

Company Contact

System Management Interface Forum
(646) 714-3362
admin@smiforum.org

**PMBus.org™ Launches Redesigned Website for Engineers, Members
and Adopters**

- *Resource for engineers, members and adopters*
- *Coincident with release of PMBus Specification V1.3 with AVS*

Richardson, TX, March 18, 2014 — On Tuesday, March 18, 2014 PMBus.org has formally launched its redesigned website www.pmbus.org. The launch coincides with the introduction of Power System Management Protocol Specification V1.3 with Adaptive Voltage Scaling (AVS). Since the revised specification now applies to a broader, multi-market base, the updated website serves as a resource to meet the expanded needs of the engineers, PMBus members, and PMBus adopters that develop products for these markets.

Beyond cosmetic changes, some of the key features of the redesigned PMBus.org website include:

- A section for general public access
- An enhanced, password protected access/area for members
- An enhanced, password protected access/area for adopters
- The ability for each adopter company to list their PMBus-compliant products
- PMBus Spec access for members
- Enhanced search for PMBus-compliant products
- PMBus-compliant products listed by category and by part

- Optimized for mobile access

The PMBus Power System Management Protocol Specification provides a standardized method of communication to power conversion and power management devices. A set of power supply oriented commands provides a common method for configuring, controlling and monitoring power. With its added dimension of AVS, V1.3 has broad implications for manufacturers of FPGAs, ASICs, SoCs, networking and communication processors, core processors for computing, server and storage markets, and any other type of core processor that will benefit by adaptively altering its own supply voltage.

Companies that adopt the PMBus standards and become PMBus members stand to benefit by:

- Being more inclined to develop products with improved power management capabilities
- Developing more competitive products with increased functionality, enhanced performance, and broader market appeal
- Enjoying significantly reduced manufacturing costs
- Achieving faster time-to-market.

For more information, visit <http://pmbus.org/index.php>.

###

The PMBus name and logo are trademarks of SMIF, Inc. Commercial use of the PMBus name and logo is restricted to PMBus adopters. Commercial use is defined as any activity related to the promotion and sales of products and/or services, including claims of compliance. A PMBus adopter is defined as any company who is a member in good standing of SMIF, Inc., and has signed and submitted the PMBus adopters agreement to SMIF.

Photography



Caption:

PMBus.org Launches Redesigned Website



Contact Notes

SMIF/PMBus

System Management Interface Forum
501 W President George Bush Hwy STE 130
Richardson, TX 75080
USA
Tel: 646 714-3362
admin@smiforum.org

PR Representative

Ira Sabran
Lodico & Co.
60 McAllister Drive
Carlisle, MA 01741
USA
Tel: 978 369 6556 x10
isabran@lodicoandco.com

About The System Management Interface Forum (SMIF)

The System Management Interface Forum (SMIF), Inc., supports the rapid advancement of an efficient and compatible technology base that promotes power management and systems technology implementations. The group's activities include: promoting global development of communications protocols; identification of appropriate applications; providing global educational services; promoting worldwide compatibility and interoperability; and identifying, selecting, augmenting as appropriate, and publishing specifications. The SMIF provides a membership path for any company or individual to be active participants in any or all of the various working groups established by the implementers forums.