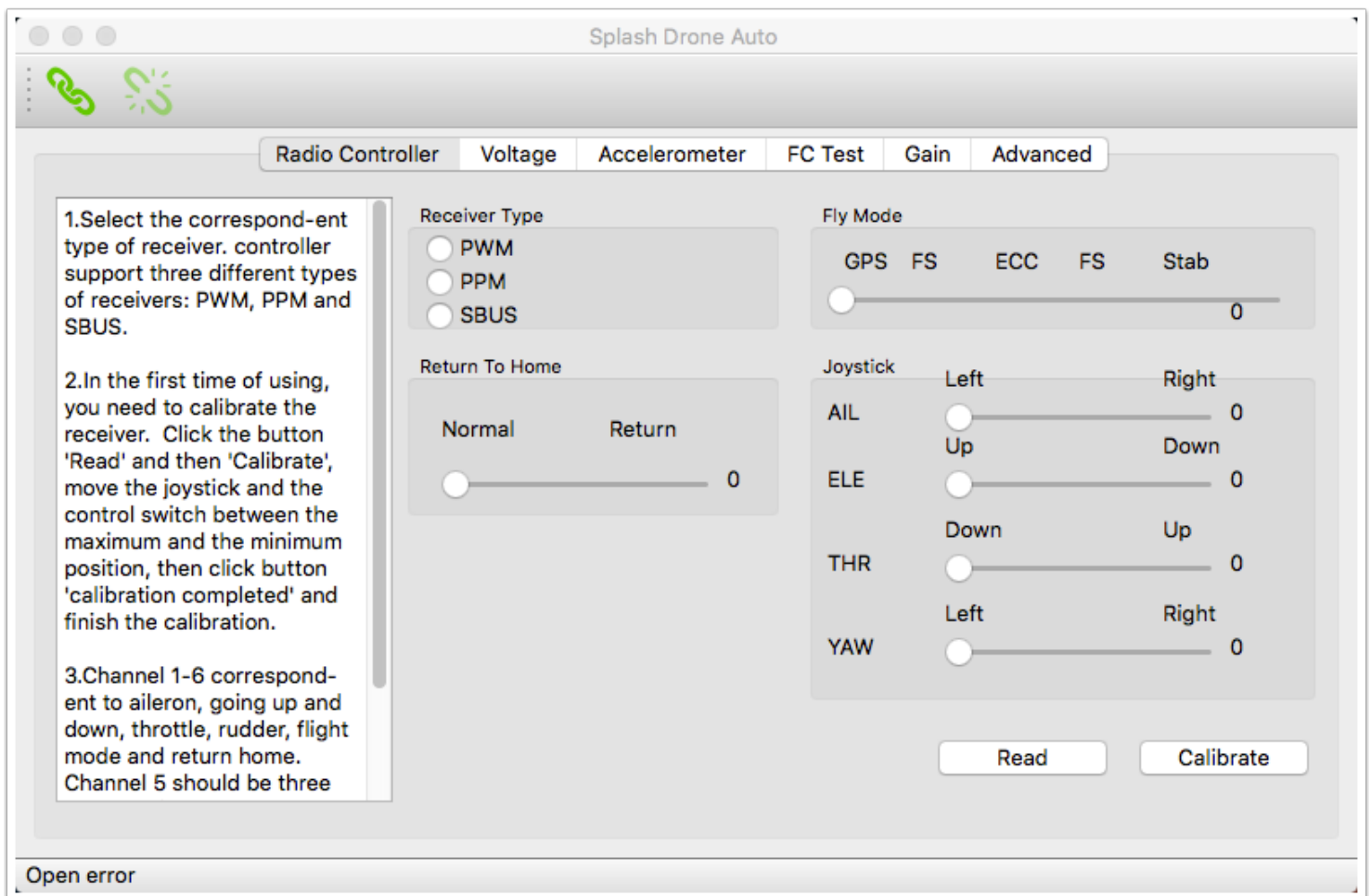




<https://www.dropbox.com/s/zp5055bo003j5wu/Splash%20Drone%20Assistant%20iOS.zip?dl=0>

although it says 'iOS' it probably should say 'OS X'. It's not an iDevice app; it's a Macintosh App.

