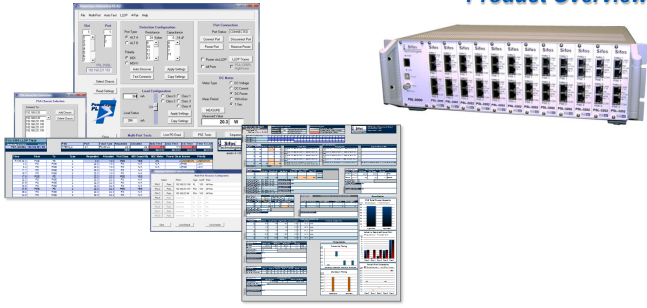


PSL-3000 PowerSync® Programmable Load

IEEE 802.3at & bt Power over Ethernet

Product Overview



Key Features

- ☐ Flexible Multi-Port PD Emulation, PSE Loading, & Measurements
- Unique, Fully Automated Multi-Port PSE System Analysis
- ☐ Continuous 2-Pair PSE Loading > 47 Watts Per Port x 24 Ports
- ☐ Continuous 4-Pair PSE Loading to > 99 Watts Per Test Blade x 12 Ports
- ☐ Hardware / Firmware Ready for IEEE 802.3bt PSE Testing*
- □ DC Voltage, Current, and Power Metering on 2-Pair and 4-Pair PSE's
- ☐ Flexible 802.3at Powered Device LLDP Emulation and LLDP Analysis
- **☐** Scalable Features, Cost-Efficient Architecture
- PSA Interactive-PL Graphical User Interface
- Supports PSE Packet Transmission Testing with PoE Loads
- ☐ Flexible 4-Pair Signature and Static Load Control
- ☐ Smart Fan Control Runs Cool and Quiet
- ☐ High Level Script Automation Extensively Documented
- Fully Certified Commercial Test Instrument



IEEE 802.3at and 802.3bt PSE's

End-Spans
Mid-Spans
PoE Connectors
Injectors

Fully Automated PSE System Power Management Test

Management Verification System Stability Analysis including PoE LLDP PSE Administrative Responses up to 192* 802.3at PD's or 96* 4-Pair

PSE System and Power

Automate QA, Manufacturing

PD's

Multi-Port Automation Ready-to-Use, High Throughput Test Script

Commercial Test Instrumentation

Fully Certified
Factory Calibrated
Comprehensive Software
and Documentation

Overview

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 offers 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**.

Automated 802.3at PSE System Testing

PSL-3000's may be optioned via a license key to run the one-of-a-kind **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 and also supports live emulation of up to 96 pre-802.3bt (or proprietary) 4-Pair PD's. A fully automated second generation **Multi-Port Test Suite for 802.3at** evaluates PSE power allocation decisions and power management behaviors in response to multi-port PD loads including Type-2 PD's that negotiate power using PoE LLDP. Results are presented in colorful graphical reports.

LLDP Emulation for 802.3at

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 power negotiation protocols between PSE's and PD's.

Getting Ready for 4-Pair PoE (802.3bt)

PSL-3000's equipped with **PSL-3202** load blades offer capability to emulate future 802.3bt compliant PD's. Under PowerShell Wish or Tcl, users may flexibly emulate 802.3bt PD's that provide user-specified signatures and require user-specified power levels. Emulations include single and dual signatures, multi-event classes, and flexible 4-pair loading to over 99 watts. A rich set of 4-pair load control and metering commands enable early generation 802.3bt PSE analysis today. The PSL-3000 also supports PD emulation and analysis of a variety of prestandard 4-Pair PSE formats using both PSA Interactive (GUI) and PowerShell PSA software environments.

Cost Effective, Scaleable, and Backward Compatible

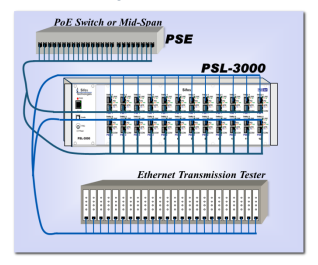
The PSL-3000 may be configured with 2 to 24 test ports, or with a fixed 24 test ports (**PSL-3224**) to further reduce per-port cost. Unlike most other low cost PSE load solutions, the PSL-3000 is a **fully certified** and factory calibrated commercial test instrument.



