

PSL-3000 PowerSync[®] Programmable Load IEEE 802.3at Power over Ethernet

Product Overview



Key Features

- □ Multi-Port Precise PSE Loading & Measurements
- □ Concurrent Static PSE Loading > 42 Watts Per Port
- DC Voltage, Current, and Power Metering
- Flexible Powered Device LLDP Emulation and LLDP Analysis
- □ Unique, Fully Automated Multi-Port PSE System Analysis
- **Galable, Cost-Efficient Architecture**
- PSA Interactive-PL Graphical User Interface
- **D** Enables PSE Packet Transmission Testing with PoE Loads
- Smart Fan Control Runs Cool and Quiet
- Flexible Script Automation and Graphical User Interface for Microsoft Windows and Linux PC's.
- Fully Certified Commercial Test Instrument
- **Built In 4-Pair PoE Load and Test Capability (> 84 Watts)**
- **Given Software Compatible with Sifos PSA-3000 and PSA-1200 Family**



Overview

IEEE 802.3at PSE's

End-Spans Mid-Spans PoE/PoE+ Connectors Injectors

System & Power Management

Testing

Programmable Live PD Emulation

Multi-Port System & Capacity Analysis

Automated Stimulus / Response Tests

Automate QA, Manufacturing

Sample Multi-Port Test Scripts

User-Friendly Programming

Commercial Test Instrumentation

Fully Certified Factory Calibrated Comprehensive Documentation Power-over-Ethernet (PoE) challenges design and test engineers to evaluate multi-channel, "intelligent" DC power sources that are activated and deactivated through signaling protocols operating over several power delivery and polarity configurations. The application and management of DC power over multiple local area network connections must be completely transparent and non-disruptive to the traditional data transmission functions of those network connections.

One Box Solution

Sifos Technologies provides a **one-box solution** to facilitate testing and analysis of **IEEE 802.3at** Power Sourcing Equipment (PSE) behaviors. Each test port inside a PowerSync 3000 Programmable Load is an autonomous and fully isolated instrument offering stimulus and measurement resources. Test ports are configured and controlled via a high level automation interface, **PowerShell PSA**, and may also be rapidly accessed and managed from an intuitive graphical user interface, **PSA Interactive PL**.

LLDP Emulation

The IEEE 802.3at specification describes a new generation of PSE's and Powered Devices (PD's) that communicate highly resolved power needs and power allocations using Ethernet layer 2 (LLDP) link protocols. The PSL-3000 may be optioned via a license key to flexibly emulate PD's and fully analyze the new power negotiation protocols between PSE's and PD's.

High Power Ready

The PSL-3000 offers independent and concurrent capable static load currents up to 750 mA on each test port up to a maximum of 24 test ports per chassis. Current loading is accurate from 0 to 750 mA with independent metering to assess actual loading seen by the PSE. Built-in PD emulation modes enable power-on emulation of PD's ranging from Class 0 to Class 4.

Automated PSE System Testing

PSL-3000's may also be optioned via a license key to run the one-of-akind **PSE Multi-Port Suite**. This software offers flexible, programmable, simultaneous **Live PD Emulation** of up to 192 independent Powered Devices including 802.3at Type-2, LLDP capable devices. Also provided is a fully automated **Multi-Port Test Suite** assessing 802.3at Type-1 PSE system behaviors including power capacities, port operational functions and independence, and long duration load stressing.

Cost Effective, Scaleable, and Backward Compatible

The PSL-3000 may be configured with 2 to 24 test ports, or with a fixed 24 test ports (**PSL-3024**) to further reduce per-port cost. Unlike other low cost PSE load solutions, the PSL-3000 is a **fully certified** and factory calibrated commercial test instrument.

Features such as **LLDP** and **Multi-Port Test Suite** can also be optioned into each PSL-3000 as needed. The PSL-3000 is Sifos' second generation Programmable Load and offers robust software compatibility with all other members of the Sifos family of PSE test equipment including the PSA-3000 as well as first generation PSA-1200 and PSA-1200-PL instruments.



