

Globally compatible adapter provides energy-efficient power solution for portable and mobile applications...

## PHIHONG'S 5W USB INTERCHANGEABLE PLUG ADAPTER NOW COMPLIANT WITH ENERGY STAR® EPS VERSION 2.0

FREMONT, Calif. –(May 13, 2009)– Phihong, a global leader in power solutions, has announced that its 5W USB adapter with interchangeable plugs is compliant with the new, more stringent ENERGY STAR® External Power Supply (EPS) Version 2.0 requirement. The PSB05R adapter, model number PSB05R-050Q(A)-R, is also in compliance with the United States' Federal Energy Independence and Security Act of 2007 (EISA). Featuring field-changeable AC plugs specific to the United States, Europe, the United Kingdom, and Australia, the PSB05R adapter is ideal for wireless communications, peripherals, networking, and portable and mobile equipment.

"Phihong is continually working to increase the performance of its power supply products to address, and even exceed, the growing number of regional energy-efficiency measures and global concerns," said Keith Hopwood, vice president of marketing for Phihong USA.

The goal of ENERGY STAR's EPS 2.0 specification, which went into effect November 1, 2008, is to recognize products with an efficient power conversion process. All power supply products that meet or exceed the performance requirements for level V ENERGY STAR efficiency marking protocol, which corresponds to specific minimum active and no-load efficiency levels, qualify as ENERGY STAR Version 2.0 compliant.

PHIHONG'S 5W USB ADAPTER NOW COMPLIANT WITH EPS VERSION 2.0, Pg. 2

Phihong's EPS 2.0-compliant PSB05R USB adapter features a USB-A receptacle built

into the case and is compatible with four interchangeable clip plugs, each sold separately, which

enable it to connect to virtually every power outlet worldwide. This global compatibility reduces

OEM inventory counts by allowing for the use of a single part number, as well as simplifies the

international approval process for products designed for global markets.

The PSB05R adapter boasts a fully regulated 5VDC output rated at 1A and a maximum

no-load power consumption of 0.3W. It also features short-circuit protection, over-current

protection, and over-voltage protection, and is rated to operate between 0° and 45° C and between

20% and 90% humidity. Additionally, the adapter bears cULus, TUV, SAA, C-Tick, and CE

safety approvals and markings.

The PSB05R USB adapter measures 2.97 inches in length by 1.81 inches in width by

1.25 inches in height and weighs 2.16 ounces.

**About Phihong** 

Phihong is one of the leading suppliers of power solutions, including power supplies, adapters,

and Power-over-Ethernet products, to networking and consumer electronics OEMs. With global

sales for 2008 in excess of \$500 million, Phihong has engineering and manufacturing facilities in

North America, Taiwan and mainland China.

CODICO

CODICO GmbH Zwingenstrasse 6-8, A-2380 Perchtoldsdorf Tel. Vienna +43/(0)1/86 305 - 5000

Fax Vienna +43/(0)1/86 305 - 98 e-mail: office@codico.com

www.codico.com