VR100 Acoustic Receiver



Flexible, cost-effective receiver for real-time tracking

The VR100 replaces the VR60 as a general purpose ultrasonic receiver designed for man-ual tracking of aquatic animals from small boats or for recording laboratory data. The VR100 receiver's principal value is in its flexibility. The VR100 can be used to track coded or continuous tags simultaneously on a wide variety of animals ranging from salmon smelt to sharks. Depending on the tag type, the receiver can also collect telemetry data such as temperature and depth.

The VR100 is used with either an omni-directional hydrophone (included) or a directional hydrophone (must be ordered). The directional hydrophone extends the receiver's capabilities for real-time animal tracking studies.

Features

- Wide dynamic range permitting simultaneous detection of near and distant tags without gain adjustment
- GPS time and position display and data logging
- Improved sensitivity and noise rejection over conventional analog receivers



- Splash proof case
- 4 USB communication link
- VR100 PC Host software for Windows 98/2000/XP

How to Order the VR100

When ordering the VR100, please specify the frequency range of the tags you are using and the hydrophone type needed (omni-directional or directional).

Physical Specifications	
Frequency range	12 to 101 kHz
Dimensions (approx.)	34 cm x 32 cm (with handle extended) x 15 cm
Weight with gel cell	5.2 kg
Battery Life	Approx. 6 hours with backlight on and 9 hours without
PC communication	Computer controlled via USB connection
Gain control	Automatic or manual
Hydrophone type	Omni-directional: VH165 (50 – 85 kHz) Directional: VH110 (50 – 85 kHz), VH111 (25 – 49 kHz)
Display	4 x 20 character LCD display
Signal strength meter	LCD screen displays signal strength numerically and graphically
Water resistance	Splash resistance
Software	VR100 PC Windows 98/2000/XP

VEMCO Division AMIRIX Systems Inc.

77 Chain Lake Drive Halifax, Nova Scotia Canada B3S 1E1

Tel: (902) 450-1700 Fax: (902) 450-1704

www.vemco.com www.amirix.com