PowerSync Programmable Load Test Equipment Setup



Flexible PD Emulation with Measurements (per Port)

Alternative A/B Pair Configuration Polarity Configuration Configurable Detection Resistance Configurable Detection Capacitance Configurable PD Classification Emulation Static DC Load Current to 750mA Average DC Voltage Measurement Average DC Current Measurement Average DC Power Measurement 4-Pair Loading and Measurements (per Blade)

PSE System & Multi-Port Testing*

Programmable Live PD Emulation Up to 192 Simultaneous PD's including 802.3at Type-1 or Type-2 (LLDP and 2-Event Emulations)

Live PD Emulation Maximum Per-Port Loading > 34 Watts

Fully Automated Multi-Port Test Suite with Type-1 PD Emulations applied up to 192 PSE Ports including:

Power Decisions & Power Management Tests

Power Capacity & Load Stressing > 18 Watts / Port Port Independence Tests

Automated Sequencing and Colorful Spreadsheet Reporting

LLDP* & LAN Test Support

Flexible, Per-Port, Programmable PD LLDP Emulation for PoE with Payload and Timing Control

Fully Automated LLDP Protocol Traces and Analysis including Colorful Spreadsheet Reporting

Test Port "Through" Channel for LAN Transmission Testing with or without PoE Port Power Negligible Through-Channel LAN Impairment

Powerful Software

PSA Interactive GUI for Rapid Setup and Intuitive Manual Testing

PowerShell Script Automation for Interactive Automated Test Development and Fast Test Execution Sample Multi-Port QA/Manufacturing Test Script

* Available as an optional feature to the PSL-3000. See feature-specific data sheet.

PSA Interactive Graphical User Interface

The PSA Interactive Programmable Load Graphical User Interface (GUI) is an intuitive tool designed to allow user quickly to setup load configurations and perform measurements on IEEE 802.3at compliant power sourcing equipment (PSE). The PSA Interactive Programmable Load GUI provides an intuitive view of the full range of testing resources available within the PowerSync Programmable Load. Users can quickly harness the flexibility and power of these resources to set up load configurations, perform measurements, and to prototype sequences that will eventually be automated in PowerShell PL scripts.



The Sifos PSA Interactive Programmable Load GUI offers intuitive controls for:

- Chassis & Port Selection
- Port Configuration (ALT A/B, Polarity MDI/MDI-X, Detection Signatures)
- Replication of Settings Across Multiple Ports
- Automated ALT/Polarity Discovery
- Single or Multi-Port PD Connect, Disconnect, Power-Up, and Power-Down
- Static Load Control
- PD Classification and One Button Single or Multi-Port PD Power-Up Emulation
- One Button LLDP Power-Up Emulation
- Average DC Voltage, DC Current, and DC Power Measurements
- Access to Automated Multi-Port Suite and Automated LLDP Protocol Traces

PoE LLDP Emulation and Analysis

The PSL-3000 includes a subsystem designed to flexibly emulate LLDP capable PD's on a per test port basis. Fully automated applications allow in depth capture and analysis of protocol between the PSE and the PD.

See Sifos datasheet, LLDP Emulation and Analysis Overview, for further information on this topic.

PSE Multi-Port Suite

While IEEE 802.3at describes a PSE as a single port device, most PSE's are multi-port systems such as Ethernet switches. This fact leads to the need for system test methods and tools to assess PSE behavior across a multitude of ports. The **PSE Multi-Port Suite** offers two fundamental testing capabilities that address this need.

PD Live Emulation turns every PSL-3000 test port into an emulated Powered Device where characteristics such as static power load, PD classification, line power loss, and even PoE LLDP protocol characteristics are modeled simultaneously across as many as 192 PSA ports. Type-1 (<13W) and Type-2 (<25.5W) PD's may be emulated. See Sifos datasheet, **Multi-Port Live PD Emulation Overview**, for further information on Live PD Emulation.

The **PSE Multi-Port Test Suite** consists of **fully automated**, **flexibly sequenced** tests and associated Excel spreadsheet reporting to characterize multi-port responses to multi-port stimuli covering up to 192 PSE ports. Flexible Type-1 PD emulations are used to assess PSE power-up decisions, total power capacity, disconnect and overload shutdown responses, and port independence. See Sifos datasheet, **Multi-Port System Test Suite Overview**, for further information regarding the Multi-Port Test Suite.

