



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

C/C++ programmers looking for information on creating serial file transfer protocols, this reference presents in-depth information on source code, transfer ...

<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>