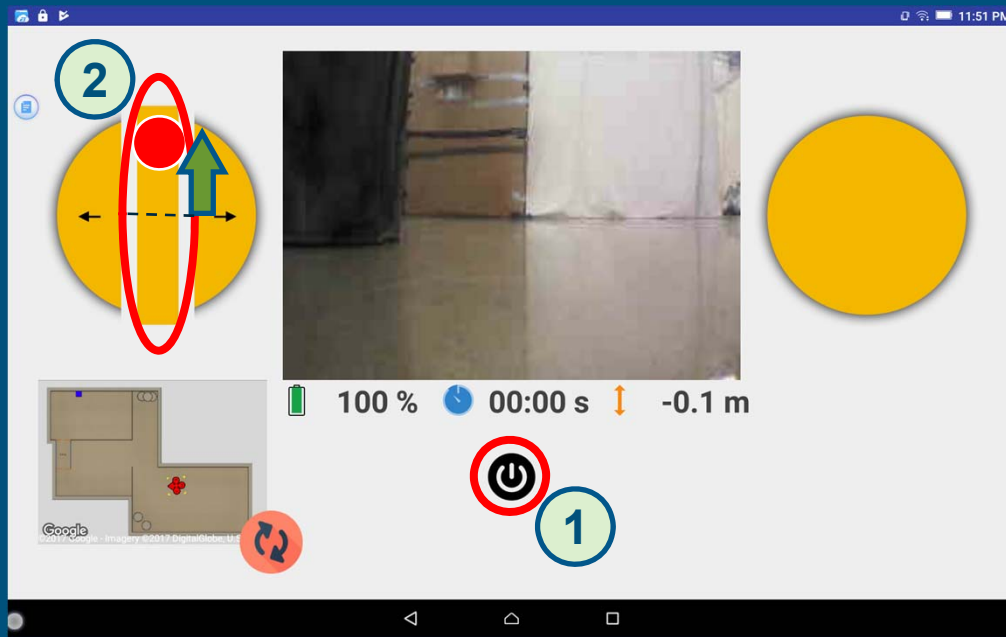




Module 3

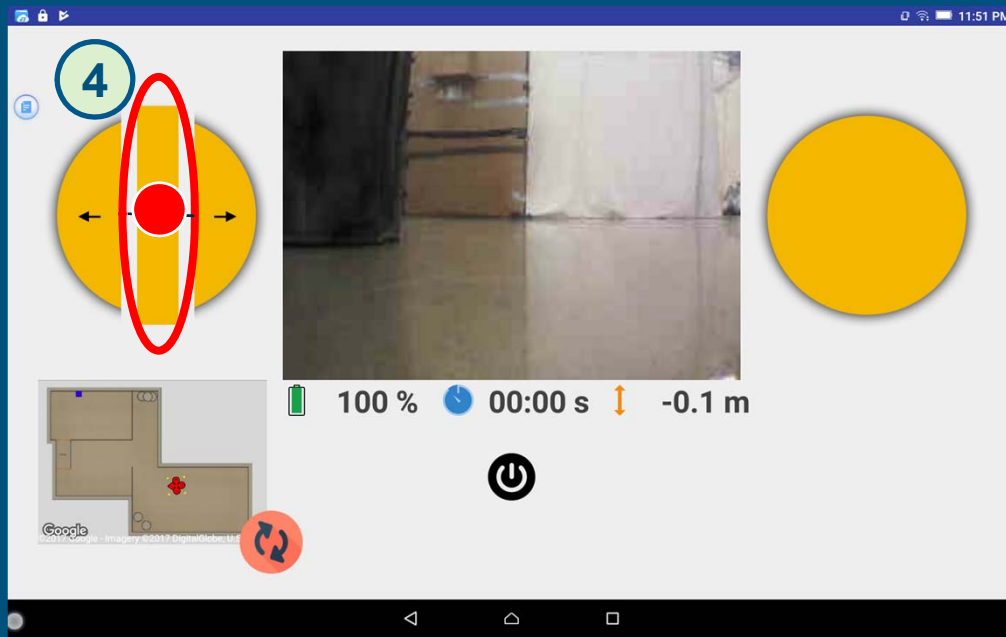
How to Take Off & Land

Manual Control App – Takeoff



