

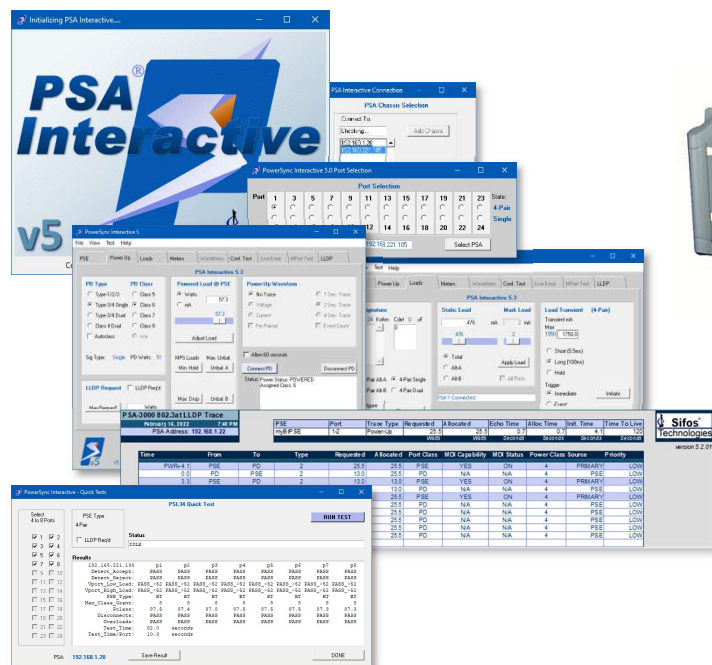


PSL-3424

PowerSync® Programmable Load

IEEE 802.3at & 802.3bt Power over Ethernet

Product Overview



Key Features

- ☐ Continuous **4-Pair** Loading > **99 Watts** Per PSE Port x **24 Ports**
- ☐ Continuous **2-Pair** Loading > **47 Watts** Per PSE Port x **24 Ports**
- ☐ **Robust Software** Including PSA Interactive Graphical User Interface
- ☐ **Flexible** 802.3at / 802.3bt Powered Device Emulation Including **PoE LLDP**
- ☐ Efficient Cooling with Smart Fan Control, **15 dB quieter** than PoE5¹
- ☐ Comprehensive Safety and Compliance Certifications
- ☐ Fully Automated, **One-Click** PSE Inspection Testing
- ☐ **One-Click** Specification Limit Load Cases
- ☐ Efficient Snaked Data Testing of 10/100/1000 and **Multi-Gig** Ports
- ☐ Fully Automated PoE **LLDP Protocol Analysis**²
- ☐ High Level Script Automation with Powerful Single Command Utilities
- ☐ DC Voltage, Current, and Power Metering on 2-Pair and 4-Pair PSE's
- ☐ **Cost-Efficient** Architecture

Verification, Simplified.

IEEE 802.3at and 802.3bt PSE's

2-Pair Powering PSE's
4-Pair Powering PSE's
Endspan & Midspan PSE's

Automate QA, Manufacturing

Easily Configured Snaked-Data Testing of 4-Pair and 2-Pair PSE's

Fully Automated, High Throughput PSE Inspection Utility

Highly Productive Automation Development Environment

PoE LLDP

Fully Automated 802.3at and 802.3bt PoE LLDP Protocol Analyzers

Highly Flexible 802.3at/802.3bt LLDP Capable PD Emulations

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 platform** to facilitate analysis of Power Sourcing Equipment (PSE) behaviors including basic compliance to the **IEEE 802.3at** and **802.3bt** specifications. The PSL-3424 is offered in two models, the **PSL-3424A** and the **PSL-3424L**, both providing 24 test ports that all serve as a fully isolated and autonomous instruments.

Loading 802.3bt PSE's

The PSL-3424 is the first Sifos test platform that offers all of the resources required for **4-Pair** PSE testing and flexible 802.3bt PD emulation from *each individual test port*. Up to 24 Type-3 or Type-4, 4-Pair capable PSE ports can simultaneously emulate PD's providing up to maximum Class 8 and dual Class 5 loading. With several mouse clicks, virtually any 802.3bt PD can be emulated and PSE responses to a variety of PD emulations can be assessed. **One-button test loads** expose PSE's to 802.3bt specification limit loading conditions.

Productivity Out of the Box

The PSL-3424 is provided with powerful Graphical User Interface software and a highly productive automation development environment. Users can define and connect any **802.3bt** or **802.3at** PD imaginable in several mouse clicks or in one automation command. PSE responses to static and transient load changes are easily assessed in a few mouse clicks or in several automation commands. The PSL-3424 offers fully automated PSE high throughput inspection testing and automated snaked-data testing applications with a graphical user interface.

