

# The Dog Days of Summer Are Here!

### August 2023

It's peak summer here in Upstate New York, which means longer days, hotter temps, outdoor cooking and activities, and a few vacations! That still hasn't stopped us from traveling to some customers and trade shows, of course!

What are YOUR favorite activities to do during the summer? Send us an email or drop a comment on one of our social media channels!



# Follow Us on Social Media



If you're on social media....be sure to follow us! We share content several times a month on our different channels, like photos from some of our recent trips across the globe, updates from happy HVI customers, and of course some of our more memorable milestones over the last 25 years. If you don't already follow us, you can find us here on LinkedIn:

https://www.linkedin.com/company/high-voltage-inc./

You can find us here on Facebook:

https://www.facebook.com/thevlfsource/

We are always looking to expand our video-based content and we have a YouTube channel you can subscribe to as well, found here:

https://www.youtube.com/channel/UCM1VXmLOKCVWy71w6 zSXKZw

Lastly, be sure to check our our ever-growing Knowledge Center, where you will lots of helpful product and application information, including documents, PowerPoints, videos, and more! You can find it at:

https://hvinc.com/knowledge-center/

### PRODUCT SPOTLIGHT

# ADL-2 Data Transmitter

This quarter's feature product is actually an accessory to our line of Very Low Frequency (VLF) hipots: the ADL-2 data transmitter.

The ADL-2 is a data transmitter designed for our electro-mechanical VLF Series units, and offers similar functionality as the E-Link connectivity within the VLF E-Series.

The data transmitter is installed in the front panel of the VLF unit and relays voltage, current, frequency and capacitance measurements to an app that is installed on a laptop. The app logs and records the data sent to it via the transmitter and allows for data visualization and reporting.

If you are in the market for a electro-mechanical VLF hipot check out the main VLF Series page on our website through the link below:

ON DATA LOGGER VLF SERIES

https://hvinc.com/products/ vlf-ac-technology/vlf-series/

If you need assistance in sizing or choosing an VLF Series unit, contact us at <u>sales@hvinc.com</u>

# DOWNLOAD VLF

BROCHURE

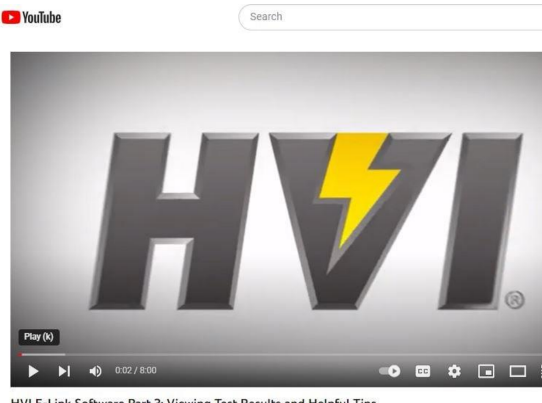


HVI - Around The World Animation Video

Did you know that HVI has sold products on ALL 7 continents, in nearly 200 different countries around the world? Pretty neat!

To visualize the full reach of HVI's customer base, we created this HVI Around the World animation video to show you. You can take a peek on our YouTube channel:

https://www.youtube.com/watch?v=XxG\_vMoJx2o



HVI E-Link Software Part 3: Viewing Test Results and Helpful Tips



# HVI Publishes E-Link Software Part 3 Video

HVI also recently published to our YouTube channel the final video of 3-video series for our proprietary E-Link software. E-Link allows for the remote connection and/or operation of some HVI products, including our flagship line of VLF hipots, the VLF E-Series.

In our Parts 1 & 2 Videos, we showed users how to install and configure the E-Link software and run Very Low Frequency (VLF) tests, along with creating pre-defined tests and testing sequences.

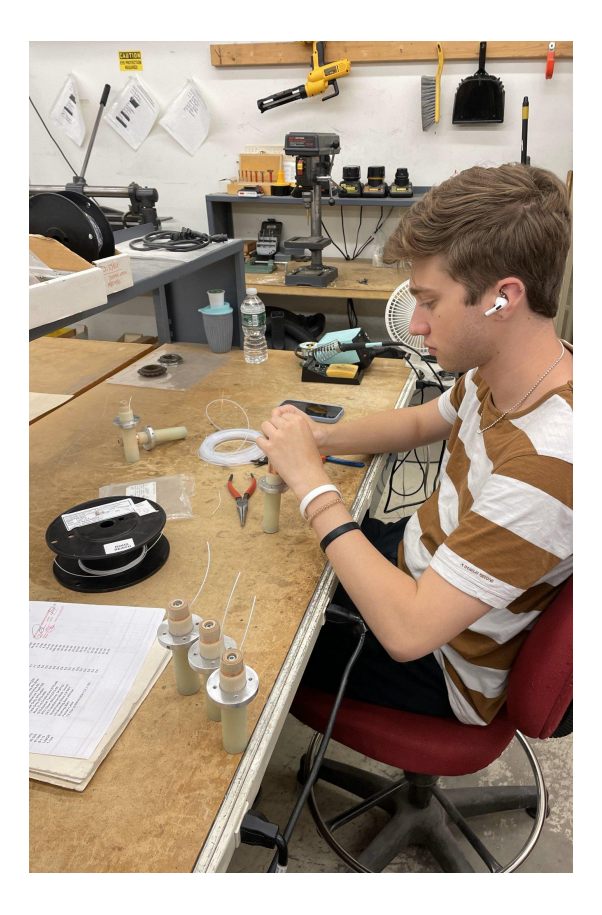
In our Part 3 video, we conclude by showing users how to review test results, generate reports, and other helpful tips and tricks.

You can find the E-Link software videos on our YouTube channel:

https://www.youtube.com/@highvoltageinc.922

You can also find the videos directly on our E-Link Software page on our website:

https://hvinc.com/products/vlf-ac-technology/vlf-e-series/elink-software/



# Summer Work for College Student

This summer, 19 year old Stephen Peschel III is working part time at High Voltage, Inc. Stephen is preparing to return to Trinity College in Dublin, Ireland, where he is in his 2nd year of a 5-year Masters Degree program at the Engineering college. Stephen is now the 4th generation of Peschel to study engineering as a discipline. Best of luck to you this year in your studies, Stephen!



HVI Attends EASA 2023 Trade Show

HVI was happy to attend the EASA trade show at the end of June in National Harbor, MD.

Our own Mike Peschel was there with some demo models of our equipment, along with a custom designed Learning Center, to review the recent updates to the IEEE 433 standard (2022) for testing Motors & Generators.

If we missed you, we hope to see you another time soon!



# HVI 3 GENERATIONS OF ENGINEERING EXCELLENCE

**REQUEST A QUOTE** 







High Voltage, Inc.