

PSE Power Management Analyzer Suite

for 2-Pair 802.3at and 802.3bt PSE's
IEEE 802.3 Power over Ethernet



Product Overview



for PSA-3000 and PSL-3000 Instruments

Key Features

- ☐ Unique System for PSE Power Management (PM) Behavioral Analysis
- Automatically assess PSE PM Stability and Capacity Management including Static and Transient Reserve*** Capacity Analysis
- ☐ Concurrently Analyze Up To 192 PoE and PoE+ PSE Ports
- ☐ Tests PSE's that grant Class 4 power with Multi-Event, LLDP*, or Both Multi-Event and LLDP
- ☐ Highly Informative Reports cover dozens of parameters using Colorful Graphics**
- Robust Emulation of Class 0 4 PD's
- □ PoE LLDP Emulation* of 802.3at Class 0 4 PD's
- **☐** Easily Configured, Single Sequence Testing of All PSE's
- ☐ Evaluate PD Powering Uncertainty Metrics and Uniformity Metrics
- Assess PSE Power Reliability Over Time



IEEE 802.3 2-Pair PSE's

802.3af PSE's 802.3at PSE's 2-Pair 802.3bt PSE's

Fully Automated System Testing

Up to 192 PSE Ports
Easily Configured &
Sequenced
Colorful, Informative
Reporting with Graphics

Assess Critical System Parameters

Class-Based Processing
Static Power Capacity
Transient Reserve***
Multi-Port LLDP Granting
Power Uncertainty
Power Uniformity

Multi-Platform Support

PSA-3000 / PSA-3x48 PSL-3000 / PSL-3x24

Overview

The **Power Management (PM) Analyzer Suite** is a component of the **2-Pair PSE Multi-Port Suite** for PowerSync[®] Analyzers and Programmable Loads. This fully automated group of tests and reporting takes the PowerSync Analyzer (PSA) and its proven PSE Conformance Testing capabilities into the realm of fully automated 2-Pair (802.3at and 2-Pair 802.3bt) PSE System Power Administration and Management analysis.

Whereas PSE Conformance Testing assesses compliance of each standalone PSE port to 802.3at or 802.3bt specifications, Power Management Analysis assesses system-wide behaviors only observable when many PD's are powered by a PSE. The PSE PM Analyzer 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, transient reserve capacity***, power down timing, power-per-port uniformity and uncertainty, and power stress test analyses.

Easy Setup, One-Click Automated Test Sequencing

The PM Analyzer Suite is easily configured to cover all required PD emulations such that system testing of 802.3 2-Pair Type-3, Type-2 and Type-1 PSE's is performed in a just a **single sequence**, with up to 38 limit-checked parameters produced on a **single**, **graphic-rich Microsoft**Excel ** report. Test configurations can range up to 192 PSE ports connected to as many as 8 PSA-3000 or PSL-3000 instruments.

Configurations are readily described in an intuitive **PSA Interactive** menu or within a single command in **PowerShell PSA**. Beside the connection configuration, Multi-Port sequences simply specify the required PD emulations (e.g. Type-1 and/or Type-2) to utilize and the PSE high power allocation method (e.g. Multi-Event Classification or PoE LLDP).

Informative and Comprehensive Reporting

The standard report** generated by the PM Analyzer Suite organizes all parameters by individual Test and further by PD emulation (e.g. Class 4, Type-1, etc.) with colorful annotations for parameters that represent non-ideal or design-constrained behaviors and, for certain parameters, IEEE 802.3at / 802.3bt specification violations. Up to 38 parameters from up to 9 tests are limit checked within the report. Graphs are used to visually depict PSE power management behaviors, multi-port statistics, and multi-port variations.

Purchase and Activate at Any Time

The **PSE Power Management Analyzer Suite** is available as a part of the Multi-Port Suite license to all Sifos PSA-3000 and PSL-3000 chassis-based platforms. The Multi-Port Suite also includes **Live PD Emulation** for use with interactive testing of PSE administrative and power management behaviors.

Live PD Emulation is described separately in Sifos datasheet **PSE Live PD** Emulation for **PSA.PSL-3000 Overview**.