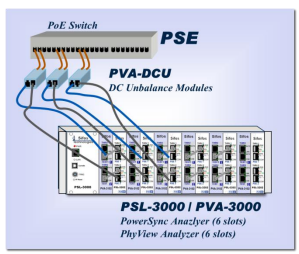
^{*} Assumes up to 8 PSL-3000's combined into a Multi-Port Resource Configuration.

PowerSync Programmable Load Test Equipment Setups

PSE Multi-Port System QA, Manufacturing Test



PSE PoE & 10/100/1000 Physical Layer Analysis, PSE DC Unbalance Tolerance



Flexible PD Emulation with Measurements (per Port)

Flexible 2-Pair & 4-Pair PD Detection & Class Emulation

Configurable Detection Resistance

Configurable Detection Capacitance

Emulate 802.3at Classes 0-4

Emulate 802.3bt Classes 5-8 and Dual PD Classes 1-5

Static DC Load Current to 950mA

Average DC Voltage Measurement

Average DC Current Measurement

Average DC Power Measurement

4-Pair Loading from Either Port of Each Test Blade

PSE System & Multi-Port Testing*

Fully Automated Multi-Port Test Suite for Type-1 and Type-2, including Type-2 LLDP PSE's up to 192 PSE Ports

Power Administration by PD Class and Port Group Subsets

Group Power-Up, Power Negotiation, and Disconnect Timing

Static Power Capacity by PD Type

PD Power Budget Uncertainty by PD Class

Group Overload Response and Timing

Power Stress Tolerance

Programmable Live PD Emulation Up to 192 Simultaneous 802.3at PD's (Type-1, Type-2, with or without LLDP) drawing up to 34 watts each

Programmable Live PD Emulation Up to 96 Simultaneous Pre-802.3bt 4-Pair PD's (with or without UPoE LLDP) drawing up to 95 watts each

LLDP*, PHY, Transmission Test Support

Flexible, Per-Port PD 802.3at LLDP Emulation for PoE with Payload, Timing, & Synchronization Control

Fully Automated 802.3at LLDP Protocol Traces and Analysis

802.3at PSE-Side LLDP Emulation and Protocol Traces Cisco UPoE PD LLDP Support (PD Emulation)

Test Port "THRU" Channel for 10/100/1000 PHY Testing (using the Sifos PVA-3000) and Packet Transmission Testing

Negligible Thru-Channel Impairment (10/100/1000/2.5GBase-T)

Powerful Software

PSA Interactive GUI for Rapid Setup and Intuitive Manual Testing

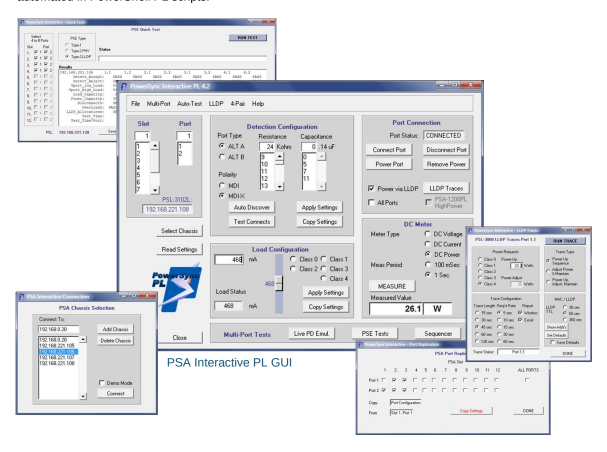
PowerShell Script Automation for Interactive Automated Test Development and Fast Test Execution

High Throughput, Multi-Port QA/Manufacturing Test Script Included

^{*} 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 and emerging 4-Pair power sourcing equipment (PSE). PSA Interactive 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.



