Robot Tank Car Kit V2.1



Content

Lesson1(1):Tank chassis assembly	2
Lesson1(2):Tank car control board basic assembly	10
Lesson2: IR Remote controlled	17
Lesson3: Object follow	22
Lesson4: Line tracking	26
Lesson5: Obstacle avoidance	29
Lesson6: WiFi IoT controlled	37
Lesson7: Simulator driving with bluetooth	45
Lesson8: Use encoder to synchronize motor speed	签。

More details	https://osoyoo.com/?p=33608
Support Email	support@osoyoo.info

Robot Tank Car Chassis or Electronic Parts Kit V2.0 Buy Link



Lesson1(1):Tank chassis assembly

OBJECTIVE

In this lesson, we will install tank car chassis as basic framework.

PARTS & DEVICES



HARDWARE INSTALLATION

- Step1: Assemble the carrying wheels (x10)
- Main components:
- 1x black wheel
- 1x bearing
- 1x circle shaft
- 1x M6 nuts
- 1x M6*40 inner hexagon screws



Step2: Assemble the driving wheels(x2)

Main components: 2x wheel pieces 3x copper pillar 1x Al-alloy coupling 1x jackscrews 1x M6*10 inner hexagon screws 6x M3*10 inner hexagon screws

Note:

1)Please align the two location holes in the wheel pieces.

2) Install the jackscrews into the al-alloy coupling, then insert the al-alloy coupling into the big hole of driving wheel, fix the al-alloy coupling with M6 hex screws.3) To fix the driving wheels on motors easily, do not tighten the jackscrews.



Step3: Install the main plate

Main components:

5x plates (include the base plate and subplates as following pictures) 20x M3*10 inner hexagon screws

Note:

Fix the biggest base plate with 4 pieces M3*10 screws for the first time, then fix the other subplates in turn as the following pictures.





Step 4: Install motor
Main components:
2x side plates (include left side plate and right side plate)
2x motors
4x M3*5 screws (phillips head)

Note: When you fix the motor with phillips head screw, please do not use too long screw to avoid getting stuck.



Step5: Install all wheels and tracks on car

Main components: 1x tank car chassis 10x carrying wheels 10x driving wheels 2x Tracks

Note:

1) To make the tracks install more easily, we recommend not to tighten the fifth carrying wheel and adjust the proper width between the driving wheel and side plate. 2) Please tighten the jackscrews with hex wrenches to connect the driving wheels to the motor. If the driving wheel is blocked by its jackscrew and cannot insert into motor axis, please slightly loosen the jack screw driving wheel.

3)Please choose the proper length tracks as per your need before install the tracks.





VI.The Finished Presentation



VII. Encoder Motor Pinout



	》件体田冬/件 (Ctandard Onerat	ing Conditions)	
NO	旧日(Item)	# 將(Specification)	校验方法 (Test Method)
11	調告的圧 (Dated Values)	Mc 19(Specification)	他压声(Nultimeters)
1.1	翻定电压(Rated Voltage)	00.900	电压液 (Multimeter)
1.2	速度 (Gear Ratio)	1/75	王郎 (Jacoba)
1.5	与达时问(Rotation)	to the two of the sector of th	手感 (Handle)
1.4	安 și(Motor Position)	図目的水平 (All position in nonzontal)	子版 (nanule)
1.5	检测时时温度范围Temperature	0 Degree - 30 Degree Ceisius	温度计(Inermometer)
1.0	12209101722223200 Humidity	30% ~ 35%	油度计 (Hygroscope)
2. 电	机性能 (Performance Of Moto	ors)	
NO.	项 目(Item)	规格(Specification)	检验方法 (Test Method)
2.1	空载转速 (No-load Speed)	11500±10%rpm	转速表 (Flash Speed Indicator)
2.2	空载电流 (No-load Current)	180mA(Max)	电流表 (DC Power Supply)
2.3	緒转电流 (Stall Current)	4500mA(Max)	电流表 (DC Power Supply)
2.4	堵转力矩 (Stall Torque)	160g.cm	扭力计 (Torque Measure)
3. 整	机性能(Performance of Gea	r motors)	•
NO.	项目(Item)	规格(Specification)	检验方法 (Test Method)
3.1	输出转速 (Output Speed)	150±10%rpm	转速表 (Flash Speed Indicator)
3.2	空载电流 (No-load Current)	200mA(Max)	电流表 (DC Power Supply)
3.3	諸转电流 (Stall Current)	4500mA(Max)	电流表 (DC Power Supply)
3.4	堵转力矩 (Stall Torque)	9.5kg.cm	扭力计 (Torque Measure)
3.5	负载力矩 (Rated Torque)	3000g.cm	扭力计 (Torque Measure)
3.6	负载电流 (Rated Current)	1200mA(Max)	电流表 (DC Power Supply)
3.7	负载转速 (Rated Speed)	100±10%rpm	转速表 (Flash Speed Indicator)
3.8	噪音 30CM (Noise)	56dB	分贝仪 (Digital Sound Levd Meter
4. 基	本尺寸 (The Dimension)	10000000000000000000000000000000000000	
NO.	项目(Item)	规格 (Specification)	检验方法 (Test Method)
4.1	轴伸尺寸 (The Outside Shaft Length)	14.5mm	卡尺 (Vernier Calipers)
4.2	轴向间隙 (Shaft End Play)	0.05-0.50mm	治具 (Frock)
4.3	螺孔 (Screw Size)	M3.0	治具 (Frock)
	出轴直径 (Dia.of shaft)	Ф4mm D3.5	卡尺 (Vernier Calipers)
4.4			



