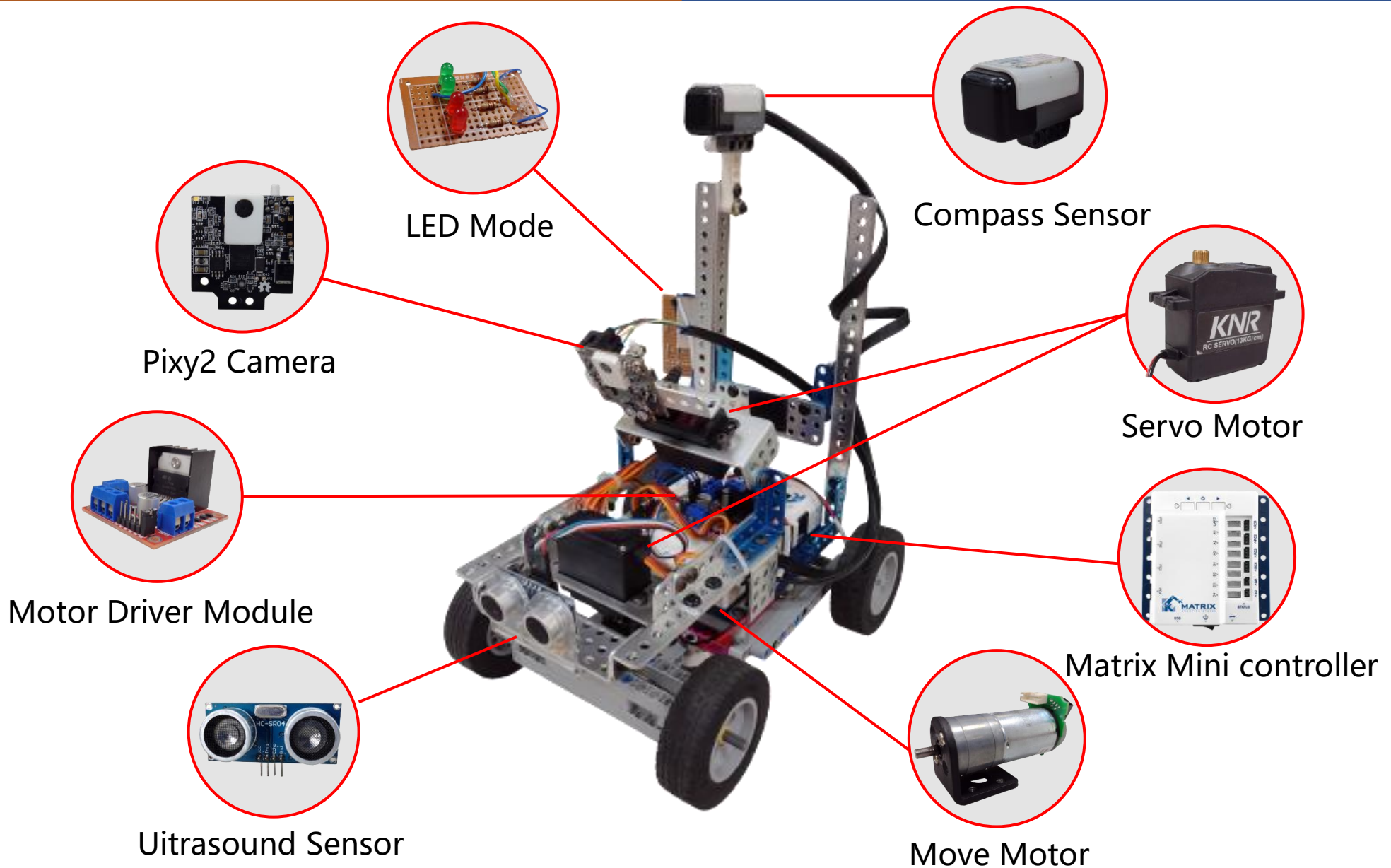


Future Engineers

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.



Function :

- 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.



Function :

- 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.



Function :

- 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.



Function :

- 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.

