TA0136
USER MANUAL
ARDUINO 2 WHEEL DRIVE ULTRASONIC ROBOT KIT
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Chapter 1. Overview – TA0136

In this instruction, we will introduce you through the fun project of the Arduino 2 Wheel Drive Ultrasonic Robot Kit. Get your Arduino board kit. Let’s get started!

Chapter 2. Getting started: the 2 Wheel Drive Ultrasonic Robot Kit using Arduino UNO

2.1. What is Arduino?
Arduino is an open-source electronics platform based on easy-to-use hardware and software. Arduino boards can read inputs - light on a sensor, a finger on a button, or a Twitter message - and turn it into an output - activating a motor, turning on an LED, publishing something online. You can tell your board what to do by sending a set of instructions to the microcontroller on the board. To do so you use the Arduino programming language (based on Wiring), and the Arduino Software (IDE), based on Processing.

2.2. What is IDUINO UNO?

The Iduino Uno is on the ATmega328. It has 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analogue inputs, a 16 MHz ceramic resonator, a USB connection, a power jack, an ICSP header, and a reset button.

It contains everything needed to support the microcontroller; simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started.
Chapter 3
Software installation

Chapter 3. Software installation

In this section, we will introduce you the development platform where you translate creative mind into codes and let it fly.

3.1. Arduino Software/IDE

Download the compatible iDuino Uno Board driver [here].
Download the Windows "CH340 Driver", unzip the file and follow the the prompts to install to complete the install.

![Figure 1 Installation of drivers](image)

Connect your UNO board with your computer

Connecting UNO and your PC by a blue USB cable, and if connected correctly you will see the green power LED light up and another orange LED is blinking.

![Figure 2 Check Your special COM and note it down the number](image)

We need to figure out which channel COM is currently communicating between PC and UNO. Following the path: Control panel | Hardware and Sound | Devices and Printers | Device Manager | Ports (COM & LPT) | Arduino UNO (COMx)
Note down the COM number as we require this later. As the COM port may vary from time to time, this step is vital. In this case for demonstration purpose, we are using the COM 4.

3.2. Play with your first “Hello World” LED example

Firstly, let’s tell IDE where to find our Arduino port and which board you are currently using: The following instruction (Figure 3 and 4) shows the details:

![Configuration of Ports](image1)

![Configuration of the Board](image2)
Chapter 3
Software installation

It’s time to play with your first simple example. Following the path by File | Examples | 01. Basics | Blink. A new code window would pop up, press the arrow symbol to upload. You will notice the orange LED is blinking almost every second.

3.3. Run your Arduino 2 Wheel Drive code

![Image of Arduino code and IDE interface]

Upload to UNO

Done uploading!
Chapter 4. Hardware installation

4.1. Unboxing and Component list

1. Acrylic Chassis
2. DC Motors
3. SG90 Servo with horns and Brackets
4. Rubber Wheels
5. Metal Pivot wheel

1. Ultrasonic Sensor
2. Arduino UNO Development Board
3. Arduino Sensor shield V5.0
4. 6 x AA Battery Box (Batteries not included)
5. L298N Motor Driver Board
6. Rocker Switch (Optional configuration please see Chapter 4.4)
7. Jumper Cable with 12 wires

Fastener package:
1. 4 x M3 30mm Screws
2. 4 x M3 10mm Screws
3. 4 x M3 8mm Screws
4. 8 x M3 6mm Screws
5. 4 x M3 35mm Spacers
6. 4 x M3 10mm Spacers
7. Self-tapping Screws
8. 8 x Nuts
4.2. Chassis Frame Installation

Remove the protective cover and prepare the items:
1. 4 x M3 6mm Screws
2. 4 x M3 10mm Spacers
3. 4 x M3 6mm screws
4. Metal Pivot Wheel

Assemble the M3*10 spacers and M3*6 screws onto the Metal Pivot Wheel
Chapter 4
Hardware installation

Screw in the metal pivot wheel to the chassis

Gather 4 x M3 10mm screws and nuts to secure L289N Motor Drive board

Screw the L289N Motor Drive board from the bottom chassis
Chapter 4
Hardware installation

Gather 4 x M3 8mm screws and 4 x M3 35mm spacers

Secure Spacers onto the chassis as per the picture on the left.

Spacers/Stand-offs should look like this
Gather the following components:

1. 2 x Acrylic Motor Brackets
2. 4 x M3 35mm Screws
3. 2 x Nuts

Please kindly noted that the rotary encoders are not included as they serve with no purpose in this project.

Place acrylic DC motor Brackets on both side of the motors as shown on the left.
Gather another two acrylic fasteners and two wheels

Insert the acrylic fasteners first in pre-cut slot

Then tighten and secure the DC motor with one nut on the other side
Fix the other motor as well

Pull the wire through as we need to connect them to the L289N board
4.3. Arduino Installation

Let’s fix the Arduino UNO and Sensor shield in the following steps.

