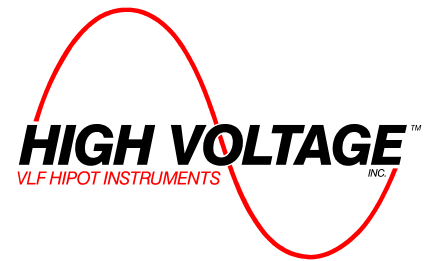
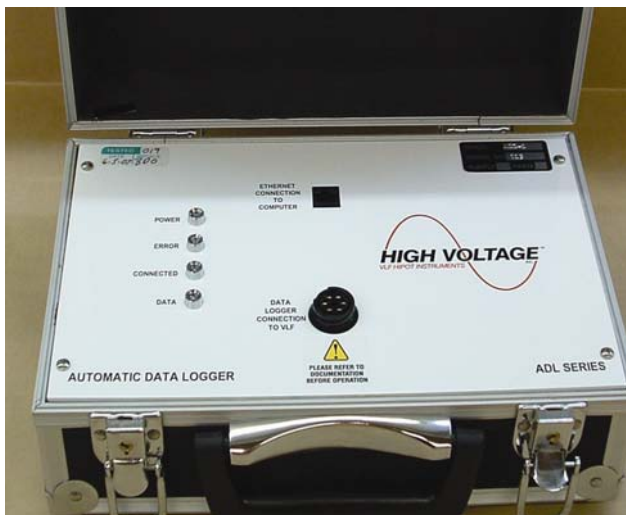


AUTOMATIC DATA LOGGER FOR HVI VLF TESTERS



The ADL-1 data logger is designed to monitor, record, and wirelessly download all test data from an HVI Very Low Frequency tester to a computer. Users of HVI VLF products now have the best of both worlds: economical and easy to use HVI VLF testers along with full test data collection. Use a laptop on-site to watch and record the test or store all results in the ADL-1 for later downloading. Windows compatible only.

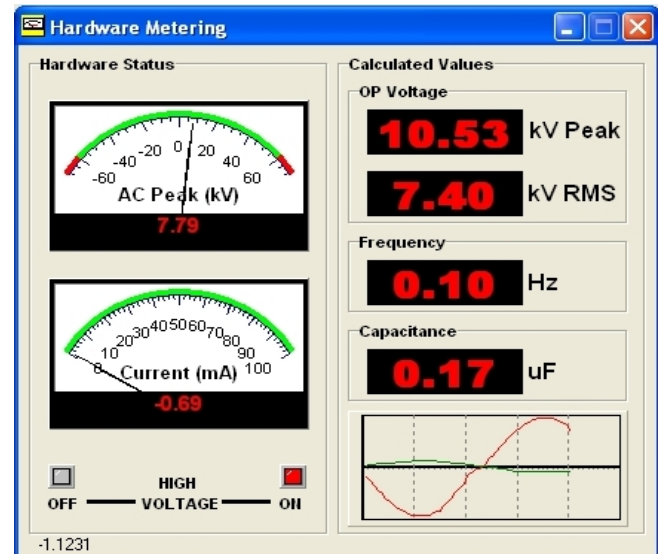
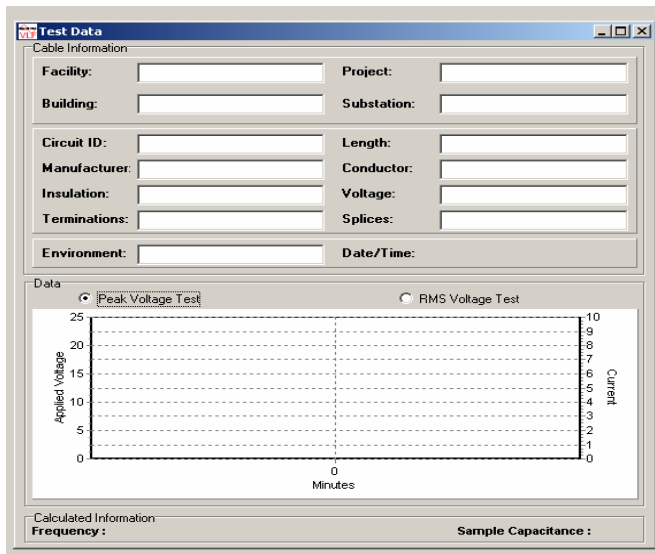
Current HVI VLF units can be modified to use the ADL-1. One interface cable connects the data logger to the VLF. The ADL-1 comes equipped with 802.11g wireless communications, which is backwards compatible with 802.11a & b, and an Ethernet connection. Internal memory can record approximately 40 hours of testing.



HVI – Producing What Users Want & Need

The HVI VLF products are not microprocessor based in their operation, requiring programming, touch screens, and other delicate features not needed and not desirable in a high voltage VLF field test instrument. Our VLF products are mechanical and manual in operation and their conventional, years proven oil filled HV sections offer the most rugged and reliable design possible, especially compared to the solid state designs of others. Using the ADL-1, all the data logging required is now possible without resorting to a computer based VLF design.

Easy To Use VLF – Sophisticated Data Logging



9 HVI VLF Models: 28kV – 200kV 0.1Hz – 0.01Hz Sine Wave Output .4uF – 50uF

HIGH VOLTAGE, INC. 31 Rt. 7A • Copake, NY 12516 • (518) 329-3275 • Fax: (518) 329-3271
E-Mail: factory@hvinc.com • Web: www.hvinc.com