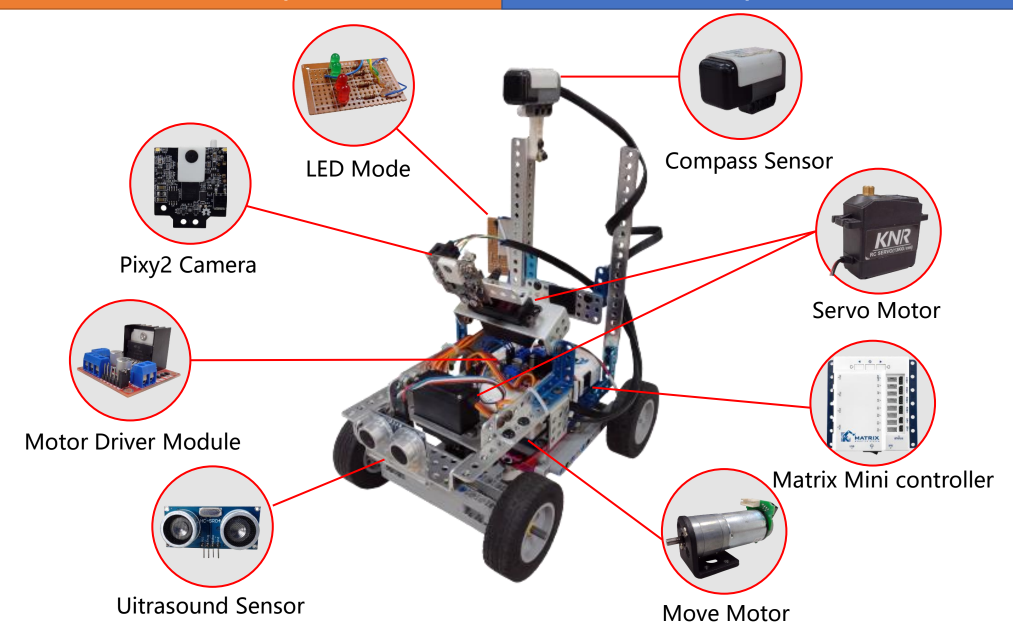
# **Future Engineers**

# I Love Shina

# Vehicle Component

# Component



#### Controller Introduction:

- There is 18 I/O on Matrix MINI, which can be used to connect motors and sensors.
- I/O includes: 2 DC motor ports, 4 RC motor ports, 4 digital and 3 analog input/output ports, 2 RGB LED lights, 3 buttons and 4 I2C ports.
- Matrix MINI can be programmed in Arduino IDE or Scratch.



• The compass sensor can detect the earth's magnetic field. detect it at a rate of 100 times one second, and return a value between 0 and 359 to indicate the angle of north.

# Application:

• Detect the vehicle's magnetic field azimuth value to control the vehicle to avoid deviating from the lane.



- Pixy2 is small in size and light in weight. You only need to use the app to learn to recognize objects.
- Pixy2 completes object recognition at a speed of 60 frames per second, allowing the machine to react faster.

## Application:

• Pixy2 is used to identify the position and size of the red and green obstacles on the field to dodge the block obstacles.



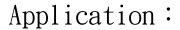
• The Motor Driver Module controls the rotation direction and speed of the motor through the direction of the input. current.

# Application:

• Control the forward, reverse and rotation speed of the Move Motor.



• The HC-SR04 ultrasonic sensor is a non—contact sensor. This sensor uses the ultrasonic principle to achieve the effect of measuring distance. The effective range of detection is 2 cm to 400 cm, and the accuracy can reach 3mm.



• Detect the distance between the fence and the vehicle to know whether the vehicle needs to turn.



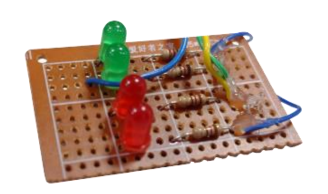
# **LED Mode**

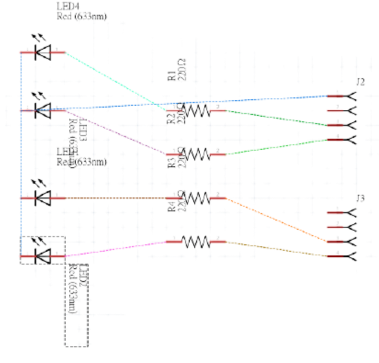
#### Function:

- It is made of light—emitting diodes, resistors and dot matrix boards.
- Use Matrix MINI controller digital pin output to control the LED light on and off.

# Application:

• Since the Pixy2 image recognition module cannot display the image recognition results in real time, a self-made LED light module is used to indicate the results of the Pixy2 image recognition with lights.





# Specification:

• No-load speed: 126 rpm/m

• Reduction ratio: 1:34

• Voltage: 3~12V

### Application:

• Drive the rear wheels of the car to control the forward and backward of the vehicle.



# Specification:

- The rotation angle can be controlled to 180°, the error is ±3°
- The maximum torque is 11kg/cm (6v), the fastest rotation speed is 0.16 seconds/60 degrees (6.0v)
- Working voltage is between 4.8V-7.2V Application:
- Control the rotation of Pixy2 image recognition module.
- Control the Ackerman steering mechanism to make the vehicle turn.



# Vehicle Components Introduction

# **Lithium Battery**

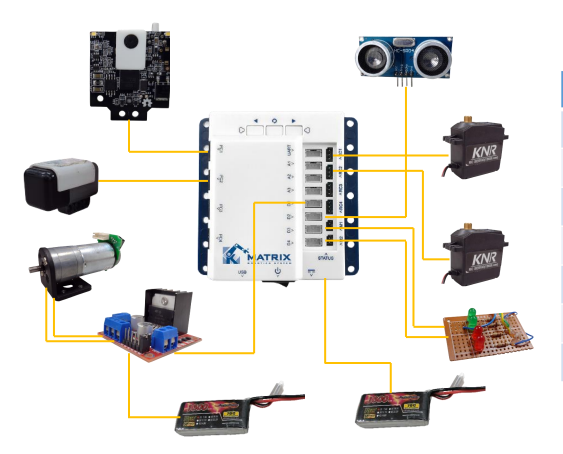
# Specification:

- Maximum current: 45.5A
- Maximum current: 45.5A
- Rated voltage: 11.1V
- Application:
- Supply motor and motherboard power.



# Vehicle Components Introduction

# **Component Configuration**



Component	Controller on Matrix Mini
Pixy2 Camera	I2C Port1
Compass Sensor	I2C Port2
Uitrasound Sensor	D2
Motor Driver Module	D1
Servo Motor	RC1
Servo Motor	RC2
LED Model	D3 \ D5