1. Prepare the jumper cables

2. Separate the jumper cable set into four and eight configurations

3. Connect the 8 jumpers with L289N board as shown.

Please Note: The 8 Jumper cables will eventually attach to the Sensor Expansion Board from the L289N board a few steps from now. Please leave the opposite side free for the following steps.
Prepare the following:
Battery pack:
- Arduino UNO development board
- Top acrylic chassis
- 6 x nuts
- 6 x M3 10mm screws

Peel the protective cover

Place the battery pack and UNO board on the top acrylic chassis
Chapter 4
Hardware installation

Secure the screws from the bottom

It should look like this

Feed the jumper wire from the L289N board and pull through to the top acrylic chassis hole to connect with the UNO board later.
Chapter 4
Hardware installation

Mount the top acrylic chassis to the bottom chassis

Use four M3*6 screws to secure top acrylic chassis.

It should look like this
Place the sensor shield on the top of the UNO board and ensure the pins line up with the Uno Board.
Chapter 4
Hardware installation

4.4. Sensor installation

Ultrasonic sensor acts as the eye of this 2-wheel drive car. In the following steps, we are going to guide you through the installation of ultrasonic sensor and servo.

Items required in this step

Assemble the FPV holder and servo

Use two self-tapping screws (in the FPV package) to tighten
Prepare the items

To fit the servo horn into the black holder we need to modify as pictured. Best tool to do this with is a side cutter.

Caution: Be carefully with cutter and sharp edges of the horn.
Place the modified servo horn inside the bracket and secure with 6 * M2.5 screws in the servo package.

It should look like this.

To tighten the ultrasonic sensor, we can use several cable ties (Not included in the Kit).
Alternatively, you can use other methods:
- Use rubber bands
- Thread or Plastic Strings
Chapter 4
Hardware installation

It should look like this
Chapter 4
Hardware installation

Prepare the Self-tapping screw in the Servo package and tighten the sensor part with servo rack.

It should look like this.

Gather four M2.5 screws and corresponding nuts in the FPV package to secure to the bottom chassis.
4.5. Switch

The switch can save you a lot energy turning the car on and off. However, it’s just an option. It can be done by putting the switch in line with the battery box power wire.

Finished!

Insert the switch in pre-cut slot

Solder the switch in line with the power cable
Chapter 4
Hardware installation

The following diagram shows the switch connection with battery pack and L289N.

**Caution**: Do not modify your programming code when USB cable plugged in Arduino UNO development board and your computer with wires connecting to L289N Motor Drive board as a large amount of current will drain from the USB cable which will burn out the computer USB port.
Chapter 4
Hardware installation

4.6. Wire Connection
You are almost there. Final step is to wire the cables to power supply (i.e. Battery Box), UNO board, ultrasonic sensor and Servo. The following diagram shows the connection map. Don’t panic if this is your first project, you can also follow the connection table 2. Take your time and be patient with wires.

Caution: Any incorrect wire connection will lead to problems including device malfunction, device failure, damage to the device or damage to other property.

Table 1 Connection table

<table>
<thead>
<tr>
<th>UNO board</th>
<th>Sensor Shield</th>
<th>L289N Motor Box</th>
<th>Motor Left</th>
<th>Motor Right</th>
<th>Servo</th>
<th>Ultrasonic Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>GND</td>
<td>VMS</td>
<td>VMS</td>
<td>+(Left)</td>
<td>+(red)</td>
<td></td>
</tr>
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</tbody>
</table>

Figure 3 Connection map
Chapter 4
Hardware installation

Figure 4 Arduino Sensor shield v5.0 Diagram

Figure 5 Overview
Chapter 5. Have fun

Now it’s time to have fun! Turn the power on, and see how your DIY Arduino Robot car goes! After final assembly and activation, the Robot car may require adjustments and debugging. The Robot will perform on how it is programmed. Figuring out what the code is doing is part of the learning process. Reopen your Arduino IDE and we assure you will learn a lot once you gain a deep understanding of the code.

This kit is just a starting point and can be expanded to incorporate other sensors and modules. You are limited by your imagination.

We are also offering other Arduino Robot Kit versions where you can learn WIFI, Bluetooth, infrared remote control and so many more.


