



Troubleshooting, Maintaining & Repairing PCs (Fifth Edition)

By Stephen Bigelow

Tata McGraw-Hill Education Pvt. Ltd., 2001. Softcover. Book Condition: New. 5th or later edition. Fix all of your PC and peripheral problems before the screen goes black When it won't just plug-and-play, turn to the hands-on, authoritative information contained in this comprehensive troubleshooting resource. Fully revised and updated, Troubleshooting, Maintaining & Repairing PCs contains all you need to know about administering and the latest Windows, Linux, and OS/2 systems and peripheral devices. This fifth edition provides full coverage of cutting-edge technologies--from DVD drives, cable, and DSL modems to Ultra360 SCSI devices, AGP accelerators, USB, IEEE 1284, and Infrared ports. This essential volume also contains a valuable CD-ROM with over 120 diagnostic and maintenance utilities. PC expert Stephen Bigelow provides real-world examples and condition-specific troubleshooting advice that will have you fixing common and little-known PC problems in no time. * Identify, de-assemble, and replace each subassembly, expansion board, and connector in the latest Intel-based, AMD, Cyrix, Athlon, Duron, and Via desktops and towers * Fix hardware conflicts and configuration errors in Windows 3x/95/98/Me/NT/2000, Linux, and OS/2 systems * Avoid data loss by implementing sound backup and power management strategies * Correct interface problems in system, expansion, option, and adapter BIOS * ...



READ ONLINE
[6.92 MB]

Reviews

The ebook is simple in go through safer to understand. I could possibly comprehended every thing out of this composed e pdf. Its been designed in an exceptionally basic way in fact it is only soon after i finished reading this pdf by which actually altered me, modify the way i really believe.

-- Ms. Kellie O'Hara I

This publication is definitely worth buying. It is writter in straightforward words rather than difficult to understand. You are going to like how the writer compose this publication.

-- Dr. Joaquin Klein