART convertor
5. **Arduino interface**
compatible with standard Arduino interface with two additional analog inputs A6 (config the CFG), A7
solder pads provided, supports prototype breadboard
6. **ICSP interface**
7. **MICRO USB connector** : for uploading program OR serial port debugging
8. **Power output header** : 3.3V OR 5V, voltage level configured by the onboard power configuration switch, used as power output OR common-grounding with other boards
9. **FT232 pins** : for burning Bootloader into the microcontroller

10. DC input : 7V ~ 12V

11. Reset button

12. Power indicator

13. Serial port Rx/Tx indicator

14. User LED

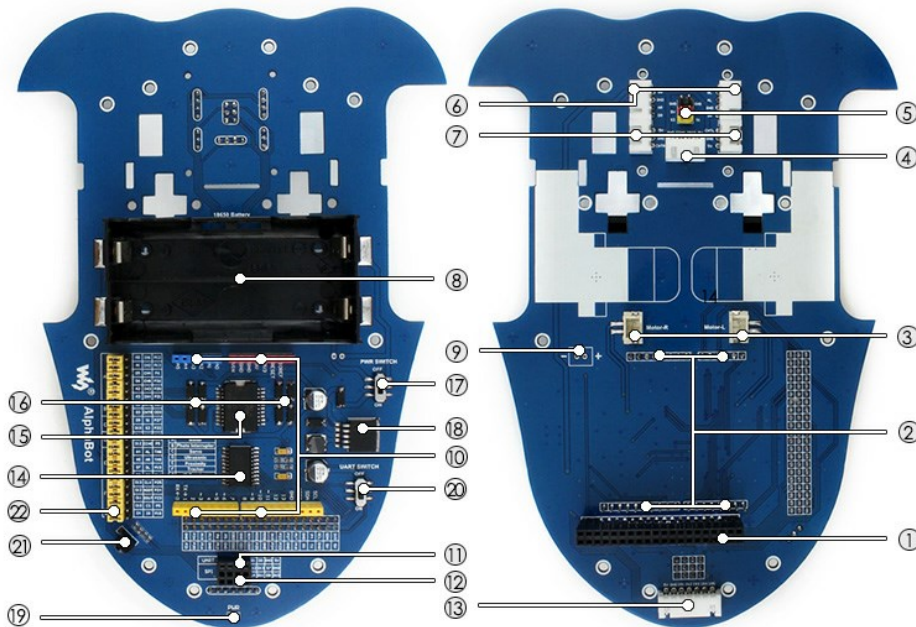
15. Power configuration switch : for configuring the operating voltage

16. Bootloader selection switch

turn ON : the board will reset when power-up OR other USB devices were detected connecting to the PC

turn OFF : the onboard program runs immediately when power-up, and the board will not reset when other USB devices were detected connecting to the PC

