imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



() seeed



AlphaBot2 robot building kit for Raspberry Pi Zero/Zero W (no Pi) SKU 110060862

Description **Note:** Raspberry Pi Zero/Zero W is NOT included.

This AlphaBot2 robot kit is designed to use with Raspberry Pi Zero/Zero W (not included). It features rich common robot functions including line tracking, obstacle avoiding, ultrasonic ranging, Bluetooth/infrared/Wi-Fi remote control (Bluetooth and Wi-Fi are Zero W specific), video monitoring, etc.

Thanks to the highly integrated modular design, it is fairly easy to assemble by a snap, no soldering, no wiring. After a few minutes spent on hardware assembled, you're almost there, our open source demo codes will ready to help you get started fast.

AlphaBot2 employs a 2-layer structure to provide excellent stability and compatibility.

AlphaBot2-Base, the lower base chassis:

•5-ch infrared sensor, analog output, combined with PID algorithm, stable line tracking

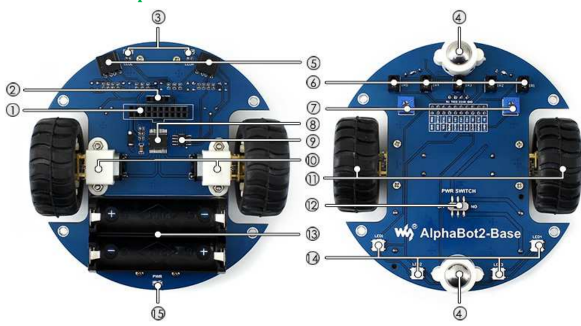
•Onboard modules like line tracking, obstacle avoiding, needs no messy wiring

•TB6612FNG dual H-bridge motor driver, compared with L298P, it's more efficient, more compact, and less heating

- •N20 micro gear motor, with metal gears, low noise, high accuracy
- •Onboard RGB LEDs, true color lighting, pretty cool

AlphaBot2-PiZero, the upper adapter board for controller:

- •LM2596 voltage regulator, provides the Pi with stable 5V power
- •TLC1543 AD acquisition chip, allows the Pi to use analog sensors
- •PCA9685 servo controller, make it more smoothly to rotate the pan head
- •CP2102 UART converter, easy for controlling the Pi via UART
- •USB HUB chip, more USB ports for devices like NIC

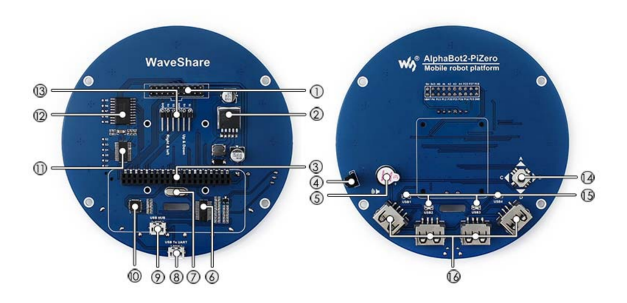


What's on the AlphaBot2-Base

- 1. AlphaBot2 control interface: for connecting sorts of controller adapter board
- 2.Ultrasonic module interface
- 3.**Obstacle avoiding indicators**
- 4.Omni-direction wheel
- 5.**ST188:**reflective infrared photoelectric sensor, for obstacle avoiding
- 6.**ITR20001/T:** reflective infrared photoelectric sensor, for line tracking
- 7. Potentiometer for adjusting obstacle avoiding range

- 8.TB6612FNG dual H-bridge motor driver
- 9.LM393 voltage comparator
- 10.N20 micro gear motor reduction rate 1:30, 6V/600RPM
- 11. Rubber wheels diameter 42mm, width 19mm
- 12.Power switch
- 13.Battery holder: supports 14500 batteries
- 14.**WS2812B:** true color RGB LEDs
- 15.Power indicator

What's on the AlphaBot2-PiZero



1. AlphaBot2 control interface: for connecting AlphaBot2-Base

- 2.LM2596:5V voltage regulator
- 3. Raspberry Pi interface: for connecting Raspberry Pi Zero/Zero W
- 4.IR receiver
- 5.Buzzer

6.FE1.1S: USB HUB chip

7.12M crystal

8. USB TO UART: easy for controlling the Pi via UART

9.**USB HUB interface:** extends the USB port of Raspberry Pi Zero/Zero W 10.**CP2102:**USB TO UART converter

