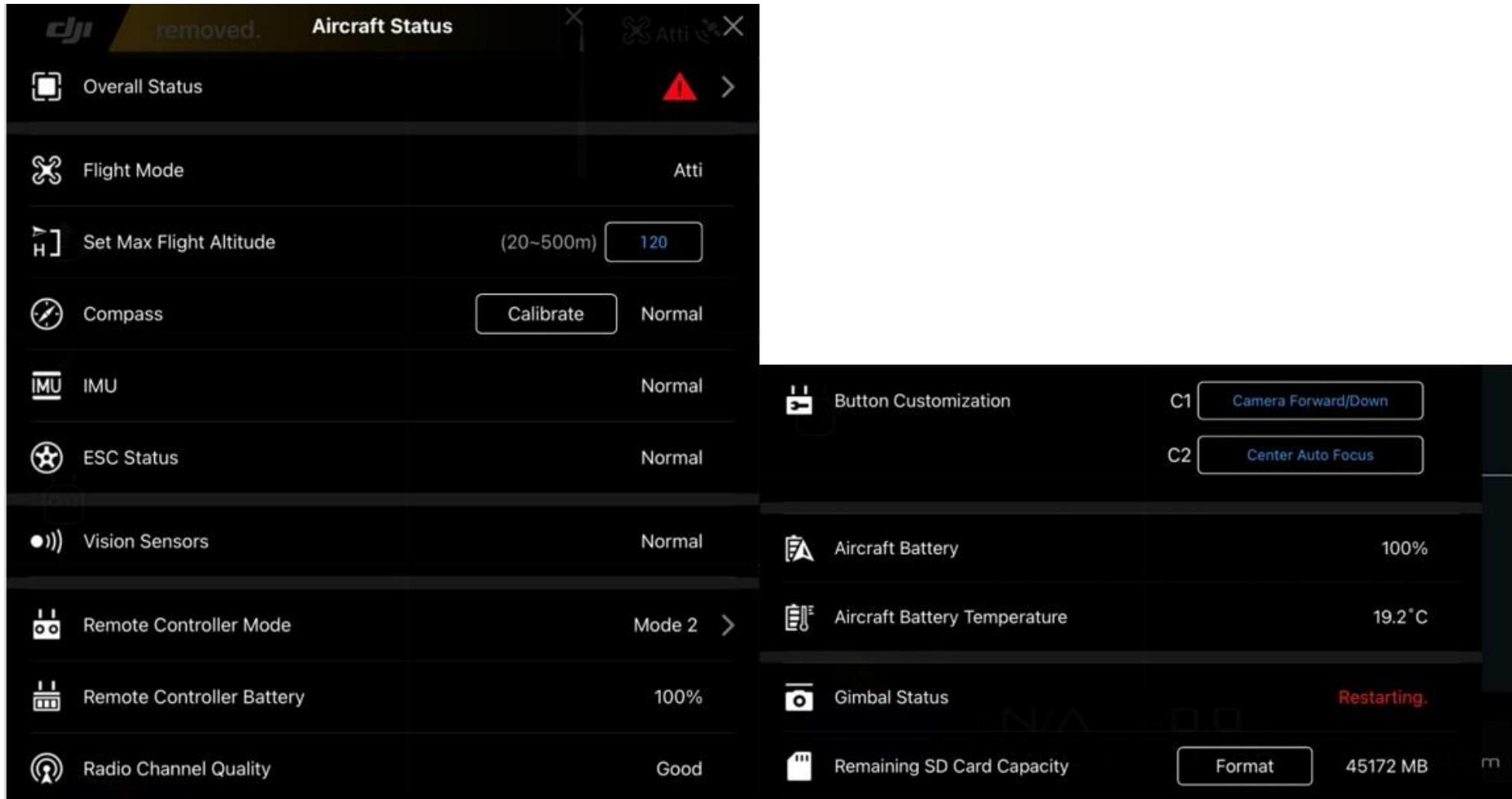









Paramétrage :