Lesson1(2): Tank car control board basic assembly

OBJECTIVE

In this lesson, we will install the most important framework in the tank car and program the car to do some simple movements. If you have passed the test movement in this lesson, it means Arduino UNO board, voltage meter, motor control driver module, motors, batteries, chassis and wire connections between these parts are all functioning well.

As your experiments in future lessons are all based on frame work of Lesson 1, it is very important to test the installation and sample code in this Lesson properly.

PARTS & DEVICES

TR300 tank car chassis x1 +Acrylic board chassis x1 OSOYOO UNO R3 board fully compatible with Arduino x1 OSOYOO V1.3 Wifi shield x1 OSOYOO Model X motor driver x1 OSOYOO Battery box x 1 OSOYOO Voltage meter x1 18650 batteries(3.7V) x 2 some screws and jumper wires

HARDWARE INSTALLATION

Install Arduino UNO, wifi expansion board, L298N motor driver board and voltage meter on upper acrylic chassis with M3*6 screw, M3*6 Plastic Pillars and M3 nuts.











CIRCUIT CONNECTION

Step 1: Connect Driver board K1 (or K2) and K3 (or K4) sockets to 2 motors as per the following graph.



Step2: Connect the Uno board, battery box, Voltage Meter and driver board according below connection diagram.

pin female to f	emale jumper wire	
Voltage Meter	Motor X Driver Board	
VCC	12V	
VT	VO	









Now hardware installation is almost down, you need to put the 18650 batteries inside the holder.Both flat top and button top 18650 battery can be put inside the holder. The button top battery is recommend because it is easier to figure out positive pole of the battery.If you buy flat top battery, you must make sure the positive pole of the battery is put on the + side of the holder.if you make put battery on wrong

direction, it will damage the car.Before we install 18650 batteries into the box, we need burn the sample code into Arduino First.

SOFTWARE INSTALLATION

Step 1: Install latest Arduino IDE (If you have Arduino IDE version after 1.1.16,
please skip this step)Download Arduino IDe from
https://www.arduino.cc/en/Main/Software?setlang=en , then install the software.

Step2 :Download Lesson One sample code from

<u>https://osoyoo.com/driver/TR300_tank/arduino_tank_carV2.0/tankcarV2.0-lesson1.zip</u>, unzip the download zip file tankcar-lesson1.zip, you will see a folder called tankcar-lesson1.

Step 3: Connect Arduino UNO to PC with USB cable, Open Arduino IDE -> click file -> click Open -> choose code "tank_robot_lesson2.ino" in tank_robot_lesson2 folder, load the code into arduino. (Notice: Shut off your battery or Unplug your power adapter when upload sketch code to Arduino.)

Step 4: Choose corresponding board/port for your project, upload the sketch to the board.



HOW TO PLAY

Please install your 18650 batteries in battery box for 18650 as per following instruction.



Disconnect Arduino from PC, put battery into battery box. When you put the car on the ground and turn on the switch on battery box if you install battery box for 18650, the car should go forward 2 seconds, then go backward 2 seconds, then left turn for 2 seconds, then right turn for 2 seconds, then stop. If the car does not move as per above mentioned result, you should check your wire connection, battery voltage (must over 7.2v).

Lesson2: IR Remote controlled

OBJECTIVE

In this tutorial, we will use tank car kit V2.1 to make a simple remote controlled smart car. Once the car installation is completed, we will use a Infrared Remote to control the car movements including go forward, go back, left turn and right turn.

PARTS & DEVICES

TR300 tank car chassis x1 +Acrylic board chassis x1 OSOYOO UNO R3 board fully compatible with Arduino x1 OSOYOO V1.3 Wifi shield x1 OSOYOO Model X motor driver x1 OSOYOO Battery box x 1 OSOYOO Voltage meter x1 IR remote controller and receiver x1 18650 batteries(3.7V) x 2 some screws and jumper wires

HARDWARE INSTALLATION

Step 1: Install the smart car basic frame work as per <u>Tank car Lesson 1(2)</u>. If you have already completed installation in Lesson 1, just keep it as is.

