## Lotek









MARINE FRES





# Introducing the K4G Argos transmitter series.

Lotek KiwiSat® K4G 154A and K4G 154B are lightweight marine Argos transmitters for glue on attachment.

Each model is carefully designed with a compact shape, minimal frontal area and can operate up to depths of 500 and 200m respectively.

These tags maximize the benefits offered by the Argos-3 network meaning that transmit power can be halved for the same amount of data throughput and error rates, thereby minimizing the transmitter size.

## **Options**

- Wet/dry sensor, wet start.
- Flexible scheduling.
- Anti-biofouling coating

#### Features:



#### **Rugged Reliability:**

Designed for depths to 200 and 500m

#### **Low Power:**

Utilizes the Argos-3 network.

#### **Data Management:**

Argos data automatically stored in a secure cloud database and accessed via the Lotek Argos web service.

## **Product Applications**

Ideal for Penguins and other marine animals.

WWW.LOTEK.COM INFO@LOTEK.COM #SARG013 15 FEB 2024





Model	K4G 154A	K4G 154B
Weight in air (g)	23	18
Weight in water 🛭 (g)	5.50	0.050
Size (LxWxH) (mm)	74 x 21 x 11	74 x 21 x 11
Estimated Life [2] (days)		
Standard	455	455
DIVE	ТВА	ТВА
Max Depth (m)	500	200

- 1. Assuming the density of seawater is 1024 kg/m^3.
- 2. Estimated life using 200 transmissions per day.

Features and specifications subject to change without notice.

Technical Specifications:
Argos transmit power: <200mW
Operating temperature range: - 10°C to 50°C
Standard Sensors: Wet/dry sensor

Temperature sensor range: -50°C to 75°C Temperature sensor accuracy: +/- 0.5°C Temperature sensor resolution: 0.25°C

## Warranty

KiwiSat® K4G 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 12 months. For Warranty terms and conditions, please review our <u>Warranty Statement</u>.

WWW.LOTEK.COM INFO@LOTEK.COM #SARG013 15 FEB 2024