^{*} Requires LLDP Emulation and Analysis feature license

^{**}The standard report requires Microsoft
Office 2007 or newer

^{***} Supported on **PSA-**3000 instruments

PM Analyzer Suite Tests and Parameters

The following tables introduce each PM Analyzer test, describing the basic purpose of each test and the parameters that are measured by each test. Parameters that are accompanied by *Class N* are collected and reported per PD Class, that is, Class 0 – Class 4. Parameters that are accompanied by *Type X* are collected and reported per PD Type, that is, Type-1 and/or Type-2. Any limitations imposed on each test by the PSL-3000 Programmable Load are also described.

PM Administrative Decisions and Timing Analysis

mp_class_admit	Power Adminis	tration	by PD Class and/or LLDP Request
Test Objective	(maximum) LLDP-bas	ed power i	ower granting strategy as it relates to each PD classification and to requests. Look for instability and inconsistencies accompanying applicable, multi-port LLDP negotiations.
Sequence Objective	Provides other PM Analyzer tests with expectations regarding how many PSE ports will power to each PD classification and how many PSE ports will grant maximum power requests via LLDP.		
Test Parameters (Retained)		Class N	Count of ports that remain powered after multi-port power-up by PD Class. Retained values: $st_admit_phy(N)$
	Granted Count	Class N	Count of ports that receive LLDP power grants for requested power level by PD Class. If Class 4 multi-port LLDP granting behavior is not repeatable (see Grant Stability below), this figure will be determined by sequencing single-port LLDP power-ups with 25.5W power requests. Retained values: st_admit_lldp(N)
Test Parameters (Local)		Class N	Count of ports that intermittently shut down during the multi-port power-up process by PD Class.
	Inactive Count	Class N	Count of ports that remain unpowered after multi-port power-up by PD Class.
	Inactive Ports	Class N	List of PSA chassis' and test ports that remain unpowered by PD Class.
	Flapping Ports	Class N	List of PSA chassis' and test ports that intermittently shut down during multi-port power-up by PD Class.
	Ungranted Ports	Class N	List of PSA chassis' and test ports that do not receive LLDP power grants by PD Class.
	Grant Instability		orts that provide 25.5W LLDP power grants given PD Class 4 across 4 cycles of Ideally, this range should be zero if multi-port powering with LLDP behavior is
PSL-3000 Limitations	NONE		
mp_pwrup_time	Multi-Port Pow	er-Up a	nd LLDP Grant Timing
Test Objective	power and LLDP pow	er allocation or LLDP al	of PSE power management when processing multiple demands for ons. Expose scenarios where PD's may be unacceptably delayed in locations. Assess any vulnerability in per-port PoE service to PD
Sequence Objective	This test is not prerequisite to other PM Analyzer tests.		
Test Parameters (Local)	Fast Power-Up, Slow Power-Up, Average Power-Up	Type X	Time in seconds between emulated PD connection and application of power to emulated PD. Reported as minimum (or Fast) time, maximum (or Slow) time, and average time across all ports.
	First Port Powered	Type X	Chassis address and test port that first received power.
	Final Port Powered	Type X	Chassis address and test port that was the last to receive power.
	Fast LLDP, Slow LLDP, Average LLDP	Type X	Time in seconds between emulated PD connection and granting of a power request to a emulated PD. Reported as minimum (or Fast) time, maximum (or Slow) time, and average time across all ports.
	First Port Granted	Type X	Chassis address and test port that first received LLDP power grant.
	Final Port Granted	Type X	Chassis address and test port that was the last to receive LLDP power grant.
	Unpowered Ports	Type X	List of PSA chassis addresses and test ports that failed to apply power.
	Ungranted Ports	Type X	List of PSA chassis addresses and test ports that failed to receive LLDP power
PSL-3000 Limitations	NONE		grant.

mp discx time **Multi-Port Disconnect Shutdown Timing**

Test Objective Determine that PSE ports are uniformly responding to valid PD disconnect signatures and then

autonomously (independently) managing disconnect shutdown timing. Separately, determine if a group-disconnect shutdown event is in any way detrimental to subsequent per-port PoE service

under control of PSE power management.

Sequence Objective This test is not prerequisite to other PM Analyzer tests.

Test Parameters Minimum, Maximum, Time in milliseconds between emulated PD disconnect and power removal by PSE

(Local) Average Shutdown Times port. Reported as minimum time, maximum time, and average time across all

First Port Down Chassis address and test port that first removed power. (PSA-3000 only)

Last Port Down Chassis address and test port that was the last to remove power. (PSA-3000 only)

Minimum, Maximum, **Average Power** Re-Cycle Time

Time in seconds between emulated PD disconnect followed by a shutdown and

immediate PD re-connect until power is restored by the PSE port.

