

Products By Vendor

The product reports in this section relate to the major categories listed below and expand on the information presented in the corresponding survey sections in Volumes 1, 2, and 4 of this service. The reports are structured in alphabetical order by vendor name behind each tab section, but this table of contents is designed to identify the reports by major categories to make it easy for the reader to easily and quickly identify the current scope of coverage. The reports correspond to the following categories:

Call Accounting Systems

Communication Carriers

Communication Processors

Communication Software

Display Terminals

Distributed Computer Systems

Distributed Network Architecture

Facsimile Terminals

IBM 3270-Compatible Terminals

Key/Hybrid Telephone Systems

Local Area Networks (LANs)

Modems

Multiplexers

Network Control & Management Systems

Packet Assemblers/Disassemblers (PADs)

PBX Systems

Protocol Converters/Device Emulators

Satellite Carriers

T1 Multiplexers

Telecommunication Software

User-Programmable Terminals

Value-Added Networks (VANs)

■ CALL ACCOUNTING SYSTEMS

AT&T-IS Call Accounting Systems • Vol 4

Summa Four Call Accounting Systems • Vol 4

United Technologies Com-Dev Call Accounting Systems • Vol 4

■ COMMUNICATION CARRIERS

American Satellite • Vol 2

AT&T Communications WATS/800 Services • Vol 2

AT&T-IS Net 1000 Service • Vol 2

Graphnet Freedom Network • Vol 2

MCI Telecommunications • Vol 3

RCA Americom • Vol 3

RCA Cylix • Vol 3

Satellite Business Systems (SBS) • Vol 3

Tymnet • Vol 3

Western Union • Vol 3

■ COMMUNICATION PROCESSORS

Amdahl 4400 Series • Vol 2

Amdahl 4705 Series • Vol 2

Burroughs CP 3680 • Vol 2

Burroughs CP 9500 • Vol 2

C&W Incotel IMS-750 • Vol 2

CCI Communications Processors • Vol 2

Codex 6520 • Vol 2

DCA Network Processors • Vol 2

GTE Telenet TP3000 & TP4000 Series • Vol 2

GTE Telenet TP5000 • Vol 2

Honeywell Datanet 8 (DN8) • Vol 2

IBM 3705-II & 3705-80 Communications Controllers • Vol 3

IBM 3710 Network Controller • Vol 3

IBM 3725 Series Communication Controller • Vol 3

ICOT 25X Series Communications Processors • Vol 3

NCR Comten 3600 Series • Vol 3

NCR Comten 5600 Series • Vol 3

Sperry DCP Series • Vol 3

■ COMMUNICATION SOFTWARE

Altergo Products Inc SHADOW II • Vol 2

Applied Data Research (ADR) ROSCOE • Vol 2

Applied Data Research (ADR) VOLLIE • Vol 2

Candle Corporation OMEGAMON/CICS • Vol 2

Cincom Systems ENVIRON/1 • Vol 2

Comm-Pro Associates IBM 3705 Performance Enhancements • Vol 2

IBM CICS/VS (SVS & DOS/VS) • Vol 3

Mathematica ATLAS • Vol 3

Mathematica Products Group MPGSWIFT • Vol 3

Morino Associates TSO/MON • Vol 3

Products By Vendor

On-Line Software International (OSI) InterTest • Vol 3
Pansophic Systems, Inc O-W-L • Vol 3
Polygon Software Corp INTERCOMM • Vol 3
Software AG COM-LETE • Vol 3
Tone Software Corp TONE 3/TONE 4 • Vol 3
Westinghouse Electric Corporation WESTI • Vol 3