LLDP Emulation² for 802.3at and 802.3bt

The IEEE **802.3at** and **802.3bt** specifications describe PSE's and Powered Devices (PD's) that communicate precise power demands and allocations using Ethernet layer 2 (LLDP) protocols. The **PSL-3424L** flexibly emulates 802.3at and 802.3bt LLDP capable PD's while also analyzing power negotiation protocols between PSE's and PD's.

Simple Integration into Existing Sifos Environments

For existing Sifos PSA-3000/PSL-3000 installations, the PSL-3424 utilizes shared software. Seamlessly switch between Sifos platforms with the **PSA Interactive** graphical user interface and **PowerShell PSA** script automation. Like all PSA-3000 family members, the PSL-3424 is safety and emissions certified including CSA listing and CE markings.

Easy on the Ears, Optimized for Racks

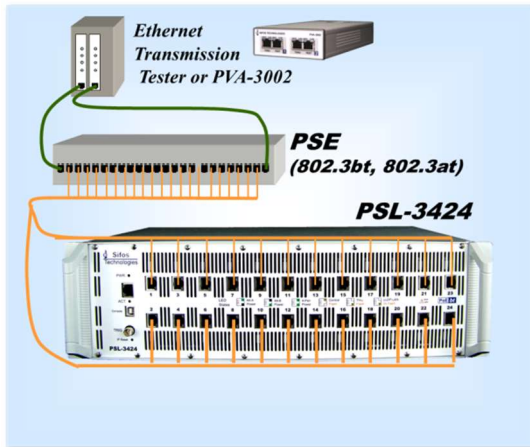
The PSL-3424 runs fans only when test port heating calls for it. An efficient cooling system then expels up to 2400 Watts without irritating, high frequency fans. The PSL-3424 is rack friendly and will tolerate equipment immediately on top and below the 3U sized instrument.

Verification, Simplified.

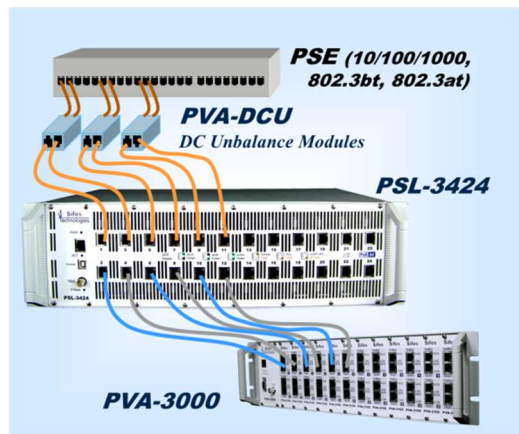
¹ See Technical Data – Fan Air Flow

² Available in the PSL-3424L model

PowerSync Programmable Load Test Equipment Setups



PSE System QA
PSE Functional Test
Traffic Testing under PoE Load
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
including 802.3bt Single and Dual Signature

2 Valid & 2 Invalid Detection Signatures

Emulate 802.3at Classes 0-4

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

Emulate Proprietary 4-Pair PD's

Static DC Load Current to 975mA/pairset

Average and Peak (Min/Max) DC Voltage Measurement

Average and Peak (Min/Max) DC Current Measurement

Average DC Power Measurement

Programmable Transients (5.5msec, 100msec)

Synchronized Metering and Load Transients

Programmable Inrush Current

Data Path Flexibility

Isolated: No Datalink Termination

Loop Back: Pass 10/100/1000/nGBase-T Port 1 to 2, 3 to 4, etc.

LLDP*: Terminate Ports to 10/100 PHY for LLDP Emulation and Testing

LLDP* Emulation and Analysis

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

Fully Automated LLDP Protocol Traces and Analysis

Emulate 802.3at and 802.3bt LLDP Protocols

Powerful Software

PSA Interactive GUI for Rapid Setup and Intuitive Manual Testing

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

Single Command High Level Utilities to Emulate Flexibly Defined
PD Connections and PD Power Behaviors

High Throughput, Multi-Port QA/Manufacturing Automated
Functional Test for 802.at and 802.3bt PSE's

Extensive User Documentation

Dependable Sifos Quality

Temperature-Drive Fan Control Reduces Overall Fan Noise by
15dB and by over 18dB at high frequencies relative to
competition

Commercial Test Equipment with Comprehensive Safety and
Emissions Certification Testing (CSA, CE, FCC, etc.)

