

FLY SIGHT

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Bionic Avionics Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. HIGH PERFORMANCE DATA.

SOFTWARE AND UPDATES

SOFTWARE

Software (including FlySight Viewer) and firmware updates can be downloaded from the FlySight website flysight.ca/software.htm

SUPPORT

For more information, visit our website flysight.ca or check out the FlySight Wiki flysight.ca/wiki or visit us on social media @flysightgps



The FlySight should be charged before its first use. The FlySight's battery will last a few hours — enough for a weekend of logged jumps.

To charge the FlySight, use the supplied USB cable to plug it into a computer or power source. When the FlySight's light turns green, charging is complete.





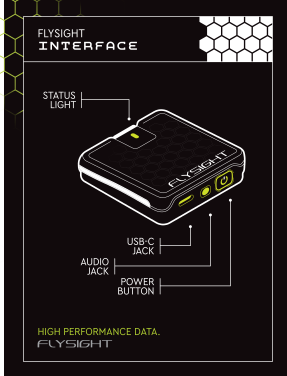
QUICKSTART GUIDE

DURING THE JUMP

- 1) At the start of the day, turn the FlySight on, leave it in an open area with the green light flashing for 15 minutes, then turn it off.
- 2 Before boarding the aircraft, turn the FlySight on for 1 or 2 minutes, then turn it off.
- 3 A couple of minutes before exit, turn the FlySight on again.
- 4 After you land, turn the FlySight off.

TO ACCESS LOG FILES

FlySight starts a new log each time it is turned on. To view the log, use the supplied USB cable to plug the FlySight into a computer. FlySight will appear as a drive, with log files arranged in folders according to the date and time of the jump. These files can be viewed using FlySight Viewer or applications from other developers.



OPENIES POWER BUTTON

To turn the FlySight on/off, push and hold the power button for one second. To reset the FlySight, push and hold the power button for 10 seconds.

- STATUS LIGHT

When the FlySight is plugged in, a red light indicates that it is charging and a green light indicates that charging is complete.

When the FlySight is not plugged in, a solid green light indicates that it is looking for satellites. If the light is flashing, the FlySight has found enough satellites to determine its 3D position.