Step 2: Add an IR receiver module onto the car. Install the IR receiver module with lpcs M3*5+6 plastic pillars, M3 plastic nuts, M3*6 plastic and M3 rubber rings at the front of chassis.



Step 3: Connect the S pin in IR receiver to D10 pin in UNO board, GND to GND, VCC to 5V, as the following photo (Remember: DO NOT remove any existing wires installed in Lesson 1)



SOFTWARE INSTALLATION

Step 1: Install latest Arduino IDE (If you have Arduino IDE version after 1.1.16,
please skip this step)Download Arduino IDe from
https://www.arduino.cc/en/Main/Software?setlang=en , then install the software.

Step2 :Download Lesson One sample code from

https://osoyoo.com/driver/TR300_tank/arduino_tank_carV2.0/tankcarV2.0-lesson2.zip ,
unzip the download zip file tankcar-lesson1.zip, you will see a folder called tankcarlesson1.

Step 3: Connect Arduino UNO to PC with USB cable, Open Arduino IDE -> click file ->
click Open -> choose code "tank_robot_lesson2.ino" in tank_robot_lesson2 folder, load
the code into arduino. (Notice: Shut off your battery or Unplug your power adapter
when upload sketch code to Arduino.)

Open Ctrl+O Open Recent Sketchbook Examples Close Ctrl+W Save Ctrl+S Save As Ctrl+Shift+S Page Setup Ctrl+Shift+P Print Ctrl+P Preferences Ctrl+Comma Quit Ctrl+Q	New Ctrl+N	- E
Open Recent Image: Constraint of the second of the secon	Open Ctrl+O	
	Open RecentSketchbookExamplesCloseCtrl+WSaveCtrl+SSave AsCtrl+Shift+SPage SetupCtrl+Shift+PPrintCtrl+CommaQuitCtrl+Q	re, to run once: e, to run repeatedly:

Step 4: Choose corresponding board/port for your project, upload the sketch to the board.

💿 smartcar-lessor	n1 Arduino 1.8.3		→ - - ×		
File Edit Sketch	Tools Help				
Smartcar-less	Auto Format Archive Sketch	Ctrl+T			
/* */\/ */\/	Serial Monitor Serial Plotter	Ctrl+Shift+M Ctrl+Shift+L	× E		
*_/(_/	WiFi101 Firmware Updater				
* Arduino Sm	Board: "Arduino/Genuino	Uno" I			
* Tutorial U	Port		rtcarlesson1/		
* CopyRight	* CopyRight Get Board Info				
* After runn * seconds, t *	Programmer: "AVRISP mkl Burn Bootloader	Ι")	seconds, then g n for 5 seconds		
<pre>#include "cont /*motor contro void go_Advance</pre>	figuration.h" ol*/ ce(void) //Forward				
	III		•		
		Arduino/	Genuino Uno on COM3		

HOW TO PLAY

Press IR controller keys to control the car movements as per following instruction table:



IR Remote Key	Car movement
A	Go forward
•	Go backward
	Turn left
	Turn right



Trouble shooting:

Some user found that this IR remote does not work. The reason might be the IR remote sends different button code which does not match our sample code. In order to solve this problem. Please take following steps: Step A) Get the IR code of each button in your IR remote. Copy code from following link:https://osoyoo.com/wp-

content/uploads/samplecode/irdemo.zip

upload above sketch into your Arduino and open the serial monitor in your upper-right corner. "<" "OK" button in your remote, you will see their IR press the

code as following picture:

" < " "OK" Write down the IR code of your control buttons button.



STEP B)replace the IR code in lesson 2 sketch file:

Open your Lesson 2 code again, then you will see following lines define the IR CODE of each button:

#define IR_ADVANCE	0x00FF18E7	//code from IR controller " \blacktriangle " button
#define IR_BACK	0x00FF4AB5	//code from IR controller " $igvee $ " button
#define IR_RIGHT	0x00FF5AA5	//code from IR controller ">" button
#define IR_LEFT	0x00FF10EF	//code from IR controller "<" button
#define IR_STOP	0x00FF38C7	//code from IR controller "OK" button
#define IR_turnsmallle	ft 0x00FFB04F	<pre>//code from IR controller "#" button</pre>

Please change the value of each button in above lines to match the code from **Step A**). If you don't know how to change, just <u>Send Email</u> to us and give us the code of each button from **Step A**), I can help you to change the code and email new sketch file to you.