Industry Leader in All Aspects of PoE Certification and
Conformance Testing

* Available with PSL-3424L model. See LLDP
Emulation and Analysis datasheet.

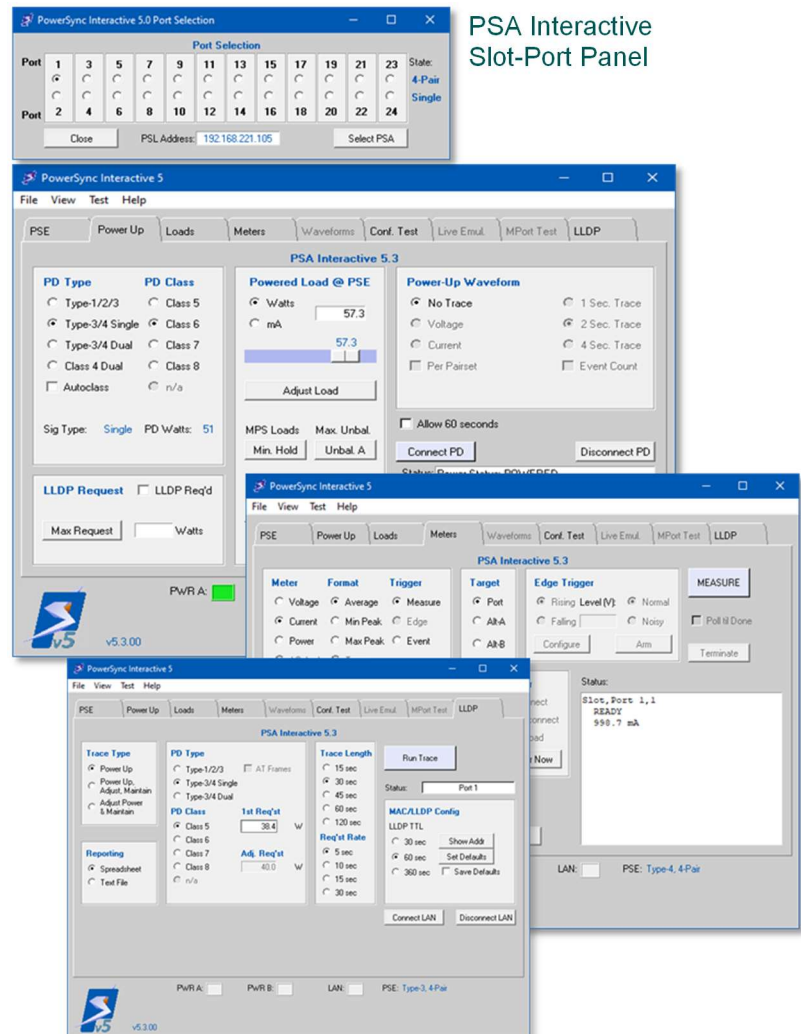
PSA Interactive Graphical User Interface

The Sifos **PSA Interactive** graphical user interface (GUI) is a flexible and intuitive tool that enables users to access and manage many of the resources and testing functions available in the PSA-3000 family of instruments. **PSA 5.3** software introduces full support of the PSL-3424 Programmable Load:

- Intelligent Management of **2-Pair** and **4-Pair** PSE Connections
- Seamless Integration Between **802.3at** and **802.3bt** PSE Testing Processes
- Ergonomic Tab Menu Scheme
- Flexible PD Emulations and PSE Stimulus-Response Assessments
- Easy Access to Automated Tests such as LLDP Protocol Traces and 802.3at/802.3bt PSE Functional Inspection

Included in the second generation PSA Interactive GUI is an intelligent **Port Selection Panel** and a tab menu window with nine tab menus:

- **PSE**: Learn, Declare, Load, and Save **PSE Attributes** that are essential to test port configuration and to automated test functions and utilities
- **Power Up**: Flexibly emulate and then connect **802.3at**, **802.3bt**, and **proprietary 4-Pair PD's** while capturing PSE responses to those connections
- **Loads**: Select and apply elemental signatures, static DC loads, and transient DC loads to **2-Pair** and **4-Pair** PSE's
- **Meters**: Configure and perform a wide variety of measurements on **2-Pair** and **4-Pair** PSE's
- **Waveforms**: (One-Click waveforms are not available to the PSL-3424)
- **Conf. Test**: (The PSE Conformance Test Suite is not available to the PSL-3424)
- **Live Emul***: (Live PD Emulation is not yet available to the PSL-3424. This will be added in a future release.)
- **MPort Test***: (The Multi-Port Test Suite is not yet available to the PSL-3424. This will be added in a future release.)
- **LLDP****: Configure and run **802.3bt** or **802.3at** LLDP protocol traces while emulating any 802.3 PD type including 802.3bt dual signature PD's



PSA Interactive Power-Up Emulation, Metering, and LLDP Tab Menus

* The PSL-3424 will evolve as the primary Sifos platform for Multi-Port Live PD Emulation and future N-Pair Multi-Port Test Suite covering 802.3at and 802.3bt PSE's.