Stuck On Ports Ports that fail to remove power given PD disconnects.

Out-of-Service Ports Ports that initially powered for the disconnect shutdown timing measurements but

then fail to recycle power.

PSL-3000 Limitations Because the PSL-3000 (Programmable Load) does not support programmable load transients, time

interval measurements, and cross-chassis triggering, shutdown and power recycle timing is assessed with low resolution ranges. Shutdown states are sampled after 500msec following all port disconnects and then again after 3 seconds. If any ports have removed power at 500msec, then Minimum Range is '500msec'. If all ports remove power at 500msec or at 3 seconds, than that range is reported as the Maximum Range. Recycle power states are assessed at 15 seconds, 35

seconds, then again at 75 seconds following the group disconnect shutdown.

mp admit cases **Power Administration by PSE Port Subsets**

Test Objective

Ultimately, the purpose of this test is to determine if PSE power management treats all PSE ports, regardless of location, equally and independently when making (class based) power-up decisions and LLDP power grants. Ideally, all ports should be treated independently regardless of physical location on the PSE.

CASE 1: PD Class 1 connected to every ODD port (1st, 3rd, 5th, 7th...) in the Resource Configuration

CASE 2: PD Class 0 on uppermost st_admit_***(0) ports in the Resource Configuration CASE 3: PD Class 2 on every EVEN port (2nd, 4th, 6th...) in the Resource Configuration CASE 4: PD Class 3 on a middle set of st_admit_***(3) ports iin the Resource Configuration CASE 5: PD Class 4 on uppermost st admit ***(4) ports in the Resource Configuration

CASE 6: PD Class 3 on every ODD port (1st, 3rd, 5th, 7th...) in the Resource Configuration CASE 7: PD Class 4 on every EVEN port (2nd, 4th, 6th...) in the Resource Configuration

Sequence Objective This test is not prerequisite to other PM Analyzer tests.

Test Parameters Expected Ports Count of ports that are expected to power up (and, if applicable, provide LLDP grant) Case M (Local)

given the class-specific power-up (and, if applicable, LLDP grant) counts.

Actual Ports Case M Count of ports that actually powered up (and, if applicable, provided LLDP grant).

Powered

PSL-3000 Limitations NONE

Multi-Port Power Capacity Analysis

Power Administration by PD Class and/or LLDP Request mp static cap

Test Objective Measure static (or steady-state) total power available and determine if PSE is correctly and efficiently allocating all available steady-state power to powered PSE ports.

Sequence Objective Provide other PM Analyzer tests with values for maximum steady state power available to Type-1

and/or Type-2 PD's along with Pclass, the minimum steady

Type-X

Peak total steady state output power measured given Type-X (1 or 2) PD emulation (Retained) measured across all test ports. Peak power point may appear prior to or after one or more individual PSE ports start to overload and are shut down. Retained values: st_static_cap(X)

> Pclass_PSE Given the PSE port voltage at full PSE power capacity, this is the individual steady-Class N

state power capacity required on each port in order to meet IEEE 802.3at steady-

state power capacity requirements. Retained values: st_pclass(N)

Test Parameters Static_Capacity

Test Parameters (Retained)	_	Class N	Given the number of powered ports, this is essentially the total static power capacity spread to each of those ports. In the case of LLDP power grants, this figure is the total static power available to just those ports that were granted their requested power level (e.g. 25.5 watts). Retained values: st_alloc_port_power(N)
Test Parameters (Local)	_	Type-X	This is the number of PD's that could receive maximum allowed power given PD classification, PSE static power capacity, and PSE port voltage. For Class 0, that power would be 13 watts at the PD interface, or Pclass(0) at the PSE interface, and for Class 4, that power is 25.5W at the PD interface, or Pclass(4) at the PSE interface.
	Static_Cap_Port_ Count	Type-X	This is the count of powered ports when the peak static power capacity, Static_Capacity_(Type-X), is measured. This may be the same or less than the number of ports originally powered with Type-X emulation.
	Under- AllocPwr1		ver available for powering additional Type-1 PD's based on PSE capacity, Pclass nd also considering any differences in capacity between Type-2 powering and vering.
	Under- AllocPwr2		ver available for powering additional Type-2 PD's based on PSE capacity, e-2), and also considering any differences in capacity between Type-1 powering powering.
	Out-of-Service Ports		t of chassis addresses and test ports that refuse to power up to PD Class 1 ollowing completion of the static power capacity measurements.
PSL-3000 Limitations	NONE		