PowerShell PSA Tcl/Tk Interface

The PowerShell PSA Scripting Environment provides a high level, live-keyboard means to control and program automated test sequences for the PSL-3000 PowerSync Programmable Load. PowerShell PSA enables fully automated testing suites that span multiple ports, blades, and frames. Built upon the popular Tool Command Language (Tcl), it offers an extensive and extensible programming language.

PowerShell PSA provides a complete API for the PSL-3000 including high level commands that **emulate PD Power-Ups**, execute **LLDP Protocol Traces**, and execute or sequence **Multi-Port System** tests. PowerShell commands access all of the resources of the PSL-3000 and enable the rapid development of highly customized test scripts. PowerShell fully supports off-line script development and debug through its robust built-in demo mode.

PowerShell PSA libraries can be integrated into broader Tcl environments that interlace traditional network transmission tests with Power-over-Ethernet tests. This enables seamless integration of custom or standard PSE tests with existing Tcl-based test suites.

Other features offered by the PowerShell Tcl environment include:

- Interpretive command execution (no compilation, simple debug)
- Simple, intuitive PowerSync PL commands (API)
- Integrated command "help" tools
- Upward compatible to PSA-3000 platforms
- Fast test execution speeds
- Script-configured test report files
- AnyEdit Smart Editor for PowerShell PSA
- Traditional Tcl Console or Command-Knowledgeable Wish Console with PSA waveform viewer capability

Multi-Port High Throughput PSE Verification

The PSL-3000 and PSL-3024 are provided with a sample PSE automated test script, **psl_quick_test**, that recovers critical PoE parameters from PSE test ports with an effective test throughput of less than 30 seconds per tested port. This application can be used as is, or with user modifications, in both QA and manufacturing test to rapidly qualify PSE functional performance.

Important features of the psl_quick_test include:

- Source Code Provided: May be used as is, may be modified, or may be used as template script
- Scans 4 to 8 PSE ports per test cycle
- Tests Type-1, Type-2 (2-event), and Type-2 (LLDP*) PSE's
- Validates PoE Detection Acceptance and Rejection Ranges
- Measures PSE Port Voltage at minimum and maximum load conditions

PSA-1,1>psl_quick_test 1,1 1,2 2,1 2,2 3,1 3,2 4,1 4,2 type-2 lldp TESTING WITH 192.168.221.120 ON PORTS 1,1 1,2 2,1 2,2 3,1 3,2 4,1 4,2 EVALUATING DETECTION REJECT SIGNATURES... EVALUATING DETECTION ACCEPT, LOW LOAD Vport, AND DISCONNECTS... EVALUATING DETECTION ACCEPT, HIGH LOAD Vport, CAPACITY, & OVERLOADS... ASSESSING LLDP POWER-UPS... REQUESTING FULL TYPE-2 POWER... ASSESSING LLDP ALLOCATIONS ... 192.168.221.1200 1.1 2.2 4,2 1,2 2,1 3,1 3,2 4,1 Detect_Accept: Detect_Reject: PASS Vport Low Load: 53.3 53.4 53.3 53.4 53.4 53.3 53.8 53.4 Vport_Low_Load: 53.3 Vport_High_Load: 52.2 Load_Capacity: 655 Power_Capacity: 34.2 Disconnects: PASS Overloads: PASS-2 52.4 52.2 52.4 52.3 52.2 52.7 650 52.4 655 655 655 655 645 650 34.3 34.2 34.3 34.3 33.7 34.3 34.1 PASS PASS PASS PASS PASS PASS PASS PASS-2 PASS-2 PASS-2 PASS-2 PASS-2 PASS-2 PASS-2 LLDP Allocations: PASS PASS PASS PASS PASS PASS PASS PASS Test_Time: Test_Time/Port: 220.0 seconds 27.5 seconds

 Determines Power Capacity in Watts and mA

- Assesses Disconnect Power
 Removal response
- Assesses Overload Power Removal and Power-Type Threshold
- Assesses LLDP Power Allocations*

* LLDP PSE testing requires PoE LLDP Emulation and Analysis feature.

