



## Wireless Ethernet Bridging

---

**Wireless networking is relatively new**, but the problems it can solve are not. If you've ever had to run cable where no cable has gone before, you'll appreciate the benefits of using a wireless LAN. In a campus environment, providing LAN connectivity between two or more buildings can involve leasing phone lines or burying cables into the ground. Rather than spend money on phone line changes or costly construction crews, why not make a one-time investment in a wireless LAN?

**With a little careful planning**, your cross campus Ethernet LAN can be up and running in short order. Able to reach distances of up to 2 miles, this solution lets you connect buildings across campus or across the street quickly and easily. And because no FCC license is required, there's no waiting period. The next time you need to run Ethernet cabling in a place that is costly or nearly impossible to reach, consider the Wireless Ethernet bridge. It can be a great time and money saver.

- » **Remote Ethernet Connectivity in hard-to-cable situations**
- » **No monthly phone line charges**
- » **No cables to bury**
- » **Distances of up to 2 miles**
- » **No FCC license required**