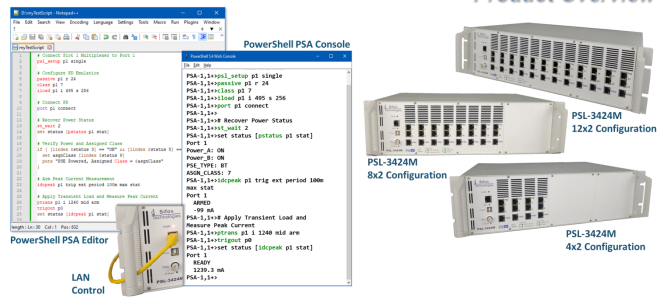


PSL-3424M PowerSync® Programmable Load

IEEE 802.3at & 802.3bt Power over Ethernet

Product Overview



Key Features

	Connect up t	o 24 (2-l	Pair and/or	4-Pair)	PSE	ports
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- ☐ Simultaneously Load up to 12 PSE ports
- □ Programmable Per-Port Loading to over 100W per Port
- □ Scalable: Configure as 4x2 (8) Ports, 8x2 (16) Ports, or 12x2 (24) Ports
- ☐ Emulate Class 0 Class 8 PD's including Live PD Emulation
- ☐ LAN Data THRU port for packet and/or PHY testing under PoE Load
- ☐ ESD/EFT/Surge Hardened Supports IEC 61000-4 Compliance Testing
- Automation Development Environment with PowerShell PSA
- Pairset Voltage Metering and Power Detection
- Load Current Configuration and Metering
- ☐ Programmable Load Transients and Inrush Loading
- **☐** Smart and Quiet Thermal Management
- Embedded Power Supply



Industrial and Commercial PoE Switches

2-Pair Powering PSE's 4-Pair Powering PSE's 802.3at / 802.3bt Support

Automate QA, Manufacturing

High Level Automation
Development Environment
Per-Blade Multiplexing
Handles Up to 24 Ports
Control via Ethernet
Support Packet Test, PHY
Test, Snaked Data Setups

Safety/Compliance OA of PSE's

IEC61000-4 Level 3 Protected Test Ports Low RF Emissions CSA Listing

Cost Effective PSE Loading

Sifos' Lowest Cost PSE Test Platform Scalable from 8 to 24 Ports Live PD Emulation Mimicking Banks of User-Defined PD's

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, Low Cost Solution

Sifos Technologies offers **one-box platforms** to facilitate analysis of Power Sourcing Equipment (PSE) behaviors. The **PSL-3424M** is Sifos' lowest cost, multi-port PSE test instrument supporting PSE loading and power stressing. Depending upon configuration, up to 12 ports can simultaneously load over 1200 combined watts, emulating 802.3at and 802.3bt single signature PD's advertising Class 0 to Class 8. With perslot multiplexing, up to 24 PSE ports can be connected enabling automated test strategies covering 24, 16, or 8 port PSE's.

Perfect Fit for Industrial PSE Testing

PSL-3424M test ports are ESD/Surge/EFT protected to IEC 61000-4 Level 3 standards allowing multi-port connections to PSE's while they go through safety/compliance test procedures. Test ports provide flexible PD class emulation and power loading up to 100W per port. The instrument scales from 8 multiplexed PSE ports to 24 multiplexed PSE ports allowing lower cost solutions to smaller port-count applications.

Automation Ready

The PSL-3424M is provided with Sifos' PowerShell PSA scripting environment that includes a variety of commands and utilities to make short work of evaluating PSE ports. Automation test strategies can utilize the 2:1 test port multiplexing to scan more PSE ports or connect multiple PSE's to a single test instrument. Single commands carry out power-ups and virtual PD emulations of any Class 0 – Class 8 PD.

Features of Sifos High-End Testers

The PSL-3424M is managed over the LAN just like other members of the Sifos PSA-3000 family of PSE test instruments. The PSL-3424M runs cooling fans only when test port heating calls for it. An efficient cooling system then expels up to 1200 Watts without irritating, high frequency fans. The PSL-3424M is rack friendly and will tolerate equipment immediately on top and below the 3U sized instrument.