1. 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

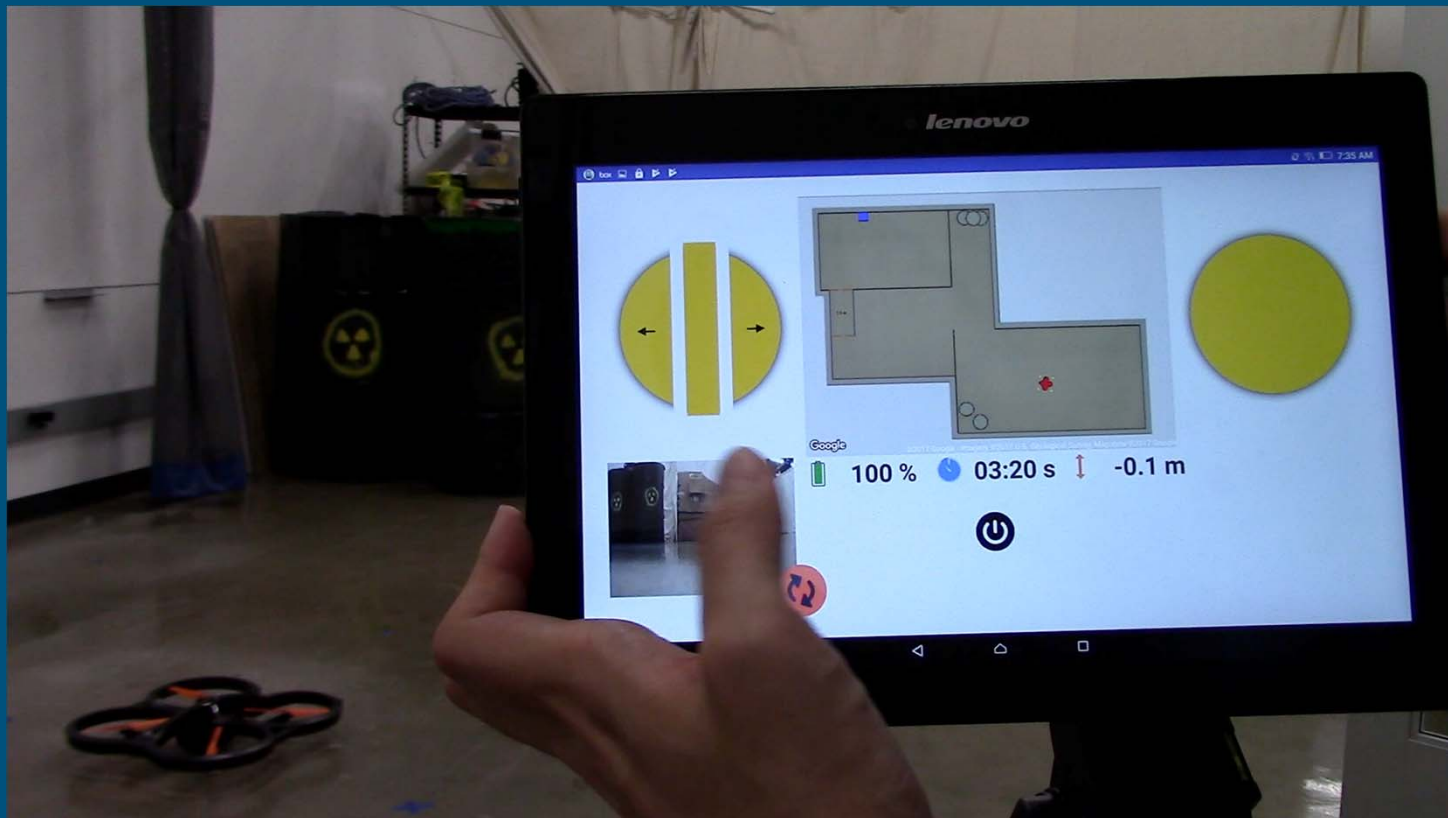


4. Once the drone is in the air, release the altitude controller.

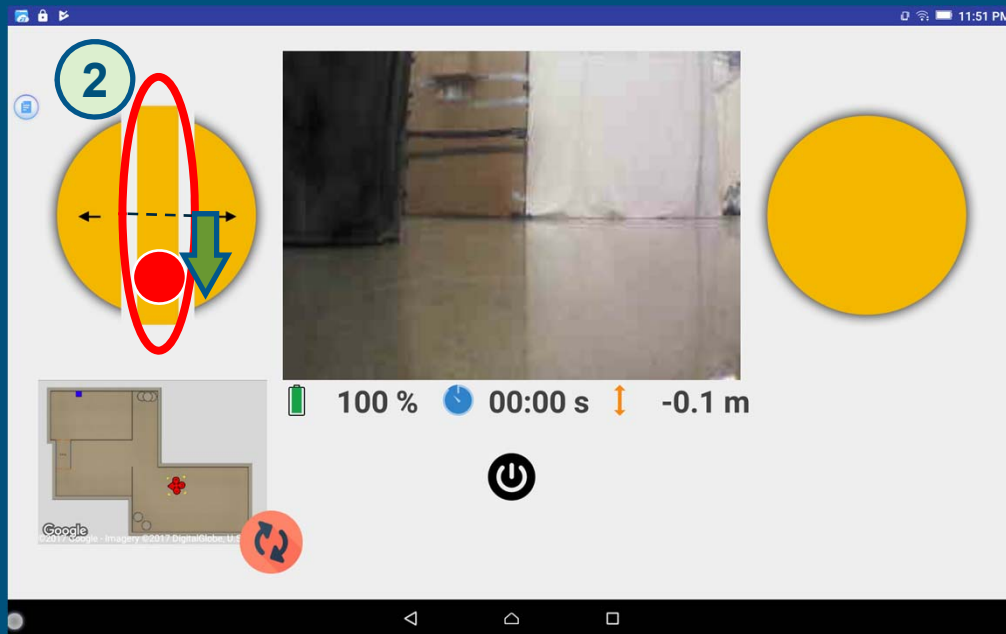
5. The altitude controller will automatically return back to its original position.

6. The drone will maintain its current altitude.

Manual Control App – Takeoff (Video)

