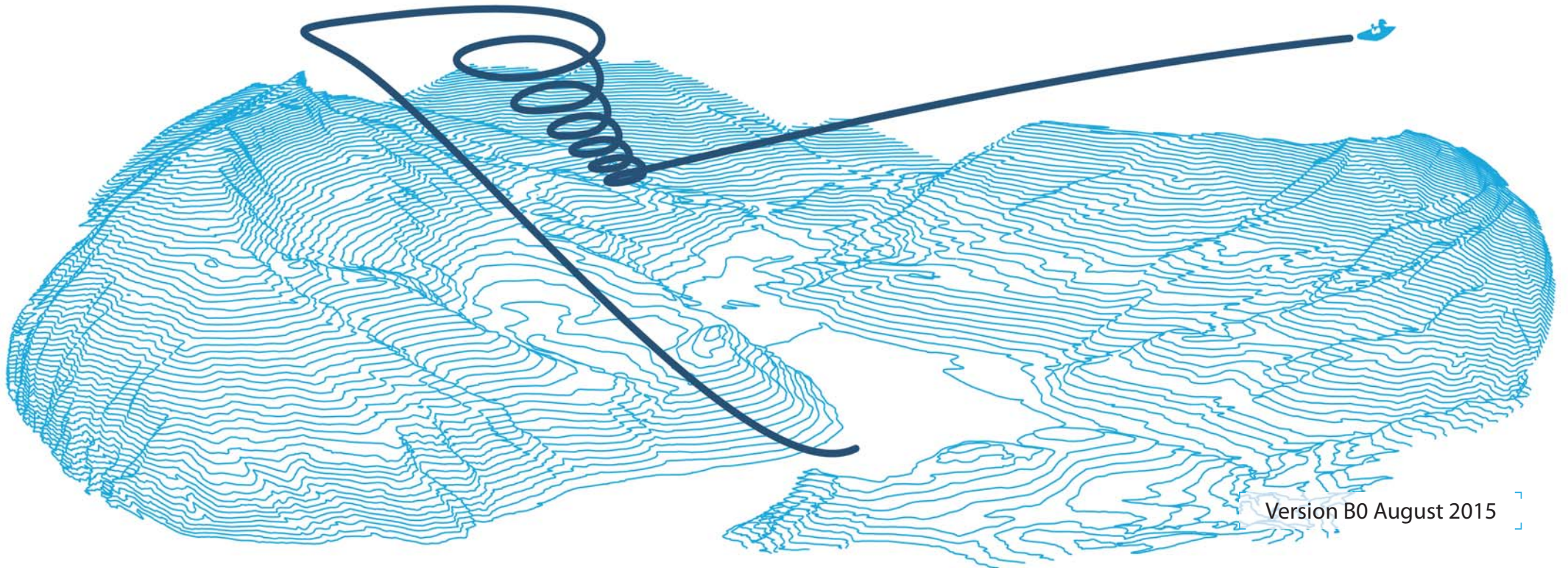


User manual



SWISS TECHNOLOGY



FlyNet³



Version B0 August 2015



Congratulation for purchasing your **FlyNet³**, an evolutionary flight instrument, device, (you will be able to update for new features).

 LIKE our Facebook page and register to our newsletter,  by opening an user account on our website. This will keep you informed of any new releases and versions of the firmware.

You can download the latest version and the user manual on our website, in the tab support (updated with each new firmware release).

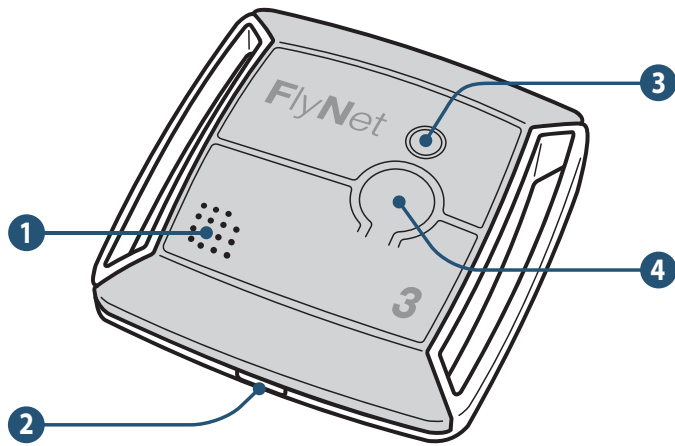
Contents

Getting started	3
Device layout.....	3
ON / OFF.....	4
Charging the battery.....	5
Settings	6
Settings on the FlyNet³	6
Settings on PC / MAC / Linux.....	6
Settings on a mobile device.....	6
Settings using Logfly.....	7
Update device	8
Firmware update on PC / MAC / Linux.....	8
Firmware update using Logfly.....	8

Getting started

Device layout

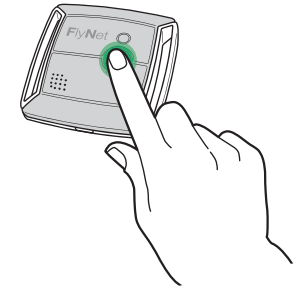
› Front view



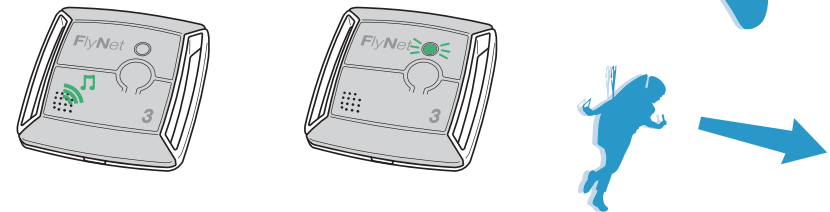
Number	Function
1	Speaker
2	Micro USB
3	LED light
4	ON / OFF button

