VLF E Series VLF and Tan Delta Hook Up and control with E-Link



ISO 9001 2008 The World's Source for High Voltage Test Equipment MADE IN THE USA

Disclaimer

This guide for the High Voltage, Inc. E Series of VLF hipot and Tan Delta bridge hook up is meant to be for reference only. The instructions are intended to be clear and simple, but the operator must be trained and qualified according to the customer's established procedures for the use of this type of equipment.



The World's Source for High Voltage Test Equipment MADE IN THE USA

VLF and Tan Delta Hook Up



The World's Source for High Voltage Test Equipment MADE IN THE USA

Step 1: Ground VLF and Tan Delta Bridge

Connect the ground stud of the VLF and Tan Delta Bridge to the grounded concentric neutral of the cable under test



ISO 9001 2008 The World's Source for High Voltage Test Equipment **MADE IN THE USA**

Step 2: Install High Voltage Output Cable from VLF to Tan Delta Bridge



Install shielded output cable supplied with TD Bridge ISO 9001 2008

MC Connector, Push in to install Push in, then pull out to remove Push in MC Connector into socket and pigtail ground to ground stud

The World's Source for High Voltage Test Equipment MADE IN THE USA

Step 3: Install High Voltage Output Cable from Tan Delta Bridge to cable under test



White insulated, unshielded output cable plugs into sphere and clip goes to cable under test. Keep this cable away from ground 6-8 inches (12cm – 20cm) or more. Use the supplied corona suppressing toroid to reduce electrical discharge (PD)

HVI ISO 9001 2008 The World's Source for High Voltage Test Equipment **MADE IN THE USA**

Step 4: Power on VLF and Tan Delta Bridge



Step 5: Set VLF Measurement Source to TD

- 1. Push the blue button to enter Advanced screen
- 2. Scroll down to "Measurement Source"
- 3. Push down on the encoder or press the green button
- 4. Choose TD-34/65, TD-34, or TD-65 (depending on model)
- 5. Push down on the encoder or press the green button
- 6. Check light on Tan Delta module



The World's Source for High Voltage Test Equipment MADE IN THE USA

Step 6: Verify solid green light on Tan Delta bridge



ISO 9001 2008

The light on the Tan Delta Bridge should change from blinking green to solid green confirming the Xbee wireless connection between the VLF and Tan Delta bridge has been established

High Voltage, Inc. • hvinc.com • p. 518.329.3275 • f. 518.329.3271 • 31 County Route 7A • Copake, NY 12516 USA

The World's Source for High Voltage Test Equipment MADE IN THE USA

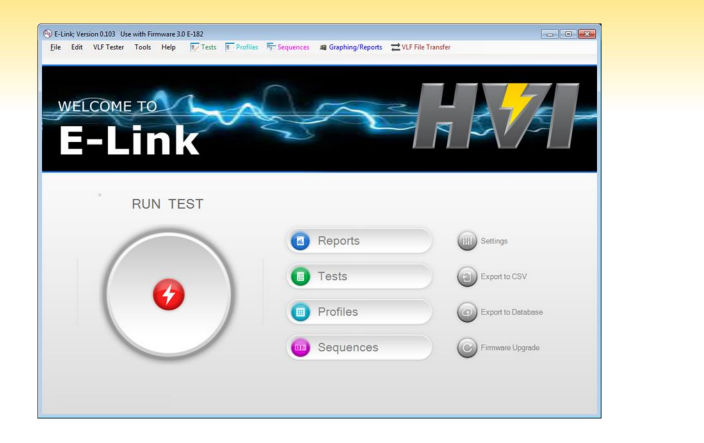
Step 7: The VLF and Tan Delta are ready to test



- 1. Press the blue button for "New Test Setup"
- 2. Choose "Sinewave " for waveform
- 3. Choose the desired output frequency (0.1Hz)
- 4. Choose voltage step 1
 - 1. Set up first test voltage (0.5 x u0)
 - 2. Set duration for 3 minutes
- 5. Choose voltage step 2
 - 1. Set up first test voltage (u0)
 - 2. Set duration for 3 minutes
- 6. Choose voltage step 3
 - 1. Set up first test voltage (1.5 x u0)
 - 2. Set duration for 3 minutes
- 7. Choose "Fault" as "Overload on Arc"
- 8. Press the blue button to start the test

ISO 9001 2008 The World's Source for High Voltage Test Equipment **MADE IN THE USA**