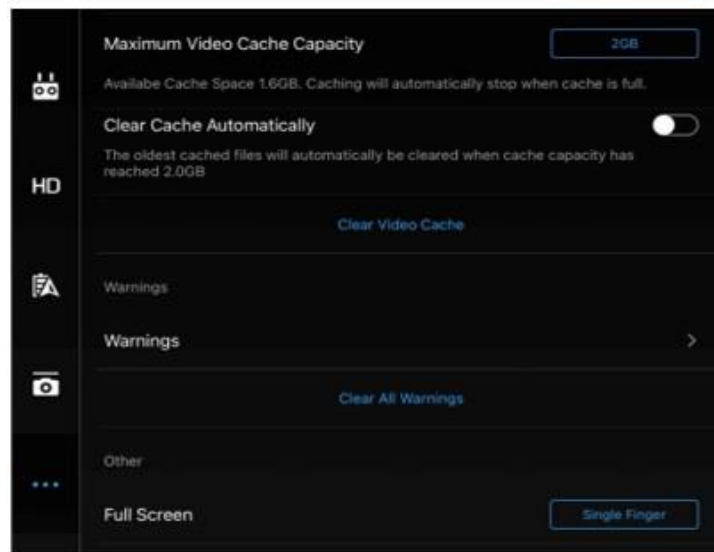
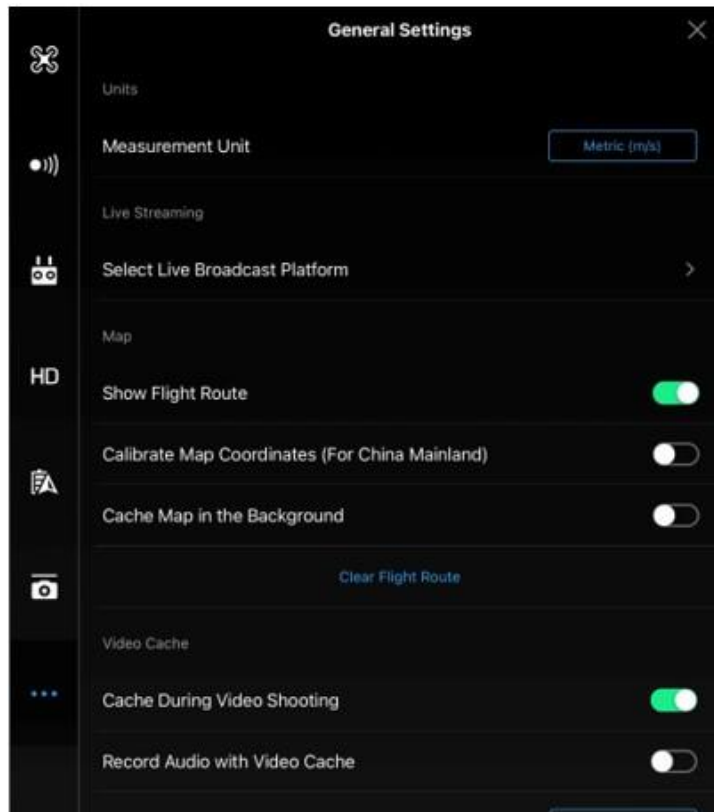
Au chargement de l'application « DJI GO 4 », il apparaît sur la moitié gauche de l'écran l'image ci-dessous (sur la tablette, il n'apparaît dans un premier temps que la partie gauche ; pour avoir la partie droite il faut faire venir la suite).



Ces écrans montrent le statut général de l'ensemble drone + RC + Applicatif. S'il y a du rouge, c'est qu'une intervention est à faire. En fait, il s'agit souvent de la connexion des appareils qui est en-cours !

Icônes pour les paramètres :



	Paramétrage du drone
	Système d'évitement d'obstacles
	Configuration de la RC
	La transmission de l'image
	Le contrôle de la batterie
	Le réglage de la nacelle
	Les autres paramètres



Main Controller Settings

Basic Settings


Multiple Flight Modes

  P S

P (Positioning) Mode - Forward Obstacle Sensing, Satellite, and Vision Positioning Systems are all enabled.