Above method can also allow you to use other IR sending device (i.e TV remote, DVD remote, air conditioner remote etc) to control the car. Just use Step A) to get the key code of your remote and change the sketch file in Step B), it will work.

Lesson3: Object follow

OBJECTIVE

In this lesson, we will install 2pcs IR Obstacle Avoidance modules on robot car and program the car to follow object movements. The principle of this experiment is based on IR detection object. The car receives the signal from the IR Obstacle Avoidance module, and then the program will drive the car to take actions. You must complete lesson 1 (assembling the car) before you continue on with this lesson.

PARTS & DEVICES

TR300 tank car chassis x1 +Acrylic board chassis x1 OSOYOO UNO R3 board fully compatible with Arduino x1 OSOYOO V1.3 Wifi shield x1 OSOYOO Model X motor driver x1 OSOYOO Battery box x 1 OSOYOO Voltage meter x1 OSOYOO Voltage meter x1 18650 batteries(3.7V) x 2 some screws and jumper wires

HARDWARE INSTALLATION

Step 1: Install the smart car basic frame work as per <u>Tank car Lesson 1</u>. If you have already completed installation in Lesson 1, just keep it as is.



Step 2: Add 2pcs IR Obstacle Avoidance modules onto the car. Install the IR Obstacle Avoidance modules with 2pcs M3*5+6 plastic pillars, M3 plastic nuts, M3*6 plastic and M3 rubber rings at the front of chassis.



SOFTWARE INSTALLATION

Step 1: Install latest Arduino IDE (If you have Arduino IDE version after 1.1.16,
please skip this step)Download Arduino IDe from
https://www.arduino.cc/en/Main/Software?setlang=en , then install the software.

Step2 :Download Lesson sample code from

https://osoyoo.com/driver/TR300_tank/arduino_tank_carV2.0/tankcarV2.0-lesson3.zip , unzip the download zip file tankcar-lesson3.zip, you will see a folder called tankcarlesson3.

Step 3: Connect Arduino UNO to PC with USB cable, Open Arduino IDE -> click file ->
click Open -> choose code "tank_robot_lesson3.ino" in tank_robot_lesson folder, load
the code into arduino. (Notice: Shut off your battery or Unplug your power adapter
when upload sketch code to Arduino.)



Step 4: Choose corresponding board/port for your project, upload the sketch to the board.



Step 5: Turn on the car, put object about 10cm ahead of each IR Obstacle Avoidance modules and adjust potentiometer on IR Obstacle Avoidance modules to detect object or your hand.

Note: When these module detect objects, the power indicator and signal indictor are on. when you move object over detection distance, the power indicator is on. If the signal indictor is always on even though the object is over detection distance, you also need to adjust the potentiometer

HOW TO PLAY

Turn on the car, move object or your hand ahead of car, and then the car will move accordingly: looks like you pull it. It goes forward when both IR Obstacle Avoidance modules detect object or your hand; it turns right when the right IR Obstacle Avoidance modules detect object; it turns left when the left IR Obstacle Avoidance modules detect object.

when object or your hand is over 10cm ahead, it will stop.

Note:

1) As IR Obstacle Avoidance modules are installed at the back of the car, all movement directions are contrary to other courses.

2) The car can only move forward, turn right and turn left, but cannot move backward.

Lesson4: Line tracking

OBJECTIVE

In this lesson, we will add 5-point tracking sensors to the framework built in Lesson 1. If you have not completed installation in Lesson 1, please review <u>Lesson 1</u>

The software in this lesson will read data from these 5-point tracking sensors and automatically guide the smart car to move along the black track line in the white ground.

PARTS & DEVICES

TR300 tank car chassis x1 +Acrylic board chassis x1 OSOYOO UNO R3 board fully compatible with Arduino x1 OSOYOO V1.3 Wifi shield x1 OSOYOO Model X motor driver x1 OSOYOO Battery box x 1 OSOYOO Voltage meter x1 OSOYOO Voltage meter x1 OSOYOO 5-Point tracking sensor module x1 18650 batteries(3.7V) x 2 some screws and jumper wires

HARDWARE INSTALLATION

Step1: Install 2 pcs M3*30+6 copper pillars and 2 pcs nuts at the front of lower car chassis, then install 5-point tracking sensor module with 2pcs M3 screws as per the following pictures.





CIRCUIT CONNECTION

Use 7pin female to female jumper wires to connect 5-point tracking sensor modules. Connect GND to GND, VCC of tracking sensor module to 5V in UNO board, IR1, IR2, IR3, IR4, IR5 to A1, A2, A3, A4, A5 in UNO board. As the following photo shows (Remember : DO NOT remove any existing wires installed in Lesson1):



SOFTWARE INSTALLATION

Step 1: Install latest Arduino IDE (If you have Arduino IDE version after 1.1.16,
please skip this step)Download Arduino IDe from
https://www.arduino.cc/en/Main/Software?setlang=en , then install the software.

