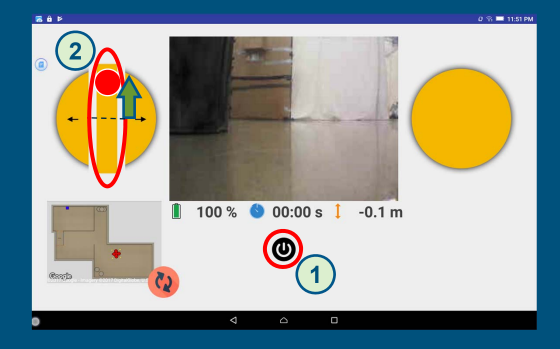
# Module 3

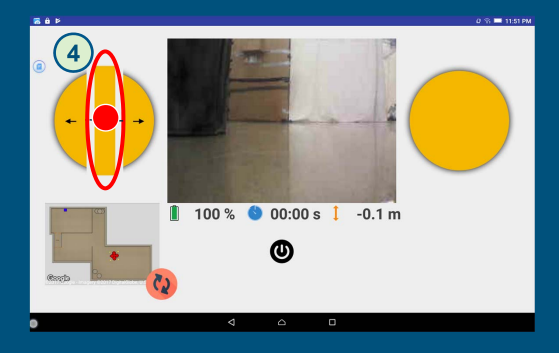
How to Take Off & Land

### Manual Control App – Takeoff



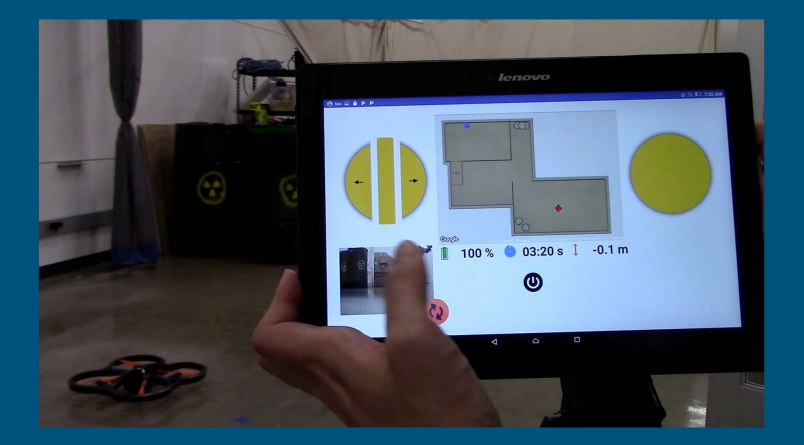
- Press and hold the power button until the rotors start spinning.
  Once they start spinning, quickly release the power button.
- 2. For takeoff, press and slide the altitude controller above the center line.
- 3. Hold that position until the drone takes off.

## Manual Control App – Takeoff

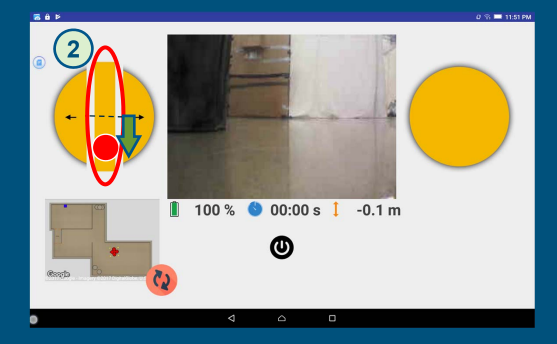


- 4. Once the drone is in the air, release the altitude controller.
- 5. The altitude controller will automatically return back to its original position.
- 6. The drone will maintain its current altitude.

