



FEATURES

- IEEE 802.11 compliant
- Better performance in fading coverage areas and noisy RF environments
- Improved response time
- Session management ensures users don't lose host connections
- Specifically designed for a wireless transaction-based environment
- Eliminates unnecessary wireless transmissions
- Dual-mode operation allows 802.IQ-enabled devices to operate simultaneously with devices using standard protocols

Interoperability plus premium performance

RAISING THE STANDARD

802.11b has given companies the advantages of interoperability using the widely recognized wireless standard. In the past, standards-based wireless systems may have led to compromised performance. Today, those compromises are a thing of the past with 802.IQ, the smart new standards-based high performance protocol. 802.IQ raises the standard, offering the flexibility of an open system architecture plus optimum performance. Engineered specifically for wireless data communication systems, 802.IQ utilizes TCP/IP on the wired network, and Psion Teklogix' optimized protocol on the wireless network. TCP/IP may also co-exist with 802.IQ on the wireless network as applications dictate. The protocol is converted precisely at the point when the wired transaction becomes a wireless transaction.