S (Sport) Mode - Max speed reaches 18m/s (65kph). Satellite and Vision Positioning are enabled while Forward Obstacle Sensing Systems are disabled.

Return-to-Home Altitude (20-50m) m

 After entering Return-To-Home Mode, the aircraft will ascend to pre-set RTH altitude and return home. If Forward/Backward Obstacle Sensing works properly, the aircraft will ascend to avoid obstacles it detects.

Flight Restrictions







Beginner Mode

In Beginner Mode, aircraft will only fly at restricted speed within a radius of 30 meters around the Home Point.

Set Max Flight Altitude (20~500m) m

Enable Max Distance

Main Controller Settings


   **HD**   

P S

P (Positioning) Mode - Forward Obstacle Sensing, Satellite, and Vision Positioning Systems are all enabled.

S (Sport) Mode - Max speed reaches 18m/s (65kph). Satellite and Vision Positioning are enabled while Forward Obstacle Sensing Systems are disabled.

Return-to-Home Altitude (20-50m) m

 After entering Return-To-Home Mode, the aircraft will ascend to pre-set RTH altitude and return home. If Forward/Backward Obstacle Sensing works properly, the aircraft will ascend to avoid obstacles it detects.

Flight Restrictions

Beginner Mode

In Beginner Mode, aircraft will only fly at restricted speed within a radius of 30 meters around the Home Point.