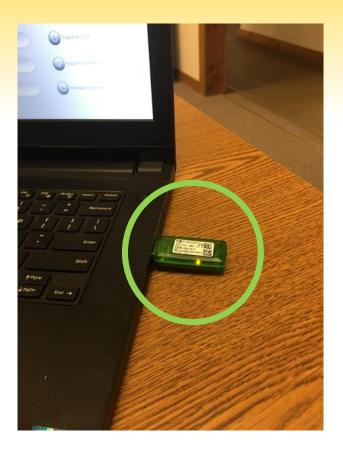
Control of VLF and Tan Delta via E-Link with PC





The World's Source for High Voltage Test Equipment MADE IN THE USA

Step 8: Insert the green USB Xbee Antenna into PC



H 1 ISO 9001 2008

- 1. Plug green USB Xbee Antenna into PC
- 2. Install the drivers for the Xbee Antenna
- 3. Download via the Internet (or)

The World's Source for High Voltage Test Equipment MADE IN THE USA

4. Download via the red HVI flash drive

Step 9: Open E-Link Software

🐵 E-Link; Version 0.103 Use with	Firmware 3.0 E-182	-		
<u>File</u> Edit VLF Tester Too	ls Help Tests Profiles	Frances Graphing/Reports		
WELCOME T		L TA	< - 🔒	
		25	M 🛛 🖂	
E-Li				
	IN TEOT			
RU	JN TEST			
		Reports	Settin	qs
			•	-
		Tests	Expor	t to CSV
	62			
	-	Profiles	Expor	t to Database
		(iii) Sequences	Eimu	are Upgrade
		Gequences		are opgrude

- 1. Install the E-Link software from the red HVI flash drive
- 2. Open the E-Link software
- 3. Click on "Settings"
- 4. Click on the "Communications" tab
- 5. Click the "Auto Detect" button
- 6. The software should automatically assign a serial port
- 7. Click "Close"
- 8. If you have issues please contact factory@hvinc.com

H V ISO 9001 2008 The World's Source for High Voltage Test Equipment MADE IN THE USA

Step 10: Click "RUN TEST"



The World's Source for High Voltage Test Equipment MADE IN THE USA

Step 11: Ready to program the test using E-Link

File Edit VLF Tester Tools Help 📝	Tests Profiles T Sequences R Gra	phing/Reports 🛛 🔁 VLF File Transfer	
Last Test Setup Saved Test Setup Man	Ual Test Setup		
Votage Ø	kV) Tan Delta (E-3)		
Current (n	nA) Capacitance (uF)		
Step / Cy	role Resistance (MQ)		
HIGH VOLTAGE INC	sure Source	ΠV	
/LF Date and Time Sign	al Strength	VLF-34	E
Friday Jan 01, 2010 12:00 🚔			
Update to PC Date/Time Update			
File:	Rename	Circuit ID Manufacturer	
Path: CA	Browse	Phase Insulation	÷
Profile: Seque	ince:	Location Cable Rating	
	Fault	Project Conductor	+
Waveform Frequency	Overload on Arc 👻	Building Termination	
Sinewave		ub-Station Environment	•
Sinewave			
Sinewave .10 Image: RMS_Step 1 Step 2 Step 2	ep 3 Step 4 Step 5	Splices Tester	-
Sinewave	ep 3 Step 4 Step 5		•

H V ISO 9001 2008

- 1. Choose "VLF/TD" as your "Measurement Source"
- 2. Choose "Sinewave" as your "Waveform"
- 3. Choose your output frequency (.1Hz is normal for TD)
- 4. Choose voltage step 1
 - 1. Set up first test voltage (0.5 x u0)
 - 2. Set duration for 3 minutes
- 5. Choose voltage step 2
 - 1. Set up first test voltage (u0)
 - 2. Set duration for 3 minutes
- 6. Choose voltage step 3
 - 1. Set up first test voltage (1.5 x u0)
 - 2. Set duration for 3 minutes
- 7. Choose "Fault" as "Overload on Arc"
- 8. Click the green "Start" Button

The World's Source for High Voltage Test Equipment MADE IN THE USA

Thank You

from



Thank you for watching, if you have any questions please contact High Voltage, Inc. or your local High Voltage, Inc. sales representative

ISO 9001 2008 The World's Source for High Voltage Test Equipment MADE IN THE USA