Automated Manufacturing/QA PowerShell Test Script, psl_quick_test



7% PowerShell 4.0 With Console	
File Edit Help	
PowerShell Command Processor 4.8 for the PowerSync inalger Sifes Technologies, Inc. Enter 'psa.command' for command list Use 'command' for command help Connecting to PSA at 192.168.8.28 PSE Local Configuration c:/Users/Public/Sifes/PSA1200/Config/psa_local.txt	<u>م</u>
***** Use psa_pse to configure PSA Analyzer for this PSE. ***	
PSA-1.1>psa_auto_port	
PSA-1,1>power_port 1,1 c 3 p 13.5 POWERED 52.52 257	
PSA-1,1>paverage 1,1 period 100m stat	
Slot,Port 1,1	
PSA-1.12nsa disconnect	
PS8-1.1)	

PowerShell Wish Console

Sitos

Technical Data: PSL-3000 & PSL-3024

LAN Interface Specifications			
Operating Mode	Signal Path	Parameter	Specification
		Connections	RJ45
		Data Rates and Signaling	10/100/1000BaseT
		Latency	0 (Passively Coupled)
		Impedance	100Ω, Balanced
Data Through Mode	PSE-# to OUT-#	Pair-Pair Isolation	≥ 36dB @ 100MHz
Data milougi mode	132-#10001-#	Insertion Loss	≤ 2dB, 0.1MHz to 100 MHz
		Insertion Loss Variation	≤ 0.75dB, 0.1MHz to
		Insertion Loss $\leq 2dB$, 0.1MHz to 100Insertion Loss Variation $\leq 0.75dB$, 0.1MHz to 100 MHzReturn Loss (OUT pairs terminated into 100 Ω) $\leq -24dB$, 1MHz to 100ConnectionRJ45	100 MHz
			≤ -24dB, 1MHz to 100MHz
Data Connect (LLDP Emulation) Mode		Connection	RJ45
		Data Rate and Signaling 10BaseT	10BaseT
	DCC # to Diado Transpoivor	Orientation	MDI End Point
	PSE-# to blade Transceiver	Protocol	802.1ab, 802.3bc, 802.3at
		Impedance	100Ω, Balanced
		Return Loss	≤-20dB, 1MHz to 100MHz

PoE Port Connections			
Operating Mode	Dependency	Parameter	Selections
	Port 1 and Port 2 operate	Powered Pair	ALT-A or ALT-B
2-Pair Power independently	independently	Polarity	MDI or MDI-X
4-Pair Power Connect to Port 2 (Port 1	Powered Pair	ALT-A (Port 2) and	
	Connect to Port 2 (Port 1		ALT-B (Port 1)
bypasseu)		Polarity	MDI or MDI-X for each pair

Detection and AC MPS Specifications			
Description	Conditions	Parameter	Specification
		Range	9 KΩ to 39 KΩ
Detection Desistance	Vport = 2.5VDC - 12VDC,	Resolution	1 ΚΩ
Detection Resistance	Port Connected	Accuracy	≤ 24KΩ, <u>+</u> 250Ω
		Δ V / Δ I at 1 Volt Spacings	> 24KΩ, <u>+</u> 400Ω
Detection Conscitution	Vport = 2.5VDC - 12VDC,	Range	0.14, 5, 7, 11μF
Detection Capacitance Port (Port Connected	Accuracy	15%
Detection Signature Cut- Off Threshold	Port Connected	Vport	12V <u>+</u> 2%
		AC Impedance	24KΩ (0.1μF + 330Ω)
AC MPS Signature	Vport = 12VDC - 60VDC,	Resistance Accuracy $22.8 K\Omega, \pm 250\Omega$	22.8KΩ, <u>+</u> 250Ω
	Port Connected	Δ V / Δ I at 2 Volt Spacings	
	Dort loolotod	AC Impedance (<u><</u> 500 Hz)	<u>></u> 1.1 MΩ
	Port isolated	AC Impedance (< 120 Hz)	≥ 3.0 MΩ

Current Load Specifications			
Description	Conditions	Parameter	Specification
Load Current		Range	0 to 750 mA
		Resolution	1.00 mA
	Per Powered Pair	Accuracy	<u>+</u> 0.5% <u>+</u> 0.25mA
		Slew Rates	> 4mA / μsec
		Activation Voltage	15V, Rising Vport
		De-Activation Voltage	14V, Falling Vport

