



Akros Silicon to Present Poster Session at PCIM Asia 2014 on Energy Management of Network Power Systems

Session to highlight how digital isolators offer significant benefits over optocouplers when implementing network-level power management

SUNNYVALE, Calif. – June 11, 2014 – [Akros Silicon Inc.](#), a premier supplier of leading-edge intelligent energy management ICs, will present a Poster Session at PCIM Asia 2014 titled: “Digital Isolation Technology Enables Real-Time Monitoring of Network Power Statistics to Drive System-Level Efficiency.” Presenter Atefeh Mirbagheri will describe the unique advantages of using high-speed digital isolators over optocouplers to enable Power-over-Ethernet (PoE) Power Sourcing Equipment (PSE) to effectively manage the power demands of Power Devices (PDs).

The Akros Silicon [Poster Session](#) scheduled for 12:30 p.m. on Wednesday, June 18, 2014, in Shanghai, China, and will cover the following topics:

- PoE Overview
- Network Power Supply Overview
- Challenges of Isolating a High-Speed I²C Bus
- Digital Isolators vs. Optocouplers

For more information about PCIM Asia 2014, please visit:

http://www.mesago.de/en/PCC/The_conference/Welcome/index.htm

Tags: #APEC, # APEC 2014, #PoE, #Akros Silicon, #Akros, #Energy Management, #Power over Ethernet, #PoE+, #PoE++

About Akros Silicon

Headquartered in Silicon Valley, [Akros Silicon](#) provides leading edge, intelligent energy management ICs. Akros’ disruptive silicon technology makes it possible to integrate multiple ICs, high-voltage isolation and discrete components into a single device, thus enabling electronic OEMs to develop cost-effective and energy-efficient solutions.

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