





MARINE FRESHWATER

GOTELGPS Solar 2G & 3G Technology: Satellite CSM Product: Tag



GPS-Telecom tag, from only 6.6g!

GoTel GPS tags combine the accuray of GPS with the most popular data download method: via the mobile phone network. You can see the data online at Lotek's Webservice, or even using an app on your phone, so you can keep up to date with where your birds are flying. Not only that, but it is easy to change or update the GPS and sensor collection schedule of your deployed tags remotely.

Our lightest tags are possible because they use the energy-efficient 2G networks. Easy to schedule, easy to start and easy to check and change once deployed. Contact one of our telemetry experts to help you choose the optimal tag for your study needs.

Options

- 2G, 3G
- 2-way communication of schedules
- Activity data
- Alerts or different GPS schedule when in a Virtual Fence

Features:



Lightweight:

Our 2G version is incredibly light for cell download.

Solar Assisted:

Despite its small size, it can last a long time with the help of solar energy

Abundant Metadata:

Plenty of environmental and behavioural data are provided to enhance the locations recorded

Product Applications

GoTel GPS for birds & bats. Solar tags that transmit GPS data via the cellular network. Large amounts of data for a long duration. No need to ever disturb your species again. Migratory, regional and local movements can all be monitored for species that are within cellular coverage on occasion.

Lotek

GoTel GPS Solar 2G & 3G

Model	GSM Network	Weight 🛯 (g)	Size (LxWxH) (mm)	Solar panel (sq mm)	Cell size (mAh)	Antenna Type	Harness Tubes
GoTel GPS Solar 2G-1-30	2G	6.6	23 x 21 x 15	275	30	External	4 [2]
GoTel GPS Solar 2G-2-30	2G	8.6	48 x 21 x 12	550	30	External	3 [3]
GoTel GPS Solar 2G-2-75	2G	11	48 x 21 x 12	550	75	External	3 [3]
GoTel GPS Solar 3G-4-100	3G	18	61 x 26 x 21	550	100	Internal	2 [4]
GoTel GPS Solar 3G-4-210	3G	20	61 x 26 x 21	550	210	Internal	2 [4]

1. Weight ±5% variation

2. Four 2.5 x 5mm Harness Tubes (Øx L)

3. Two 2.5 x 5mm Harness Tubes in front, One 2.5 x 10mm Harness Tube in back (Øx L)

4. Two 3 or 4.5mm Harness Tubes (Ø)

Features and specifications subject to change without notice.

Technical specifications: Operating temperature: -5°C to +50°C Waterproofing: Splash tolerant Antenna lengths: GPS antenna: 50mm GSM antenna: 95mm

Antenna options on tag weight: More robust antenna options are available and add weight. Please ask our Telemetry Specialists for more information. Rechargeable: Solar powered Data Download: Web portal

Warranty

GoTel GPS tags are warrantied to be free of defects in materials and workmanship under Normal Use for a duration of 80% of Estimated Life to a Maximum of 6 months, whichever is shorter, of their first deployment. For Warranty terms and conditions, please review our <u>Warranty Statement</u>.