



Contact:
Scott Klodowski
19201 Parthenia Street, Suite J
Northridge, CA 91324
P: 818.701.9831
F: 818.701.1506
www.pcslighting.com

FOR IMMEDIATE RELEASE

Powerline Control Systems Unveils UPB Technology Interfaces at Electronic House Expo

Any existing controller or system that communicates the X-10 protocol now has the ability to bridge with PulseWorx™ UPB devices through either PW513 Bridge or XPW713 Converter

Orlando, FL (March 6, 2007) – PCS (Powerline Control Systems, Inc.) the inventor of the ultra-reliable UPB Technology, is proud to announce the company's new versatile X-10 to UPB Bridge (Model PW513) and the X-10 to UPB Converter (Model XPW713).

These devices are designed to UPB-enable common home controllers and alarm panels by translating X-10 signals to a UPB network.

Utilizing simple mapping of X-10 codes to PulseWorx™ UPB commands the PW513 Bridge and XPW713 Converter can be easily added to any existing X-10 home automation system, Home controller or Alarm Panel buy just plugging them in.

These two devices address the growing number of homes with existing X-10 systems that would like to transition to a more robust and advanced communication protocol.

"This will help every integrator who has used existing technology to further enhance reliability and overall experience of lighting control, without having to wait on software development of their manufacturers products" said Scott Klodowski, Director of Sales and Marketing," In essence every device that talks X-10 can now talk to our PulseWorx™ UPB product line"

The PulseWorx™ PW513 Bridge replaces the current requirement of an X-10 PSC05 or PL513 connected to Alarm Panels to communicate to PulseWorx™ UPB Devices without the manufacturers rewriting or integrating any further components or cost to control UPB dimmers and switches.

The PulseWorx™ XPW713 Converter translates any X-10 command already on the powerline into an ultra-reliable UPB command which enables any existing system to become a hybrid system without having to totally convert over to all new devices.

PCS's PulseWorx™ product line is sold thru Authorized Dealer/Integrators and Distributors

About PCS (Powerline Control Systems, Inc.)

Powerline Control Systems (www.pcslighting.com) has been developing and manufacturing top-of-the-line lighting and electrical control devices for the residential and commercial markets since 1992. PCS provides a complete range of products under the PulseWorx™ brand, such as keypads, home controllers, dimmers, switches and custom-designed electrical control devices; powered by the UPB (Universal Powerline Bus) patented technology, the latest innovation from the PCS design team. UPB is answering the call for a lower cost, high reliability lighting control system to provide an alternative to expensive proprietary and hardwired systems.

PulseWorx™ devices work with existing powerlines in the home, making them perfect for existing home retrofit and remodel situations, as well as new construction. PCS has received numerous awards from both industry organizations and the media, including the Product of the Year and CEPro magazine's Top 50 Editor's Pick. For more information visit www.pcslighting.com or call 888.701.9831