Step2 :Download Lesson One sample code from

<u>https://osoyoo.com/driver/TR300_tank/arduino_tank_carV2.0/tankcarV2.0-lesson4.zip</u>, unzip the download zip file , you will see a folder called tankcar-lesson4.

Step 3: Connect Arduino UNO to PC with USB cable, Open Arduino IDE \rightarrow click file \rightarrow click Open \rightarrow choose code "tankcarV2.0-lesson4.ino" in lesson4 folder, load the code into arduino. (Notice: Shut off your battery or Unplug your power adapter when upload sketch code to Arduino.)

Step 4: Choose corresponding board/port for your project, upload the sketch to the board.



Step 5: Adjust the sensitivity of tracking sensor modules. Turn on and hold the car and adjust the potentiometer on the tracking sensor with cross screwdriver until you get the best sensitivity status: the signal indicate LED light will turn off when sensor is above white ground, and the signal LED will turn on when the sensor is above black track.

HOW TO PLAY

Testing: Prepare a black track (the width of the black track is more than 20mm and less than 30mm) in white ground. Please note, the bend angle of track can't be larger than 90 degree. If the angle is too large, the car will move out of the track.

Turn on the car and put the middle of tracking sensor module facing over black track, and then the car will move along the black track.

Lesson5: Obstacle avoidance

OBJECTIVE

In this lesson, we will add a servo motor, an ultrasonic module and a buzzer onto Lesson 1 framework. With these new devices, the car can "see" obstacle through ultrasonic sensor and measure the distance. If the distance is less than predefined threshold value, the buzzer will beep and the car will turn around from the obstacle automatically.

You must complete lesson 1 (assembling the car) before you continue on with this lesson.

PARTS & DEVICES

TR300 tank car chassis x1 +Acrylic board chassis x1 OSOYOO UNO R3 board fully compatible with Arduino x1 OSOYOO V1.3 Wifi shield x1 OSOYOO Model X motor driver x1 OSOYOO Battery box x 1 OSOYOO Voltage meter x1 OSOYOO Voltage meter x1 OSOYOO SG90 servo motor x1 OSOYOO Ultrosonic avoidance module x1 18650 batteries(3.7V) x 2 some screws and jumper wires

HARDWARE INSTALLATION

Step 1: Install the smart car basic frame work as per Lesson 1. If you have already completed installation in Lesson 1, Everything keep it as is except move ENA from D9 to D3(we need D9 for Servo control).

 Image: Construction of the second second

Step 2: Install Ultrasonic Module to mount holder with 4pcs M1.4*8 screw and M1.4 nuts.

Step 3:Remove screws on copper pillars and install servo motor at the front of car chassis with 2pcs M2.2*8 Self Tapping Screws.



Step 4: Install mount holder for Ultrasonic Module on servo motor with M2*4 Self Tapping screw (Please note: please upload code to adjust servo motor direction before fixing this screw).



Step 5: Install Buzzer module at the back of upper chassis with 1pc M2.5 plastic screw, M2.5 plastic pillar and M2.5 plastic nut.



CIRCUIT CONNECTION

Step 6: Install the smart car basic frame work as per_Lesson1(2). If you have already
completed installation in Lesson 1, Everything keep it as is except move ENA from D9
to D3.

Connect OSOYOO wifi shield and OSOYOO MODEL X motor driver module as following graph.



Step 7: Connect Ultrosonic sensor GND to GND, Echo to D2, Trig to D10 and VCC to 5v in UNO board.

Connect OSOYOO wifi shield and ultrsonic sensor module as following graph.



Step 8: Connect SG90 servo GND to GND, 5v to 5v and S to S in model X. Then use 1 pin jumper wire to connect S in model X to PIN 9 in UNO Board.

Connect OSOYOO model X board and SG90 servo as following graph.



Step 9: Connect buzzer sensor GND to GND, I/O to D13,VCC to 3.3V in UNO board. Connect OSOYOO wifi shield and buzzer sensor module as following graph.



SOFTWARE INSTALLATION

Step 1: Install latest Arduino IDE (If you have Arduino IDE version after 1.1.16,
please skip this step) Download Arduino IDE from
https://www.arduino.cc/en/Main/Software?setlang=en , then install the software.

Step 2 : Download Lesson One sample code from

<u>https://osoyoo.com/driver/TR300_tank/arduino_tank_carV2.0/tankcarV2.0-lesson5.zip</u>, unzip the download zip file, you will see a folder called tankcar-lesson5.