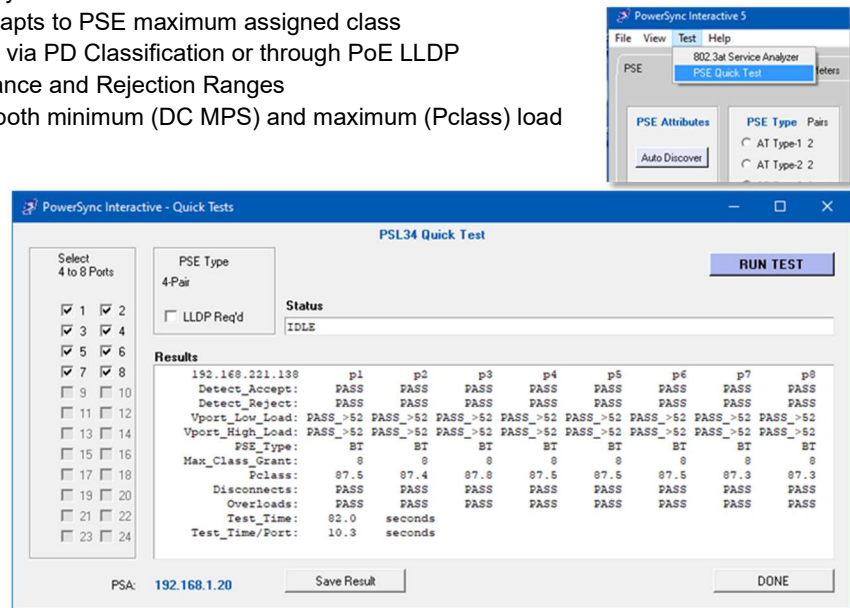
** LLDP emulation and analysis is supported by the PSL-3424L model.

802.3at/802.3bt PSE Quick Inspection Test

The PSL-3424 is provided with a PSE automated test script, **psl34_quick_test**, that recovers a number of important PoE parameters from PSE ports with an effective test throughput as fast as 8 seconds per tested port. The test supports both **2-Pair** and **4-Pair** powering PSE ports and automatically adapts to the maximum supported PSE class. On instruments configured with the LLDP testing feature, it will optionally emulate LLDP power negotiations with Class 4 through Class 8 PD's.

Important features of the **psl34_quick_test** include:

- Accessible from PSA Interactive or PowerShell PSA
- Scans 2 to 8 PSE ports per test cycle
- Automatically determines and adapts to PSE maximum assigned class
- Tests PSE's that grant full power via PD Classification or through PoE LLDP
- Validates PoE Detection Acceptance and Rejection Ranges
- Measures PSE **Port Voltage** at both minimum (DC MPS) and maximum (Pclass) load conditions
- Reports PSE type (AT vs BT), maximum assigned class capability, and Pclass power capacity
- Assesses **Disconnect Power Removal** response (< 1 second on each port)
- Assesses **Overload Power Removal** response(< 100msec on each port)
- Assesses LLDP Power Protocol and Allocations*



PSL Quick Test in PSA Interactive

Typical test times will range from 8 to 20 seconds per port tested depending upon powered pairs, typical PSE powering time, and use of LLDP protocols if required by the PSE under test.

