External Battery Pack
OPERATING INSTRUCTIONS

Overview
- 12V Li-Ion battery pack designed specifically for your iFly 700 GPS
- Provides 3.5 to 4 hours of power with the screen turned on at full-brightness
- Extend battery life by turning off the iFly screen, and periodically turning it on to spot-check your progress

Instructions
1) Charge the battery pack using the AC or DC adapters provided with your iFly 700. If your aircraft has a 12V system, it can be charged in-flight with the DC adapter.
   
   Note: Your iFly can be plugged directly into a 24V cigarette lighter, but the battery CAN NOT be charged in a 24V cigarette lighter.

2) Plug the included cable from the USB port on the battery to the iFly power plug.

Reading the LEDs
1) The first LED indicates the battery’s current condition and state:
   - Red – battery is turned on
   - Green – battery is charging
   - Orange – battery is on and charging
   - Blinking – battery is defective

2) Push the button next to the LEDs to display the battery’s charge:
   - All 4 LEDs lit – battery is fully charged
   - No LEDs lit – battery is fully discharged

Cautions
- Do not charge your battery in an aircraft with a 24V system. It can only be charged with 12V.
- Do not use the battery to power anything else. Most devices that can be charged with a USB (such as mobile phones) use a 5V source; this is a 12V battery and could damage your device.
- Do not charge the battery from a standard USB port (such as on your computer); this will damage the battery.

Specifications
- Weight ................................................. 6.9 ounces
- Size ................................................. 3.9” x 2.8” x 0.8”
- Cell type ........................................... Samsung Li-Ion 3.7V
- Input ................................................. 12V DC
- Output ............................................. 9V~12.6V DC / 1.5A
- Capacity .................. 2034mAh @ 12V, 6600mAh @ 3.7V