

Sifos Technologies Newsletter

PowerSync® Analyzer News

Volume IX

April, 2011

NEW! Sifos Multi-PD Live Simulation Including IEEE 802.3at Type 1, Type 2 Powered Devices & LLDP!

- **Test Power Sourcing Equipment Management Interfaces**
- **Test Power Sourcing Equipment Initiated Power States**

The Sifos PoE+ PowerSync Analyzer (PSA) and PowerSync Programmable Load (PSL) test & measurement solutions, utilizing PowerShell Tcl Automation, now have the capability to place one or more PSA / PSL test ports into a state of "live" Powered Device (PD) emulation.

In this state, each test port will behave as a flexibly configured PD when Power Sourcing Equipment (PSE) connections are made or when PoE service is removed and then restored by the PSE. This mode is particularly useful for PSE system testing functions.

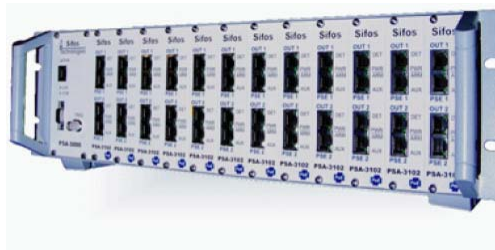
The live emulation state of a test port is similar to a PSA / PSL meter in that the PSE powering state can be queried while the emulation runs.

Consider the flexible, quiet, cool & efficient alternative to PSE management testing...

Multiple PD's



Vs.



PowerSync Multi-PD Live Emulation

Quick Links

[Sifos Technologies Website](#)

[Multi-Port PD Emulation Command](#)

[PowerSync Analyzer Family](#)

Follow Sifos Technologies On:



[Forward email](#)



This email was sent to david_lucia@sifos.com by marketing@sifos.com |
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).
Sifos Technologies, Inc. | 1061 East Street | Tewksbury | MA | 01876