

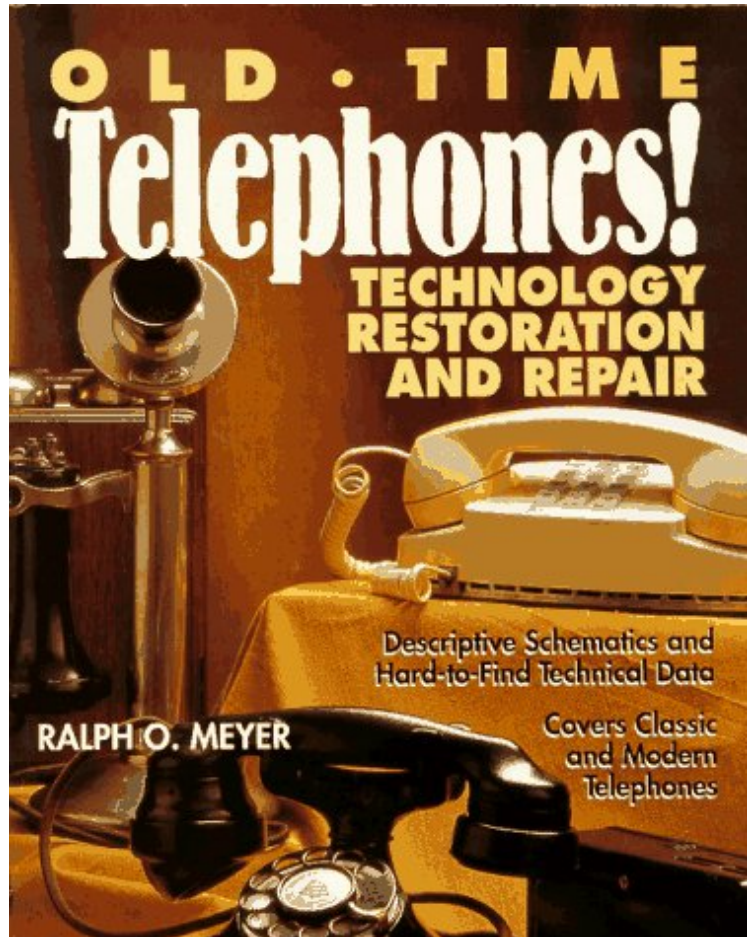
#2891194 in Books 1995-01 Original language: English PDF # 1 9.25 x 7.25 x .75l, .0 #File Name:

0070418187290 pages | File size: 54.Mb



Ralph O. Meyer

*ePub | *DOC | audiobook | ebooks | Download PDF*



(Download) Old-Time Telephones!: Technology, Restoration, and Repair

Old-Time Telephones!: Technology, Restoration, and Repair

Ralph O. Meyer : Old-Time Telephones!: Technology, Restoration, and Repair before purchasing it in order to gage whether or not it would be worth my time, and all praised Old-Time Telephones!: Technology, Restoration, and Repair:

16 of 17 people found the following review helpful. Excellent book on the history and technology of W.E. PhonesBy Charles KeithThis book covers the technical history of telephones, focusing on main-line American (Western Electric) and closely related phones. Early local battery systems are covered, and detailed descriptions are given of the telephone circuits and how they work. The book progresses to common battery, dial, touch tone and so on, with circuits and descriptions for virtually every Western Electric phone type. It is incredibly valuable as a reference, as well as a good read for anyone interested in the technical history of telephones.11 of 11 people found the following review helpful. Provides schematics and restoration information.By A CustomerWe were able to locate hard to find technical data and schematics for older, classic telephones. Also includes a good index and bibliography4 of 25 people found the following review helpful. Bad Book!By Rick SaintI checked with the local telephone man and the drawings on how to hook up the telephone are illegal and can get you hurt. The restoration methods will damage the telephone

and a collector will not want your phone. I feel that this book is a sham and would not recommend it. If you are looking for some help restoreing a old telephone check out your local telephone collecting group.

This text provides technical information on the development of the telephone and telephone systems spanning 120 years. It covers the operating principles of complete telephone circuits, original and antique telephone schematic diagrams, and little-known historical facts.