



## **SolarExpress PDA II CF USB Host Card for Pocket PCs is Compatible with National Instruments USB Data Acquisition Module**

Creating a Low Cost Mobile Data Acquisition Solution for In Field Use

IRVINE, Calif.--([BUSINESS WIRE](#))-- Light Cone Corp. announced today that the SolarExpress PDA II (CF USB Host) Card is compatible with National Instrument NI USB-6009 data acquisition hardware module.

“The SolarExpress PDA II card used with the NI USB-6009 and LabVIEW PDA Module, will offer scientists, technicians, engineers and students an off-the-shelf solution for turning their Pocket PCs into a mobile data acquisition analyzer,” said Curtis Lewis, Vice President of Marketing at Light Cone Corp.

The SolarExpress PDA II card USB host port provides 5v@200mA, includes WM6,WM5,WM 2003SE and Windows Mobile 2003 drivers, a USB peripheral viewer monitor program, Standard A to Mini A USB cable and a Y-USB Host cable. The SolarExpress PDA II Card sells for \$84.95 at Light Cone's on-line store.

The card is compatible with HP iPAQs 210, 211, 212, 214, hx2790/95, hx2490/95, hx2190/95, hx4705, h2210/15 and Dell Axim x50, x50V, x51, x51V Pocket PCs.

For more information, visit SolarExpress PDA II Blog <http://www.lightconecorp.net/blog>

The multi-function USB bus powered NI-USB-6009 data acquisition module offers one counter, eight analog inputs with 14-bit resolution and a 48 kS/s sampling rate and two analog outputs with 12-bit resolution and a 150 S/s sampling rate for accurately acquiring data.

Refer to link below for additional information on the NI USB-6009.

<http://sine.ni.com/nips/cds/view/p/lang/en/nid/14605>

NI LabVIEW PDA Module helps users create data acquisition and remote system monitoring applications that are both portable and flexible.

### **About Light Cone Corp.**

Light Cone Corp [www.lightconecorp.com](http://www.lightconecorp.com) markets, sells and support a USB host connectivity solution on Windows Mobile platforms worldwide. The SolarExpress PDA II (CF USB Host) card is sold into a wide range of applications Nationally and Internationally.

### **About National Instruments**

National Instruments ([www.ni.com](http://www.ni.com)) is transforming the way engineers and scientists design, prototype and deploy systems for measurement, automation and embedded applications. NI empowers customers with off-the-shelf software such as NI LabVIEW and modular cost-effective hardware, and sells to a broad base of more than 25,000 different companies worldwide, with no one customer representing more than 3 percent of revenue and no one industry representing more than 10 percent of revenue. Headquartered in Austin, Texas, NI has more than 4,800 employees and direct operations in nearly 40 countries. For the past nine years, FORTUNE magazine has named NI one of the 100 best companies to work for in America.

Light Cone is a trademark of Light Cone Corp. LabVIEW, National Instruments, NI and ni.com are trademarks of National Instruments. All trade names are either registered trademarks or trademarks of their respective holders.

### Contacts

Light Cone Corp.  
Curtis Lewis, 949-753-2810  
[sales@lightconecorp.com](mailto:sales@lightconecorp.com)

View this news release online at:  
<http://www.businesswire.com/news/home/20081009005060/en>

