RF Accelerometer Robot

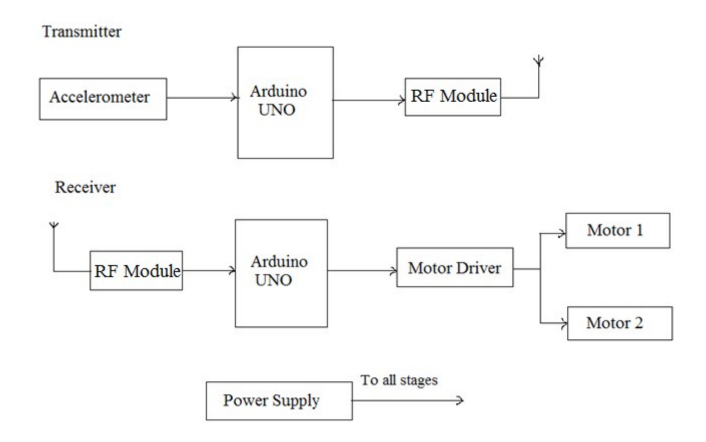
Overview

- Introduction
- Block Diagram
- Hardware requirements
- Software requirements
- Advantages
- Conclusion
- References

Introduction

- Robots reduces human efforts
- Accelerometer : Used to detect motion
- In transmitter part an accelerometer and a RF module is used.
- At the receiver end used a RF module to receive data

Block Diagram



Hardware Requirements

- Microcontroller board Arduino Uno
- RF transmitter TLP434A with encoder HT12E
- RF receiver RLP434A with decoder HT12D
- Accelerometer ADXL335
- Motor driver IC
- DC Motor
- Power Supply

Arduino Uno Features

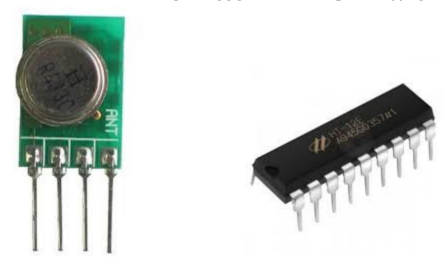
- ATmega328P microcontroller
- Input voltage 7-12V
- 14 Digital I/O Pins (6 PWM outputs)
- 6 Analog Inputs
- 32k Flash Memory
- 16Mhz Clock Speed



ATmega328P

- 8-bit microcontroller
- 8KB ROM
- 256 bytes RAM
- 3 timers
- 32 I/O pins
- 1 serial port
- 8 interrupt sources

DE transmitter TLP434A with encoder HT12E



- Uses ASK (Amplitude Shift Keying) modulation
- HT12E converts the parallel inputs into serial output.
- Active low transmission enable

RF receiver RLP434A with decoder HT12D





- Uses ASK demodulation
- The chosen pair of encoder/decoder should have same number of addresses and data format.
- HT12D converts the serial input into parallel outputs.

Motor Driver IC



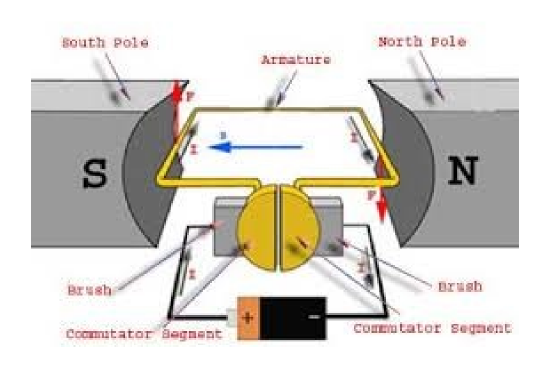
- This Motor Driver Board is designed to Work with L293D IC.
- This can control 2 DC Motors, their direction using control lines and their speed using PWM

DC Motor

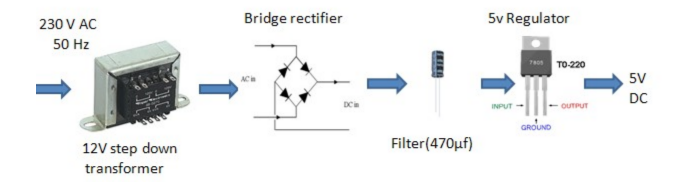


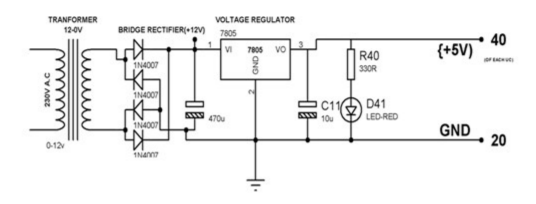
- Converts direct current electrical power into mechanical power
- The very basic construction of a dc motor contains a current carrying armature which is connected to the supply end through commutator segments and brushes are placed within the north south poles of a permanent or an electro-magnet

DC Motor - Construction



Power Supply





Software requirements

Tool
Arduino IDE

Programming languages used
 Embedded C/C++

Advantages

- Code compatibility and expandability across different Arduino boards
- Cost is less as Arduino is open source
- The schematic of Arduino is open source. So for future enhancement of the project the board can be extended to add more hardware features
- Advantage of RF over IR is the wide range of control possible

Conclusion

 RF Accelerometer based robot using Arduino microcontroller has been developed

• RF uses frequency of 434MHz

References

- <u>www.elementzonline.com</u>
- <u>www.engineersgarage.com</u>
- <u>www.engineerprojects.info</u>
- www.wikipedia.org