

Wi-Fire

Reliable Wireless Connectivity for College Students

If you live off campus and have trouble trying to connect to the university network, you need the Wi-Fire. The Wi-Fire was created by an engineering student who got fed up with being unable to connect to his university's WiFi from his off-campus apartment.

With the Wi-Fire, there is no additional equipment to buy and no additional monthly fees—critical for students on a limited budget.

Most colleges charge a technology fee that covers wireless access when you're on campus. That's great—if you live on campus. But if you live off campus and have to pay for your own Internet access, you're paying twice. Not anymore, thanks to Wi-Fire.

The Wi-Fire Keeps You in Touch and Online

Surf the web, transfer large files and stream audio and video. Easily access your school's network to get to your saved files, productivity applications, library resources and more—with a solid connection at high speeds.

With the Wi-Fire, you'll experience no more dropped signals and spotty wireless connections. You could lug your computer around from room to room looking for the strongest signal. You could suffer through a spotty, slow connection that drops at the most inopportune time.

Or you could plug in your Wi-Fire, see all those access points that you never even knew existed, and get online—now!




The Wi-Fire is a compact, range extending USB device that enables you to access your campus network—or any publicly available wireless Internet connection—from up to 1,000 feet away—three times the range of your internal wireless adapter. The Wi-Fire uses a powerful directional antenna, highly sensitive receiver and proprietary software to find and enhance normal WiFi signals.

“I would definitely recommend the Wi-Fire to my friends. No matter where I go, I get a good wireless connection, and that's important for me. I'm going to be taking it with me everywhere.”

—Nick Nickitas, Lehigh University

“My dorm is just barely within reach of the university access point, so I get a very weak, spotty signal. Once I started using the Wi-Fire, my connection got stronger and faster and doesn't drop out anymore.”

—Dean Lovewell, University of Pittsburgh

“With the Wi-Fire I can access the Internet from off campus. I couldn't before. I can get onto my campus drives from home and I don't have to email myself everything. No one else in my house can do that.”

—Ted Donaldson, Ball State University