Step 3: Connect Arduino UNO to PC with USB cable, Open Arduino IDE -> click file ->
click Open -> choose code "tankcar-lesson5.ino" in lesson5 folder, load the code into
arduino. (Notice: Shut off your battery or Unplug your power adapter when upload
sketch code to Arduino.)

Step 4: Connect Arduino UNO to PC with USB cable, Open Arduino IDE -> click file -> click Open -> choose code "tankcarV2.0-lesson5.ino" in tankcarV2.0-lesson5 folder, load the code into arduino.



Step 5: Choose corresponding board/port for your project, upload the sketch to the board.



Step 6: Ultrasonic sensor servo initial direction alignment.

After turning on the battery, you will hear a long beep sound, then the servo will make some movement and finally stops at a direction for 5 seconds.

During this first 5 seconds, you must make sure the Ultrasonic sensor(two eyes) is facing straight forward.

If it is not straight forward, you should turn off battery immediately and remove the sensor from servo, reinstall it and make it facing straight forward direction as following picture. Otherwise the obstacle avoidance program will not work properly.

After adjusting sensor direction, turn on battery again. After hearing the long beep, the sensor should face front same as following picture. If its direction is not straight forward, turn off battery and do direction alignment again.

HOW TO PLAY

Final Testing :

After Turning on the battery switch on the battery box, if the ultrasonic module turn to front view position, that means you no need adjust sensor position anymore. Just wait 5 seconds. If no obstacle is detected, the car will go forward. If any obstacles is detected, the car will stop, the ultrasonic module will turn from right to left to detect surrounding obstacle. The robot car will decide to make left turn, right turn or backward according to obstacle sensor data and our obstacle avoidance algorithm. Sometimes your car might have collision and make your Ultrasonic sensor position change, you must remember to do sensor direction alignment again as per Ultrasonic sensor servo initial direction alignment.

Lesson6: WiFi IoT controlled

OBJECTIVE

In this project we will connect Robot Car to Wifi and Use an APP to control the car through Internet. This is a typical Internet of Things (IoT) Application.

PARTS & DEVICES

TR300 tank car chassis x1 +Acrylic board chassis x1 OSOYOO UNO R3 board fully compatible with Arduino x1 OSOYOO V1.3 Wifi shield x1 OSOYOO Model X motor driver x1 OSOYOO Battery box x 1 OSOYOO Voltage meter x1 OSOYOO Voltage meter x1 OSOYOO SG90 Micro Servo Motor x1 OSOYOO Ultrosonic avoidance module x1 OSOYOO 5-Point tracking sensor module x1 18650 batteries(3.7V) x 2 some screws and jumper wires

CIRCUIT CONNECTION

Install the tank car basic frame work as per <u>Lesson 5</u>. If you have already completed installation in Lesson 5, Everything keep it as it is.

Connect E_TX (in wifi shield) to D4 (in Arduino) and and E_RX(in wifi shield) to D5 (in Arduino) as per following picture.



SOFTWARE INSTALLATION

Open-source Arduino Software(IDE)	00	Download Arduino IDE here: https://www.arduino.cc/en/Main/Software?setlang=en
7 zip is a free zip utility that un-zips zip files	7 zip	Download 7zip here for free <u>https://www.7-zip.org/</u>
Osoyoo Wifi Robot APP	ογο οςόγοο	Search Google Play or Apple Store with the Keywords "OSOYOO Wifi UDP Robot Car Controller APP"

STEP 1: Install latest Arduino IDE (If you have Arduino IDE version after 1.1.16,
please skip this step). Download Arduino IDE from
https://www.arduino.cc/en/Main/Software?setlang=en
, then install the software.

STEP2: Please download the library zip file from <u>WiFiEsp-master</u>. Open Arduino IDE ->click Sketch ->Include Library ->Add .ZIP library , then load above zip file into Arduino.



STEP3: Search Google Play or Apple Store with the Keywords "OSOYOO Wifi UDP Robot Car Controller" and Download the APP.



Apple iOS



You can also directly download APP from <u>https://osoyoo.com/driver/arduino-udp/udp-</u> <u>robot.apk</u> Step 4:Please download sketch from following link:

https://osoyoo.com/driver/TR300_tank/arduino_tank_carV2.0/tankcarV2.0-lesson6.zip_Unzip the file and you will see a folder named tankcarV2.0-lesson6C and tankcarV2.0lesson6D, upload the code into Arduino. (Notice: Shut off your battery or Unplug your power adapter when upload sketch code to Arduino.)

Arduino Sketch code Installation:

Robot Car can work in two Wifi modes: AP mode and STA mode. The Arduino sketches for these two modes are different. Let's explain these two modes one by one as following:

STA MODE

In STA mode, robot car does not work as a wifi hotspot. Instead, it will become an internet node in your LAN. You need tell Arduino sketch what is your local router's Wifi SSID and password, then Arduino talks to router and get its own LAN IP address from DHCP server. You can use Mobile APP to access the robot car's IP address and control its movement.