Set Max Flight Altitude (20-500m) m

Enable Max Distance

Advanced Settings

Advanced Settings >

Advanced Settings

Gain & Expo Tuning

EXP

Sensitivity

Gain

Reset Gain & Expo Tuning

Sensors

Sensors

Cinematic Mode

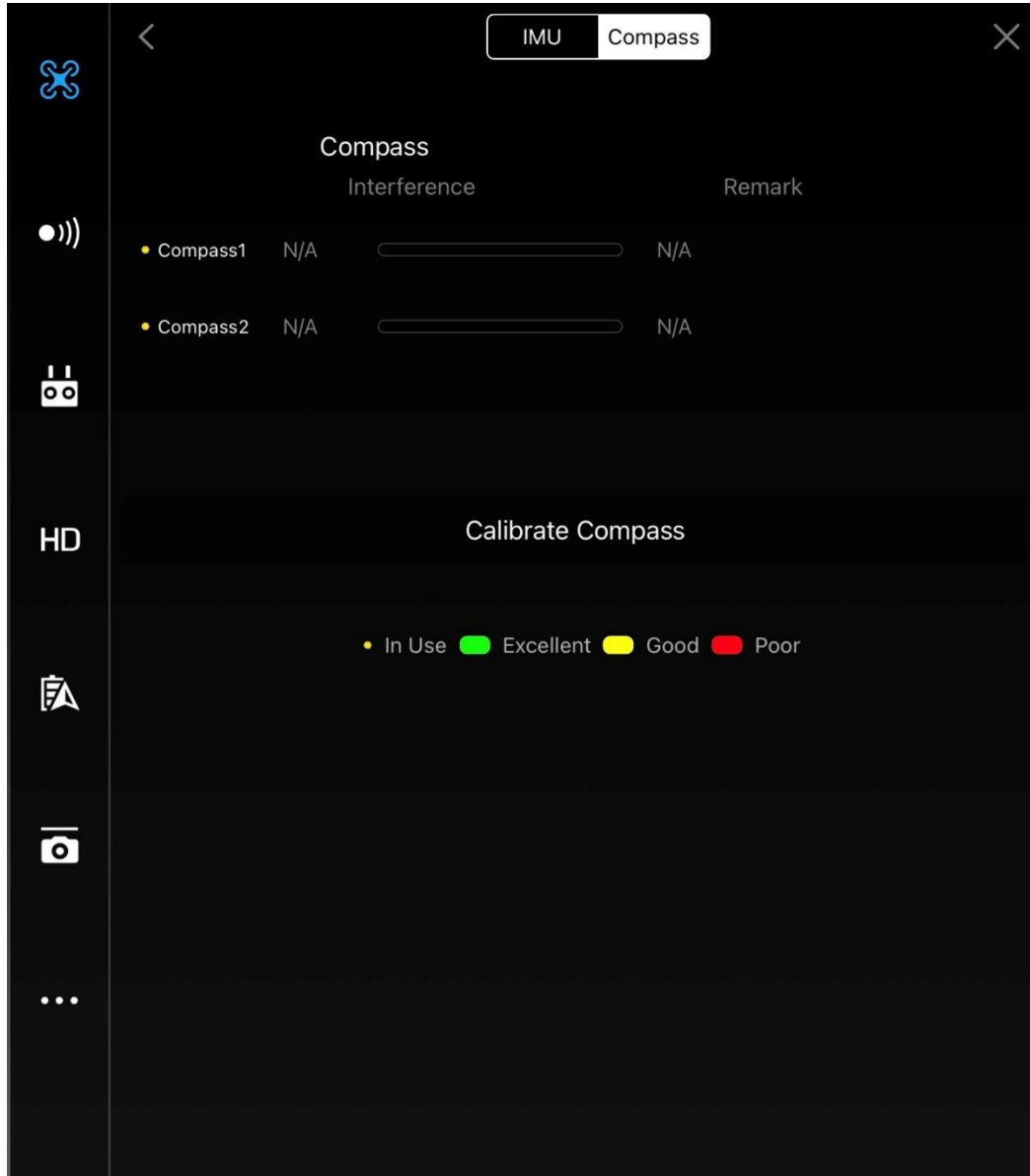
Brake Gain 0.0

Yaw Sensitivity 0.0

Other

Remote Controller Signal Lost [Return-to-Home](#)

The screenshot displays a mobile application interface for IMU (Inertial Measurement Unit) calibration. The interface is dark-themed and includes a sidebar on the left with various icons. At the top, there are tabs for 'IMU' and 'Compass', with 'IMU' currently selected. The main content area is divided into two columns: 'Accelerometer' and 'Gyroscope'. Each column has a 'Bias' label and two rows of sliders. The first row in each column is labeled 'ACC1 N/A' and 'GYRO1 N/A' respectively, and the second row is labeled 'ACC2 N/A' and 'GYRO2 N/A'. Below these sections is a large 'Calibrate IMU' button. At the bottom, there is a legend for the calibration status: 'In Use' (grey dot), 'Excellent' (green dot), 'Good' (yellow dot), and 'Poor' (red dot).



IMU Compass


Compass


	Interference	Remark
• Compass1	N/A	N/A
• Compass2	N/A	N/A


Calibrate Compass


• In Use ● Excellent ● Good ● Poor


Visual Navigation Settings ✕

 **Enable Visual Obstacle Avoidance**


 When Forward Obstacle Sensors detect an obstacle, aircraft will slow down to a stop. (Max flight speed is 10.0m/s when Obstacle Avoidance is enabled.)


 Enabling Visual Obstacle Avoidance will automatically turn on the RTH obstacle detection, which can be turned off in Advanced Settings.


 Forward Obstacle Sensing cameras have a 60° horizontal field of view and a 54° vertical field of view.


 Note: Obstacle Sensing cameras do not operate at night or in low light. Obstacle Sensing accuracy depends on obstacle size. Refer to User Manual for more details.