PSA Interactive offers intuitive controls for:

- Chassis & Port Selection
- Port Configuration (ALT A/B, Polarity MDI/MDI-X, 802.3at Detection Signatures)
- Replication of Settings Across Multiple Ports
- Automated 802.3at 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 PD LLDP Emulation and Protocol Testing
- Average DC Voltage, DC Current, and DC Power Measurements
- Multi-Port Live PD Emulation (Using up to 8 PSL's)
- PSE Multi-Port Tests for 802.3at PSE's (Using up to 8 PSL's)
- PSE Multi-Port Test Sequencer for 802.3at PSE's (Using up to 8 PSL's)
- Pre-802.3bt 4-Pair PSE Signature / Load Configurations and Metering
- PSE LLDP Emulation / Testing
- "Quick-Test" PSE Fast Multi-Port 802.3at PSE Verification

PoE LLDP Emulation and Analysis

The PSL-3000 includes a subsystem designed to flexibly emulate LLDP capable 802.3at PD's on a per test port

basis. Fully automated tools enable capture and analysis of protocol and protocol timing between the PSE and the PD.

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

LLDP Protocol Trace

PSE Multi-Port Suite

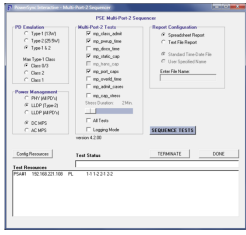
While IEEE 802.3at describes a PSE as a

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.

Multi-Port PD Emulation turns every PSL-3000 test port into an emulated Powered Device where behaviors 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 (\leq 13W) and Type-2 (\leq 25.5W) PD's may be emulated. See Sifos datasheet, **Multi-Port Live PD Emulation Overview**, for further information on Live PD Emulation.

The **Multi-Port Test Suite** is a set of fully automated tests and reporting that takes the PSL-3000 into the realm of fully automated 802.3at PSE System Power Management and Multi-Port Stimulus-Response testing. The Multi-Port Test Suite assesses system-wide behaviors only observable when many IEEE 802.3at PD's are powered by a PSE. The test suite will acquire and distill information regarding key behaviors of a PSE including **class-based power administration**, multi-port **LLDP granting**, power-up and LLDP grant timing, **static power** capacity, power down behavior, power-per-port **uniformity and uncertainty**, and power **stress test** analyses. Results are presented in colorful, graphical spreadsheet reports. See Sifos datasheet, **Multi-Port 2 Test Suite Overview**, for further information about this test suite.



Multi-Port Test Suite Sequencer Menu

PowerShell PSA TcI/Tk Interface

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

PowerShell PSA provides a complete API for the PSL-3000 including high level commands that **emulate 802.3at / 802.3bt* 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 PSA environment include:

- Interpretive command execution (no compilation, simple debug)
- Simple, intuitive PowerSync PL commands (API)
- Integrated and extensive command "help" features



PowerShell Wish Console

^{*} When equipped with PSL-3202 test blades

- Upward compatible to PSA-3000 platforms
- Fast test execution speeds
- Script-configured test report files
- Notepad++ Editor Extension for PowerShell PSA
- Command-Knowledgeable Wish Console or Traditional Tcl Command Console

Multi-Port High Throughput PSE Verification

The PSL-3000 and PSL-3024 are provided with a sample PSE automated test script, <code>psl_quick_test</code>, that recovers critical PoE parameters from PSE 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.

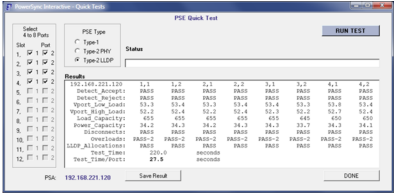
Important features of the psl_quick_test include:

- 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
- Determines Power Capacity in Watts and mA
- Assesses Disconnect Power Removal response
- Assesses Overload Power Removal and Power-Type Threshold
- Assesses LLDP Power Allocations*