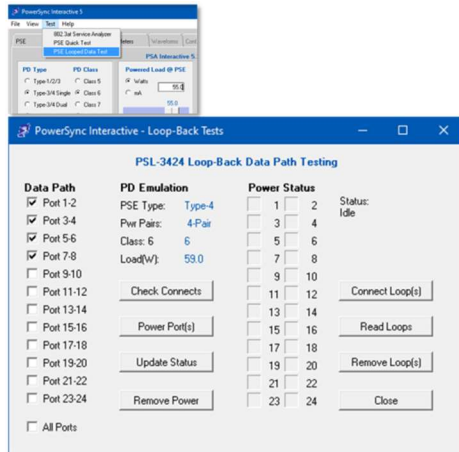
```
PSA-1,1>psl34_quick_test p1 p2 p3 p4 p5 p6 p7 p8
PSE attributes are a 4-Pair PSE powering all four pairs.
TESTING WITH 192.168.221.138 ON PORTS p1 p2 p3 p4 p5 p6 p7 p8
EVALUATING DETECTION REJECT SIGNATURES...
EVALUATING 20Kohm DETECTION, PSE TYPE/CLASS, and MPS RESPONSE...
EVALUATING 24Kohm DETECTION, MAX LOADING, OVERLOAD RESPONSE...
TESTING COMPLETED.

192.168.221.138      p1      p2      p3      p4      p5      p6      p7      p8
Detect_Accept:      PASS      PASS      PASS      PASS      PASS      PASS      PASS      PASS
Detect_Reject:      PASS      PASS      PASS      PASS      PASS      PASS      PASS      PASS
Vport_Low_Load: PASS_>50 PASS_>50 PASS_>50 PASS_>50 PASS_>50 PASS_>50 PASS_>50 PASS_>50
Vport_High_Load: PASS_>50 PASS_>50 PASS_>50 PASS_>50 PASS_>50 PASS_>50 PASS_>50 PASS_>50
PSE_Type:          BT      BT      BT      BT      BT      BT      BT      BT
Max_Class_Grant:    6      6      6      6      6      6      6      6
Pclass:            57.8    57.7    57.7    57.8    57.6    57.8    57.8    57.7
Disconnects:       PASS      PASS      PASS      PASS      PASS      PASS      PASS      PASS
Overloads:         PASS      PASS      PASS      PASS      PASS      PASS      PASS      PASS
Test_Time:         82.0      seconds
Test_Time/Port:    10.3      seconds
```

PSL Quick Test in PowerShell PSA

* LLDP emulation and analysis is supported by the PSL-3424L model.

Automated Setup for PSE Snaked Data Traffic Testing



PSE Loop-Back Data Path Test Menu

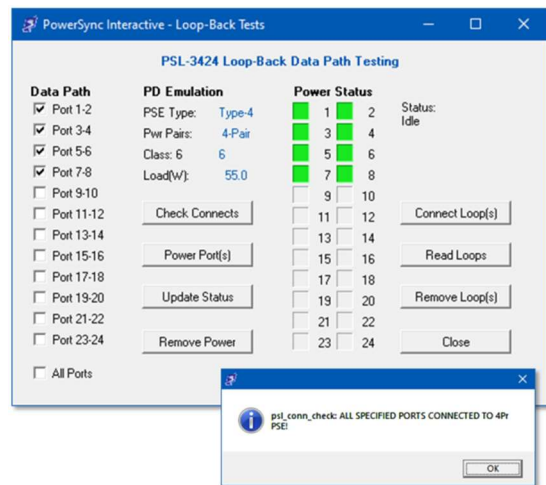
Ports are then powered with clear annunciation of PSE ports that power and maintain the specified load power. Power status is always readily updated with one button press. 4-Pair ports that power with 2-Pairs to PD Class 0-4 are also indicated in the menu.

Loop-Back data path connections are then effected on all of the selected port pairs, i.e. **Port 1 to Port 2, Port 3 to Port 4**, etc. In that condition, PSE ports configured to paired VLAN's or other means of filtering can transmit one stream of packet data throughout all of the powered PSE ports.

The PSL-3424 is also provided with a graphical user interface to enable rapid configuration, verification, and utilization of resources required for testing of PSE switch traffic processing under controlled or full PoE loading conditions. Users simply describe a PD emulation (PD Class, Load Power or Load Current) of interest in the **Power Up** tab menu, then enter the **Loop-Back Data Test** menu to set up the required port powering and data path connections to facilitate the snaked data traffic test.

Configurations automatically adapt to PSE attributes described in PSA Interactive including **2-Pair** (802.3at) versus **4-Pair** (802.3bt) powering.

Prior to powering, the data paths where PSE ports will be powered are defined and a Connection Check can be run to verify the integrity of all of those specified PSE connections involved in the data transmission path.



PSE Snaked Data Connection Check and Emulated PD Load Application

802.3bt & 802.3at PoE LLDP Emulation and Analysis

The **PSL-3424L** model of the PSL-3424 includes a subsystem* designed to flexibly emulate **802.3bt** and **802.3at** LLDP capable 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.