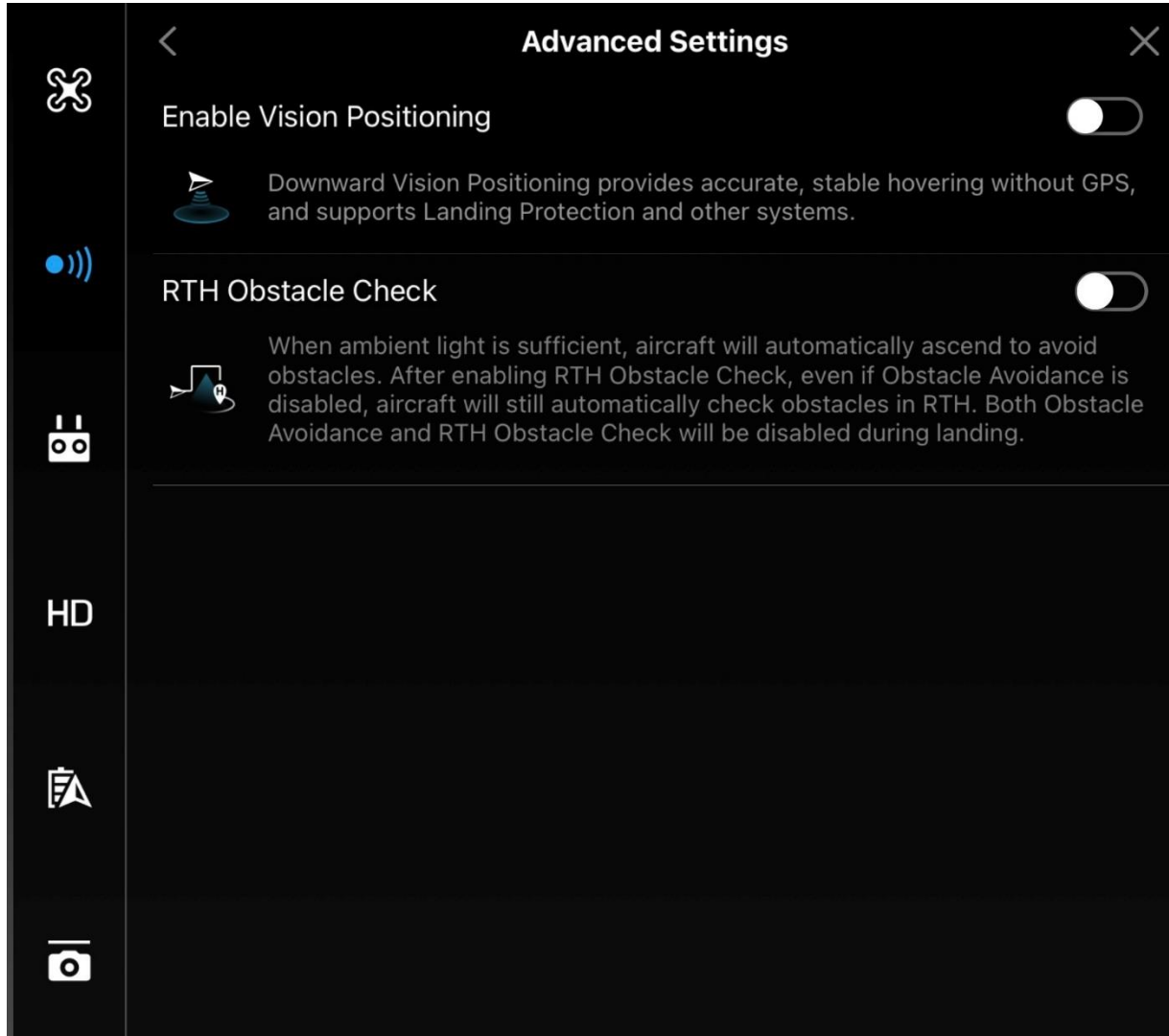
HD **Display Radar Chart**

 Real-time Radar Chart will be displayed.

 **Advanced Settings** ➤







The image shows a drone's LCD screen with a black background and white text. At the top, it says "Remote Controller LCD Screen Intr..." with a back arrow on the left and a close 'X' on the right. The screen displays various flight metrics: 1. Flight Speed (64.8 km/h), 2. Flight Mode (GPS), 3. GPS Signal strength, 4. Aircraft Battery Level (100%), 5. Remote Controller Signal strength, 6. Motor Speed (986 RPM x10), 7. Remote Controller Status (READY TO GO), 8. Remote Controller Battery Level (100%), 9. Vision System Status (VISION), 10. Camera Status (REC), 11. Exposure Enhancement Value (-0.3 EV), 12. SD Card Status (SD), 13. Sport Mode (SPORT), 14. VPS (5.8m CLEARANCE), 15. Flight Altitude (6m HEIGHT), and 17. Flight Distance (126m DISTANCE). A legend at the bottom lists these metrics with their corresponding numbers.

