Flight at Your Fingertips

Background

The goal of this project is to create an alternative and more intuitive way to control a quadcopter. The Hover Hand Glove allows a user to pilot a quadcopter using the hand instead of a controller. The glove uses sensors placed on the fingers and back of the hand to read hand movements. These gestures are converted by the processor into flight commands for the quadcopter.

Dverview

There are four inputs to a quadcopter: yaw, pitch, roll, and throttle. Throttle controls the speed of the propellers. Yaw, pitch, and roll are rotation about the z, y, and x axes, respectively, as shown below.



Pitch is controlled by tilting the hand forward or backward

Throttle

Roll

AZ

Yaw

Roll

Pitch is controlled by tilting the hand forward or backward

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Throttle is controlled by the angle difference between the index and middle fingers



Yaw is controlled by rotating the hand along the z-axis



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Hover Hand Glove

System Block Diagram



Signal Flow (Software Overview)



Hardware / Key Components

MPU-9250

This sensor records the movement of the hand.

Nordic nRF52832

This microcontroller interfaces between the sensors and the quadcopter.



The Hover Hand Glove



The Main PCB



The Glove in Action