802.3bt PoE LLDP Trace													
February 8, 2022 4:45 PM				PSE	Port	Trace Type	Requested	Allocated	Echo Time	Alloc Time	Init. Time	Time To Live	
PSA Address: 192.168.221.138				myBTPSE	3-1	Power-Up	38.4	38.4	6.7	6.7	2.9	120	
						Watts	Watts	Seconds	Seconds		Seconds	Seconds	
Time	From	To	Pwr Type	Class	Requested	Allocated	PSE Pairs	PSE Max	PSE Stat	PD Stat	PSE aCI	PD 4PID	
PWR+3.0	PSE	PD	PSE_T3	3	13.0	13	BOTH_ALTS	40.0	4PR_SINGLE	RSVD	NO	0	
0.0	PD	PSE	PD_3S	5	13.0	13	RESERVED	N/A	RESERVED	PWR_SING	N/A	1	
5.3	PD	PSE	PD_3S	5	13.0	13	RESERVED	N/A	RESERVED	PWR_SING	N/A	1	
6.1	PSE	PD	PSE_T3	3	13.0	13	BOTH_ALTS	40.0	4PR_SINGLE	RSVD	NO	0	
10.7	PD	PSE	PD_3S	5	38.4	13	RESERVED	N/A	RESERVED	PWR_SING	N/A	1	
16.2	PD	PSE	PD_3S	5	38.4	13	RESERVED	N/A	RESERVED	PWR_SING	N/A	1	
17.4	PSE	PD	PSE_T3	5	38.4	38.4	BOTH_ALTS	40.0	4PR_SINGLE	RSVD	NO	0	
19.7	PD	PSE	PD_3S	5	38.4	38.4	RESERVED	N/A	RESERVED	PWR_SING	N/A	1	
24.9	PD	PSE	PD_3S	5	38.4	38.4	RESERVED	N/A	RESERVED	PWR_SING	N/A	1	

LLDP Protocol Trace

* See Sifos datasheet, **LLDP Emulation & Analysis for the PowerSync Analyzer**.

PowerShell PSA Tcl/Tk Interface

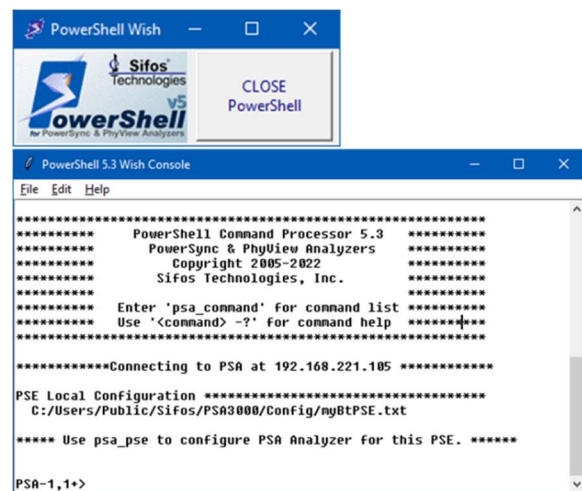
PowerShell PSA provides a complete and extensible API for the PSL-3424 instrument including a robust command set that ranges from elemental resource configurations to high level automated tests and test sequencers. PowerShell PSA seamlessly manages transitions between 802.3at (2-Pair) PSE testing and 802.3bt (4-Pair) PSE testing.

Many PowerShell PSA commands and utilities automatically take on personalities governed by test port configurations (for example, **2-Pair** versus **4-Pair** and Single versus Dual signature). Built upon the powerful and extensible Tool Command Language (Tcl/Tk), PowerShell PSA offers an effective programming language well suited for automated testing.

PowerShell PSA 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, easy debug)
- Simple, intuitive PSA/PSL-3000 family commands (API)
- Integrated and extensive command “help” features
- Low level resource management commands embedding all I/O management functions
- Mid-level and high level utility commands such as flexibly emulated power-ups, multi-port connection checking, power load adjustment, LLDP negotiation assessments, etc.
- Fast test execution speeds
- Smart prompt that tracks selected test port configuration
- Command-Knowledgeable Wish Console
- Notepad++ Editor Extension for PowerShell PSA script editing and debugging
- Flexible test suite sequencing including compound sequences
- Traditional Tcl Command Console
- Extensive PowerShell PSA command documentation
- Supported on Microsoft Windows and Linux
-