mp_trans_cap Multi-Port Transient Reserve Pov

bo_ob	Multi-Fort ITal	ISICITE IN	eserve rower
Test Objective	Determine if PSE is keeping power in reserve to meet IEEE 802.3at allowed PD transient loads (e.g I_{peak}). If PSE allocates all available power to static (steady state) loads, there is the risk that one or more allowable PD load transients will cause one or more PSE ports to remove power, including ports that do not experience the load transient.		
Sequence Objective	This test is not prered	quisite to o	other PM Analyzer tests.
Test Parameters (Local)	Transient/port	Type X	The transient load current that is applied for 45 msec given Type-1 emulation and either 45 msec or 9.5 msec given Type-2 emulation. It will not be lower than IEEE

		either 45 msec or 9.5 msec given Type-2 emulation. It will not be lower than IEEE 802.3at I _{peak} (PD Class= N) and will not be higher than I _{lim_min} (PD Type 1 or 2). It is computed from st_pclass(N) and st_alloc_port_power(N).
Reserve@Full	Type X	The total power reserve in watts available to support load transients for Type-1 and/or Type-2 PD emulation given a PSE operating at its maximum static power capacity. It is plotted in the PSE Total Power Capacity by grant as gold colored

capacity. It is plotted in the PSE Total Power Capacity bar graph as gold-cold region above the dark blue static power capacity for Type-1 and Type-2 PD emulation. While it is measured starting at 90% total static power capacity, it is computed by removing the remaining 10% from the measured transient load power in order to assess just the transient reserve ABOVE 100% static load capacity.

This is the percentage of power ABOVE static power capacity requirement $(P_{\text{class}}(N))$ % Reserve Type X available to support short load transients of at least Ipeak(N) on all powered (and granted, if using LLDP) ports. Both $P_{class}(N)$ and $I_{peak}(N)$ are computed using the PSE output voltage measured at full power capacity. This parameter may range negative on PSE's that have no reserve because they cannot furnish required static power capacity, Pclass(N).

Reserve@Half Type X Total power reserve in watts available to support load transients for Type-1 and/or Type-2 PD emulation given a PSE operating at one half of its maximum static power capacity.

Out-of-Service This is a list of chassis addresses and test ports that refuse to power up to PD Class Type X 1 emulation prior to assessment of Transient Reserve power. The test requires that all but one of the expected ports (=st_admit_*****(N)) MUST power up and if using LLDP, grant the power request.

PSL-3000 Limitations Because this test requires programmable Load Transients, it is only available to PSA-3000 test ports and is not available to PSL-3000's.

Ports

mp_port_caps	PSE Port Powe	r Uncei	tainty and Variations by PD Class
Test Objec	any PD powering at PD's and on individu	a particula al overloa	power uncertainty is the range of possible power levels available to r classification. It is dependent on PSE power allocation to other d tolerance variation by PSE port. This test produces figures for total and PSE port variation in that figure.
Sequence Object	Provide other PM Ar Class.	nalyzer Tes	sts with maximum per-port static power capacity as a function of PD
Test Parame (Retai	eters Max_Pwr/port ined)	Class N	The maximum static power tolerated before port shutdown on all sampled ports at each PD class. st_admit_***(N) ports are initially powered to low power and overload thresholds are scanned just one port at a time. Retained value: st_max_port_power(N)
Test Paramete (Loc		Class N	The minimum static power tolerated before port shutdown on all sampled ports at each PD class. st_admit_****(N) ports are initially powered to low power and overload thresholds are scanned just one port at a time.
	Average_Pwr/port	Class N	The average power tolerated before port shutdown across all sampled ports at each PD class.
	Uncertainty/port	Class N	The total uncertainty range of power available to any Class N PD connecting to any port of the PSE. This is a function of power management power allocation decisions and a function of \mathbf{l}_{cut} overload threshold variation.
	Variation	Class N	The percentage variation in power available to any Class N PD. This variation is purely a function of I_{cut} overload threshold variation across PSE ports.
	Premature Dropped Ports	Class N	List of chassis addresses and test ports where individual port power capacity was heavily affected by the presence of other ports operating at minimum static power levels.
PSL-3000 Limitat	ions NONE		

