The V16 continuous transmitter is a multi-purpose, 16 mm diameter tag. Developed for real-time tracking, it can function as a simple pinger giving location only, or for more detailed research programs, it can also be equipped with a depth and/or temperature sensor. Depending on the battery size and ping period, the tag will last several days to multiple years and give a transmission range in excess of one kilometer (this varies significantly with environmental conditions). Given its size, the V16 is best suited for studies involving medium to large species. Continuous V16 tags are typically used with the VR100 field receiver and VH110 directional hydrophone, and the VR28 and VRAP positioning system.

Continuous Mode
In continuous transmission mode, the acoustic ping is transmitted after a fixed period interval that is factory pre-set and typically between one and two seconds. This mode is ideal for real-time tracking studies. V16 continuous pingers and continuous data telemetry (temperature and depth) transmitters are available in several frequencies: 51.0, 54.0, 57.0, 60.0, 63.0, 75.0, 78.0, 81, 84 kHz.

Physical Specifications
The physical measurements of the V16 vary with battery option and whether temperature or pressure sensors are included. Specifications are shown in the table below.

<table>
<thead>
<tr>
<th>Battery Option</th>
<th>Silver Oxide</th>
<th>Lithium</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1L</td>
<td>1H</td>
</tr>
<tr>
<td>V16/V16T Length (mm)</td>
<td>54</td>
<td>54</td>
</tr>
<tr>
<td>V16P/ V16TP Length (mm)</td>
<td>54</td>
<td>54</td>
</tr>
<tr>
<td>All V16s Power Output (dB re 1uPa @1m)</td>
<td>150</td>
<td>159</td>
</tr>
<tr>
<td>Weight in water (g)</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>Weight in air (g)</td>
<td>20</td>
<td>25</td>
</tr>
</tbody>
</table>

Stated tag length, weight and output power are nominal. Small manufacturing variations can be expected.
Expected Battery Life

The life span of the V16 transmitter will vary significantly with battery size [1, 3, 4, 5 or 6], power output [H or L], ping period and the presence/absence of a data sensor. Life span for each option in days is listed in the table below.

### External Case

V16 Continuous Tags Battery Life (Days)

<table>
<thead>
<tr>
<th>Period</th>
<th>V16-1L</th>
<th>V16-1H</th>
<th>V16-3L</th>
<th>V16-3H</th>
<th>V16-4L</th>
<th>V16-4H</th>
<th>V16-5L</th>
<th>V16-5H</th>
<th>V16-6L</th>
<th>V16-6H</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 ms</td>
<td>52</td>
<td>16</td>
<td>29</td>
<td>9</td>
<td>390</td>
<td>112</td>
<td>212</td>
<td>64</td>
<td>752</td>
<td>218</td>
</tr>
<tr>
<td>2000 ms</td>
<td>97</td>
<td>32</td>
<td>56</td>
<td>18</td>
<td>728</td>
<td>220</td>
<td>403</td>
<td>126</td>
<td>1389</td>
<td>426</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V16 Sensor Transmitters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 ms</td>
</tr>
<tr>
<td>16 (8)</td>
</tr>
<tr>
<td>17 (8)</td>
</tr>
<tr>
<td>2000 ms</td>
</tr>
<tr>
<td>16 (8)</td>
</tr>
</tbody>
</table>

Notes: The projected battery life is an estimate and users will experience a decrease in battery life if their tags are operating in extreme warm or extreme cold temperatures.

VEMCO transmitters are programmed to stop transmitting when they reach their stated battery life. This ensures that tags will operate at published specifications until expiration.

VEMCO tags are warranted to be free from defects in material and workmanship for one year from date of delivery.

V16 tags with sensors will ping at varying rates depending on the sensor readings and therefore battery life will vary depending on the behaviour of the animal. The two battery lives shown for sensor tags are the extremes. Consult your VEMCO representative to determine the expected battery life for your study and for additional information regarding battery life.

How to Order V16 Continuous Transmitters

When ordering V16 continuous transmitters, please specify the following:

1. Battery size [1,3,4,5 or 6]
2. Power Output [H or L]
3. Frequency [kHz]
4. Ping period [milliseconds]
5. If a depth sensor [V16P] is required, what is the operating range? Will it be used with the VRAP buoy system?
6. If a temperature sensor is required [V16T], what is the operating range?
7. Will the tags be implanted or externally attached?