1 Flight Speed

2 Flight Mode

3 GPS Signal

4 Aircraft Battery Level

5 Remote Controller Signal

6 Motor Speed

7 Remote Controller Status

8 Remote Controller Battery Level

9 Vision System Status

10 Camera Status

11 Exposure Enhancement Value

12 SD Card Status

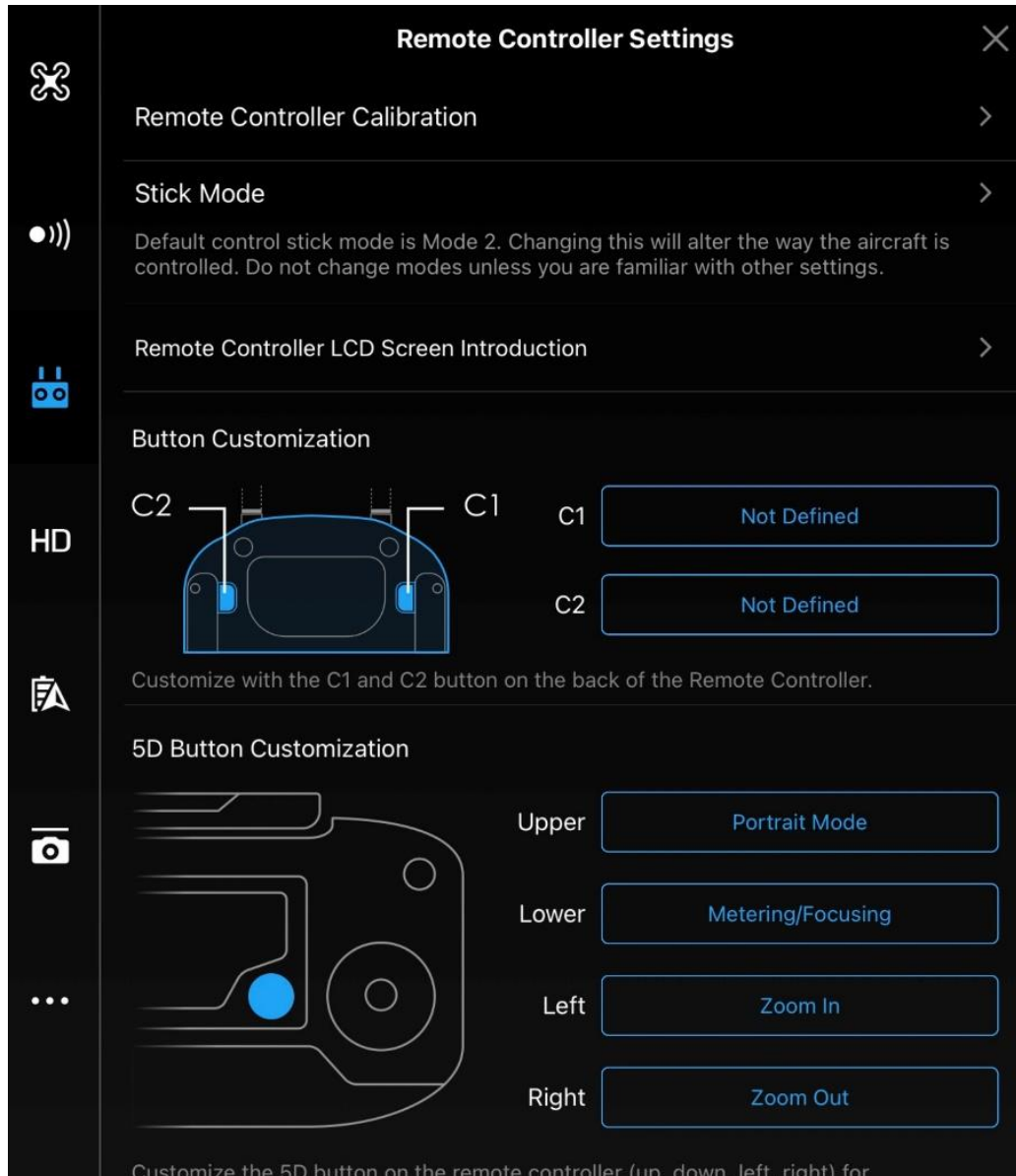