What's on the AlphaBot Mainboard



1. Raspberry Pi interface: for connecting Raspberry Pi

2. Arduino interface: for connecting Arduino

3. Motor interface

4. Ultrasonic module interface

5. Servo module interface

6. Obstacle avoidance module interface

7. Speed measuring interface

8. Battery holder: supports 18650 batteries

9. Reserved power input (not soldered): for connecting other external power supply

10. Arduino expansion header: for connecting Arduino shields

11. UART interface: for connecting Bluetooth module, to control the robot remotely via Bluetooth

12. SPI interface: for connecting NRF24L01 wireless module

13. Line tracking module interface

14. TLC1543: 10-bit AD acquisition chip, allows the Pi to use analog sensors

15. LM298P: dual H bridge motor driver chip, up to 2A current

16. Anti-reverse diode

17. Power switch

18. LM2596: 5V regulator

19. Power indicator

20. UART switch: turn on to enable serial communication between Raspberry Pi and Arduino

21. IR receiver: control the robot remotely via infrared

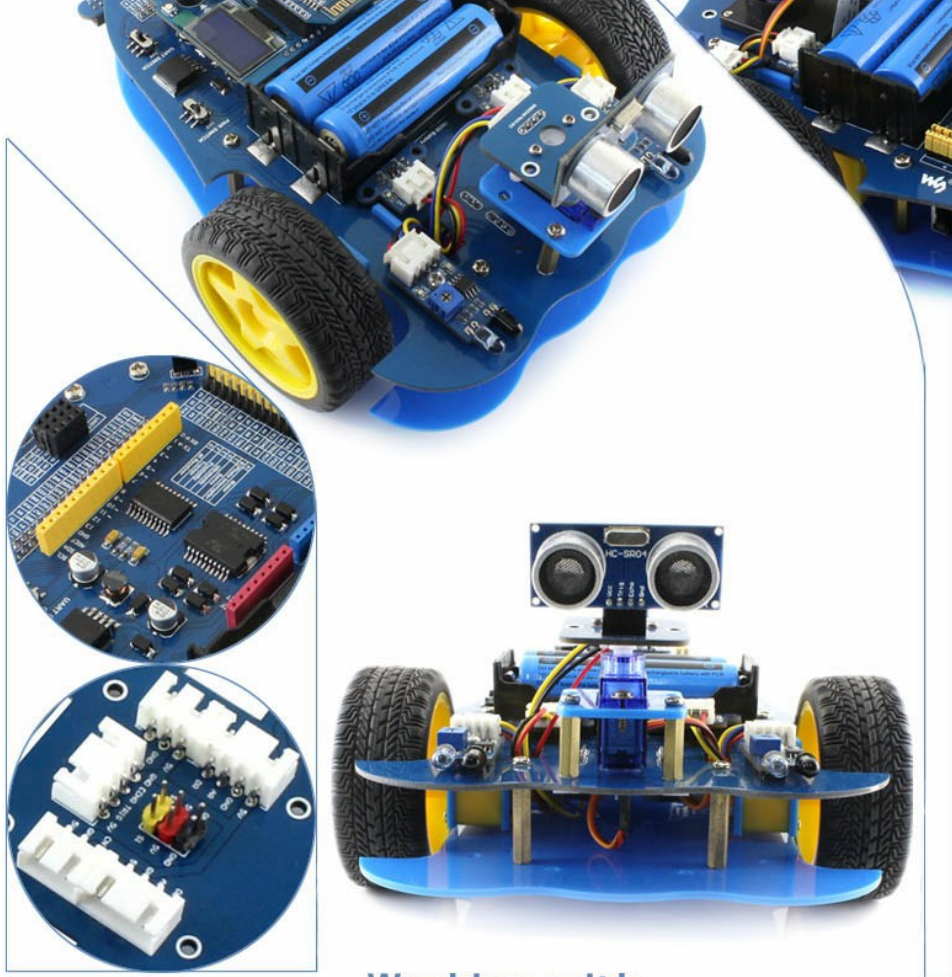
22. Raspberry Pi/Arduino selection: select the Raspberry Pi or Arduino to control the robot peripherals