Typical test times will range from 20 to 30 seconds per port tested, even when testing Type-2 LLDP capable PSE's.

```
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...
   192.168.221.120
                                1,2
                                         2,1
                                                  2,2
                                                           3,1
                                                                    3,2
                                                                             4,1
                                                                                     4,2
                       PASS
                                PASS
                                         PASS
                                                  PASS
                                                           PASS
                                                                   PASS
                                                                            PASS
                                                                                     PASS
     Detect_Accept:
     Detect Reject:
                       PASS
                                PASS
                                         PASS
                                                  PASS
                                                           PASS
                                                                   PASS
                                                                             PASS
                                                                                     PASS
    Vport_Low_Load:
                       53.3
                                53.4
                                         53.3
                                                  53.4
                                                           53.4
                                                                    53.3
                                                                             53.8
                                                                                     53.4
   Vport High Load:
                       52.2
                                52.4
                                         52.2
                                                  52.4
                                                          52.3
                                                                   52.2
                                                                            52.7
                                                                                     52.4
     Load Capacity:
                       655
                                655
                                         655
                                                  655
                                                           655
                                                                    645
                                                                             650
                                                                                      650
    Power_Capacity:
                       34.2
                                34.3
                                         34.2
                                                  34.3
                                                           34.3
                                                                   33.7
                                                                             34.3
                                                                                     34.1
       Disconnects:
                      PASS
                              PASS
                                         PASS
                                                  PASS
                                                          PASS
                                                                   PASS
                                                                            PASS
                                                                                     PASS
                                       PASS-2
                                               PASS-2
                                                                 PASS-2
         Overloads: PASS-2
                             PASS-2
                                                        PASS-2
                                                                          PASS-2
                                                                                    PASS-2
  LLDP Allocations:
                     PASS
                               PASS
                                       PASS
                                                 PASS
                                                          PASS
                                                                   PASS
                                                                            PASS
                                                                                     PASS
                          220.0
         Test Time:
                                       seconds
    Test Time/Port:
                          27.5
                                       seconds
```

Automated Manufacturing/QA PowerShell Test Script, psl_quick_test



^{*} LLDP PSE testing requires PoE LLDP Emulation and Analysis feature.

PSL Quick Test in PSA Interactive PL

Sifos

CLOSE

802.3bt Powering Emulations & Analysis

The PSL-3000 with **PSL-3202** test blades is hardware and firmware ready for IEEE 802.3bt PSE testing and PD emulation. Features for analysis of 802.3bt PSE's include:

- 4-Pair Loading from Either Port 1 or Port 2
- Emulate 802.3bt Single and Dual Detection Signatures
- Accurately Emulate 802.3bt Class 5, 6, 7, and 8 Single Signature PD's with 4-Pair Loading Over 99 Watts per Load Blade (Up to 12 load blades per PSL chassis)
- Accurately Emulate 802.3bt Dual Class 1, 2, 3, 4, and 5 Signature PD's with Class and Load Defined per Pairset

associated with the 802.3bt standard.

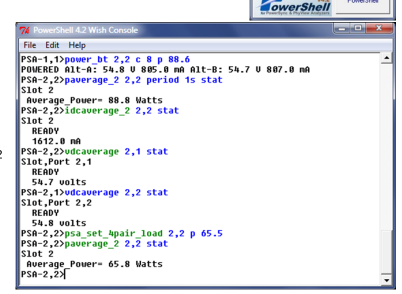
- Accurately Emulate 802.3bt Pair Unbalance Loads from 0% to 100%
- Emulate 802.3bt Auto-Class Signatures and Loading
- Reliable Multi-Event Edge Transition De-bouncing



Loading 802.3bt PSE Ports

The powering sequences here depict two 802.3bt emulated power-ups performed using a single command, **power_bt** in PowerShell PSA. One power-up is an emulated 802.3bt Class 8 PD drawing 88.6 watts while the second power-up emulates an 802.3bt dual Class 4 PD that draws 56.2 watts at the PSE.

The Class 8 emulation is followed by 4-pair power and load current measurements, voltage measurements on each pairset, then a 4-pair load adjustment to 65.6 watts followed by another 4-pair total power measurement.



Each of these features are available in PowerShell PSA version 4.2 (see above). Over time, they will be incorporated into PSA Interactive PL and eventually into fully automated test suites and Live PD Emulation for 802.3bt. Additionally, LLDP will be extended to support PoE LLDP extensions

Emulated Class 8 PD Power-Up to 88.6 Watts



```
0
File Edit Help
PSA-2,2>
PSA-2,2>power_bt 2,1 c 4D p 56.2
POWERED Alt-A: 55.4 V 510.0 mA Alt-B: 55.2 V 509.0 mA
PSA-2,1>iload_2 2,1 ia 420 ib 375
PSA-2,1>paverage 2,1 stat
Slot,Port 2,1
 Average_Power= 20.8 Watts
PSA-2,1>paverage 2,2 stat
Slot,Port 2,2
 Average_Power= 23.5 Watts
PSA-2,2>psa_disconnect 2,2
PSA-2,2>paverage 2,1 stat
Slot.Port 2.1
 Average_Power= 0.0 Watts
PSA-2,1>psa_4pair_disconnect
PSA-2,1X
```

The dual Class 4 PD power-up is followed by load current adjustments to different load levels on each pair set, namely 420mA on Alt-A, 375mA on Alt-B. This leads to different power loads of 20.8 watts and 23.5 watts respectively.

