# BLUETOOTH CONTROLLED DUMPSTER

### **Overview**

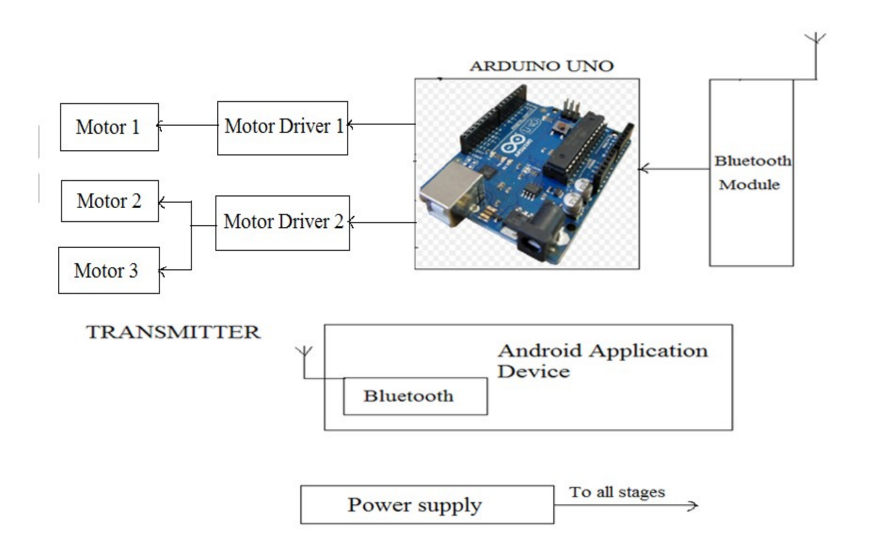
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### Introduction

- Build a robot which can receive commands via bluetooth and work accordingly.
- Develop an android app which allows the user to sends commands via bluetooth.
- Commands received by bluetooth modem connected to Arduino UNO.
- Arduino controls motor which allow the movement of robot.

# **Block Diagram**

#### RECEIVER



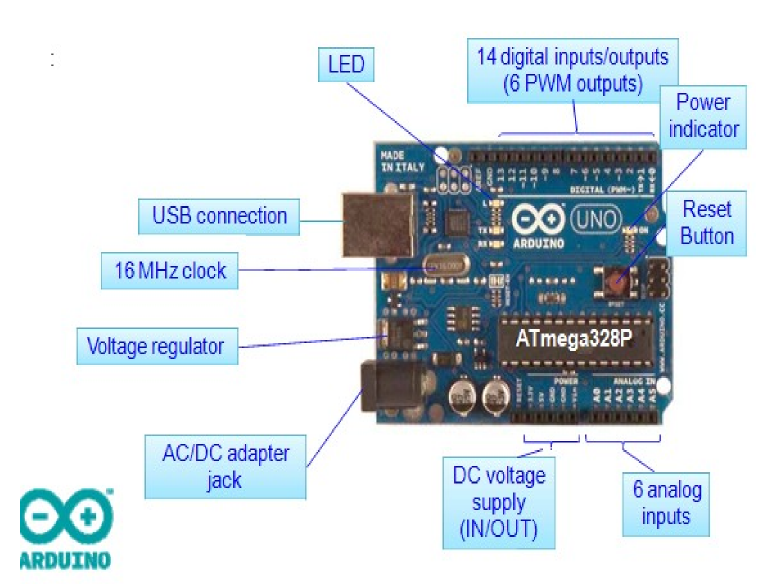
# Hardware requirements

- Arduino Uno
- Bluetooth Module HC-05
- DC Motor Driver L293D
- DC Motor
- Power Supply

### **Arduino UNO**

- Microcontroller board based on the ATmega328P.
- 14 digital input/output pins (of which 6 can be used as PWM outputs)
- 6 analog inputs.
- 16 MHz quartz crystal
- A power jack
- Connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started.

### The board...



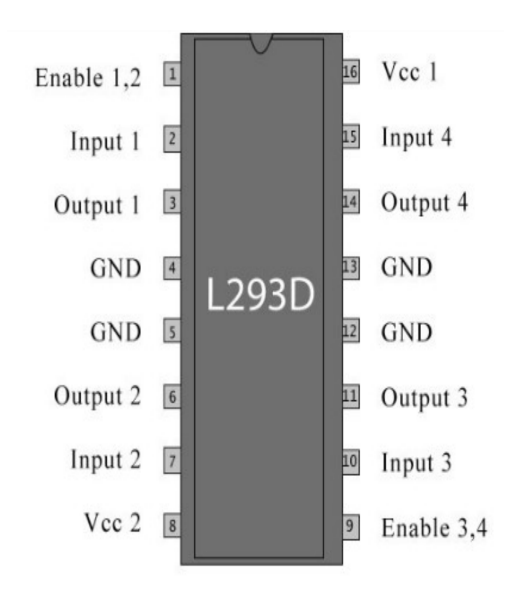
### **Bluetooth Module (HC-05)**

- For the communication between mobile phone and microcontroller Bluetooth module(HC-05) is used
- Low Power 1.8V Operation ,1.8 to 3.6V I/O .
- Serial port Bluetooth module have a Bluetooth 2.0+EDR (enhanced data rate), 3Mbps modulation with complete 2.4GHZ radio transceiver and baseband.
- Using Bluetooth profile and android platform architecture different type of Bluetooth applications can be developed.