Modular Design, Get Desired Function By a Snap

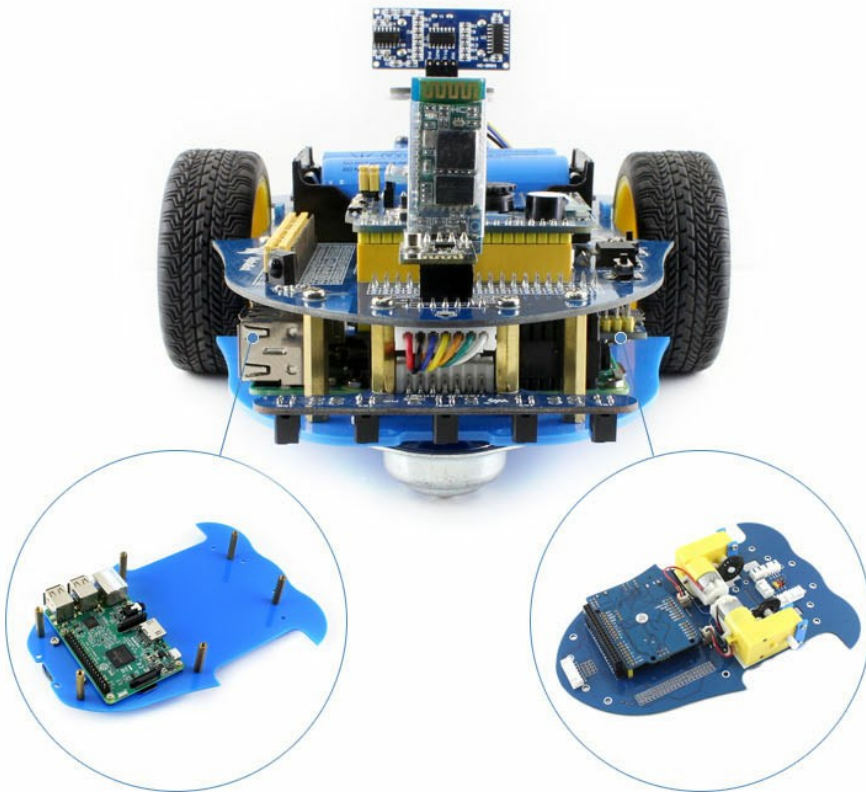
Open Source

Plug-and-Play

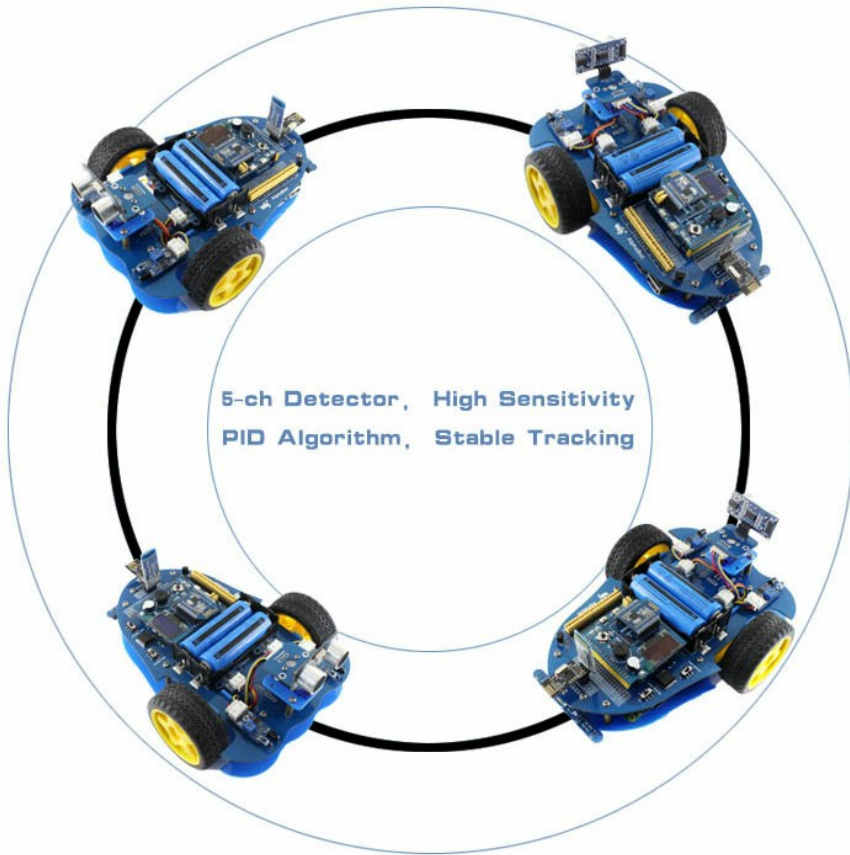




**Working with
Raspberry Pi/Arduino Separately
or Both**



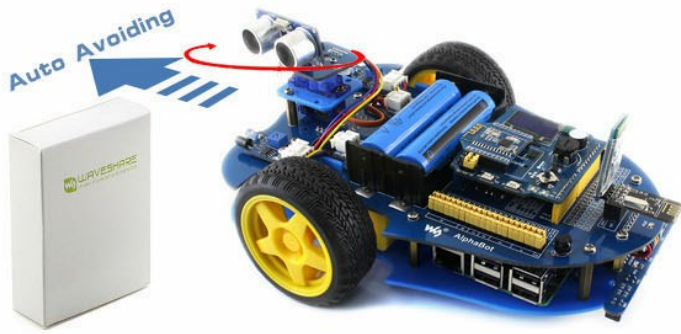
Infrared Line Tracking



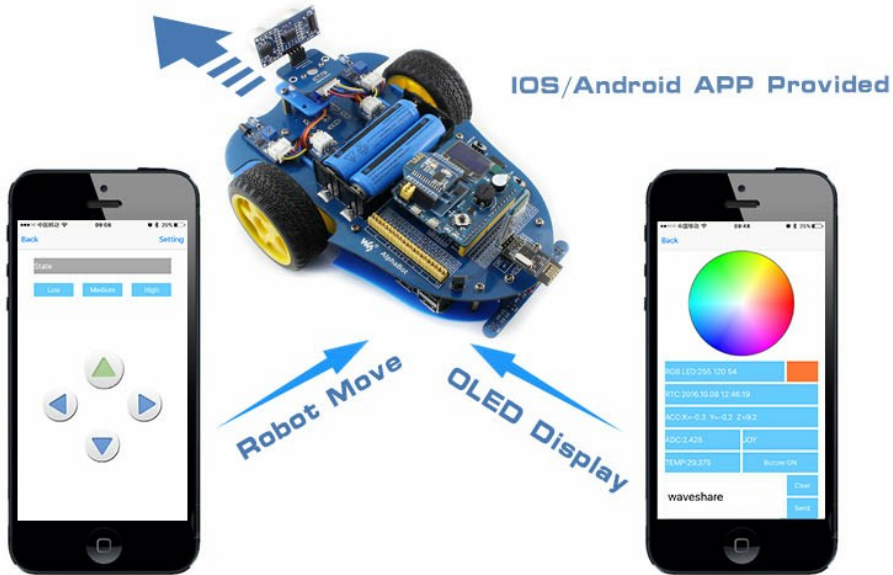
Infrared Obstacle Avoidance



Ultrasonic Obstacle Avoidance

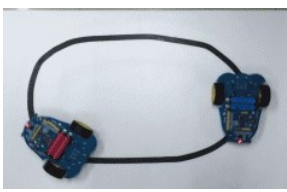


Bluetooth Remote Control

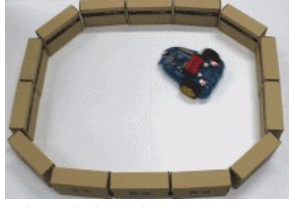


Video Monitoring Robot





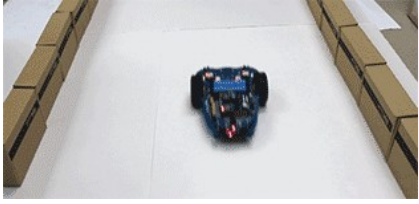
Infrared line tracking robot



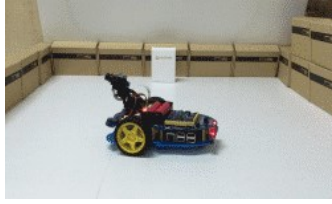
Infrared obstacle avoidance robot



Ultrasonic obstacle avoidance robot



Infrared/Bluetooth remote control robot



Video monitoring robot

Note: photos are FOR REFERENCE ONLY, the other boards/modules/accessories are NOT included in the price.