Application :

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

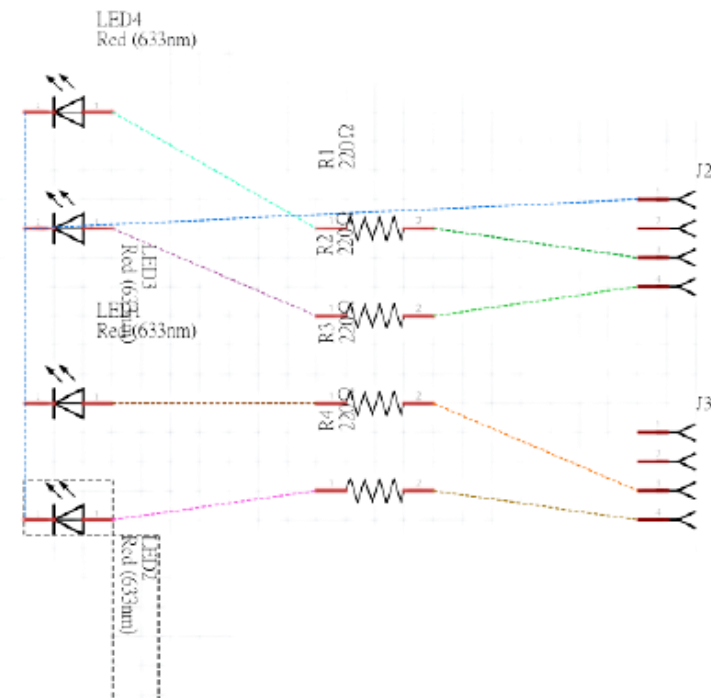
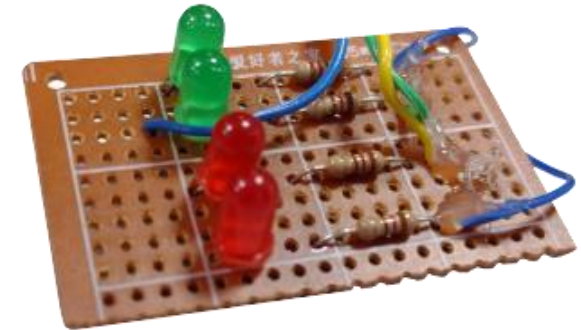


Function :

- 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 $\pm 3^\circ$
- 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.



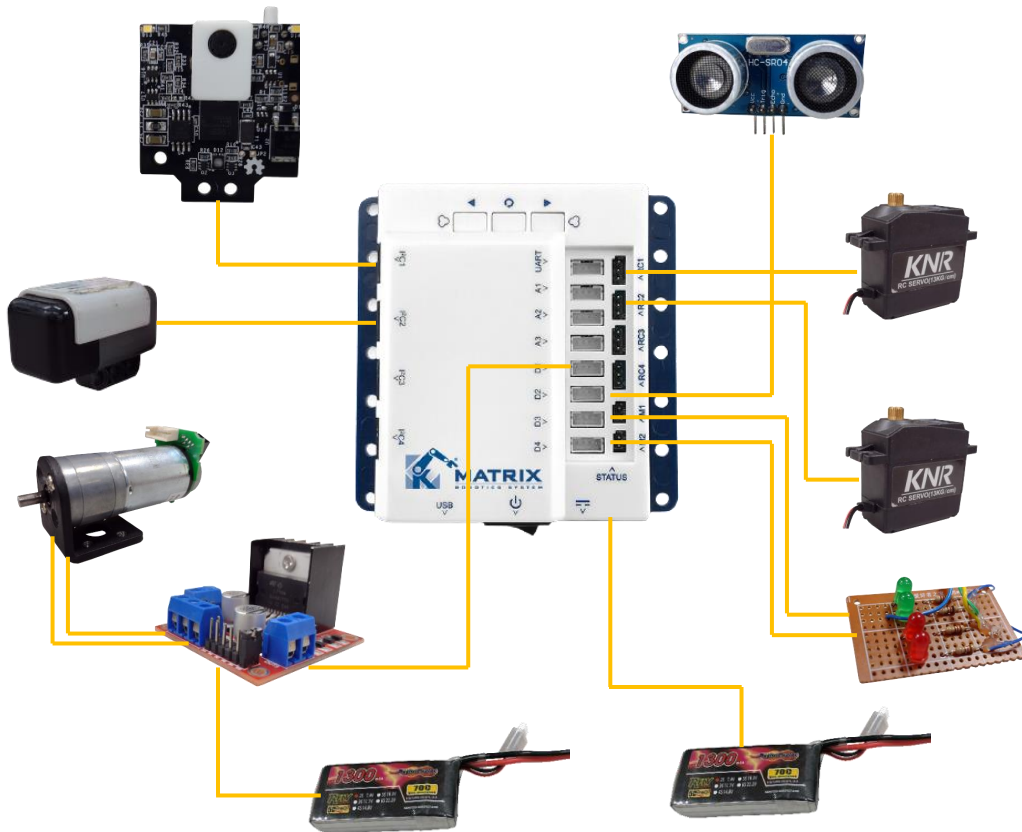
Specification :

- 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
Ultrasonic Sensor	D2
Motor Driver Module	D1
Servo Motor	RC1
Servo Motor	RC2
LED Model	D3 、 D5