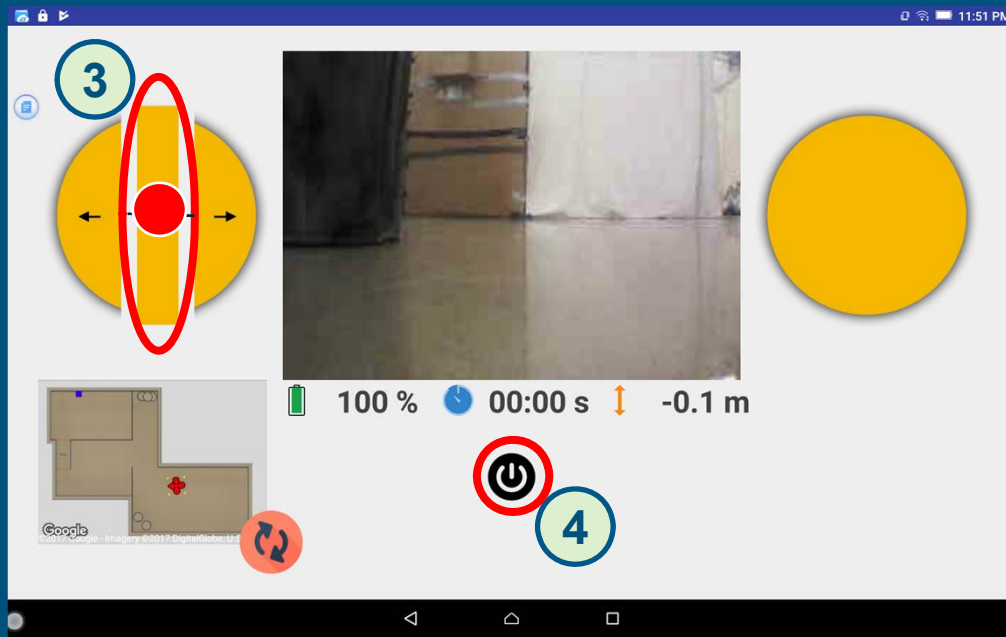


Manual Control App – Landing



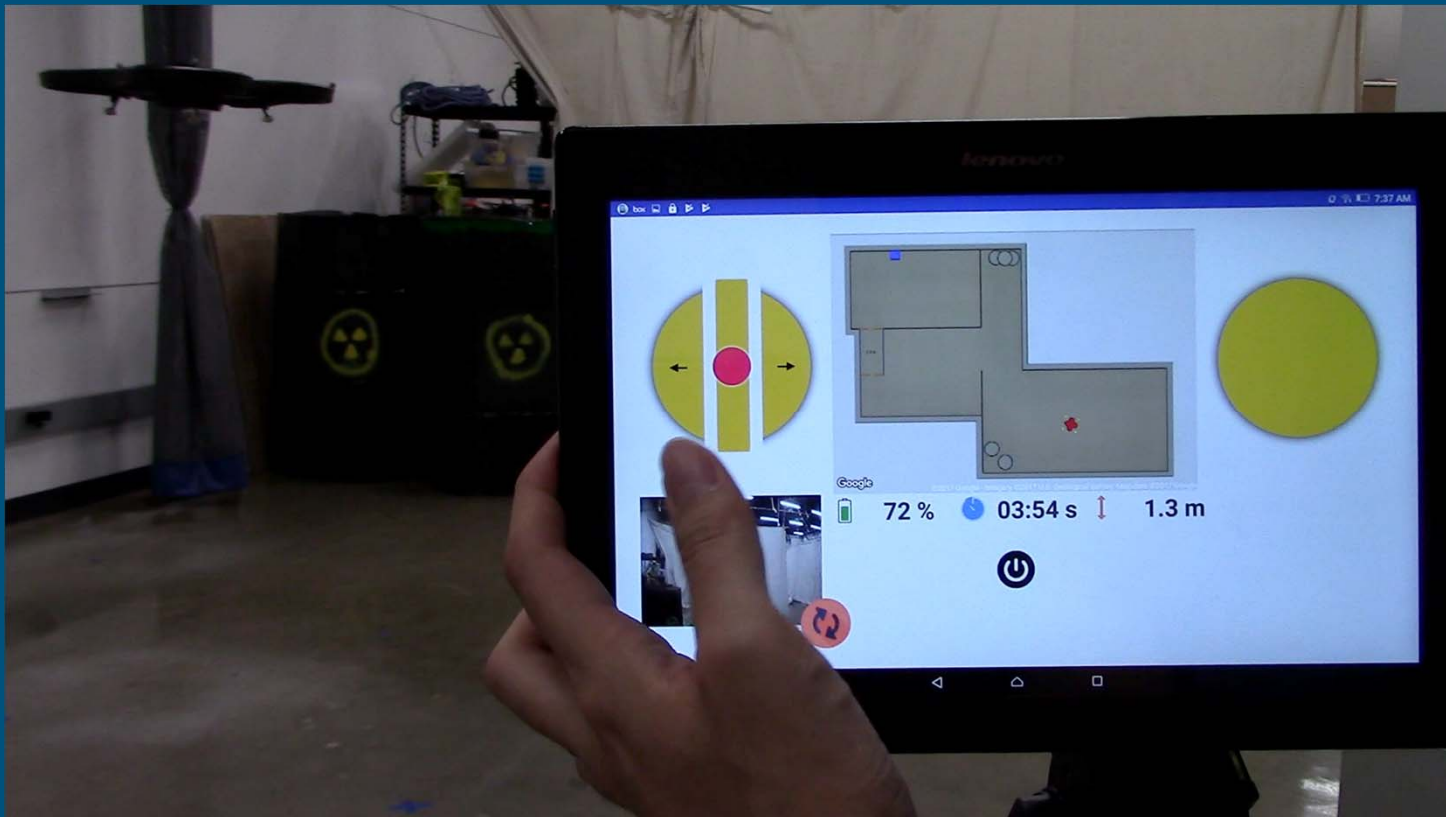
1. In order to land the drone, first move the drone laterally to the point where you want it to land.
2. Then, press and slide the altitude controller below the center line.