[Documents](#)

[AlphaBot](#)

[UNO PLUS](#)

[Selection Guide](#)

Package Contents		Products				
Item	Description	Alpha Bot	AlphaBot-Ar-Basic	AlphaBot -Ar-Bluetooth	AlphaBot-Pi Acc Pack	AlphaBot -Pi
RPi3 B	Raspberry Pi 3 Model B					✓
UNO PLUS	enhanced control board, Arduino compliant		✓	✓		
AlphaBot chassis kit	mainboard, wheels, drivers, etc.	✓	✓	✓	✓	✓
Tracker Sensor	line tracking module	✓	✓	✓	✓	✓
Photo Interrupter Sensor	speed measuring module (2pcs)	✓	✓	✓	✓	✓
Infrared Proximity Sensor	obstacle avoidance module (2pcs)	✓	✓	✓	✓	✓
IR remote controller	remotely control the robot	✓	✓	✓	✓	✓
SG90	servo		✓	✓	✓	✓
Ultrasonic sensor	ultrasonic obstacle avoidance, distance measuring		✓	✓		
Accessory Shield	accessories add-on board, Arduino compliant			✓		
Dual-mode Bluetooth	dual-mode Bluetooth module			✓		
RPi Camera (B)	Raspberry Pi camera, adjustable focus				✓	✓

