

AVIAN


TERRESTRIAL


MARINE

FRESHWATER


## R-Code Compatible Acoustic Transmitters

Lotek is pleased to add R Series of acoustic transmitters. R Series tags are based on R64K coding and are fully compatible with WHS2000 Series Receivers.
R Series Transmitters were designed with OEM compatibility and can be deployed, either for exclusive use in projects, or for use in projects that involve receivers and transmitters supplied by other manufacturers.

## Options

- Sensors: Depth, Temperature

Features:



Depth

## R-Code compatible:

Longer transmission intervals can help to save on power, increasing transmitter life.

## Low acoustic frequency:

Ideal for marine applications

## Product Applications

Acoustic biotelemetry is generally used to monitor those creatures living or moving in deep water or salt water habitats. Lotek offers acoustic systems to track a wide variety of marine inhabitants, such as salmon, trout, plaice, cod, crabs, sea turtles, and many others.

## Lotek

| Model | Weight $(\mathrm{g})$ | Size $(\varnothing \times \mathrm{L})(\mathrm{mm})$ | Life (days) 60 s interval |
| :--- | :---: | :---: | :---: |
| MM-R-8-SO | 5.5 | $8.5 \times 38$ | 202 |
| MM-R-17-SO | 6.6 | $11 \times 38$ | 202 |
| MM-R-17-28 | 10 | $12 \times 56$ | 1017 |
| MM-R-17-45 | 14 | $12 \times 72$ | 1573 |
| MM-R-16-25 | 26 | $16 \times 57$ | 2043 |
| MM-R-16-33 | 29 | $16 \times 64$ | 2785 |
| MM-R-16-50 | 35 | $16 \times 80$ | 4457 |

Features and specifications subject to change without notice.

## Warranty

R-Series 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 36 months. For Warranty terms and conditions, please review our Warranty Statement.