PowerShell PSA Wish Console

Technical Data: PSL-3424

LAN Interface Specifications			
Operating Mode	Signal Path	Parameter	Specification
Isolated	No Connection		
Data Loopback Mode	Odd Port to Even Port (e.g. Port 1 to Port 2, Port 3 to Port 4, Port 5 to Port 6, ...Port 23 to Port 24)	Connections	RJ45
		Data Rates and Signaling	10/100/1000Base-T/ 2.5GBase-T/5GBase-T/ 10GBase-T
		Latency	None - Passively Coupled
		Impedance	100Ω, Balanced
		Pair-Pair Isolation	≥ 30dB @ 100MHz
		Insertion Loss	≤ 2.5dB, 1MHz to 100 MHz
		Insertion Loss Variation	≤ 1dB, 1MHz to 100 MHz
		Return Loss (OUT pairs terminated into 100Ω)	≤ -16dB, 1MHz to 100MHz
LLDP Mode	Terminate in Test Port	Data Rate and Signaling	10/100Base-T
		Protocol	802.1ab, 802.3bc, 802.3at, 802.3bt
		Impedance	100Ω, Balanced
		Return Loss	≤ -16dB, 1MHz to 100MHz

PoE Port Connections			
Operating Mode	Test Ports	Configuration	Specification
2-Pair PSE Loading	Any Port 1-24	ALT-A	Polarity MDI or MDI-X
		ALT-A	Polarity MDI or MDI-X
4-Pair PSE Loading	Any Port 1-24	Single Signature	ALT-A, MDI or MDI-X and
		Dual Signature	ALT-B, MDI or MDI-X
All	Any Conductor referenced to Any Other Conductor	Maximum Input Voltage	±60 VDC
	Any Conductor referenced to RJ-45 Shield	Maximum Input Voltage	±60 VDC

Detection Specifications			
Description	Conditions	Parameter	Specification
Detection Resistance	2-Pair and 4-Pair Dual Signature Vport = 2.5VDC - 10VDC $\Delta V / \Delta I$ at 4.5 Volt Spacing below 9.25V Port "Connected"	Valid Signatures	20 K Ω , 24 K Ω
		Invalid Signatures	≤ 14 K Ω , ≥ 33K Ω
		Valid Signature Accuracy (20K Ω)	20.6K Ω ±200 Ω (Reduce by 600 Ω for Single Sig.)
		Valid Signature Accuracy (24K Ω)	24.8K Ω ±200 Ω (Reduce by 1K Ω for Single Sig.)
		Cut-Out Voltage	13V ± 4%
Detection Capacitance	Vport = 2.5VDC – 57VDC	Pairset Capacitance	0.05 μ F
		Accuracy	±20%

Classification Specifications			
Description	Conditions	Parameter	Specification
Classification Signatures	PSE Voltage Vport = 13 – 22.5 VDC	2-Pair Classes	0, 1, 2, 3, or 4
		4-Pair Single Signature Classes	1, 2, 3, 4, 5, 6, 7, or 8
		4-Pair Dual Signature Classes	1, 2, 3, 4, 5
		4-Pair Proprietary Classes	4 (each pairset)
Class Events	PSE Voltage Vport = 13 – 22.5 VDC	Class 0 current	2.5 ± 0.4mA
		Class 1 current	10.8 ± 0.4mA
		Class 2 current	18.5 ± 0.4mA
		Class 3 current	28 ± 0.7mA
		Class 4 current	40 ± 0.8mA
		Class Stability Timing	≤ 1 msec
		Event 1 Autoclass Current	2.5 ± 1.5mA
Mark Event Load	PSE Voltage Vport = 4 – 12VDC Following Class Events	Event 1 Autoclass Transition Time	81.5 ± 5 msec
		Resistance per Pairset	10K Ω ± 2.5K Ω
Class Reset		Reset Threshold	4 VDC
		Minimum Time Duration	< 1 msec

Current Load Specifications			
Description	Conditions	Parameter	Specification
Static Load Current	2-Pair PSE Loading	Range	0 to 975 mA
		Resolution	1.00 mA
	4-Pair PSE Loading	Range	0 to 1950 mA
		Resolution	2.00 mA
		Pairset Configuration	Autonomous, Fully Isolated
		Pairset Resolution (ALT-A, ALT-B)	1.00 mA
	2-Pair or 4-Pair PSE Loading	Slew Rates (100mA Step)	> 2.5mA / μ sec
		Activation Voltage	39V, Rising Vport
		De-Activation Voltage	10V, Falling Vport
		Default Inrush Current at Power-Up	40 mA per Pairset (80mA 4-Pair)
		Inrush Duration at Power-Up	100msec ± 1msec
		Inrush Current Range	0 to 975 mA per Pairset

