

RJ45 To BNC Ethernet Media Converter - Model 2214
(10BASE-T TO 10BASE-2)



- **Easy migration of existing thin Ethernet LAN's to latest 10BASE-T technology**
- **Converts 10BASE-T ports to fully compliant 10BASE-2 ports**
- **Connects directly to 10BASE-T/10BASE-2 compatible hubs**
- **Simplified installation, status monitoring and fault diagnosis due to extensive LED indicator display**
- **The Model 2214 by Pinacl does not add a repeater count**

The Model 2214 UTP/BNC media converter by Pinacl allows 10BASE-2 connection to 10BASE-T ports without impacting on the current Network Repeater Hop count. The compact design and low cost of this unit makes it an ideal solution in providing a limited number of 10BASE-2 ports to/from existing 10BASE-T equipment, such as hubs and PC adapter cards.

The Model 2214 is fully compliant with all IEEE 802.3 interface requirements, implementing all Ethernet functions of transmit, receive, collision detection and jabber.

Power is supplied to the Media Converter via an external plug-top power supply. Ethernet connections are made via a standard RJ45 connector for the 10BASE-T interface and standard BNC socket for 10BASE-2 interface.