

Please describe the LED sequence before taking off:

Green was flashing slowly

When did the aircraft start to behave abnormally?

- ☐ On motor start-up (CSC)
- ☐ When initially throttling up
- ☒ During the flight

Please estimate the altitude the aircraft was at and distance it was from you when the abnormal behavior started:

190 ft High and about 400 ft away

190 ft ↑ and 400 ft →
when it started.

Please describe in detail the behavior of the aircraft before, during, and after the abnormal behavior started:

The Aircraft took off and everything was smooth at about 190 ft the aircraft changed Led color to red and on the remote it said satellite position is off. I tried regaining control by switching to A Mode and bring it back home after hitting the return home button and it said failed. tried to Get control but it was just not responding. I was not able to do anything and it was just going away. 2 to 3 minutes later video went out and it completely disappeared (I had Phantom 2 and PRO 3 and I know how to fly without GPS, but it was not responding)

What settings or joystick motions did you use to try to regain control of the aircraft:

- ☒ Moved the tx sticks around to see if the aircraft registered movements
- ☒ Switched to different modes of flight using the S1 switch
- ☐ Attempted to disarm the motors by CSC
- ☐ Triggered Return-to-Home using the S1 switch
- ☐ Triggered Return-to-home by shutting off the transmitter

(A-Mode to see if it reacted and went back and nothing)

- ☒ Triggered Return to home from Return to home button on remote.
- Please describe the LED sequences during the abnormal behavior:

Solid Red