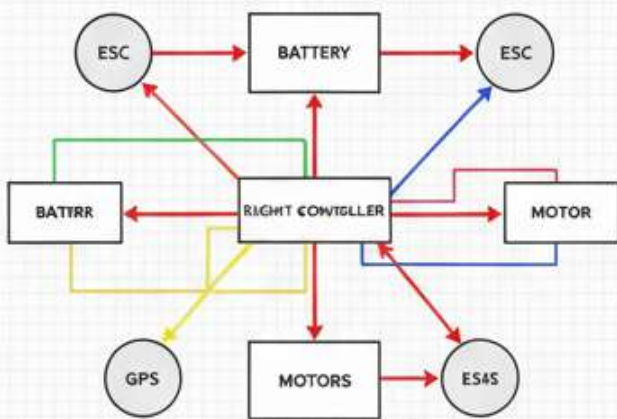


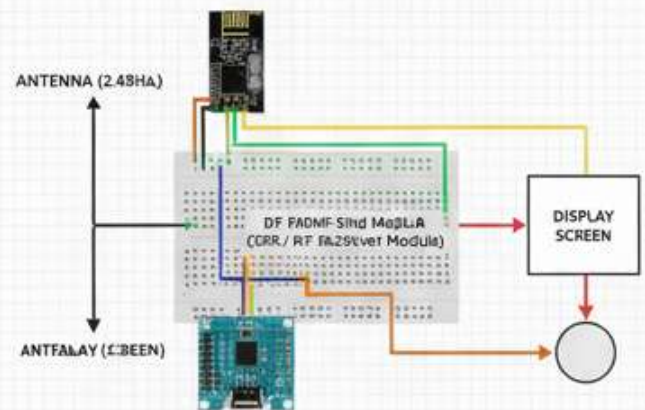
DRONE WIRE CONNECTION SCHEMATIC



This diagram shows the block diagram: the PDB, Controller, GPS, and the Receiver Receiver and the other Receiver of LED Light)

- Diagram explanation

RF JAMMER SCHEMATIC (2.4GHz) (2.4GHz & 5.8GHz)



This diagram shows block diagram Module (SDR (SDR / RF Receiver PP5 Camwing be Single and the Ultrasonic sensor drone receiver)

- Diagram explanation

Task 1: Drone Wire Connection Schematic

This diagram represents the core electrical architecture required for a functional quadcopter.

How it works:

- **Power Flow:** The **Battery** acts as the primary power source, feeding the **Power Distribution Board (PDB)**. The PDB regulates voltage and distributes high-current power to the **Electronic Speed Controllers (ESCs)** and lower-voltage power to the Flight Controller.
 - **Control Logic:** The **Flight Controller** is the "brain," receiving commands from the **Radio Receiver** and positional data from the **GPS**. It sends signal pulses to the ESCs to manage individual motor speeds for stability.
 - **Mission Systems:** The **Camera** provides a visual feed, while **LED Lights** act as status indicators during operation.
-

Task 2: RF Jammer (2.4GHz and 5.8GHz) Schematic

This diagram outlines the signal chain for a device designed to disrupt unauthorized drone communications.

How it works:

- **Signal Processing:** The **Raspberry Pi** acts as the central logic unit, controlling the frequency range and timing of the interference.
- **RF Generation:** The **RF Front-End Module (SDR)** generates noise or "jamming" signals precisely on the 2.4GHz and 5.8GHz bands.
- **Transmission & Alerting:** The **Antenna** broadcasts the signal to overpower the target drone's remote control link. The **Display** provides real-time status to the operator, and the **Alarm/Indicator** triggers when a target signal is detected or active jamming is underway.