Current Load Specifications			
Description	Conditions	Parameter	Specification
Transient Load Current	2-Pair PSE Loading	Range	0 to 975 mA
		Resolution	1.00 mA
	4-Pair PSE Loading	Range	0 to 1950 mA
		Resolution	2.00 mA
	2-Pair or 4-Pair PSE Loading	Trigger Mode	Immediate or Event Trigger ¹
		Duration = "Short"	5.5 msec
		Duration = "Long"	100 msec
		Duration = "Hold"	Indefinite

¹ Event Trigger is used to synchronize transient loads across test ports and also with meter measurements

DC Metering Specifications			
Description	Modes	Parameter	Specification
Voltage Meter	Average, Max. Peak, or Min. Peak each Pairset	Voltage Range	0 - 60V
		Measurement Apertures	100 msec, 1 sec
		Sample Rate (100 msec aperture)	390 μsec
		Sample Rate (1 sec aperture)	3.9 msec
		Resolution	30 mV
		Accuracy ¹	± (2% reading + 0.3 V)
		Trigger Modes	Immediate or Event Trigger ²
Current Meter	2-Pair or Pairset Average, Max. Peak, or Min. Peak	Current Range	0 – 1000 mA
		Resolution	0.1 mA
	4-Pair Average, Max. Peak, or Min. Peak	Current Range	0 – 2000 mA
		Resolution	0.2 mA
	Average, Max. Peak, or Min. Peak 2-Pair or 4-Pair	Measurement Apertures	100 msec, 1 sec
		Sample Rate (100 msec aperture)	390 μsec
		Sample Rate (1 sec aperture)	3.9 msec
		Accuracy	± (1% reading + 2.5 mA)
		Trigger Modes	Immediate or Event Trigger ²
Power Meter	2-Pair Average	Range	0 – 57W
		Resolution	0.1 W
	4-Pair Average	Range	0 – 114W
		Resolution	0.2 W
Power Meter	2-Pair or 4-Pair Average	Measurement Apertures	100 msec, 1 sec
		Sample Rate (100 msec aperture)	390 μsec
		Sample Rate (1 sec aperture)	3.9 msec
		Accuracy	± (4% reading + 0.2W)
		Trigger Mode	Immediate

1 Does not include Voltage drop due to cable losses and 0.3Ω maximum test port input resistance.

2 Event Trigger is used to synchronize meter measurements across test ports and also with transient loads

LED Indicators		
LED	Parameter	Description
Top LED	ALT-A Power & Activity	GREEN: ALT-A Pairset Powered OFF: ALT-A Pairset Not Powered AMBER (Blink): Test port command/query activity
Bottom LED	ALT-B Power & LAN	GREEN: ALT-B Pairset Powered OFF: ALT-B Pairset Not Powered AMBER (Blink Fast): Test port configured for LLDP AMBER (Blink Slow): Test port configured for Loop Back (snaked data)

Programming and Control	
Description	Specification
Interface	Ethernet 10/100BaseT NOTE: The Console interface is for IP Address config only.
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:	< 50 msec

Physical and Environmental	
Description	Specification
Dimensions	19"W x 5.25"H x 12"L (3U Rack Mount)
Weight	24.8 lbs.
Power	100VAC-240VAC, 50-60 Hz, 1.35A Max.
Ambient Operating Temperature	0°C to 40°C (≤ 100W per test port)
Max Fan Air Flow	~300 ¹ CFM
Storage Temperature	-20°C to 85°C
Operating Humidity	5% to 95% RH, Non-Condensing.
¹ Relative to Reach Technology PoE5, maximum Fan Noise is 14.8dB quieter wideband and 18dB quieter above 1KHz	

Certifications		
Description	North America	Europe & International
Safety	CSA Listed (CSA22.2 No. 61010)	EN61010-2 (Test & Measurement Equipment)
Emissions	FCC Part 15, Class ICES-001	EN55011 (Class A Radiated Emissions) EN61326-1 (EMC) VCCI, AS/NZS 3548
European Commission		Low Voltage Directive (2014/35/EU) Electromagnetic Compatibility Directive (2014/30/EU) RoHS 2 Directive (2011/65/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-3424A, PowerSync Programmable Load Chassis and Controller including 24 test ports, PowerShell PSA, and PSA Interactive Software

PSL-3424L, PowerSync Programmable Load Chassis and Controller including 24 test ports enabled for LLDP Emulation and Analysis, PowerShell PSA, and PSA Interactive Software

PSL-3424-QT, Optional Feature License for Automated Quick Inspection Test and Snaked Data Path Configuration applications

Accessories Included:

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

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Verification, Simplified.