(1) Unzip the file and you will see a folder named tankcarV2.0-lesson6C, then load the tankcarV2.0-lesson6C.ino code into Arduino.



💿 sketch_jul31a	Arduino 1.8.13	Contrast Second		• X
<u>File Edit Sketch</u>	<u>Tools</u> <u>H</u> elp			
	Auto Format	Ctrl+T		Ø
	Archive Sketch			
sketch_jul31a	Fix Encoding & Reload			
1 void setup(Manage Libraries	Ctrl+Shift+I		*
2 // put yc	Serial Monitor	Ctrl+Shift+M		
4 }	Serial Plotter	Ctrl+Shift+L		
5 6 void loop()	WiFi101 / WiFiNINA Firmwar	e Updater		
7 // put yc	Board: "Arduino Uno"	2		
9}	Port: "COM255 (Arduino Uno	o)"	Serial ports	
	Get Board Info		COM1	
	Programmer: "AVRISP mkII"	,	✓ COM255 (Arduino Uno)	
	Burn Bootloader			
				-
1			Arduino Uno on	COM255

(2) You need change the code Line 104 and Line 105 :

char ssid[] = "YOUR_ROUTER_SSID"; // replace this with your router wifi SSID char pass[] = "YOUR_ROUTER_WIFI_PASSWORD"; // replace with your wifi password



(3) Upload the sketch to Arduino. Finally, click the Serial monitor window in upper right corner of Arduino IDE, you will see following result:

💿 tankcar-lesson6C Arduino 1.8.13	
File Edit Sketch Tools Help	
	<u>ı</u>
tankcar-lesson6C	
© COM255	Ê
Send	
[WiFiEsp] Initializing ESP module	
[WIFIEsp] >>> TIMEOUT >>>	
[WIFLESD] Initilization Successiul - 1.5.4	
Witifen Connected to NETGERROO	
1 You're connected to the network	
1	
1 IP Address: 192.168.50.181	
1	
1 To see this page in action, connect to NETGEAR00 and open a browser to http://192.168.50.181	
Listening on port 8588	
2	
2	
2	
2	
2	
2	-
	•
V Autostroll Snow thestamp newline V vout bald V Clear output	a butoa
Global uses 1906 hutes (50%) of program storage space Maying is 2256 hutes	Au bytest
Global variables use 1313 bytes (64%) of gruptum storage space, maximum is sized bytes.	48 bytes.
the second s	
20 · 22	Arduino Une en COM255

(4)In this mode, your will see an IP address which is our LAN IP address assigned by my router. Please write down this IP address and click Setting to set up robot IP address and set this IP address to your APP Setting section (no need change default port 8888 in APP).

ati 🦉	<u>ج</u>	下午5:37	@ 61% 💻
	Osoyoo Wifi Robot Car		
Connected to NETGEAR00_5G Settings			
	El	<u>E2</u>	E3
	<u>F4</u>	<u>F5</u>	<u>F6</u>
	Obstacle	Tra	cking
		Δ	
	4		N
	<u></u> .	.1.1.	
		∇	
		<u> </u>	

(5)Now your Robot car is connected to your LAN, you can use Mobile phone under same LAN to control the robot car. If your APP is in WAN, you need to go to your Router Control Panel, forward Port 8888 to Robot car LAN IP address, then you can use Router IP to control the car. This feature makes our robot car A REAL INTERNET OF THING device

(6)You can click the "< " ">" " " " " " v" direction keys to make the car move. Use "||" pause key to stop the car movement.



When working in AP mode, our robot car itself will become a Wifi Hot Spot. Our cell phone can connect to Robot Car as its wifi client. The IP address of Robot is fixed as 192.168.4.1 and It is not connected to WAN. (1) Unzip the file and you will see a folder named tankcarV2.0-lesson6C, then load the tankcarV2.0-lesson6C.ino code into Arduino.



(2) Open your Arduino Serial monitor, and you will see a similar result as AP mode. A new Wifi SSID "osoyoo_robot" with IP address 192.168.4.1 will show up in the window. This means your Robot car has a Wifi Hot Spot name "osoyoo_robot", its IP address is 192.168.4.1

(3)Now your Robot car become a Wifi Hot Spot and set IP address as "192.168.4.1" to your APP Setting section.

