

## Single-phase Energy-measurement Processors Are Energy-measurement Subsystem in a Single Chip



Maxim Integrated Products, Inc.

announced that it is now sampling the 78M6610+PSU/78M6610+LMU single-phase energy-measurement processors. These processors are an energy-measurement subsystem in a single chip. They provide simple utility-grade sensing and diagnostics for existing designs without the traditional cost of a utility meter system-on-chip. Both devices contain unique firmware to meet end application requirements. The 78M6610+PSU is specifically designed for real-time monitoring of data centers, servers, and telecom and data equipment, while the 78M6610+LMU is a more general-purpose solution for applications such as white-good appliances, smart plugs, EV chargers, and solar inverters.

The 78M6610 processors enable energy-measurement functionality while reducing both manufacturing costs and time to market. Energy-measurement solutions traditionally required the use of an additional microcontroller, which adds significant design cost and months of development time. The 78M6610 allow users to conveniently add a complete energy meter to an already existing design without significant cost or redesign. Additionally, the processors' flexible measurement and host interfaces allow for easy integration into any system.

**Maxim Integrated Products, Inc.**

<http://www.maximintegrated.com/> [1]

**Source URL (retrieved on 01/25/2015 - 6:29pm):**

<http://www.wirelessdesignmag.com/product-releases/2013/01/single-phase-energy->

## Single-phase Energy-measurement Processors Are Energy-measurement Su

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

---

[measurement-processors-are-energy-measurement-subsystem-single-chip?qt-digital\\_editions=0&qt-blogs=0&qt-most\\_popular=0](#)

### Links:

[1] <http://www.maximintegrated.com/>