When the Alt-A pairset at PSL test port 2,2 is disconnected and therefore draws no load, the Alt-B pairset at PSL test port 2,1 is also observed to power down in this example.

Emulated Dual-Class 4 PD Power-Up to 56.2 Watts

Technical Data: PSL-3000 & PSL-3024

LAN Interface Specifications			
Operating Mode	Signal Path	Parameter	Specification
		Connections	RJ45
		Data Rates and Signaling	10/100/1000BaseT/2.5GBaseT
		impairment	5GBase-T, 10GBase-T with minor impairment
			None - Passively Coupled
Date Through Made	DOE # 1- OLIT #	Impedance	100Ω, Balanced
Data Through Mode	PSE-# to OUT-#	Pair-Pair Isolation ≥ 36dB @ 100MHz	≥ 36dB @ 100MHz
		Insertion Loss	≤ 2dB, 0.1MHz to 100 MHz
		Insertion Loss Variation	≤ 0.75dB, 0.1MHz to 100 MHz
		Return Loss (OUT pairs terminated into 100Ω)	≤ -24dB, 1MHz to 100MHz
		Connection	RJ45
Data Connect (LLDP Emulation) Mode		Data Rate and Signaling	10/100Base-T
	PSE-# to Blade Transceiver	Orientation	MDI End Point
	FSE-# to blade Transceiver	Protocol 802.1ab, 802.3b	802.1ab, 802.3bc, 802.3at
		Impedance	100Ω, Balanced
		Return Loss	≤-20dB, 1MHz to 100MHz

PoE Port Connections			
Operating Mode	Dependency	Parameter	Selections
O Dain Danner	Port 1 and Port 2 operate	Powered Pair	ALT-A or ALT-B
2-Pair Power	independently	Polarity	MDI or MDI-X
4-Pair Power:	Connect to Port 1	ALT-A Polarity (Port 2)	MDI or MDI-X
PSL-3202	(Port 2 disabled) or	ALT-B Polarity (Port 1)	MDI or MDI-X
	Connect to Port 2	Detection Signature Type	Single (Port 1) or
	(Port 1 disabled)		Dual (Port 1 and Port 2)
4-Pair Power:	Connect to Port 2	ALT-A Polarity (Port 2)	MDI or MDI-X
PSL-3102	(Port 1 disabled)	ALT-B Polarity (Port 1)	MDI or MDI-X

Detection and AC MPS Specifications			
Description	Conditions	Parameter	Specification
		Range	9 K Ω to 39 K Ω
	Vport = 2.5VDC - 12VDC,	Resolution	1 ΚΩ
Detection Resistance	Port Connected	Accuracy vs Setting	±1.75% + 300Ω
		Δ V / Δ I at 4.5 Volt Spacing	
D 1 5 0 5	Vport = 2.5VDC - 12VDC,	Range	0.14, 5, 7, 11μF
Detection Capacitance	Port Connected	Accuracy	±15%
Detection Signature Cut-Off Threshold	Port Connected	Vport	12V ± 2%
	V	AC Impedance	24KΩ $(0.1 \mu F + 330 \Omega)$
AC MPS Signature	Vport = 12VDC - 60VDC, Port Connected	Resistance Accuracy	22.8 K $\Omega \pm 250$ Ω
	Port Connected	ΔV / ΔI at 2 Volt Spacing	
	Dort looloted	AC Impedance (≤ 500 Hz)	<u>></u> 1.1 MΩ
	Port Isolated	AC Impedance (≤ 120 Hz)	≥ 3.0 MΩ

Current Load Specifications			
Description	Conditions	Parameter	Specification
		Range	PSL-3202 : 0 to 950 mA
Load Current	Per Powered Pair		PSL-3102 : 0 to 750 mA
		Resolution	1.00 mA

