# Ethernet to Coax HPNA Adapter

ctiontec Electronics, the leader in home and small business networking, delivers yet another technological breakthrough with its newest innovation: the Ethernet to Coax HPNA Adapter (HCB1000). The HCB1000 is designed to connect between two distinct and discrete networking types: standard (and ubitquitous) 10/100BaseT Ethernet, and coax cabling, the new and emerging method to pipe multimedia into today's homes and offices. By bridging these two environments, the HCB1000 enables the distribution of rich digital content in buildings and homes driven by emerging applications and/or devices from satellite and telco service providers, such as multi-room IPTV DVRs (digital video recorders).

## **The Next Generation Today**

As homes and offices become increasingly equipped with multiple, high-definition network streams, and DVRs continue to penetrate the commercial IPTV market, the need for increased bandwidth within the home and office is becoming critical. The wired network is no longer simply a series of pathways to transfer small files or share applications; there is now a real need for high-performance IP networking that can deliver huge multimedia files at high rates of speed with no dropouts. Which is where the HCB1000 comes in. Supporting point-to-point and point-to-multipoint network configurations while transmitting data according to the HPNA 3.1-over-coax specification, the HCB1000 is robust enough to handle any transfer loads you can throw its way. It's also optimized to provide high-speed delivery of video and VoIP (Voice of Internet Protocol) data with little or no packet loss.

Model # HCB1000



## Easy to Install, Hard to Outperform

With its ease-of-use, simple and seamless integration, and endless possibilities for network expansion over existing cabling configurations, the HCB1000 is perfect for condominiums, apartment buildings, multi-firm office buildings, hotels, resorts, convention centers, or any location requiring the latest in high-speed Internet connections and high-bandwidth networks, without the trouble and high cost of infrastructure modifications. Designed for tomorrow's networking needs today, the HCB1000 opens up residential and small-office networking like no other product before it.

### **Features**

- Perfect for transferring large multimedia files such as movies, music, and photos
- Uses existing coax cabling
- Supports speeds up to 144 Mpbs burst, 95 Mbps sustained
- Complies with the HPNA 3.1 over coax specification (ITU G.9954)
- Supports point-to-point and point-to-multipoint network configurations

## **HPNA Adapter**

## **Technical Specifications**

Features	Descriptions
Interface Ports	<ul> <li>Two Type F ports for the HPNA Coaxial cable and a Set-top Box</li> <li>Two RJ-45 ports 10/100Base-T Ethernet LAN</li> <li>One 5V DC1.5A power port</li> </ul>
Front Panel	• Eight visual indicators: Ethernet(2), SYNC, HPNA, PC/LAN, STB/MODEM, POWER, STB/TV
LED Function	SYNC         Solid Green: HPNA host is detected         Off: Power off , HPNA host is not detected         HPNA         Solid Green: HPNA link is established         Off: Power off , HPNA link is not established         PC/LAN         Solid Green: Ethernet link is established on the PC/LAN port         Off: Ethernet link is disconnected or device power off         STB/MODEM         Solid Green: Ethernet link is established on the STB/MODEM port         Off: Ethernet link is disconnected or device power off         Power         Solid Green: Power is being applied to bridge         Solid Red: Bridge malfunctions or Power fail         Off: Power off         STB/TV         Type F connector connects to a set-top
Enclosure physical dimensions	Length: 5 inch Width: 3 inch Height: 1 inch
Ethernet Ports	<ul> <li>Compliant with IEEE 802.3 and IEEE 802.3u.</li> <li>Supports Auto-MDIX.</li> <li>Dual 10/100 RJ-45 Ethernet ports to support multiple IP devices per bridge including PCs and DSL modems</li> </ul>
Power Requirements	<ul><li>Operating voltage: +5V +/- 10%</li><li>Power Dissipation: 5V DC @ 1000 mA (Max)</li></ul>
Environmental Operating Range	<ul><li>Operating temperature: -5~50 degrees Celsius</li><li>Humidity: 8-95%, non-condensing</li></ul>
Required Regulatory Approvals and Compliance	<ul><li> EMI/Immunity: FCC part 15 Class B</li><li> UL</li></ul>

## **Minimum System Requirements**

- Router, Gateway, or other device with HPNA 3.1 capability
- Microsoft Windows 2000, XP or Vista
- TCP/IP Network Protocol Installed
- Internet Explorer 4.0+ or Netscape 4.0+

## **Package Contents**

- Ethernet to Coax HPNA Adapter
- Power adapter
- Quick Start Guide
- Ethernet Cable

## **Corporate Office**

#### 760 N. Mary Avenue, Sunnyvale, CA 94085

Main: (408) 752-7700	Tech Support: (888) 436-0657
Sales Info: (800) 797-7001	Tech Support Fax: (719) 522-9421
Fax: (408) 541-9003	Internet: www.actiontec.com

© 2008 Actiontec Electronics, Inc.

Actiontec, Actiontec Installation Buddy, Connection 1-2-3, *Creative Solutions for the Digital Life*, Actiontec Digital Gear and the Actiontec logo are trademarks or registered trademarks of Actiontec Electronics, Inc. All other names are properties of their respective owners. Product photo may differ from actual product, however functionality remains as stated above. Specifications are subject to change without notice.