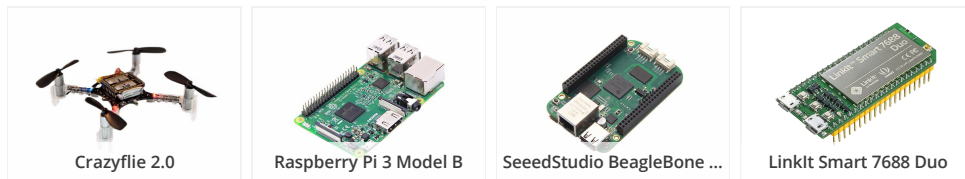
Micro SD Card 16GB	16GB Micro SD Card, class 10				√	√
5V 2.5A Power Adapter	RPi3 B requires 2.5A or above power supply				√	√

Part List

Note: this product requires two 18650 batteries to work, which are NOT included and should be purchased separately.

1. AlphaBot mainboard x1
2. Tracker Sensor x1
3. Photo Interrupter Sensor x2
4. Infrared Proximity Sensor x2
5. Motor with gearbox 2PCS x1
6. AlphaBot wheel 2PCS x1
7. AlphaBot acrylic chassis x1
8. Motor mounting plate 4PCS x1
9. omni-direction wheel x1
10. 20-slots encoder disk 2PCS x1
11. IR remote controller x1
12. XH2.54 4cm 4Pin 2PCS x1
13. XH2.54 4cm 3Pin 2PCS x1
14. XH2.54 4cm 7Pin x1
15. AlphaBot screws x1

Best-sellers



Crazyflie 2.0

Raspberry Pi 3 Model B

SeeedStudio BeagleBone ...

LinkIt Smart 7688 Duo

Technical Details

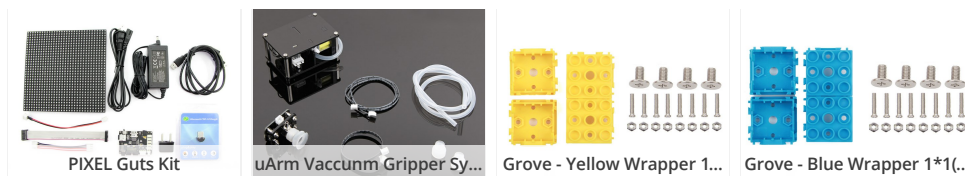
Weight	G.W 577g
Battery	Exclude

Questions and Answers

Have a question about this? Ask people who own it.



View History



PIXEL Guts Kit

uArm Vaccunm Gripper Sy...

Grove - Yellow Wrapper 1...

Grove - Blue Wrapper 1*1(...)

POPULAR SEARCHES

- PCB Manufacturing
- PCB Stencil
- Arduino
- XBee
- Arduino Shield
- Beaglebone Black
- Raspberry Pi
- Raspberry Pi Touchscreen
- Linkit
- Cubieboard
- Beaglebone Cape
- FPGA
- Linkit ONE
- Crazyflie 2.0
- Raspberry Pi 3 Model B
- RF Explorer
- DSO Nano v3
- MediaTek X20
- HiKey Board
- rplidar
- raspberry pi relay
- RPLIDAR A2

 SHIPPING INFORMATION

 KNOWLEDGE BASE

 HELP CENTER

Seed Info

- Reach Us
- Distributors
- Designers
- Careers
- Site Map

Customer Service

- Contact Us
- Customer Support
- Technical Support

Terms and Conditions

- Order Information
- Shipping Information
- Payment Information
- Warranty and Return
- Terms of use
- Privacy Policy

Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seeed Studio.

Copyright © 2008-2017 Seeed Development Limited All rights reserved



Select Language ▼

 Contact Support