Current Load Specifications			
Description	Conditions	Parameter	Specification
		Accuracy	± (0.5% setting + 1 mA)
		Slew Rates	> 4mA / µsec
		Activation Voltage	15V, Rising Vport
		De-Activation Voltage	14V, Falling Vport
		802.3bt Signatures Emulated	Single Signature Class 5 - 8
			Dual Signature Class 1 - 5
		Non-Standard Signatures	Class Current per Event
		<u> </u>	2mA @ 80msec of LCE1
Multi-Event Classification	Multi-Event Activated, Vport > 15VDC	Multi-Event Activation	psa_connect or mclass
		Multi-Event Deactivation	psa_disconnect or mclass
(Not available to PSA-3102)		Multi-Event Timeout	100 msec @ > 15V
		Event Start Glitch De-bounce	150µsec
		Mark and Idle Transition Glitch De-bounce	500μsec
		Event Count Reset Condition	< 4.5V for > 500 µsec
		Power-On Expiration (default)	115 msec

DC Metering Specifications			
Description	Conditions	Parameter	Specification
		Voltage Range	0 - 60V
		Sample Averaging	256 Samples
Valtaga Matar	Averege	Sample Rate (100 msec Period) 390 msec Sample Rate (1 sec Period) 3.9 msec	390 msec
Voltage Meter	Average		3.9 msec
		Resolution	100 mV
		Accuracy ¹	± (2% reading +100mV)
		Current Range	0 – 1000 mA
		Sample Averaging	256 Samples
Current Meter	A	Sample Rate (100 msec Period)	390 msec
	Average	Sample Rate (1 sec Period)	3.9 msec
		Resolution	1.00 mA
		Accuracy ²	± (2% reading + 1.0 mA)

- 1. 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	
LINK	LLDP Link Status & Activity	GREEN: Linked at 100Base-Tx for LLDP, Blink with Activity AMBER: Linked at 10Base-T for LLDP, Blink with Activity OFF: Unlinked (or Disconnected)
PD	PoE Power Status	GREEN: PSE powered with Vport > 36 VDC AMBER: Valid 802.3 Detection Signature Connected (No PSE Power) OFF: PSE not powered & PD signature not connected
4PR	Test Port Mode	GREEN: Test port configured for 4-Pair powering AMBER: Opposite test port configured for 4-Pair powering OFF: Test port configured for 2-Pair powering
COM	Communications	ON: Indicates active communications with test port
For PSL-3102 LED Indicators, see Section 2 of PSL-3000 Technical Reference Manual.		

Programming and Control		
Description	Specification	
Interface	Ethernet 10/100BaseT	
Host Requirements	PC running Microsoft Windows XP, Vista, 7, 8, 10, or Linux PC (Fedora, SUSE, Debian)	
Control Environment	Sifos PowerShell PSA or PSA Interactive PL	
Recommended Network Latency:	< 20 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 PSL-3x02 Cards)	
Power	100VAC-240VAC, 50-60 Hz, 1.35A Max.	
Ambient Operating Temperature	0°C to 40°C (≤ 100W combined PoE loading per test blade or 50W per test port)	
Storage Temperature	-20°C to 85°C	
Operating Humidity	5% to 95% RH, Non-Condensing.	

Certifications Certifications			
Description	North America	Europe & International	
Emissions	FCC Part 15, Class A	Meets EN55011	
EMISSIONS		VCCI, AS/NZS 3548, ICES-001	
Safety	CSA Listed	Meets EN61010-1	
	(CSA22.2 No. 61010)	CB Scheme IEC 61010-1	
		Low Voltage Directive (2014/35/EU)	
General Certification		Electromagnetic Compatibility Directive (2014/30/EU)	
		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

PSA-3202, Dual Port PSE Load Blade for IEEE 802.3at, IEEE 802.3bt, and Pre-802.3bt 4-Pair Testing

PSL-3224, PowerSync Programmable Load 3000 Chassis and Controller including 12 PSL-3202 Load Blades, PowerShell PSA, and PSA Interactive-PL Software

PSL-LLDP, LLDP Emulation and Analysis Feature for One PSL-3000 Instrument

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

Accessories Included:

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

- Cross-Over Ethernet Cable
- RS-232 or USB Cable

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