Screen 1 - Radio Controller





Screen 2 - Voltage

Splash Drone Auto

Radio Controller Voltage Accelerometer FC Test Gain Advanced

1. Battery failsafe setting

2. Battery Voltage Calibrate

Low Voltage Fail Safe

Auto Landing

Alarm

Alarm Voltage

First Alarm 0.00

Second Alarm 0.00

Read Save

Voltage Calibration

Display Voltage 0.00

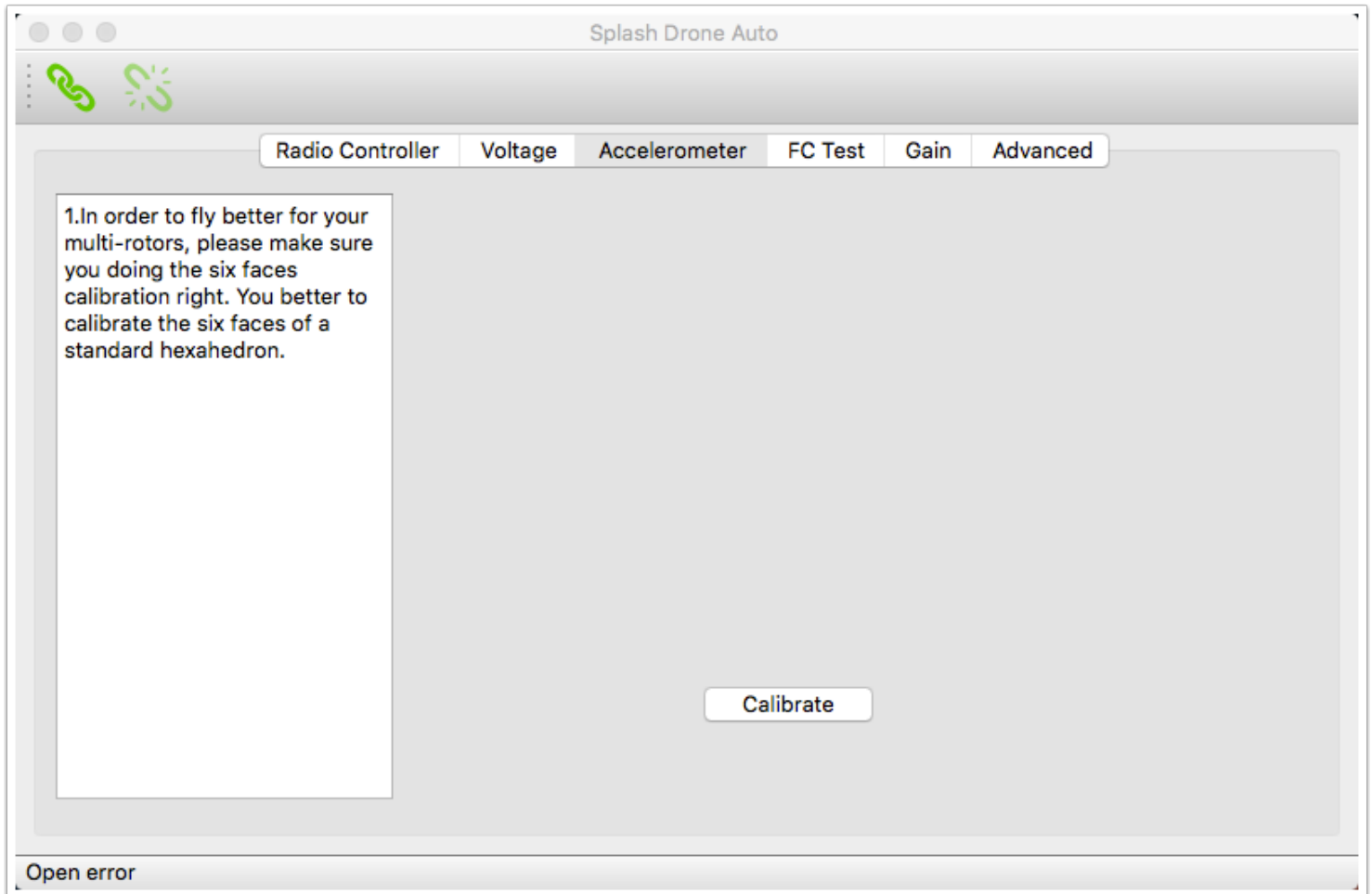
Measure Voltage 0.00

Calibrate

Open error



Screen 3 - Accelerometer





Screen 4 - FC Test

The screenshot shows the 'Splash Drone Auto' application window. The title bar reads 'Splash Drone Auto'. Below the title bar is a navigation menu with tabs for 'Radio Controller', 'Voltage', 'Accelerometer', 'FC Test', 'Gain', and 'Advanced'. The 'FC Test' tab is selected. On the left side, there is a text box containing the instruction: '1. Make sure you have connected the GPS module correctly, and have calibrated the radio controller, accelerometer and compass.' In the center, there is a table with three columns: 'Roll', 'Pitch', and 'Yaw'. The values in the table are all '0'. Below the table, there is a section titled 'FC Test Result' with labels for 'Radio Controller:', 'Accelerometer:', 'Baro:', 'Compass', and 'GPS:'. At the bottom center, there is a 'Test' button. In the bottom left corner, there is a small text box that says 'Open error'.

Roll	Pitch	Yaw
0	0	0



Screen 5 - Gain

Splash Drone Auto

Radio Controller Voltage Accelerometer FC Test **Gain** Advanced

1. Stable Gain The range is between 1-10, and the default is 5. The value is related to the size of the copter frame and the weight. The bigger the frame, the bigger the value. If you use the default parameter and find the multi-copter shaking and not stable in operation, please increase the value.

2. Beside the size of the frame and weight, the parameter also related to the power, vibration and the flight environment closely. Please do the tune up and testing in the open area, and ensure the security protection.

Stabilize Gain Setting

Roll	Pitch	Yaw
0.00	0.00	0.00

Read Save

Open error



Screen 6 - Advanced