■ DISPLAY TERMINALS

AT&T-IS Dataspeed 4400 Series • Vol 2
AT&T-IS Dataspeed 4540 Series • Vol 2
Anderson Jacobson Display Terminals • Vol 2
ADDS Viewpoint Series • Vol 2
Beehive DM & ATL Series Display Terminals • Vol 2
Datamedia Excel Display Terminal Family • Vol 2
Davox Information Display System • Vol 2
Digital Equipment VT100/VT200 Video Terminals • Vol 2
Hewlett-Packard 2627A Color Graphics Terminal • Vol 2
IBM 3101 Display Terminals • Vol 3
IBM 3270 Display Terminals • Vol 3
IBM 3270 PC • Vol 3
IBM 5250 Information Display Systems • Vol 3
ITT Courier 9000 Series • Vol 3
Lear Siegler ADM Series Display Terminals • Vol 3
Lee Data 300 & 400 Series • Vol 3
NCR 7950 • Vol 3
Teleray Display Terminals • Vol 3
Televideo 900 Series Display Terminals • Vol 3
Telex TC 270 Series • Vol 3
Visual Technology Display Terminals • Vol 3

■ DISTRIBUTED COMPUTER SYSTEMS

Datapoint ARC Systems • Vol 2
IBM 4321 & 4331-11 • Vol 3
IBM 8100 Series • Vol 3

■ DISTRIBUTED NETWORK ARCHITECTURE

Digital Equipment DNA • Vol 2
Hewlett-Packard AdvanceNet • Vol 2
Honeywell DSA • Vol 2
IBM SNA • Vol 3
Sperry DCA • Vol 3

■ FACSIMILE TERMINALS

Burroughs Facsimile Transceivers • Vol 2
Exxon Qwip Series • Vol 2
IBM 8815 Scanmaster I Facsimile Terminals • Vol 3
Interactive Systems/3M EMT Series • Vol 3
Ricoh Facsimile Terminals • Vol 3
Xerox Telecopier Facsimile Terminals • Vol 3

■ IBM 3270-COMPATIBLE TERMINALS

AT&T-IS Dataspeed 4540 Series • Vol 2
Davox Information Display System • Vol 2
ITT Courier 9000 Series • Vol 3
Lee Data 300 & 400 Series • Vol 3

NCR 7950 • Vol 3
Telex TC 270 Series • Vol 3

■ KEY/HYBRID TELEPHONE SYSTEMS

AT&T-IS Horizon • Vol 4
AT&T-IS Merlin • Vol 4
Executone Key Systems • Vol 4
InterTel Inc Key Systems • Vol 4
NEC Electra Series • Vol 4
Northern Telecom Vantage • Vol 4
TIE/Communications Key Systems • Vol 4

■ LOCAL AREA NETWORKS (LANs)

AT&T 3BNET • Vol 2
AT&T-IS Information Systems Network (ISN) • Vol 2
AT&T-NS Datakit • Vol 2
Concord Data Systems Token/Net • Vol 2
Contel ContelNet • Vol 2
Datapoint ARC • Vol 2
Interactive Systems/3M VIDEODATA LAN/1 • Vol 3
Micom-Interlan Instanet/Plus • Vol 3
NSC HYPERbus • Vol 3
NSC HYPERchannel • Vol 3
Proteon ProNet-10/-80 • Vol 3
Sytek LocalNet • Vol 3
Ungermann-Bass Net/One • Vol 3
Wang Laboratories WangNet • Vol 3
Xerox Ethernet • Vol 3

■ MODEMS

Anderson Jacobson Modems • Vol 2
AT&T-IS Dataphone II Systems • Vol 2
CASE Modems • Vol 2
CASE 4000 Series Modems • Vol 2
Codex 2600 Series Modems • Vol 2
Codex CS Series Modems • Vol 2
General DataComm (GDC) Modems • Vol 2
IBM 3800 Series Modems • Vol 3
Infinet Diagnostic Modem Extended (DMX) Family • Vol 3
Micom Micro 400/Micro 4000 Modems • Vol 3
NCR Comten 7160 Series Modems • Vol 3
Paradyne Microprocessor (MP) Series Modems • Vol 3
Paradyne VHS/MPX Series & