

# Bird Solar Cellular

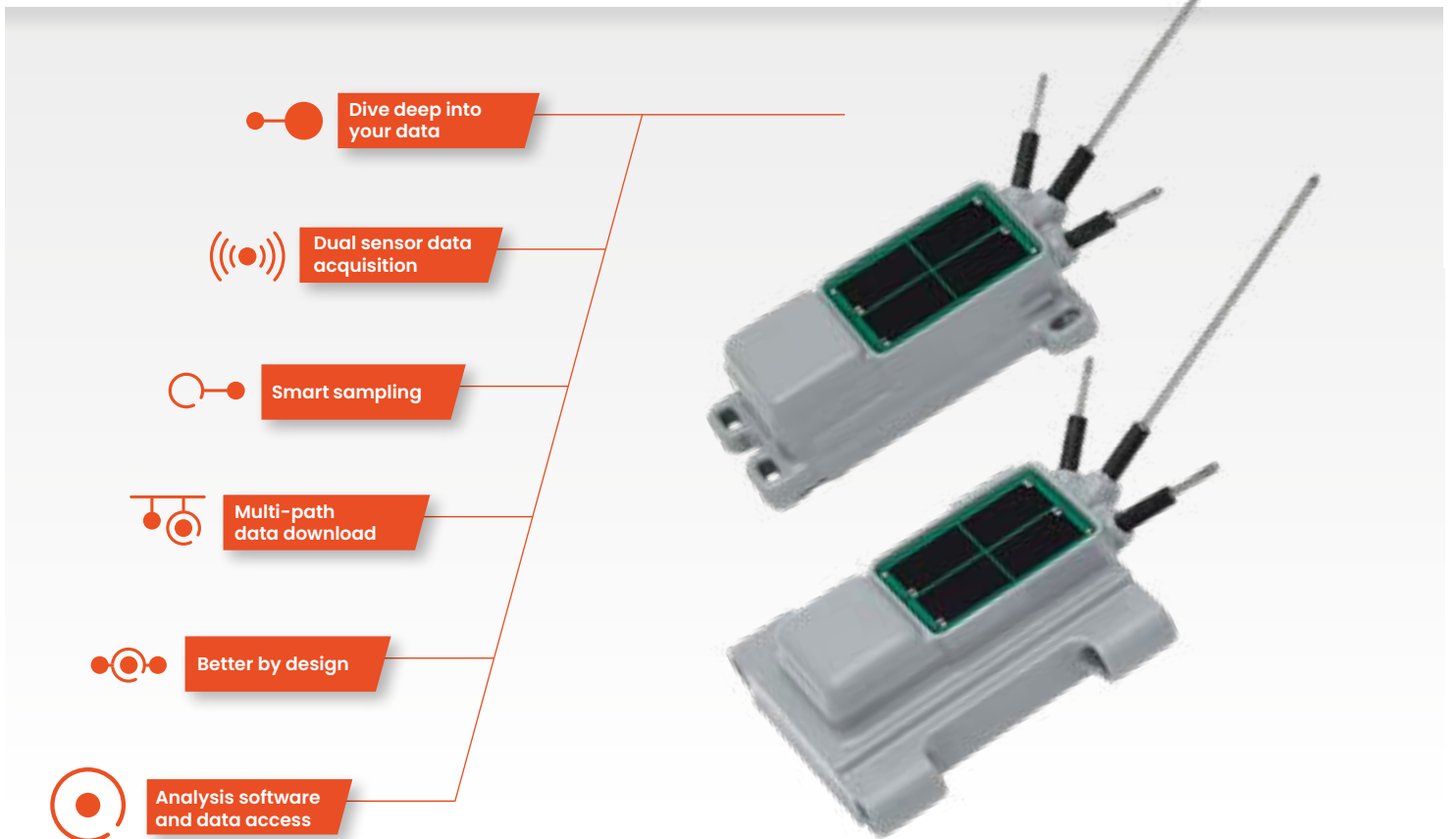
## Skyline Edition

e-obs bird tags are lightweight but incredibly rugged to be able to last for years in harsh environments. At e-obs, we want to provide you a tag that lets you take a closer look – a much closer look. See small-scale movements up close and conduct detailed behavioral studies.

Introducing the e-obs Skyline Edition GPS logger—showcasing a focused sensor suite for essential functionality.

- Classic sensors (GPS, ACC), features and functions.
- 100 % e-obs performance and reliability
- Full cost control with a data flatrate for the first year.

**SPECIAL OFFER!**  
**1.290 €**  
\* incl. 1 year of unlimited cellular subscription



## Features:



### Smart Sampling

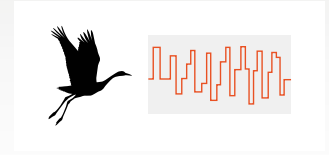
e-obs smart sampling allows you to make the most of the available power with the logger automatically switching between 3 user-definable recording levels including a fall-back pattern, a target pattern with the option of short 1Hz GPS bursts and the SUPERMODE with continuous 1Hz GPS.



### GPS

GPS provides detailed information about animal position and movement. With a GPS position of up to every second and extremely high accuracy, precise movement analyses are possible:

- Migration
- Home Range
- Habitat selection and use
- Locomotion



### ACC

The acceleration sensor (ACC) provides in-depth information about animal behavior. It measures acceleration (activity) on 3 axes with a frequency of up to 100Hz. The short bursts of raw data enable the study of:

- Activity patterns
- Behaviour classification
- Energy budgeting
- Animal well-being



### Multi-path data download and tag access

e-obs offers a variety of options for connecting with your animal: from standard terrestrial tracking (pinger), to 2-way download via local UHF radio communication with minimal power requirements and high data rates, to cellular networks for global coverage.

Optimized features and functions with proven e-obs quality at an exceptional price-performance ratio

Scan or click the QR code to connect with us on our website or social media



## Tag specifications

Tag	Dimensions (L x W x H in mm)	Attachment points	Weight (excl. harness)	Battery capacity and reserves
Bird Solar Cellular Skyline 45	63 x 30 x 25	4	45 g	500 mAh
Bird Solar Cellular Skyline 90	66 x 39 x 25	4	90 g	1260 mAh

## Customer service

We're dedicated to our customers and provide the best possible support to assist you at every stage of your telemetry project.

Please reach out to us with your questions and comments - we look forward to connecting with you. You can follow us on X and Facebook, too - and be sure to tag us during your journey!

e-obs

e-obs GmbH  
Oberhachinger Str. 38  
82031 Grünwald  
GERMANY

+49 (0)89-6494 8612  
contact@e-obs.de