Wireless Hand Gesture Controlled Robotic ARM

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Abstract
This paper presents constant hand signal acknowledgment for controlling automated Arm. A couple of extraordinary application in military along with bomb arranging with the guide of bomb removal robot, human oversee is needed for the mechanical arm on apex of it. Nonetheless, the bomb removal robot regularly constrained by uncommon plan joystick or gaming control center, for example, Play station regulator, the control of those regulator for the mechanical arm is confounded and unintuitive. In this venture a 6-axis automated arm is fabricate and executes signal control into it.

Key-words: Hand Gesture Recognition, Sensors, Robotics, RF Module, Arduino.

1. Introduction

Robotics is a unique engineering technology which deals with design, model, and control of robots utilization. The proposed device is to make the system cheap and simple to use, so that it might be a mass produced and may be used for numerous purposes. It’ll assist to lessen human attempt in controlling robot systems the usage of remotes and thereby imparting a higher and maximum performance at the output.

2. Methodology

Proposed method targets to construct a robotic hand which effectively translate the hand gestures into the motion of robotic ARM (fabricated from any cloth). The hand movement within the distinct direction will send a command to the robotic if you want to then circulate in a selected path.
The developed model is to control robot hand the usage of hand gesture is split into 2 subparts as Transmitter section and Receiving segment. figure 1 indicates the blocks of the entire system, i.e. acting hand gesture identification and robotic manage. On the premise of the gesture identified, the robotic ARM indicates the same gestures as performed via the hand. The Transmitting segment includes one Arduino Nano, 7 flex sensors and one RF transmitter module. The Receiver phase consists of Arduino UNO, 8 Servo automobiles and one RF Receiving module. It calls for two 5V strength components so as to be implemented to each sections. The Arduino Nano will study the analog output values from the flex sensors and It will convert in to analog values into virtual values. The virtual values might be processed by means of the Arduino Nano and may be despatched to the RF transmitter that's obtained by the Receiver and might be processed at the receiver end which drives the motor to the unique direction. the whole system block diagram for controlling robot hand wirelessly. [29]

![Figure 1 - Block Diagram for Robot System](image)

**Robotic Glove**

Robot glove holds the circuitry which controls the robotic ARM. It consists of Arduino Nano and the processed values are then transmitted from the Module (NRF Transmitter) to the robot hand.
Robotic Hand

It’s miles the main component in which implementation of this system from the robot glove takes vicinity. It includes overall of 8 Servos, related in the sort of manner that it presents 3 DOF’s to the system. A microcontroller inputs the values from the module and sends the data as a result to the servos.

3. Hardware Requirements

The Proposed hand consists of following parts:
Transmitting End (Robotic Glove) and Receiving End (Robotic Arm).

4. Software Requirement

Arduino programs are sent in programming language with a compiler that produces parallel gadget code. Atmel bears the cost of an improvement climate for their microcontrollers, AVR Studio and the more up to date Atmel Studio.
5. Results and Discussion

Robotic Arm Outlook

The mechanical arm works with six servo engines. Servo engine have holders with 5 V battery. There are 3 pins in the link of servo engine which positive, negative and sign pin. The figure 4 to 13 shows the movements of hands.

![Figure 3 - The 6-axis Robotic Arm](image1)

Testing

The robotic arm was able to follow the hand gesture such as grip, left, right, roll in counter-clockwise, roll in clockwise, pitch-up, pitch Ddown, downward, upward, forward and backward as shown in the figures below. This way the robotic arm can be operated and controlled in a manner by the operator from a distance, usually up to 200 meters.

![Figure 4 - Starting Position at Centre Point](image2)
Figure 9 - Roll in Counter-Clockwise

Figure 10 - Roll in Clockwise

Figure 11 - Pitch-up
Figure 15 - Move Upward

Figure 16 - Move forward

Figure 17 - Move Backward
6. Conclusion

The proposed gadget is gathered with a sensor based Hand Signal oversaw automated. It tends to be moved in four ways by simplifying motions. This will turn into an example of friendship between human hand and machine also improving to next level from focused on associations and discourse acknowledgments to remote hand signal oversee innovation. At the point when individual developments his hand in Left, appropriate, Down, Up then flex sensors will recognize the variation and boat the exact sign to Arduino board and that sign could be dispatched to the recipient a piece of the framework with the assistance of RF module after which on communicated signal mechanical will circle. This framework is anything but a most straightforward offer comfort to the regular person in adapting to issue all the more effectively yet moreover can be a development for truly impeded and impaired people groups. Therefore, this framework will be extremely modest and straightforward with broad applications as referred to sooner than.

References

“A six axis robotic arm,” http://robotics.stackexchange.com/questions/284/which-type-ofactuator-will-be-suitable-for-a-very-strong-robotarm.