Multi-Port Load and Overload Stressing

Multi-Port Load ar	na Overload Si	ressing		
mp_overId_time	Multi-Port Group Overload Response			
Test Objective	Determine that PSE ports are uniformly responding to overload conditions and then autonomously (or independently) managing overload shutdown timing. Separately, determine if a group-overload event is in any way detrimental to subsequent per-port PoE service under control of PSE power management.			
Sequence Objective	This test is not prerequ	uisite to other PM Analyzer tests.		
Test Parameters (Local)	Minimum, Maximum, and Average Shutdown Time	Time in milliseconds between emulated PD overload and power removal by PSE port. Reported as minimum time, maximum time, and average time across all ports. PD overload applied is calculated using maximum observed individual port overload, st_max_port_power(N), in mp_port_caps. PD Class emulation is one of Class 0, Class 1, Class 2, or Class 3 selected to maximize both the overload level and the initially powered port count.		
	First Port Down	Chassis address and test port that first removed power. (PSA-3000 only)		
	Last Port Down	Chassis address and test port that was the last to remove power. (PSA-3000 only)		
	Minimum, Maximum, and Average Power Re-Cycle Time	Time in seconds between emulated PD group overload shutdown event until power is restored by the PSE port. Overload magnitude and duration are determined from initial overload shutdown timing measurements.		
	Stuck On Ports	List of chassis addresses and test ports that fail to remove power given PD overloads.		
	Out-of-Service Ports	List of chassis addresses and test ports that initially powered for the disconnect shutdown timing measurements but then fail to recycle power.		
PSL-3000 Limitations	Because the PSL-3000 (Programmable Load) does not support programmable load transients, time interval measurements, and cross-chassis triggering, shutdown and power recycle timing is assessed with low resolution ranges. Shutdown states are sampled after 500msec following all port disconnects and then again after 3 seconds. If any ports have removed power at 500msec, then Minimum Range is '500msec'. If all ports remove power at 500msec or at 3 seconds, than that range is reported as the Maximum Range. Recycle power states are assessed at 15 seconds, 35 seconds then again at 75 seconds following the groun disconnect shutdown.			

seconds, then again at 75 seconds following the group disconnect shutdown.

mp_cap_stress	Multi-Port Full	Power Stress Test	
Test Objective	Demonstrate that the PSE withstands a high static power load over a long duration of time without causing ports to drop power either temporarily or permanently.		
Sequence Objective	This test is not prerequisite to other PM Analyzer tests.		
Test Parameters (Local)	Actual Load Power	This is the actual total PSE power established while trying to attain 95% of previously measured static power capacity. The test automatically selects PD Class that enables powering to 95% of st_static_cap(N), the maximum steady state load capacity, with as many PSE ports as possible.	
	Dropped Power Count	The count of events where a port removed power over the course of testing. Each shutdown on each port is deemed a power removal event.	
	Power Drop Ports	The list of ports that experienced one or more power drops during the course of testing. Use the log file to get further details concering how many times each port dropped power and when those drop-outs occurred.	
	Out-of-Service Ports	Since the test is only powering the number of ports expected to power based on st_admit_***(N), this is a list of ports that were expected to power up initially, but failed to power or provide expected LLDP power grant.	
PSL-3000 Limitations	NONE		

Configuring and Running the PM Analyzer Suite

The PSE Power Management Analyzer Suite can be accessed from either PSA Interactive Software (GUI) or PowerShell PSA, an extended Tcl/Tk command line shell.

PSA Interactive contains a PMA Suite tab menu that allows access to the 2-Pair PM Analyzer Suite after the PSE tab menu has been used to describe a Type-1, Type-2, or Type-3 2-Pair PSE. The **PSE** tab menu (*Figure 1*) can be utilized to manually select and apply PSE attributes or to load those attributes from a previously saved PSE attributes file.

Once a 2-Pair PSE has been properly described, the PMA Suite tab is used to access the PM Analyzer Suite menu (Figure 2). This menu is utilized to input the required PD Emulations to be applied, the mode by which power grants are established with the PSE-under-test, and the desired tests to execute in a sequence. Supported PD Emulations are Type-1 (13W), Type-2 (25.5W), or both Type-1 & Type-2. Options for Figure 1: PSE Attributes Menu obtaining maximum power grants from PSE Power

Meters Waveforms Conf. Test Live Emul. PMA Suite LLDP PSA Interactive 5.3 PSE Attributes PSE Type Pairs PSE Pairs & Polarity Max Power Grant C NONE C AT Type-1 2 Pairs Polarity ♠ AT Type-2 2 C BT Type-3 2 or 4 CALTA C MDI C MDIX € LLDP Load PSE Attr C BT Type-4 4 CALTR & MDI C MDIX C PHY+LLDP Autoclass Capabl Save PSE Attr MPS Method Current PSE: ♠ DCMPS C Class 1 Reporting Director C Class 5 Class 4 PWR B:

Management include PHY (classification), LLDP for Type-2 (Class 4) PD's, or LLDP for all PD's.

