LabSmith HVS448 High Voltage Sequencer Complete electric field control for microsystem analysis

Apply up to 8000 volts

Nanoamp current resolution

Automate up to eight channels

The LabSmith HVS448 High Voltage Sequencer drives eight high voltage channels, with agile programmable sequencing for an entirely new level of electrical manipulation. The HVS448 provides complete experiment control for microfluidics, MEMS, piezoelectronic actuators, and more. With innovative voltage supply/sensing and a groundbreaking sequence programming environment, the HVS448 integrates entire MEMs and microsystem experiments, simply and safely

Innovative Voltage Control

The HVS448 includes eight high-voltage channels, each of which can switch in a millisecond between regulating and/or monitoring high voltage and current. Four digital inputs and four trigger outputs integrate the system with the rest of your lab, allowing real-time coordination, synchronization, and control of other apparatus.

Unique Sequencing Environment

The key innovation of the HVS448 is its ability to switch its channels rapidly through different modes and settings based on real-time calculations, measurements, or programmed sequences. Sequence[™] software provides the flexibility and simplicity for creating sophisticated, adaptable, and fault tolerant controls. Use the included wizards to quickly generate control schemes involving multiple channels (Figure 1), and use the code space to access advanced functionality. Multi-channel pulse trains can be started and switched manually or automatically. LabVIEW[™] drivers and a free Software Developers Kit support unlimited software control and integration.

Complete Experiment Control

From outputs to interlocks, the HVS448 commands every aspect of the experiment, replacing an entire rack of uncoordinated high-voltage supplies, multimeters, cables and controls. With the ability to switch between programs and reconfigure in seconds, the HVS448 is an essential tool for cutting edge research.

Applications

HVS448 8000 D

- Electrophoresis and Dielectrophoresis
- Electrochromatography
- Cell Lysis and Electroporation
- Isotachophoresis and Isoelectric Focusing
- Chip-Based Electric Manipulation
- Array Assays and Multi-Channel Separations

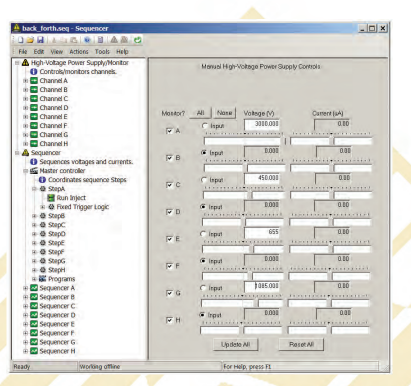


Figure 1. Sequence's intuitive programming interface makes quick work of controlling your microsystem.

LabSmith HV\$448 Specifications

			SUP	PLY	k .				
Model	Max Output Voltage ¹	Max Voltage Differen- tial	Max Output Current ²		Max Output Current Per Channel	Current Monitor Resolution	Voltage Monitor Resolution		
8000D	±4000 V	8000 V	±2.5 mA		±1.8 mA	250 nA	150 mV		
8000D-LC	±4000 V	8000 V	±0.13 mA		±0.09 mA	12 nA	150 mV		
6000D	±3000 V	6000 V	±3.2 mA		±2.4 mA	300 nA	100 mV		
6000D-LC	±3000 V	6000 V	±0.16 mA		±0.12 mA	15 nA	100 mV		
3000	±3000 V	3000 V	±6 mA		±4.8 mA	300 nA	100 mV		
3000-LC	±3000 V	3000 V	±0.3 mA		±0.24 mA	15 nA	100 mV		
3000D	±1500 V	3000 V	±6 mA		±4.8 mA	500 µA	50 mV		
1500	±1500 V	1500 V	±12 mA		±10 mA	500 nA	50 mV		
800	±800 V	800 V	±25 mA		±20 mA	1 μΑ	25 mV		
MONITOR									
Pro	Min	Ma	x	Notes					
Monitor tin	on -	100	00 μs -						
Voltage settling time		-	500 µs		Step load change or step voltage change				
Current settling time		-	10 ms		Step load change or step voltage change				
SEQUENCE PROGRAMMING									
Pro	Min	Ma	x	Notes					
Number of step programs per sequence		ce -	8	8 -					
Total number of instructions		-	1024		-				
Trigger pr	ogramming		Arbitrary logical comparison of 4 digital inputs and 8 channel outputs. Individual program for each						
POWER REQUIREMENTS									
Property	y Mir	n M	ax		Notes				
Voltage	-	VA	100-250 VAC, 50-60 Hz		Step load change or step voltage change				
Current	: 1A				Internally fused DC supply				

Read about HVS applications at http://labsmith.com/labsmith-applications/.

- * Visit http://products.labsmith.com/hvs448-high-voltage-sequencers to view voltage range specifications for each sequencer model. Contact LabSmith for specifications on 400 and 200 V models.
- ¹ Relative to case ground.
- ² Total source or sink current.

For a quote or price list please call +1(925) 292-5161 or email info@labsmith.com. Windows is a registered trademark of Microsoft Corporation. Sequence is a trademark of LabSmith. LabVIEW is a trademark of National Instruments.

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PHYSICAL							
Dimensions	21 x 24 x 6 cm (8.2 x 9.5 x 2.4") W x L x H						
Enclosure	Black enamel-coated, anti-RFI steel enclosure						
INPUTS AND OUTPUTS							
RS-232 serial cable included; optional USB adaptor sold separately							
115200 baud, 1 stop bit, no parity							
SOFTWARE REQUIREMENTS							
PC-compatible computer							
Sequence™ software for Windows [®] XP or later, included							
Software Developers' Kit (C, C++) included							
LabVIEW [™] drivers included							
VOLTAGE ROUTING OPTIONS (not included)							
HVC Cables (8 cables per set)		DIMENSIONS (Figure 2)					
Cable Set		A	В				
Standard (A-H	VC8-STD)	1.25 m	0.35 m				
Long (A-HVC8	B-LONG)	2.25 m	0.45 m				
Micro-Clips (A-MC8-01) connect easily to HVS cables (Figure 3).							
Platinum electrode wire (A-PT-ELECTRODE), 23-gauge (0.58 mm) diameter, 10cm long							

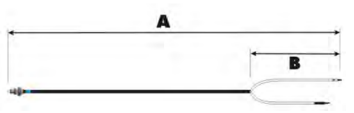


Figure 2. HVC High Voltage Cables.

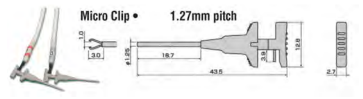


Figure 3. Micro-clip picture and dimensions.

