

Gigabit PoE midspan supports full-power Cisco AP1250...

PHIHONG DEVELOPS 4-PORT, 36W PER PORT, HIGH-POWER MIDSPAN

FREMONT, Calif.-- (January 24, 2008) — Phihong USA, a global leader in Power-over-Ethernet solutions, has introduced a 4-port Gigabit Power-over-Ethernet midspan for high-power applications. Designated the POE125U-4HP, the midspan provides up to 36W of power per port, making it ideal for powering wireless access points, IP cameras and security systems.

"The POE125U is designed to meet the criteria set by IEEE802.3at for high-power PoE," said Keith Hopwood, vice president of marketing, Phihong USA. "The midspan offers full power for 4 broadband access points or security cameras with heaters in a small size at a very low cost.."

Phihong midspans are designed for gigabit systems to enable high power and broadband applications together. The affordably priced midspans can be applied to any network without compromising the data rate, without having to check compatibility.

PHIHONG'S POE125U-4HP PROVIDES 36W PER PORT, PG. 2

The POE125U features IEEE 802.3af detection and disconnect, as well as pre-standard IEEE802.3at classification. It offers full power support to Cisco AP1250 access points and is rack-mountable. The midspan also provides over-voltage, over-current, and short-circuit protection.

Phihong is one of the leading suppliers of power solutions to networking OEMs, including power supplies, adapters and Power-over-Ethernet products. With global sales for 2008 expected to exceed \$550 million, Phihong has engineering and manufacturing facilities in North and South America, Taiwan and mainland China.



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