

## Wireless Building-to-Building Bridge

Vector InfoTech's 11Mbps Wireless Building-to-Building Bridge links two or more separate networks (typically located in different buildings) into one single LAN environment; simply, economically, and quickly. It delivers faster transmission rates than leased E1 or T1 lines and also eliminates the need for expensive and difficult-to-install leased line or fiber-optic cable.

The AAP-2401 features high interoperability, expandability, security, and manageability for top performance wireless networking installations. Comprehensive SNMP-based management software gives professional level network management tools for easy wireless network management and monitoring.

For installation outside the building, the Outdoor Protection package allows the Bridge to withstand poor weather conditions, e.g., wind, rain, and snow. The 11Mbps Wireless Building-to-Building Bridge fully complies with the IEEE 802.11b standards. With superior wireless technology and advanced features, the 11Mbps Wireless Building-to-Building Bridge is a reliable, high performance, cost effective wireless solution.