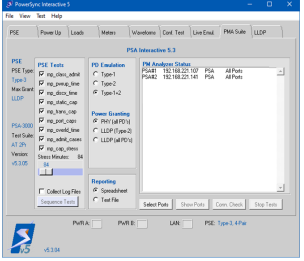


Figure 2: PM Analyzer Suite Menu

Before the PM Analyzer Suite can commence, the PSE test port connections must be described. This is done using the Multi-Port Resource Configuration menus accessed from the **Select Ports** control.

Resource Configuration (Figure 3) is used to define the field of up to eight instruments and their associated test ports to be used in PM Analyzer Testing. Resource Configuration automatically determines if the instrument type is a PSA-3000 PowerSync Analyzer or a PSL-3000 Programmable Load. Any mixture of PSA-3000 and PSL-3000 instruments will be treated as a PSL-3000 Programmable Load with corresponding test limitations.

Resource Configuration also determines if **LLDP** is available to all instruments in the Resource Configuration. If every instrument supports the LLDP emulation feature, then the test menus will enable use of Power Management modes LLDP (Type-2) and LLDP (All PD's).

Once a Resource Configuration is validated, the Multi-Port Resource Configuration menus close and the newly described resource configuration is displayed in the Multi-Port Sequencer menu (Figure 2).

Using Report Configuration controls, the PM Analyzer Suite can be automatically sequenced to the standard Microsoft Excel spreadsheet report or optionally routed to a text file.

A **Logging Mode** option is provided to support automatic collection of PM Analyzer testing details and diagnostics while the various test run.

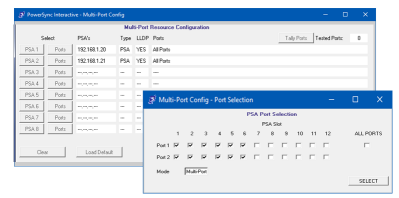


Figure 3: Multi-Port Resource Configuration Menus

Log files are named for each test and are recorded in the same reporting directory as the final test report. These files are very useful for troubleshooting system anomalies that may appear in the final test results. One portion of an PM Analyzer Test log file is shown in Figure 4 below.

```
mp_trans_cap TEST LOG Recorded August 12, 2019 1:19:23 AM

mp_trans_cap: st_admit_phy(0) = 15 st_static_cap(1) = 172.6, st_alloc_port_power(0) = 11.5 st_pclass(0) = 14.4 53.2

mp_trans_cap: st_admit_lldp(4) = 15 st_static_cap(2) = 171.6, st_alloc_port_power(4) = 11.4 st_pclass(4) = 29.3 53.1

mp_trans_cap: Assuring availability of all PSE ports and removing power..

mp_trans_cap: PD CLASS 0 TESTING at Full CAPACITY...

mp_trans_cap: Powering PSE to 90% of 172.6 W = 155.3 W total power...

mp_trans_cap: PSE powered 15 of 15 ports to measured power 158.6 W for transient reserve at Full power.

mp_trans_cap: At Full power, Multi-Port power-up measured typical Vport= 53.2 V, Iport= 198.7 mA.

mp_trans_cap: 802.3at Ipeak for class 0 computes to 305.8 mA for this PSE.

mp_trans_cap: 45msec, 305.8 mA Load Transients will be applied to PSE ports. This is the IEEE 802.3at 'Ipeak' value.

.....
```

werShell Wish

Figure 4: Diagnostic Log Excerpt (from mp_trans_cap)

The PM Analyzer Suite can also be configured and executed from **PowerShell PSA** using simple yet flexible commands (*Figure 5*). All features of the test suite described above are available using PowerShell PSA commands.

In addition, added flexibility in the form of simple scripts to repeat test sequences allows engineers and technicians to easily capture and analyze PSE system behaviors that may be erratic or unstable across multiple cycles of the PM Analyzer Suite.