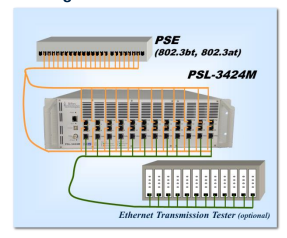
Commercial Grade Test Equipment

Like all Sifos test equipment, the PSL-3424M is safety (CSA) and environmentally (CE mark) certified. The PSL-3424M will support packet traffic up to 10GBase-T rates on DC isolated THRU ports. All technical capabilities are fully specified in technical datasheets.



Example Applications

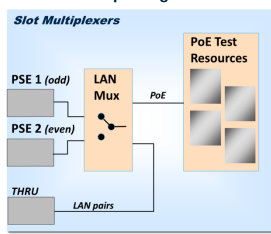
Data Link Testing with Full PoE Loading



Industrial PSE PoE Qualification



LAN Port Multiplexing



PD Emulation with Measurements (per Port)

Flexible 2-Pair & 4-Pair PD Detection & Class Emulation of (Single Signature) Class 0 – 8 PD's

1 Valid & 1 Invalid Detection Signatures

Static Load Current to 975mA per pairset (1.95A total)

Average and Peak (Min/Max) DC Voltage Measurement

Average and Peak (Min/Max) DC Current Measurement

Average DC Power Measurement

Metering Apertures of 100msec or 1sec

Programmable Transients (5.5msec, 45msec, 100msec)

Synchronized Metering and Load Transients

Programmable Inrush Current

Multi-Port Live PD Emulation

Export / Import Hardware (Event) Trigger

Test Automation Ready

PowerShell PSA Wish and Tcl Consoles

Convenient LAN Control Port - Manage Across Network

Robust I/O Management - No Drivers Required

Interactive Command Environment

Interactive Debugging

Intuitive Commands with Comprehensive Help Menus

Powerful Utility Commands

Supported on Windows and Linux Platforms

Notepad++ PowerShell PSA Editor (Windows only)



Slot Multiplexer

Form Automated Strategies that Test Ports in Groups Test Two or More PSE's with One Physical Test Setup Multiplex LAN Data Lines

Low Impairment Multiplexing

PowerShell PSA Tcl/Tk Interface

PowerShell PSA provides a complete and extensible API for the PSL-3424M instrument including a robust command set that ranges from elemental resource configurations to high level utilities. PowerShell PSA seamlessly manages

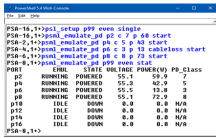
transitions between 802.3at (2-Pair) PSE testing and 802.3bt (4-Pair) PSE testing.

Many PowerShell PSA commands and utilities automatically take on personalities governed by test port configurations (for example, **2-Pair** versus **4-Pair** PSE testing). 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:

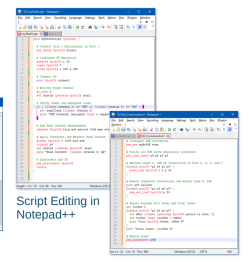
- Interpretive command execution (no compilation, easy debug)
- Simple, intuitive PSA/PSL-3000 family commands (API)
- Integrated and extensive command "help" features
- Low level resource management commands embedding all I/O management functions
- Mid-level and high level utility commands such as flexibly emulated power-ups, live PD Emulation, multi-port connection checking, power load adjustment, 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
- Traditional Tcl Command Console
- Extensive PowerShell PSA command documentation
- Supported on Microsoft Windows and Linux



Flexibly Defined Live PD Emulation



PSL-3424M Command Stack



Technical Data: PSL-3424M

LAN Interface Specifications			
Multiplexer Setting	THRU Port	Parameter	Specification
Connected to Odd test port Odd Nu		Connections	RJ45
		Data Rates and Signaling	10/100/1000/2.5G/5G/10G
	DC Isolated Connection to		Base-T
	Odd Numbered test port	Latency	None - Passively Coupled
Or	or	Impedance	100Ω, Balanced
Connected to Even test port	DC Isolated Connection to	Connection to Insertion Loss	≤ 1.0dB (0.1 to 100MHz)
	Even Numbered test port		≤ 4.5dB (0.1 to 500MHz),
		Pair to Pair Isolation	≥ 33dB (0.1 to 100MHz)
			≥ 15dB (0.1 to 500MHz)
		Equivalent Length Cat6A Cable / Test Port	~ 7 Meters (typical) *

^{*} This figure should be doubled for snaked data path testing with PoE using test slot pairs. Does not account for potential impairments introduced with PoE DC currents on long cables such as effects of DC Unbalance on link partner magnetics.