DC Metering Specifications			
Description	Conditions	Parameter	Specification
		Voltage Range	0 - 60V
		Sample Averaging	256 Samples
Voltago Motor	Average	Sample Rate (100 msec Period)	390 msec 3.9 msec .0625 V
Voltage Meler Avera	Average	Sample Rate (1 sec Period)	3.9 msec
		Resolution	.0625 V
		Accuracy ¹	<u>+</u> 2% <u>+</u> 0.62.5 mV
Current Meter	-	Current Range	0 – 1000 mA
		Sample Averaging	256 Samples
	Average	Sample Rate (100 msec Period)	0625 V <u>+</u> 2% <u>+</u> 0.62.5 mV D – 1000 mA 256 Samples 390 msec 3.9 msec
	Average	Sample Rate (1 sec Period)	
		Resolution	1.00 mA
		Accuracy ²	<u>+</u> 2% <u>+</u> 1.0 mA

Does not include Voltage drop due to cable losses and 0.45Ω maximum test port input resistance.
 Does not include Port-Connected MPS current, which is approximately (Vport - 12V)/24kΩ.

LED Indicators		
LED Label	Parameter	Description
DET	Detection Enabled	 ON: Valid Detection Signature Connected (R= 19 to 26 KΩ, C= 0μF) AND Port Switch Connected BLINKING: Configured for LAN Termination. Long on-time blink for LINK UP, short on-time blink for UNLINKED. OFF: Invalid or no PD Signature AND configured as through.
PWR	PSE Power On	ON: Indicates Power-Up with Vport > 36 OFF: Vport < 36 VDC
ARM	(LED Not Utilized on PSL-3000)	OFF: (LED Not Utilized)
AUX	Communications	ON or BLINKING: Indicates Communications to PSA Test Port

Programming and Control	
Description	Specification
Interface	Ethernet 10/100BaseT
Host Requirements	PC running Microsoft Windows NT, 2000, XP, Vista, or Linux PC (Fedora, SUSE)
Control Environment	Sifos PowerShell PSA or PSA Interactive-PL
Recommended Network Latency:	< 5 msec

Physical and Environmental	
Description	Specification
Dimensions	19"W x 5.25"H x 12"L (3U Rack Mount)
Weight	20.4 lbs. (Fully Populated with PSA-3102 Cards)
Power	100VAC-240VAC, 50-60 Hz, 1350mA Max.
Ambient Operating Temperature	0°C to 50°C (≤ 42.75 Watt loading per port)
Storage Temperature	-20°C to 85°C
Operating Humidity	5% to 95% RH, Non-Condensing.

Certifications	
Description	Certifications
	FCC Part 15, Class A
Emissions	Meets EN55022
	VCCI, AS/NZS 3548
	CSA Listed (CSA22.2 No. 61010)
Safety	Meets EN61010-1
	CB Scheme IEC 61010-1

Certifications	
Description	Certifications
	Low Voltage Directive (73/23/EEC)
European Commission	Electromagnetic Compatibility Directive (89/336/EEC)
	CE Marking Directive (93/68/EEC)

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

Ordering Information

PSL-3000, PowerSync Programmable Load 3000 Chassis and Controller including PowerShell PSA and PSA Interactive-PL Software

PSL-3102, Dual Port PoE+ PSE Load Card for PSL-3000

PSL-3024, PowerSync Programmable Load 3000 Chassis and Controller including 12 PSL-3102 Load Cards, PowerShell PSA, and PSA Interactive-PL Software

PSL-LLPD, LLDP Emulation and Analysis Feature for One PSL-3000 Controller

PSL-MPT, PSE Multi-Port Test Suite for One PSA Controller (Up to 24 Test Ports)

PSL-3000U, PSA-1200-PL to PSL-3000 Chassis and Controller Upgrade

PSAEF-2L-PL-CREDIT, Credit for PSA-1200-PL Dual Port Test Card Trade-Up to PSL-3102

Accessories Included:

- Installation Guide & Configuration Chart
 - PowerSync Analyzer Reference Manual (Binder and CD)
- Power Cord

- Cross-Over Ethernet Cable
- RS-232 Cable

Sifos Technologies, Inc. 1061 East Street Tewksbury, MA 01876 +1 (978) 640-4900 www.sifos.com sales@sifos.com