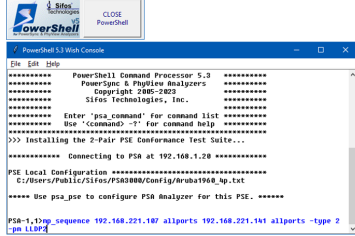


Figure 5: PowerShell PSA

Standard PM Analyzer Suite Test Report

The PSE Power Management Analyzer Suite provides a standard Microsoft Excel spreadsheet report* that is automatically produced upon the completion of any sequence of PM Analyzer tests. The report offers both tabular and graphical presentations of many key parameters with extensive "behind the scenes" limit checking logic to draw attention to any potential problem areas. A sample report is shown in Figure 6.



Figure 6: Sample Test Report: 24-Port, Type-2, LLDP Granting PSE

The report includes header information describing the test configuration including Multi-Port Test Resources (chassis addresses and utilized test ports), instrument type (**PSA** vs **PSL**), PD Emulation (Type **1**, **2**, or **1+2**), and Power Management Mode (**PHY**, **LLDP**, or **LLDP2**). Also included is time-date information and PSE-under-test description including the number of PSE ports tested and the associated test port resources utilized.

^{*} The standard spreadsheet report requires Microsoft Office 2007 or later with macro processing enabled.

Test data is organized by PM Analyzer test following the ordinary sequence of testing. Many tabular parameters are evaluated against low and/or high test limits and if a value falls outside those limits, the parameter field is colored to reflect the category of limit exception. Two categories are provided as shown in Figure 6. The first category is a Non-Ideal Feature / Design Limitation. Parameters highlighted with this color indicate a less-than ideal PSE behavior that may or may not affect end user experiences with the PSE. A very simple example of this would be inability to offer full Type-1 or Type-2 power demands on every PSE port. A second example would be over-allocation of power to PD's where the power allocated may be more than the power available. These behaviors should *not* be interpreted as failures to some particular standard. The IEEE 802.3 standards governing PSE's do not address behaviors of PSE's beyond just a single port.

There are also a number of parameters across several PM Analyzer tests that have direct connections to single-port PSE behavior as described by IEEE 802.3 clause 33 or clause 145. One example would be the **Maximum**, **Minimum**, and **Average Shutdown Times** measured in **mp_discx_time**. These times are specified such that disconnect shutdowns, regardless of how many are performed simultaneously, should occur between 300msec and 400msec after virtual PD disconnect. A **Minimum Shutdown** time less than 300 msec or a Maximum Shutdown time greater than 400 msec will be **highlighted** in this color to reflect an 802.3at Specification Violation.

The standard spreadsheet test report includes several graphs that visually depict various tabular parameters. One series of graphs renders various Power Metrics including static and transient load capacity, static capacity versus required static capacity, and power uncertainty encountered by various classes of PD's. A second series of graphs displays Timing Metrics related to initial and recycle power-ups, disconnect shutdowns, and overload shutdowns. The graphs provide a convenient means to rapidly spot problems and to compare results between test cycles.

The standard report also includes a page that details all of the test limits and their origins. Users are free to manipulate or refine those limits to fit their goals. Additionally, there is a page with detailed explanations of all test parameters and associated test limit strategies. A **Test Info** button on the test results page accompanies each test and when pressed, acts like a hotlink to the corresponding test information.

Ordering Information

PSA-3000-MPT PSE **Multi-Port Suite** for 2-Pair powering PSE's including Multi-Port Live PD Emulation and the Power Management Analyzer Suite for one **PSA-3000** Address* (up to 24 test ports)

PSL-3000-MPT PSE **Multi-Port Suite** for 2-Pair powering PSE's including Multi-Port Live PD Emulation and the Power Management Analyzer Suite, for one **PSL-3000** Address* (up to 24 programmable load ports)

* The Multi-Port Suite requires a PSA-3000 or PSL-3000 with one or more PSx-3x02 test blades, PSA-3x48, or PSL-3x24. It may be added to previously installed PSA/PSL-3000 systems using a license key purchased from Sifos Technologies.

Standard spreadsheet reporting requires Microsoft Excel version 2007 or later installed on host PC.

Learn more about the Multi-Port 2 Test Suite. See the **Multi-Port 2 Test Suite Overview** video presentation at www.sifos.com.

Sifos Technologies, Inc. 1 Tech Drive, Suite 100 Andover, MA 01810 +1 (978) 975-2100 www.sifos.com sales@sifos.com

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