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-B	Polarity MDI or MDI-X	
4-Pair PSE Loading	Any Port 1-24	Single Signature	ALT-A, MDI or MDI-X and	
			ALT-B, MDI or MDI-X	
All	Any Conductor referenced to Any Other Conductor	Maximum Continuous Input Voltage*	±60 VDC	
	Any Conductor referenced to RJ-45 Shield	Maximum Continuous Input Voltage*	±60 VDC	

^{*} PSL-3424M PSE test ports are designed to tolerate ±1KV surge and EFT impulses.

Detection Specifications			
Description	Conditions	Parameter	Specification
	2-Pair and 4-Pair Dual Signature	Valid Signatures	24 ΚΩ
	Vport = 2.5VDC - 10VDC	Invalid Signatures	12 ΚΩ
Detection Resistance	∆V / ∆I at 4.5 Volt Spacing below 9.25V	Valid Signature Accuracy (12KΩ)	12.0KΩ ±240Ω
		Valid Signature Accuracy (24KΩ)	24.0KΩ ±480Ω
	Port "Connected"	Cut-Out Voltage	13V ± 4%
Detection Capacitance	Vport = 2.5VDC – 57VDC	Pairset Capacitance	0.1μF
Detection Capacitance	Vport = 2.5VDC = 57VDC	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
Classification Signatures	FSE vollage vpoil = 13 = 22.5 vbc	4-Pair (Single Signature) Classes	1, 2, 3, 4, 5, 6, 7,or 8
		Class 0 current	2.5 ± 0.4mA
		Class 1 current	10.5 ± 0.4mA
Class Events	PSE Voltage Vport = 13 – 22.5 VDC	Class 2 current	18.5 ± 0.4mA
Cidos Everilo		Class 3 current	28.5 ± 0.7mA
		Class 4 current	40 ± 0.8mA
		Class Stability Timing	≤ 1 msec
Mark Event Load	PSE Voltage Vport = 4 – 12VDC	Resistance per Pairset	9.0 K $\Omega \pm 3.0$ K Ω
Mark Evolit Edda	Following Class Events		
Class Reset		Reset Threshold	3.9 ± 0.9 VDC
Ciass Neset		Minimum Time Duration	< 1 msec

Current Load Spec	Current Load Specifications			
Description	Conditions	Parameter	Specification	
	2-Pair PSE Loading	Range	0 to 975 mA	
		Resolution	2.00 mA	
	4-Pair PSE Loading	Range	0 to 1950 mA	
		Resolution	2.00 mA	
		Slew Rates (100mA Step)	> 2.5mA / µsec	
Static Load Current		Activation Voltage	39.2 ± 0.2 V, Rising Vport	
		De-Activation Voltage	9.8 ± 0.1 V, Falling Vport	
	2-Pair or 4-Pair PSE Loading	Maximum 0mA Load Current	1 mA	
		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	
	2-Pair PSE Loading	Range	0 to 975 mA	
		Resolution	1.00 mA	
		Range	0 to 1950 mA	
Transient Load Current	4-Pair PSE Loading	Resolution	2.00 mA	
Transient Load Guirent				
	2-Pair or 4-Pair PSE Loading	Trigger Mode	Immediate or Event Trigger¹	
	2 Tall of 4 Tall Tob Edduling	Duration = "Short"	5.5 msec	

escription	Conditions	Parameter	Specification
		Duration = "Mid"	45 msec
		Duration = "Long"	100 msec
		Duration = "Hold"	Indefinite

