

Wi-Fire

Reliable Wireless Connectivity for Municipal WiFi Users

If you live in an area with municipal WiFi and are frustrated with spotty coverage, slow signals and frequent drops, you need the Wi-Fire. Metro markets big and small around the country are rolling out municipal wireless in an effort to attract businesses and tourists and bring their communities into the high-speed age.

The Wi-Fire uses a powerful directional antenna, highly sensitive receiver and proprietary software to find and enhance normal WiFi signals. With it you can connect wirelessly to the Internet faster and with a stronger signal than an internal wireless adapter can achieve.

You could invest in complex signal boosters and expensive bridge technology to help ensure a reliable connection. Or you could get the Wi-Fire—and start enjoying a fast, reliable connection anywhere in “the zone”—in your home or apartment or at the park, pool or local coffee shop.

The Wi-Fire Keeps You in Touch and Online

“Muni Wi-Fi” is a great idea—but the reality is, there are never enough access points in the right places to provide truly effective and comprehensive wireless coverage for the typical user’s changing needs.

With the Wi-Fire, frequent dropped signals and spotty wireless connections will be a thing of the past. You could lug your computer around from room to room, or around town, 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 you never even knew existed and get online—now!

“I really enjoy spending time in our downtown area, which has a few hotspots. Unfortunately, I could never get a signal at my favorite coffee shop. With the Wi-Fire, not only do I get dependable connections every time, I can have my cake and eat it, too.”

—Dave Li, Somerville MA



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.



“Unbelievable range. Best throughput at range, bar none”

—MAXIMUMPC

“I’m mobile around town, mostly for business. We have muni Wi-Fi, but often I’m out of reach of a decent signal. The Wi-Fire lets me to go wireless in more locations and stay connected, which is absolutely essential for my business.”

—Joe Mays, Louisville KY

