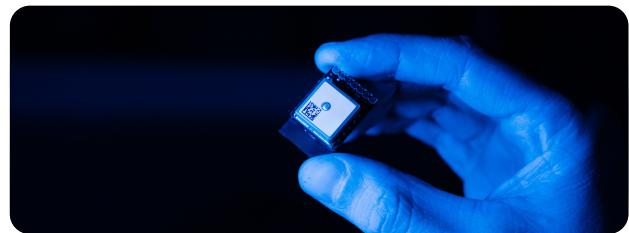
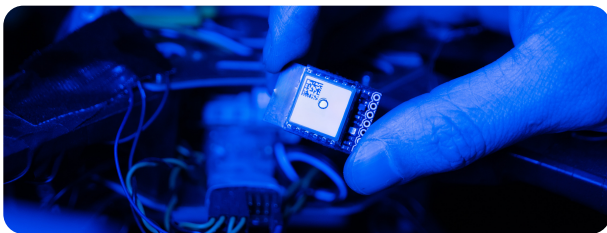
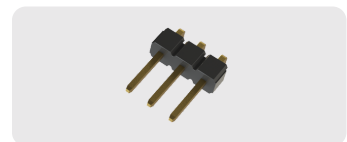
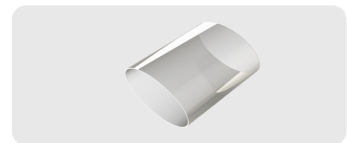
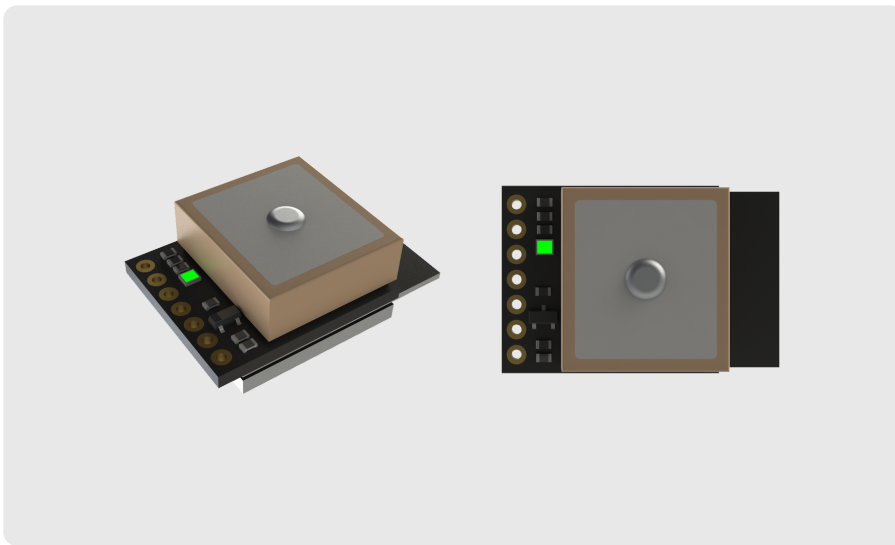


# FLY ID light

DIRECT REMOTE IDENTIFICATION 

New regulations require drone pilots in the European Union to make their drones digitally visible. Fly ID Light is a module to be integrated inside the drone, instantly making drones compliant with the latest DRI standards. Fly ID Light transmits your drone's position and information via Bluetooth up to a distance of 1 km. Be visible, be safe.



## CERTIFICATION

PREN 4709-002 EASA 

Fly ID systems comply with the prEN 4709-002 standard, which requires direct remote identification for drones weighing more than 250 grams and flying at less than 120 metres in the specific category.



ASK OUR SALES TEAM YOUR QUESTIONS



## SPECIFICATIONS



9 G  
WEIGHT

28,5 x 9 x 11  
DIMENSIONS (MM)

1 KM  
RANGE

3.8 / 5 V  
VOLTAGE  
POWER SUPPLY

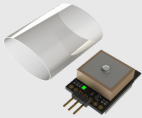
2.4 GHz  
BLUETOOTH  
TRANSMISSION

40 mA  
AVERAGE  
CONSUMPTION

3.8 / 8.4 V  
HIGH VOLTAGE OPTION

INTERNAL  
ANTENNA

## OPTIONS



ASSEMBLED



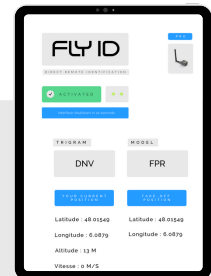
UNASSEMBLED



HIGH VOLTAGE 8.4 V

## WEB INTERFACE

Fly ID system has a web interface that can be accessed from any device via a WIFI connection. You can use it to configure the beacon with your operator number, type of aircraft and update the system.



## COMPATIBLE WITH TRACKERS APPS

Fly ID tags are compatible with drone tracking applications such as DroneScanner and OpendroneID. Connect to these applications, and easily manage your flights.