Description	Modes	Parameter	Specification
-		Voltage Range	0 - 58V
	Average, Max. Peak, or	Measurement Apertures	100 msec, 1 sec
		Sample Rate (100 msec aperture)	390 μsec
Valla e Mata		Sample Rate (1 sec aperture)	3.9 msec
Voltage Meter	Min. Peak	Resolution	30 mV
	each Pairset	Accuracy: ≥ 5 VDC¹	± (0.6% reading + 0.25 V)
		Accuracy: < 5VDC	± 2.0% reading -0.25V, + 0.5 V
		Trigger Modes	Immediate or Event Trigger ²
	2-Pair or Pairset	Current Range	0 – 975 mA
	Average, Max. Peak, or	Resolution	0.5 mA
	Min. Peak 4-Pair Average, Max. Peak, or	Current Range	0 – 1950 mA
	Min. Peak	Resolution	0.5 mA
	······································	Measurement Apertures	100 msec. 1 sec
Current Meter		Sample Rate (100 msec aperture)	390 µsec
	Average, Max. Peak, or Min. Peak 2-Pair or 4-Pair	Sample Rate (1 sec aperture)	3.9 msec
		Accuracy – 4 to 20 mA	± (10% reading – 0.8mA)
		Accuracy – 21 to 200 mA	± (3.1% reading – 1.1mA)
		Accuracy – 201 to 1950 mA	± (0.5% reading – 1.1mA)
		Trigger Modes	Immediate or Event Trigger ²
	0.5.1.4	Range	0 – 57 W
D	2-Pair Average	Resolution	0.1 W
Power Meter	4 Dais Assessed	Range	0 – 113 W
	4-Pair Average	Resolution	0.1 W
		Measurement Apertures	100 msec, 1 sec
		Sample Rate (100 msec aperture)	390 μsec
Power Meter	2-Pair or 4-Pair Average	Sample Rate (1 sec aperture)	3.9 msec
		Accuracy	± (2% reading + 0.1W)
		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	
PSE Ports: Upper LED	PSE Power Status	GREEN: Port Powered OFF: Port Not Powered	
		OFF. FOIL NOT FOWEIGH	
PSE Ports: Lower LED PSE Power Status		AMBER: Port Connected by Multiplexer	
		OFF: Port Not Connected by Multiplexer	
TUUD Dorton Upper LED	Dowered Dair Configuration	GREEN: PoE Resources Configured for 4-Pair PSE	
THUR Ports: Upper LED	Powered Pair Configuration	OFF: PoE Resources Configured for 2-Pair PSE	
THIRD I I I I I I I I I I I I I I I I I I		GREEN (blinking): Active Communications with Test Port	
THUR Ports: Lower LED	Port Activity	OFF: No Communications with Test Port	

Programming and Control		
Description	Specification	
Interfese	Ethernet 10/100BaseT	
Interface	NOTE: The Console interface is for IP Address config only.	
Host Requirements PC running Microsoft Windows XP, Vista, 7, 8, 10, 11, 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 (with all 12 slots populated)	19.6 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	~100 CFM (8-Port config.), ~200 CFM (16-Port config.), ~300 CFM (24-Port config.)		
Storage Temperature	-20°C to 85°C		
Operating Humidity	5% to 95% RH, Non-Condensing.		

Certifications			
Description	North America	Europe & International	
Safety	CSA Listed (CSA22.2 No. 61010)	EN61010-2 (Test & Measurement Equipment)	
	FCC Part 15, Class A	EN55011 (Class A Radiated Emissions)	
Emissions	ICES-001	EN61326-1 (EMC)	
		VCCI, AS/NZS 3548	
		Low Voltage Directive (2014/35/EU)	
Furanca Commission		EN61326-1.2020 (Lab Equipment)	
European Commission		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-3424M-24**, PowerSync Multiplexed Programmable Load Chassis and Controller including 24 multiplexed test ports and PowerShell PSA Software
- **PSL-3424M-16**, PowerSync Multiplexed Programmable Load Chassis and Controller including 16 multiplexed test ports and PowerShell PSA Software
- **PSL-3424M-8**, PowerSync Multiplexed Programmable Load Chassis and Controller including 8 multiplexed test ports and PowerShell PSA Software

Accessories Included:

- Installation Guide & Configuration Chart
- PSA Software (CD, USB Stick)
- PowerSync Analyzer Reference Manual (Hardcopy, CD, USB Stick)
- Power Cord
- Cross-Over Ethernet Cable
- USB Cable

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Verification, Simplified.

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