

Power Integrations Reinvents Its Databook With New Mobile App

5/14/2013

SAN JOSE, Calif.--(BUSINESS WIRE)-- **Power Integrations** (Nasdaq: **POWI**), the leader in high-voltage integrated circuits for energy-efficient power conversion, today launched the latest version of the PI Databook as a mobile app. The **PI Databook App** is a comprehensive mobile implementation of the complete portfolio of **Power Integrations** technical documents and enables engineers to access technical data and video from any **iOS** or **Android™** platform-enabled tablet or smart-phone.

The PI Databook App is a comprehensive mobile implementation of the complete portfolio of Power Integrations technical documents and enables engineers to access technical data and video from any iOS or Android(TM) platform-enabled tablet or smart-phone. (Photo: Business Wire)

newsfeed.

The **PI Databook App** allows users to browse product information, annotate, save and share documents. The App also includes a search function and

Comments Peter Vaughan , director of applications engineering at **Power Integrations**: “Engineers love our databooks. But databooks are out of date before they are even printed, they are inconvenient to carry around, and they don’t play video. The **PI Databook App** enables engineers to research their designs in a familiar and comfortable way, yet with fully up-to-date information in a convenient format. The app makes it easier for them to find the information they need to solve their power-related design challenges without having to click through layers of a traditional website.”

Download **Power Integrations’ PI Databook App** at the iTunes® store (<https://itunes.apple.com/us/app/pi-databook/id640277908>) or Android Market™ media store (https://play.google.com/store/apps/details?id=com.powerintegrations.android&feature=search_result).

About Power Integrations

Power Integrations, Inc., is a Silicon Valley-based supplier of high-performance electronic components used in high-voltage power-conversion systems. The company's integrated circuits and diodes enable compact, energy-efficient AC-DC power supplies for a vast range of electronic products including mobile devices, TVs, PCs, appliances, smart utility meters and LED lights. CONCEPT IGBT driver systems enhance the efficiency, reliability and cost of high-power applications such as industrial motor drives, solar and wind energy systems, electric vehicles and high-voltage DC transmission. Since its introduction in 1998, Power Integrations' EcoSmart® energy-efficiency technology has prevented billions of dollars' worth of energy waste and millions of tons of carbon emissions. Reflecting the environmental benefits of the company's products, Power Integrations' stock is included in the NASDAQ® Clean Edge® Green Energy Index, The Cleantech Index®, and the Ardour Global IndexSM. For more information, including design-support tools and resources, please visit www.powerint.com; visit Power Integrations' **Green Room** for a comprehensive guide to energy-efficiency standards around the world.

Power Integrations, EcoSmart, and the Power Integrations logo are trademarks or registered trademarks of Power Integrations, Inc. All other trademarks are the property of their respective owners.

Photos/Multimedia Gallery Available: <http://www.businesswire.com/multimedia/home/20130513006723/en/>

Source: Power Integrations, Inc.

Power Integrations, Inc.

Peter Rogerson, 408-414-8573

progerson@powerint.com

or

BWW Communications

Nick Foot, 44 (0) 1491-636 393

nick.foot@bwwcomms.com