iOS USER GUIDE

The iOS App is a little different from the android App

1 How to Connect GHOST with G-BOX and iOS App

Communication Method

The iPhone connects with the G-BOX via Wi-Fi connection. Then the G-BOX connects to GHOST through its data transmission module.

How to Connect

1. Turn on G-BOX (the left LED light under DATA displays in blue). Then turn the iPhone's Wi-Fi switch on.





2. Search the G-BOX on iPhone. The label of each G-BOX is made up with 6 digits of letters and numbers. Type in the Wi-Fi password (please refer to the user manual). When the connection is successfully established, there appears a ' $\sqrt{\ }$ '.



3. Enter the smart phone App, a Wi-Fi connection confirmation dialogue pops up. Tap 'OK' and connect. The Wi-Fi icon \Leftrightarrow displays at the top left of the App user interface when connected, and the left LED light under DATA goes off.



NOTE

- 1. Wi-Fi password can be found at 2 places: one on the first page of the user manual; the other one in the package with other printed materials. Please keep your passcode safe and secured.Be careful with the Wi-Fi password, as if it is lost, someone else may gain control of your GHOST.
- 2. When the Wi-Fi connection is successfully established, the Wi-Fi icon $\widehat{\boldsymbol{\varsigma}}$ on top of your iPhone screen does NOT display. This is totally normal and your iPhone can still use its data to load the map.
- 3 The pilot should keep the G-BOX nearby throughout every flight; either holding it in one hand or leaving it in a pocket. Otherwise the WIFI connection may be interrupted during flight.
- 4 The location service needs to be turned on when using the iOS App. It keeps map data in cache.

2 App User Interface View

When the Wi-Fi connection is established, the Wi-Fi icon displays $\ \$. When the connection fails to establish, it displays $\ \$.



NOTE

App is compatible with: iPhone 5 and above, iPad 3 and above; operating system requires iOS 7.0 and above.