## Manual Control App – Takeoff (Video)

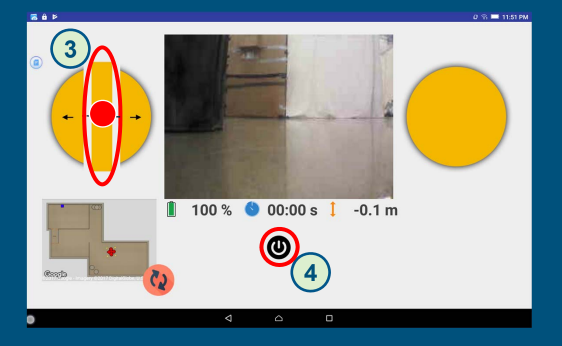


## Manual Control App – Landing



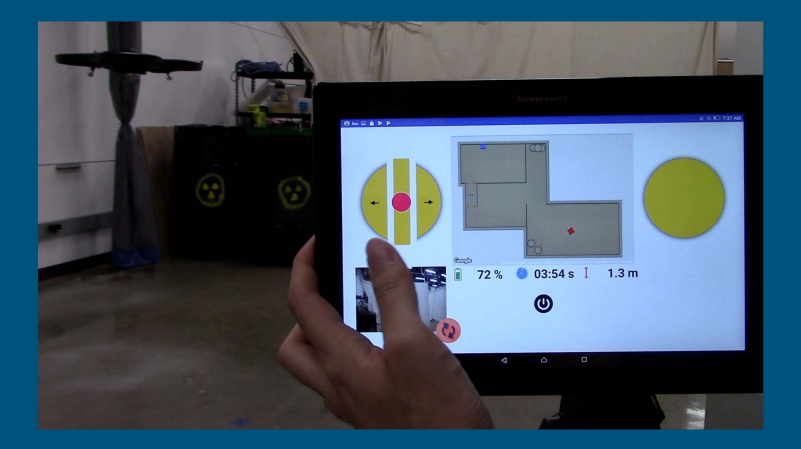
- 1. In order to land the drone, first move the drone laterally to the point where you want it to land.
- 2. Then, press and slide the altitude controller below the center line.

# Manual Control App – Landing

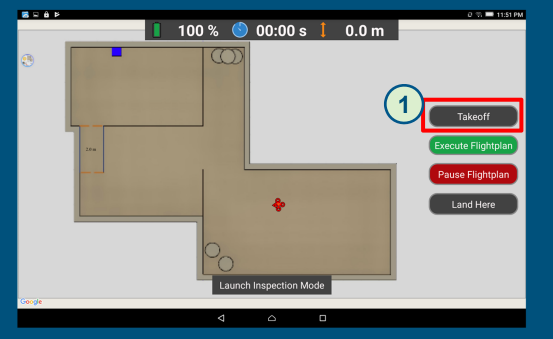


- 3. After the drone touches the ground, release the altitude controller.
- 4. Press and hold the power button until the rotors completely turn off.

# Manual Control App – Landing (Video)

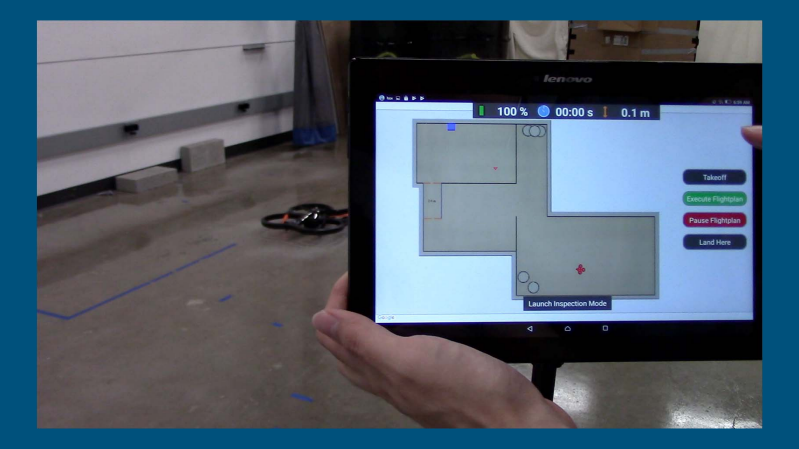


### Supervisory Control App – Takeoff



- 1. Pressing the Takeoff button will turn on the drone, and the drone will take off immediately.
- 2. By default, the drone will hover at a height of 1 meter above the ground.

# Supervisory Control App – Takeoff (Video)



# Supervisory Control App - Landing



- 1. In order to land at the current position, press the Land Here button.
- 2. It will land the drone.
- 3. Also, it will completely turn off the rotors.

# Supervisory Control App – Landing (Video)



# Congratulations !

End of Module 3