••0	Ŷ	下午5:37		@ 61% 🔳
	Osc	oyoo Wifi Robo	t Car	
Conn	Connected to NETGEAR00_5G Settings			
	El	<u>F2</u>	<u>F3</u>	
	<u>F4</u>	<u>F5</u>	<u>F6</u>	
	<u>Ob</u>	stacle <u>Trac</u>	king	
		^		
		Δ		
	<	п		
		.1.1.	<u>.</u>	
		\bigtriangledown		

(4) Connect your cell phone to "osoyoo_robot" wifi hot_spot, and you can use Mobile phone control the robot car.

н:1 中國电信 ♥ 11:53 AM	@ 90% =)		at 🗢	11:53 AM	@ 90% = 0
			< Settings	Wi-Fi	
Settings					
			Wi-Fi		
sunshine			NETGEAR00_S	5G	() 🗢 🕯
Apple ID, iCloud, iTunes & App Store	>		CHOOSE A NETWORK	<u></u>	
_			2015		ê 🗢 🚺
Airplane Mode	\bigcirc	\rightarrow	2018		≜ ≑ (Ì)
🛜 Wi-Fi	>		DIRECT-CF-H	P Vership	a 🗢 (i)
Bluetooth	On >		HiShop-net		
Cellular	>		jrcsy2001_5G		a 🗟 🚺
Personal Hotspot	Off >		NETGEAR00		ê 🗢 🚺
VPN	\bigcirc		osoyoo_robot		≑ (i)
			TP-LINK_5G_0	DAFC	ê 🗢 🚺
Notifications	>		TP-LINK_DAF	D	a 🗢 🕕
Sounds	>		UNISTRONG		ê 🗢 🚺
C Do Not Disturb	>		vership		۵ 🗢 🕕
Screen Time	>		Other		

(5)You can click the "< " ">" " ^" " v " direction keys to make the car move. Use "||" pause key to stop the car movement.

Lesson7: Simulator driving with bluetooth

OBJECTIVE

In this lesson, we will use Mobile to control our robot car and make an imitation driving. Since is a mock driving, we will use a virtual steering wheel and gear in our APP to imitate their counterparts in real car.

PARTS & DEVICES

TR300 tank car chassis x1 +Acrylic board chassis x1 OSOYOO UNO R3 board fully compatible with Arduino x1 OSOYOO V1.3 Wifi shield x1 OSOYOO Model X motor driver x1 OSOYOO Battery box x 1 OSOYOO Voltage meter x1 OSOYOO Voltage meter x1 18650 batteries(3.7V) x 2 some screws and jumper wires

CIRCUIT CONNECTION

Remember following tips restore your motor control system to lesson 1:

- If your last project is lesson 1, 2, 3, 4, your motor control system is same as Lesson 1, no need do anything.
- If your last project is lesson 5,6, you need change ENA wire from D3 to D9, keep wiring in D6, D7, D8, D11, D12 at same position.

I suggest you run the sketch code in Lesson 1 and make sure motor connection is correct. This is very important for next steps.

Step 1: Connect the Uno board, model X motor driver board according below connection diagram.

Connect ENA wire from D3 to D9, keep wiring in D6, D7, D8, D11, D12 at the same position.

6pin female to male jumper wire		
Motor X Driver	Wifi Shield	
ENA	D9	
N1	D12	
N2	D11	
N3	D7	
N4	D8	
ENB	D6	

Step 2: Connect B_TX (in wifi shield)to D4 (in Arduino) and and B_RX(in wifi shield) to D5 (in Arduino) as per following picture.



Step 3: Insert Bluetooth Module into Osoyoo Wifi Shield Bluetooth slot as following graph.



SOFTWARE INSTALLATION

Open-source Arduino Software(IDE)	00	Download Arduino IDE here: https://www.arduino.cc/en/Main/Software?setlang=en
7 zip is a free zip utility that un-zips zip files	7 zip	Download 7zip here for free <u>https://www.7-zip.org/</u>
Osoyoo Wifi Robot APP	ογο ονο ονοο	Search Google Play or Apple Store with the Keywords "OSOYOO Wifi UDP Robot Car Controller APP"

Step 1: Install APP into your mobile phone:

Go to your Apple APP store and search APP name "OSOYOO imitation driving", Download the APP as following and install it in your smart phone.

If you are using Android cell phone, please Download the APP from following link : https://osoyoo.com/driver/vlcar.apk.



Step 2: Please download sketch from following link:

https://osoyoo.com/driver/TR300_tank/arduino_tank_carV2.0/tankcarV2.0-

<u>lesson7.zip</u>, Unzip the file and you will see a folder named tankcarV2.0-lesson7, then load the tankcarV2.0-lesson7.ino code into Arduino. (Notice: Shut off your battery or Unplug your power adapter when upload sketch code to Arduino.)

Step 3: Choose corresponding board/port for your project, upload the sketch to the board.



HOW TO PLAY

Drive your Robot Car

Now you have installed your hardware and software for this lesson, let's drive our car!