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)

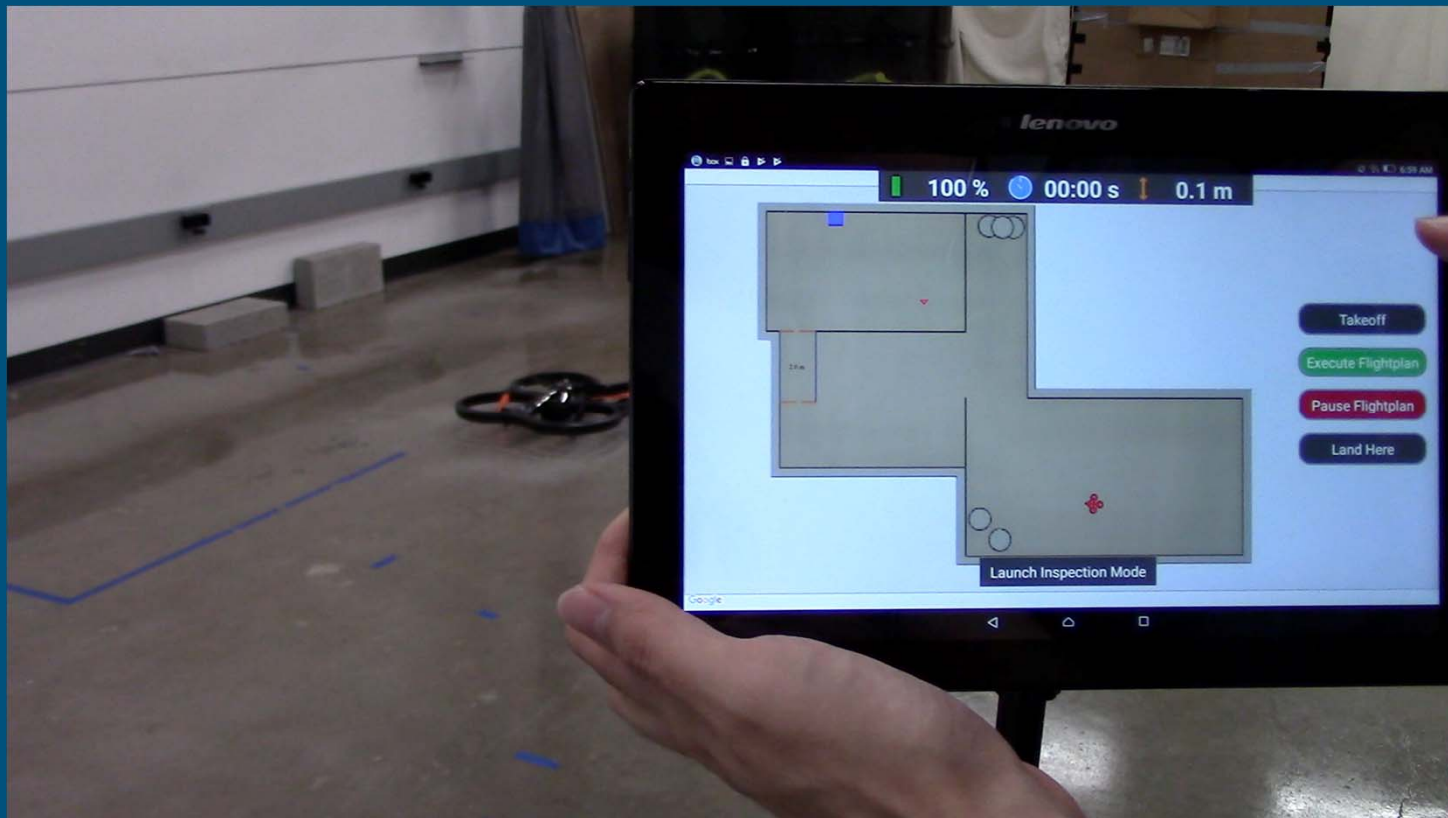


Supervisory Control App – Takeoff



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)