Appendix

Code:

**********Code begin**********

#include <Servo.h>

int pinLB=6; // define pin6 as left back connect with IN1
int pinLF=9; // define pin9 as left forward connect with IN2
int pinRB=10; // define pin10 as right back connect with IN3
int pinRF=11; // define pin11 as right back connect with IN4
int inputPin = A0; // define ultrasonic receive pin (Echo)
int outputPin = A1; // define ultrasonic send pin(Trig)
int Fspeed = 0; // forward distance
int Rspeed = 0; // right distance
int Lspeed = 0; // left distance
int direction = 0; //
Servo myservo; // new myservo
int delay_time = 250; // set stable time
int Fgo = 8;
int Rgo = 6;
int Lgo = 4;
int Bgo = 2;
// forward
// turn right
// turn left
// back
void setup()
{
  Serial.begin(9600);
  pinMode(pinLB,OUTPUT);
  pinMode(pinLF,OUTPUT);
  pinMode(pinRB,OUTPUT);
  pinMode(pinRF,OUTPUT);
  pinMode(inputPin, INPUT);
  pinMode(outputPin, OUTPUT);
  myservo.attach(5); // define the servo pin(PWM)
}

void advance(int a) // forward
{
digitalWrite(pinRB,LOW);
digitalWrite(pinRF,HIGH);
delay(a * 40);
}

void turnR(int d) //turn right
{
digitalWrite(pinRB,LOW);
digitalWrite(pinRF,HIGH);
delay(d * 50);
}

void turnL(int e) //turn left
{
Appendix

digitalWrite(pinRB,HIGH);
digitalWrite(pinRF,LOW);
digitalWrite(pinLB,LOW);
digitalWrite(pinLF,HIGH);
delay(e * 50);
}

void stopp(int f) //stop
{
digitalWrite(pinRB,HIGH);
digitalWrite(pinRF,HIGH);
digitalWrite(pinLB,HIGH);
digitalWrite(pinLF,HIGH);
delay(f * 100);
}

void back(int g) //back
{
digitalWrite(pinRB,HIGH);
digitalWrite(pinRF,LOW);
digitalWrite(pinLB,HIGH);
digitalWrite(pinLF,LOW);
delay(g * 300);
}

void detection() //test the distance of different direction
{
  int delay_time = 250; //
  ask_pin_F(); // read forward distance
  if(Fspeedd < 10) // if distance less then 10
  {
    stopp(1);
    back(2);
  }
  if(Fspeedd < 25) // if distance less then 10
  {
    stopp(1);
    ask_pin_L();
    delay(delay_time);
    ask_pin_R();
    delay(delay_time);
    if(Lspeedd > Rspeedd) //if left distance
      more than right distance
    {
      directionn = Rgo;
    }
    if(Lspeedd <= Rspeedd) //if left distance not more than right
    //distance
    {
      directionn = Lgo;
    }
    //if left if (Lspeedd < 10 && Rspeedd < 10) distance and right
    //distance both less than 10
    {
      directionn = Bgo;
    }
    else
    {
      directionn = Fgo; // forward go
    }
}
void ask_pin_F() // test forward distance
{
  myservo.write(90);
digitalWrite(outputPin, LOW);
delayMicroseconds(2);
digitalWrite(outputPin, HIGH);
delayMicroseconds(10);
digitalWrite(outputPin, LOW);
float Fdistance = pulseIn(inputPin, HIGH);
Fdistance = Fdistance/5.8/10;
Serial.print("F distance:");
Serial.println(Fdistance);
Fspeedd = Fdistance;
}
void ask_pin_L() // test left distance
{
  myservo.write(5);
delay(delay_time);
digitalWrite(outputPin, LOW);
delayMicroseconds(2);
digitalWrite(outputPin, HIGH);
delayMicroseconds(10);
digitalWrite(outputPin, LOW);
float Ldistance = pulseIn(inputPin, HIGH);
Ldistance = Ldistance/5.8/10;
Serial.print("L distance:");
Serial.println(Ldistance);
Lspeedd = Ldistance;
}
void ask_pin_R() // test right distance
{
  myservo.write(177);
delay(delay_time);
digitalWrite(outputPin, LOW);
delayMicroseconds(2);
digitalWrite(outputPin, HIGH);
delayMicroseconds(10);
digitalWrite(outputPin, LOW);
float Rdistance = pulseIn(inputPin, HIGH);
Rdistance = Rdistance/5.8/10;
Serial.print("R distance:");
Serial.println(Rdistance);
Rspeedd = Rdistance;
}
void loop()
{
  myservo.write(90);
detection();
  if(directionn == 2)
  {
    back(8);
turnL(2);
Serial.print(" Reverse ");
  }
Appendix

if(directionn == 6)
{
  back(1);
  turnR(6);
  Serial.print(" Right ");
}
if(directionn == 4)
{
  back(1);
  turnL(6);
  Serial.print(" Left ");
}
if(directionn == 8)
{
  advance(1);
  Serial.print(" Advance ");
  Serial.print(" ");
}

*******Code End*******