13 Sport Mode

14 VPS

15 Flight Altitude

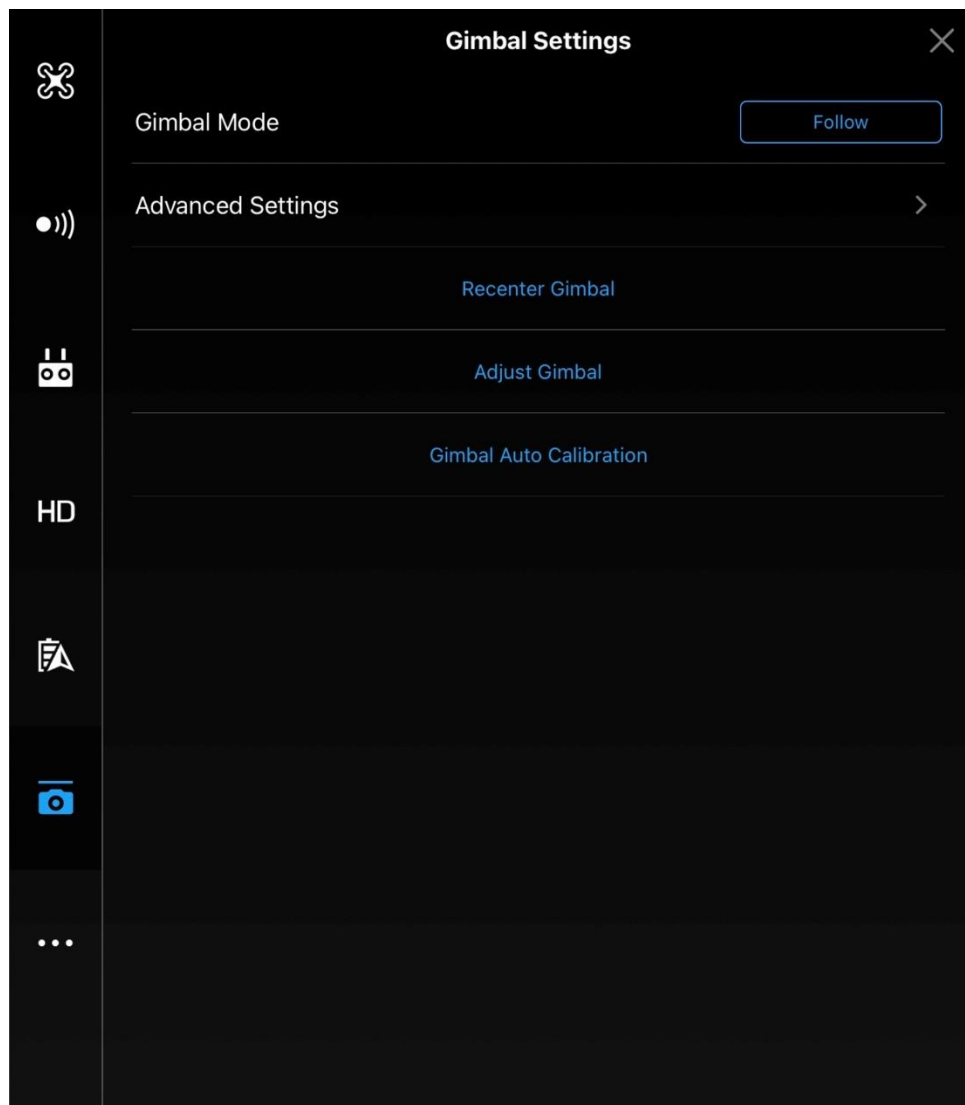
16 Ascend/Descend

17 Flight Distance



Cette page permet de personnaliser les boutons de la RC, à savoir :

- Boutons C1 et C2.
- Bouton 5D



A partir de cet écran, on peut calibrer la nacelle ou la recentrer.

