



Contact:
Chris Egan
VP Product Management
CEgan@pctna.com
800.315.2253

For Immediate Release

PCT Releases a Deep Fiber “Micro Node” for Video Overlays

GILBERT, AZ, June, 2006 - PCT International, Inc. (PCT), a leading manufacturer of RF drop and optical networking products, announced today that its Micro Node is ready for market release.

After being the first to introduce the “mini” node more than five years ago, PCT has now introduced the Micro Node for deep fiber video applications. “The units can receive down to 8 dBm, are linear to 1 GHz, and fit in the palm of your hand,” announces Brandon Wilson, Vice President, Product Management.

Fiber to the building is proliferating at a rapid pace around the world, yet IPTV is not in mass market acceptance. PCT’s micro node allows service providers to utilize existing video distribution technology to partner with PON or Optical Ethernet technologies to offer triple play. PCT’s micro node is also small enough to fit into third party manufacturers’ enclosures.

The micro node is cost effective and provides plug ‘n’ play capability so it can be used in single dwelling units or in front of existing RF distribution inside MDU’s.

Visit the PCT booth #873 at the SCTE Cable-Tec Expo in Denver, CO to see demonstrations and samples of this and other PCT products.

About PCT International, Inc.

Founded in 1997, PCT International, Inc. (PCT) is a leading worldwide manufacturer of high-performance optical networking and RF products for broadband communication networks. PCT is headquartered in Gilbert, AZ and is a subsidiary of Andes, Inc. More information about PCT and its products is available at www.pctinternational.com.