

RS-232 made easy: connecting computers, printers, terminals, and modems, Martin D. Seyer, Prentice Hall, 1991, 0137498543, 9780137498543, 436 pages. Completely updated and revised, this bible on the RS-232 interface offers easy-to-follow practical information on connecting printers, terminals, port boards, data switching, servers, buffers, and modems. Over 3,600 cable-designed diagrams..

## DOWNLOAD HERE

Single- and multiple-chip microcomputer interfacing, G. Jack Lipovski, 1988, Computers, 478 pages...

Personal computer interfaces macs to pentiums, Michael F. Hordeski, 1995, Computers, 379 pages. Covering both hardware and software, this ready reference provides clear, step-by-step guidance for interfacing using easily obtained products and gives a broad range of ....

Programmer's guide to the EGA, VGA, and Super VGA cards, Richard F. Ferraro, 1994, Computers, 1600 pages. This revised, updated edition gives graphics programmers and developers all the knowledge and skills they need to successfully program graphics hardware. It is a complete ....

Minicomputer and microprocessor interfacing, John Charles Cluley, 1982, Computers, 266 pages. .

Serial Port Complete Programming and Circuits for RS-232 and RS-485 Links and Networks, Jan Axelson, 1998, Computers, 306 pages. Explains how to design, program, and install RS-232 and RS-485 links and networks, covering topics including protocols, port architecture, and MSComm..

ISA & EISA Theory and Operation: Including PC, XT, AT, ISA, and EISA I/O Bus Timing, Edward Solari, 1992, , 488 pages. This is the book that provides authoritative and detailed timing specifications for the ISA and EISA Buses. This replaces Solari's famous AT Bus Design -our best-seller that ....

Intelligent terminals functions, specifications, and applications, George B. Bernstein, Arnold S. Kashar, 1978, , 250 pages. .

Interfacing a laboratory approach using the microcomputer for instrumentation, data analysis, and control, Stephen E. Derenzo, Jan 1, 1990, , 466 pages. .

The Programmer's PC Sourcebook Reference Tables for IBM PCs and Compatibles, PS/2 Machines, and DOS, Thom Hogan, 1988, IBM PC microcomputer systems - Programming, 525 pages. Saving every programmer hours of frustration, this unique reference integrates important factual information from hundreds of sources into one convenient, easy-to-use reference ....

The working programmer's guide to serial protocols, Tim Kientzle, 1995,, 442 pages. Directed at

http://tegegus.files.wordpress.com/2013/12/35d1fko.pdf http://tegegus.files.wordpress.com/2013/12/48njl7n.pdf http://tegegus.files.wordpress.com/2013/12/2k1e2co.pdf