

Wi-Fire

Reliable Wireless Connectivity for Home Users

Connecting wirelessly at home is no longer a novelty or an indulgence. It's expected. But most homes have only one access point, leaving deadspots in certain parts of the house, on the patio or around the pool.

The Wi-Fire's powerful directional antenna, highly sensitive receiver and proprietary software allow you to wirelessly receive and transmit faster and with fewer disconnects when you're not close enough to an access point to enjoy a high-speed Internet connection.

You could invest in complex signal boosters and expensive bridge technology to help ensure a reliable connection in your house. Or you could get the Wi-Fire—and start enjoying a fast, reliable connection anywhere in your home, yard, garage or poolside. And, thanks to Wi-Fire's sturdy, compact design, you can toss it in your laptop bag and take it with you for better connectivity outside the home. Freedom is yours!

The Wi-Fire Keeps You in Touch and Online

The quality of your home wireless connection is constantly subject to interference—from cell phones, cordless phones, microwaves, walls and so on—limiting or blocking access when you may be as little as 30 feet away from the router.

With the Wi-Fire, frequent spotty wireless connections will be a thing of the past. 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 and get online—now!

“I run a home-based business. At night I like to sit with my wife, working on my laptop while she watches TV. Problem is, the family room is too far from my router, so my wireless connection stinks. The Wi-Fire helps me stay connected anywhere in the house, so I'm more efficient—and I get to see my wife more!”

—Doug Marsh, Stamford, CT

“We just finished our basement and it has become the family hangout. But the router is on the third floor in my home office, and the signal wouldn't reach—until I bought a Wi-Fire. Now we're wireless anywhere in the house, and I can even take it with me when I travel.”

—Paige Oberletter, Seattle, WA



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.

