



LOADSLAMMER
T R U S T A N D V E R I F Y

LoadSlammer Pro 1000 Product Overview



Next Generation Transient Load Test Tool

www.loadslammer.com

Application Uses

- DC-DC Point of Load Transient Testing
- Multi Phase Testing
- Large Signal Stability Analysis
- Motherboard Verification
- DC-DC Firmware Validation
- CPU, GPU, TPU, FPGA
- DDR5
- Datacenter, Telecom, Storage, Servers, Video Routers

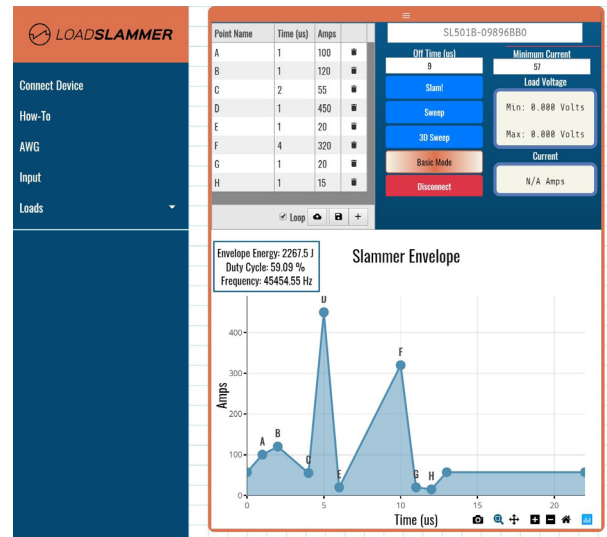
Software Options

- Auto Phase Stress Testing
- Large Signal Impedance Analysis up to 5MHz
- Large Signal Model generation for seamless integration into Cadence and Altium PCB Design Tools
- API Integration into NI Tool Environment
- Real Time Oscilloscope

Key Features

- 500A DC Pulse Loading, 1A steps
- 1000A/us Slew Rate
- Programable Slew Rate
- Scalable, add up to 4 in parallel
- Arbitrary Impedance Waveform Generator
- Integrated 4D testing, frequency, duty cycle, current
- Vendor Specific Test Suites
- Interposer and Adaptor compatible
- Expansion Port for additional functionality

Comprehensive Features - Easy to Use



Connector Information
www.loadslammer.com/connectors

Contact/ Order Information
www.loadslammer.com
 503-866-7666