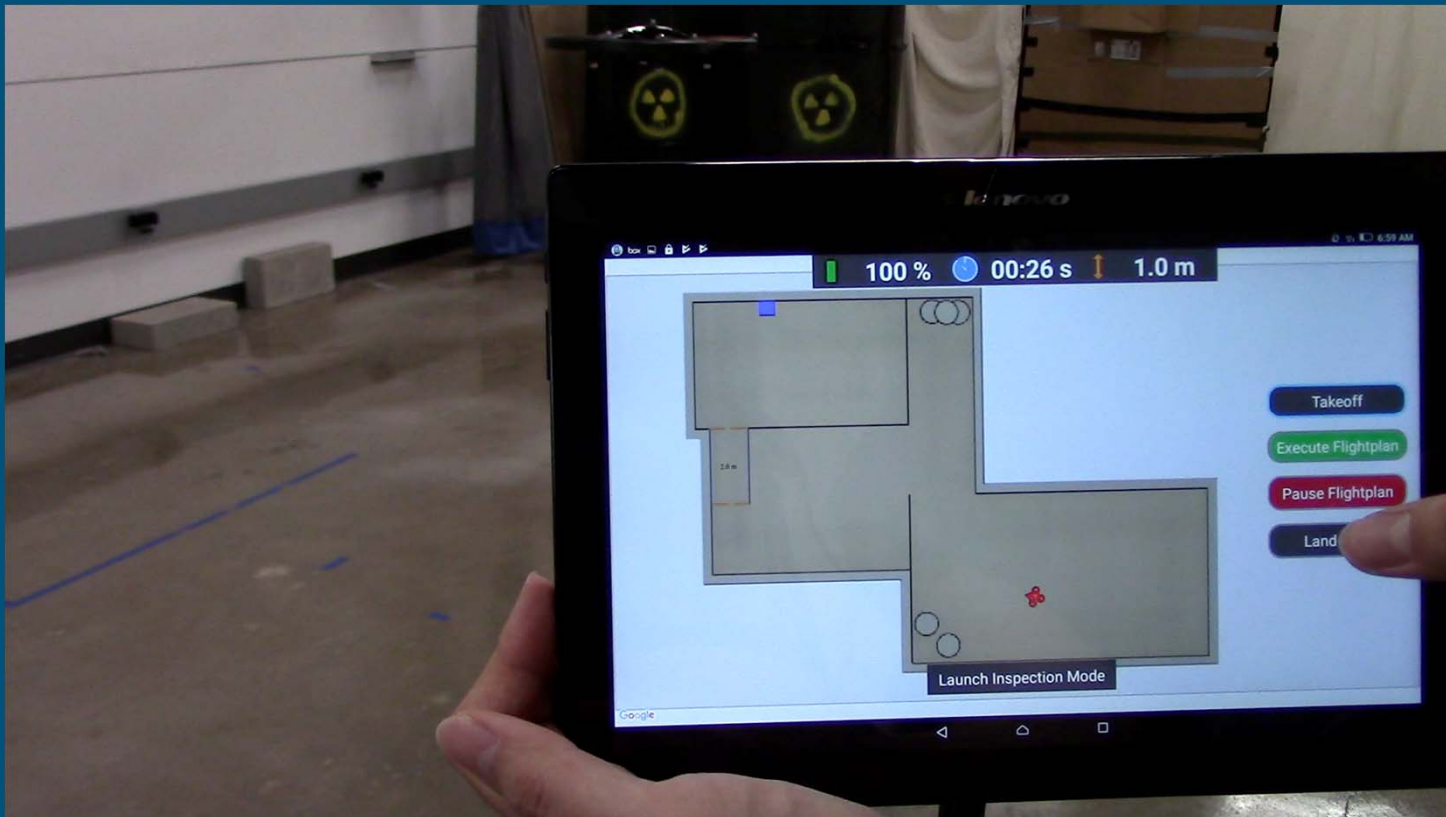


Supervisory Control App - Landing



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