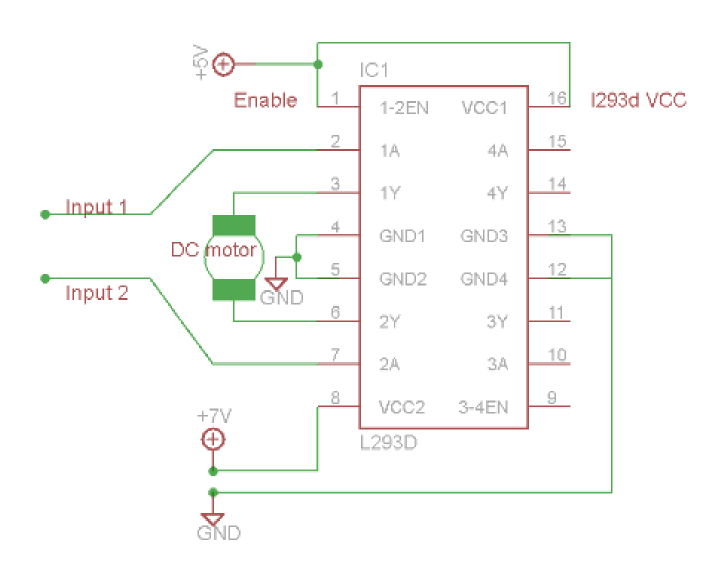
### DC Motor Driver(L293D)

- L293D has quadruple high current half-H drivers.
- Wide Supply-Voltage Range: 4.5 V to 36 V
- High-Noise-Immunity Inputs
- Output Current 600mA Per Channel
- Peak Output Current 1.2A Per Channel.

## Pin Diagram

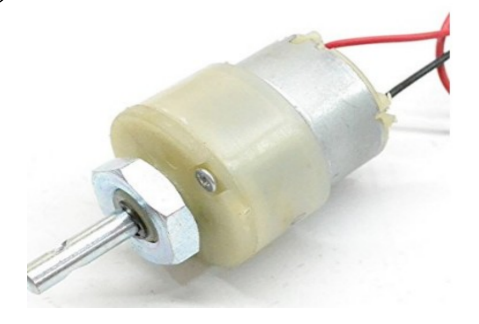


### **Circuit Diagram**

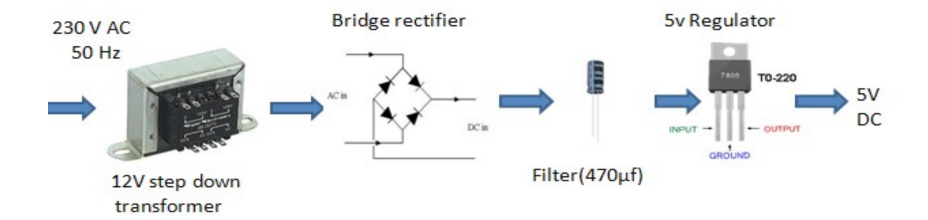


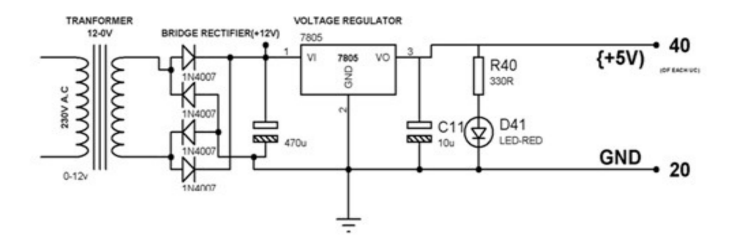
#### **DC** Motor

- 10 to 200RPM 12V DC motors with Gearbox
- 6mm shaft diameter with internal hole
- No-Load Current=60mA(max)
- Load Current=300mA(max)



### **Power Supply**





#### **Android**

- Android is an open-source operating system which means that any manufacturer can use it in their phones free of charge.
- It was built to be truly open.
- Android is built on the open Linux Kernel. Furthermore, it utilizes a custom JAVA virtual machine

### **Android Application on Mobile Phones**

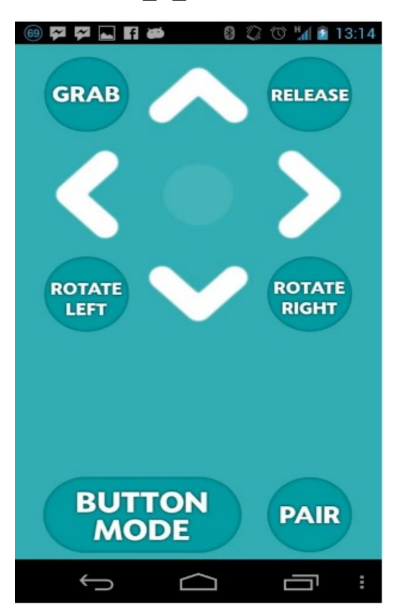
- An android app is meant for phones with an android based operating systems. They can be downloaded from the android app Market which is pre-loaded on every android phone.
- Blue control APP and Bluetooth Spp APP are some examples.

### **Android Application Operated Bluetooth**

- The Android platform includes support for the Bluetooth network stack, which allows a device to wirelessly exchange data with other Bluetooth devices.
- The application framework provides access to the Bluetooth functionality through the Android Bluetooth APIs.

# **Android Application**

#### **BlueStick**



#### Software Used..

- Arduino IDE
- Eclipse Android SDK(Software Development Kit)

### **Programming Languages Used..**

- Embedded C/C++
- Java & XML

# **Advantages**

- It is feasible to implement bluetooth communication between smart phone and microcontroller.
- The development of apps for Android in Android SDK is easy and free of cost.

## **Applications**

- It can be used in various industries where human intervention is not desired.
- It is quite evident from the name that it will be used for dumping purpose
- With tremendous smart phone in markets, it is bound to have many more applications in near future.

#### References

- www.arduino.org
- www.beyondlogic.org
- www.wikipedia.org
- www.elementzonline.com
- www.elementztechblog.wordpress.com

# **Questions????**

### **THANK YOU**