

Link do produktu: <https://77hobby.pl/spirit-geolink-p-673.html>

## Spirit GeoLink

Cena	<b>357,00 zł</b>
Cena regularna	<b>510,00 zł</b>
Dostępność	<b>Chwilowo niedostępny</b>
Czas wysyłki	<b>1 dzień</b>
Numer katalogowy	<b>SPSGEOLINK</b>
Producent	<b>Spirit-System</b>

## Opis produktu

Spirit GeoLink is unique module that helps with flying, learning and prevents from crashing. Stop being afraid about your model. Let the module do the job for you!

## Features

- Position Hold - Leave the sticks and just look at the model. The GeoLink will maintain position you wish. Change the spot on will.
- Altitude Hold - Maintaining constant altitude - no need for collective pitch input.
- Altitude Limit - Let the module engage the Rescue automatically once it drops under configured altitude. Limit the altitude to not exceed a level at the same time.
- Return to Home - Command the model to return to home wherever it is.
- Geo-fence - Allow model to fly only in defined area.
- Flight log - Log each flight, view it and share it. Up to 1.5 hour of logged flights.
- And more - Module can be easily updated and gain brand new functions.

## Hardware specification

- Navigation: Latest generation GNSS module with unbeatable 18Hz rate. Support for GPS, GLONAS, GALILEO, BEIDOU positioning systems.
- MEMS Sensor: 3-axis Gyroscope, 3-axis Accelerometer, 3-axis Compass
- Environmental Sensors: Pressure, Temperature and Humidity
- Processor: 32-bit Performance-line ARM
- Enclosure: High quality CNC milled, red, semi-transparent Plexiglas
- Dimension: 45 x 45 x 9.5 mm
- Weight: 28 grams

## Package content

- GeoLink
- Cable: 22cm long, JST to JST connector
- Adhesive tapes: 2pcs 3M VHB

## Compatibility



**77Group Kowalski Szelaąg S.J.**

ul. J. Słowackiego 5A

05-504 Złotokłós

tel. 22 213 90 31

NIP: 1231324134

REGON: 365397003

nr BDO: 000014317

- 
- All Spirit 2, Spirit RS, Spirit Pro units - connected at the secondary SAT port (SAT2)
  - All  $\mu$ Spirit and Spirit units - \*connected at the SAT port
  - Radio - any 6+ channel

\*  $\mu$ Spirit a Spirit units can't utilize ESC telemetry that is using the SAT port for data transmission.

## Purpose

With all these features even beginners can fly safely, learn significantly faster and to forget about stressful experience. Experienced pilots can utilize autonomous flight control to record a stunning movies, to become speed winner, to try advanced maneuvers and much more!

## Manual

Wiki pages