

Pc Magazine

Wireless is freedom. Wireless is now. And who better than PC Magazine to help you break free? Wireless is more than cell phones. It's Web surfing from your deck, or tuning up your Xbox? to take on opponents on the opposite coast. But whatever wireless is, it isn't simple--or it wasn't, until these two guys made it so. Here's the straight scoop on setup, security, trouble-shooting, wireless capabilities, and a whole lot more. Plenty of books will tell you how to build a wireless network, but only this one offers proven solutions from PC Magazine. No strings attached! Here's how to * Share printers, files, Internet connections and more--all without wires * Wirelessly connect your video, audio, and game consoles * Connect and control wireless "smart home" devices * Guard your Wi-Fi network against intruders with WEP and WPA encryption * Surf from anywhere in your home or office * Untether your employees for greater creativity and productivity * Take your wireless world on the road * Understand wireless standards and protocols * Learn how to choose the right wireless equipment A Taste of Honey A honeypot litters the airwaves with simulated access points, inviting intruders to take advantage of the network but... offering them no-where to go. Instead of trying to hide your real AP... you put it out with fake APs, hiding (it) by giving the intruder too much to do. -- From Chapter 8

[The Independent Guide to IBM-standard Personal Computing](#)

[PC Mag](#)

PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

[PC Magazine](#)

PC Mag

[PC Magazine Turbo Pascal for Windows Techniques and Utilities](#)

[PC Magazine Wireless Solutions](#)

Acclaimed author and PC Magazine editor Neil Rubenking guides programmers through the power and intricacy of programming in Turbo Pascal for Windows. Rubenking presents numerous examples and provides skill-boosting coverage of the Built-In Assembler, object-oriented programming, the Object Windows library (OWL) application framework, and more.