



Autonomous VEMCO Field Reader (VFR)

Rugged, water resistant, handheld reader allows you to offload data from Minilog data loggers in the field



The new autonomous VEMCO Field Reader (VFR) enables you to offload data in the field from the new Minilog-II-T Temperature data logger and all existing VEMCO Minilog data loggers and copy later to your computer.

Features

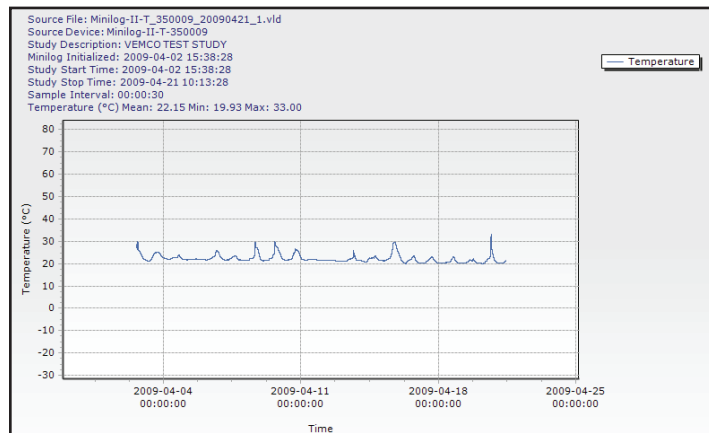
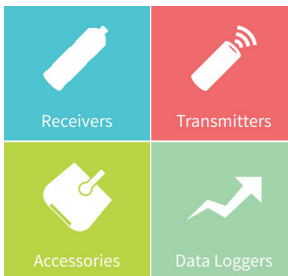
- ▶ Reader alerts user if the data logger battery or memory is low (Minilog-II-T only)
- ▶ *Bluetooth*[®] wireless technology enables high speed data uploads to your PC
- ▶ Storage capacity for up to 100s of data loggers
- ▶ Reader operating temperature range of -10°C to 40°C
- ▶ Water resistant to IP-x4 standard (splash proof)
- ▶ Three replaceable AA batteries good for 100s of uploads (up to 1000s depending on study size)
- ▶ The VFR and Logger VUE PC Software work with all VEMCO Minilogdata loggers. Logger VUE requires Windows XP SP2 or VISTA operating system.



- ▶ The VFR uses **LoggerVUE** PC Software to initialize, configure and upload data from all VEMCO Minilog data loggers. LoggerVUE boasts enhanced graphing which allows for the overlay of many loggers' data onto the same graph. LoggerVUE also has the ability to export graphs to many formats (PDF, JPG, PNG, CSV, etc.).
- ▶ The VEMCO Field Reader works with all VEMCO Minilog data loggers



Use LoggerVUE PC Software to quickly display and analyze data!



Your VEMCO Field Reader Kit includes:

- ▶ Field Reader
- ▶ LoggerVUE PC S/W
- ▶ Minilog-II Adapter
- ▶ Belkin *Bluetooth*[®] Dongle

A Minilog-Classic adapter for older model VEMCO Minilogs is also available for purchase.

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

www.vemco.com