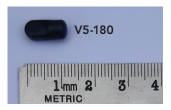
# **Coded Transmitters - 180 kHz**

Dual tag transmission system (HR and PPM) allows researchers to tag and release large numbers of small to medium sized fish simultaneously

180 kHz coded transmitters provide researchers with the means to track and monitor movement and behaviour of small to medium sized animals from salmon smolts to arctic cod to various reef species.

180 kHz tags can transmit ID codes using both High Residence (HR) and Pulse Position Modulation (PPM) coding schemes virtually at the same time thereby offering new ways of detecting your tagged fish.

Available in a range of sizes and battery models, the tags can be used for studies from one month to two years in duration. Transmission range can be in excess of a few hundred meters depending on environmental conditions and tag selection.





#### **Use Cases and Benefits**

- » Monitor non-native fish species to understand their impact on the ecosystem and its inhabitants
- » Study animals as the migrate from rivers to the ocean and back with the V5
- » Monitor juvenile fish in nursery areas with the V5
- » Investigate temperature and depth behavior of smaller fish using the V7
- » Conduct long-term studies of predator movement (up to two years) with the V9
- » Use the V7 and V9 to measure 2D and 3D finescale positions with very high precision
- » Dual transmission system (HR and PPM) provides flexibility for study designs and research objectives
- » Position the same fish with two coding systems (HR may have advantages over PPM in some conditions)
- » Combine HR2 and VR2W-180 kHz receivers in the same study
- » Monitor HR and PPM tags in real-time (HR2s)

## **Coded Tag Sensor Options**

The V7 and V9 are available with both temperature and depth sensors (TP). The V5 is available with a predation sensor option.

Temperature Sensors (V7, V9)							
Range	Accuracy	Resolution					
-5 to 35 °C	±0.5 °C	0.15 °C					
-4 to 20 °C	±0.5 °C	0.1 °C					
0 to 40 °C	±0.5 °C	0.15 °C					
10 to 40 °C	±0.5 °C	0.12 °C					

V7 and V9 Pressure Sensors (at room temperature)							
Max Depth	Accuracy	Resolution					
17 m	±0.5 m	0.075 m					
34 m	±0.5 m	0.15 m					
68 m	±1.0 m	0.3 m					
136 m	±1.0 m	0.6 m					
204 m	±1.0 m	0.9 m					

A raw unscaled data value of 0 indicates a problem was detected in the pressure sensor and no pressure measurement is available. This value will never occur in normal operation. Please contact your sales representative.



## Range Test, Sync, Reference and **Sentinel Tags**

Most 180 kHz tag models can be purchased with a permanent cap that allows for easy attachment to receiver lines. In addition, the long life and



transmission flexibility of the tags make them ideal for use as synchronization tags to synchronize receiver clocks and as a reference tag to calibrate positioning accuracy within a 180 kHz positioning study.

### Programmable ON/OFF

Programming options allow users to take advantage of tag behaviour over the life of their tags. Users

can use between one to four programming steps to define the tags transmission: status (ON/OFF), time interval, power level and nominal delay.

#### Pair With

Coded 180 kHz transmitters are used as a system with all Vemco 180 kHz receivers:

- » VR2W-180 kHz
- HR2 (High Residence)
- » VR4-UWM (Underwater Modem)
- » VTA (Vemco Tag Activator)



Battery Life Examples													
Туре	Nominal Delay (sec)	V5-1H Life (days)		V5-2H Life (days)		V7TP-2H Life (days)		V7TP-4H Life (days)		V9-2H Life (days)		V9TP-2H Life (days)	
		95%	50%	95%	50%	95%	50%	95%	50%	95%	50%	95%	50%
HR	5	60	72	73	88	49	57	75	87	438	528	321	368
PPM	30	80	89	98	108	65	78	100	117	484	579	432	504
HR/PPM	5/30	40	48	49	58	31	37	48	56	266	329	206	242

Shelf life will affect tag life and therefore tags should be deployed within a reasonable amount of time from purchase. Please contact your Sales Representative to determine the time frame within which your tags should be deployed.

#### **PRODUCT SPECIFICATIONS**

Tag Model	Diameter (mm)	Length (mm)	Weight in Air (g)	Weight in Water (g)	Power Output dB re 1µPa @1m (Low / High)
V5-1x	4.3 x 5.73	12.7	0.66	0.40	141
V5-2x	5.7 x 5.66	12.7	0.74	0.45	141
V7T-2x	7	16	1.2	0.6	137 / 143
V7T-4x	7	19	1.5	0.8	137 / 143
V7P/V7TP-2x	7	19	1.4	0.7	137 / 143
V7P/V7TP-4x	7	22	1.7	0.85	137 / 143
V9-2x	9	24.1	3.67	2.1	138 / 143
V9P/V9TP-2x	9	26.5	3.9	2.2	137 / 143

## Ready to Get Started? Contact us today.

#### **About Innovasea**

Innovasea designs the world's most technologically advanced aquatic solutions for fish tracking and builds them to withstand the toughest conditions. It's all driven by a commitment to make our ocean and freshwater ecosystems sustainable for future generations. Today. Tomorrow. For life.

