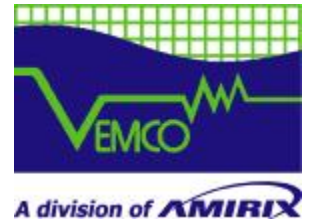


VEMCO User Environment (VUE)



New PC Software for Initialization, Configuration and Data Upload Provides a Single Software Application for all VEMCO Receivers¹

VEMCO is pleased to announce the release of our new VEMCO User Environment (VUE) PC Software for initialization, configuration and data upload from all VEMCO Receivers. VUE allows users to combine data from multiple VEMCO receivers of varying types into a single integrated database!



Upgrade your VR2PC Software to start using VUE Today!

Visit www.vemco.com/support for the latest VUE software. Download for free and start using VUE with your existing VR2 Reader.

Use with your new VR2W for fast and easy uploads!

The VR2W Comm Package, available from VEMCO, comes complete with the latest VUE software, software manual, VR2W Comm Key and USB-Bluetooth® wireless technology adapter. Everything you need to talk to your VR2W!

Contact sales@vemco.com to order your VR2W Comm Package today!

System Requirements

- 4 Microsoft OS Windows XP SP 2 or VISTA with a USB port.

Features of VUE

- 4 Single software application for all VEMCO Receivers¹
- 4 Supports the new VR2W with Bluetooth® wireless technology for fast and easy uploads! (20 times faster than existing VR2)
- 4 Supports existing VR2s using the familiar VR2 Serial Probe reader
- 4 Provides an integrated database allowing users to compare data files from multiple receivers
- 4 Interface to configure receiver settings
- 4 Ability to upload data simultaneously from up to 7 receivers
- 4 Ability to sort receiver data by tag ID, location and receiver
- 4 Ability to export datafiles for use in other databases
- 4 Easy to use!

Newest release of VEMCO's VUE Software can now import legacy VR2 files!

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

¹ The current VUE Software release works with both VR2s and VR2Ws.

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by AMIRIX Systems Inc. is under license. Other trademarks and trade names are those of their respective owners.