ON / OFF

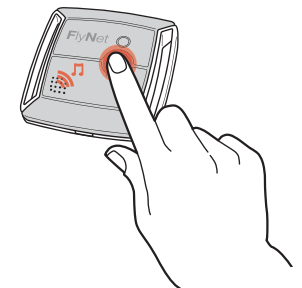
To turn the **FlyNet³** ON, press and hold the ON/OFF button (for about 2 seconds).



The **FlyNet³** beeps, and the LED turns ON. After a few seconds, the LED will flash ON and OFF (50/50). You can take off.

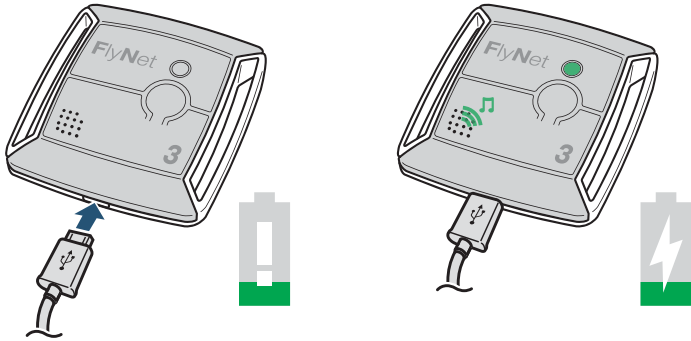


To switch the **FlyNet³** OFF, press and hold the ON/OFF button (for about 2 seconds). The **FlyNet³** emits a sound, and the LED stops flashing.

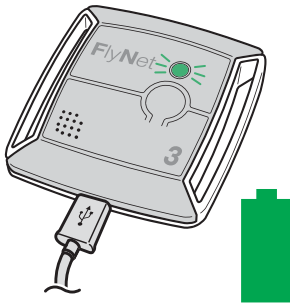


Charging the battery

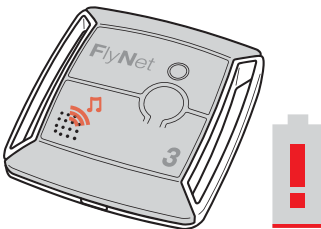
Connect your **FlyNet³** to power with the USB cable, it will emit a sound and the LED will stay on, until the battery charging is complete.



Once the charge is complete, the LED will begin flashing.



During usage, a warning alarm is activated, if the battery level is critically low.



Settings

Settings on the FlyNet³

When the **FlyNet³** is not connected to the app, pressing shortly the ON/OFF button disables or enables the sound of the **FlyNet³**.

Settings on PC / MAC / LINUX

To make the settings on the device, connect the **FlyNet³** to your computer using the micro USB cable (appears as an USB drive), and open the CONFIG.TXT file (using a text editor). You can then edit:

FirmwareRev	firmware version (no edit possible).
VarioName	Bluetooth device name.
SoundVolume	the volume from 0 to 3, 0=no sound, 3=maximum volume.
SoundEnableConnected	0=sound disabled when connected to an app 1= sound enabled when connected to an app.
SoundEnableCharging	0=sound disabled when charging battery 1= sound enabled when charging battery.
SendPressureInfo	0=pressure data are not transmitted via Bluetooth, 1=GPS data are transmitted via Bluetooth.

Once the settings are done, save the file &  eject the **FlyNet³** (Mac).

Settings on a mobile device

Open your **FlyNet** app, connect the **FlyNet³** via Bluetooth to the app, then go to settings, config vario. You can now setup: The vario name; see the firmware version; set your name; set the wing name; enable sound from the vario; set the volume. Once the settings are done, click OK.


Settings using Logfly

Logfly, is a great PC / Mac logbook app you can download, from our website (in the support tab section)


To edit the settings, connect the **FlyNet³** to your computer using the micro USB cable, (appear as an USB drive). Open Logfly and select Tools and choose **FlyNet**. A window appears, you can make your changes.

Update device

Firmware update on PC / MAC / LINUX

 **Warning:** not following the step to step the update procedures can damage your **FlyNet³**. The firmware is regularly updated so you can download the last version on our web site, in the tab support

To update connect the **FlyNet³** to your computer using the micro USB cable (appears as an USB drive), and copy the update file (update.hex) to the **FlyNet³**.

Select  **eject** with a right clic and wait the end of the ejection process before disconnecting the **FlyNet³**. Then reconnect it, this takes more time than usual to start, (approximately 10 seconds). That's it. Your **FlyNet³** is up to date.

Firmware update using Logfly

Logfly, is a great PC / Mac logbook app you can download, from our website (in the support tab section)

To update your firmware, connect the **FlyNet³** to your computer using the micro USB cable (appears as an USB drive). Open the Logfly app, and click on Tools, select **FlyNet**. If there is a new version available, Logfly will ask, if you want to update your firmware (click yes).



www.flynet-vario.com
www.facebook.com/asi.flynet