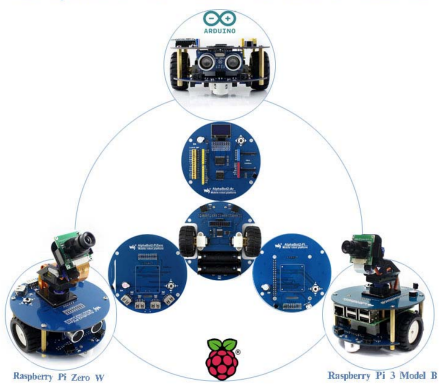
11.PCA9685:servo controller, make it more smoothly to rotate the pan head

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

13.Servo interface

- 14. USB indicators
- 15.**USB ports:** more USB capability

Base board + Adapter board Compatible with multi controller boards



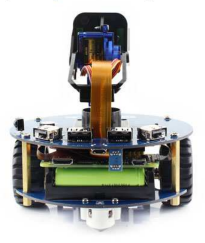
Modular design, Easy installing without wiring



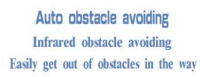




Clever design, Proper layout, Stable structure



Full functions, How to play, Up to you







Auto line tracking 5-ch detector, high sensitivity PID algorithm, stable tracking





Technical Details

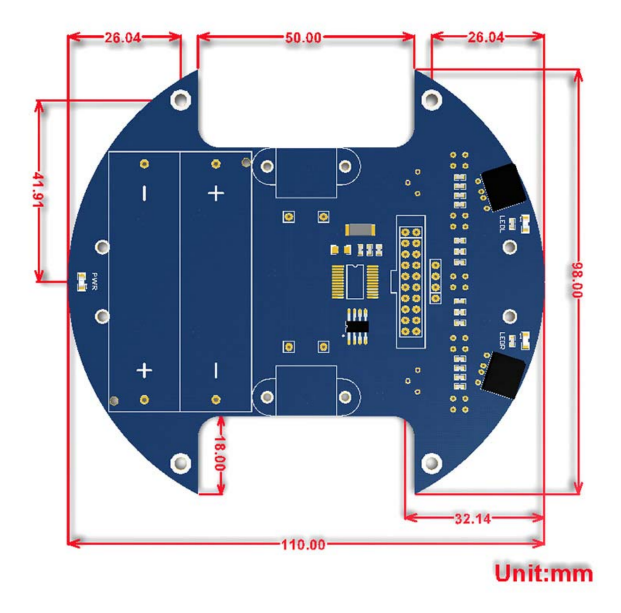
Dimensions	220mm x 165mm x 70mm
Weight	G.W 399g
Battery	Exclude

Part List

AlphaBot2-PiZero (adapter board)	1
AlphaBot2-Base (base chassis)	1
RPi Camera (B)	1
Ultrasonic sensor	1
Micro SD Card 16GB	1
Power adapter US standard 5V/2.5A USB output	1
SG90 servo	2
2 DOF pan and tilt kit	1
IR remote controller	1
FC-20P cable 8cm	1
Micro USB connector	1

RPi Zero V1.3 Camera Cable 30cm	1
USB type A plug to micro B plug cable	1
AlphaBot2-PiZero screws	1
Screwdriver	1
Micro SD Card Reader	1

Package Contents		Products				
Item	Description	AlphaBot2- Ar Acc Pack	AlphaBot2- Ar	AlphaBot2- Pi Acc Pack	AlphaBot2- Pi	AlphaBot2 PiZero Acc Pack
AlphaBot2-Base	Motor driver, integrates sensors for obstacle avoiding, line tracking	4	V	4	N	V
AlphaBot2-Ar	Adapter board, for connecting Arduino	~	1			
AlphaBot2-Pi	Adapter board, for connecting RPi3 B			V	1	
AlphaBot2-PiZero	Adapter board, for connecting RPi Zero W					N
RPi3 B	Raspberry Pi 3 Model B				V	
UNO PLUS	Enhanced Arduino compatible board		N			
Dual-mode Bluetooth	Dual-mode Bluetooth module		1			
Ultrasonic sensor	Ultrasonic obstacle avoiding, ranging	1	~			~
IR remote controller	remotely control the robot	~	~	~	V	~
RPi Camera (B)	Raspberry Pi camera, adjustable focus			~	N	V
SG90	Servo, working with the pan head, controlling the rotation of the camera			4	V	\checkmark
Micro SD Card 16GB	16GB Miro SD Card, class 10			~	V	~
5V 2.5A Power Adapter	RPi3 B requires 2.5A or above power supply			*	N	Ń



https://www.seeedstudio.com/AlphaBot2-robot-building-kit-for-Raspberry-Pi-Zero%2FZero-W-%28no-Pi%29-p-2936.html 12-14-17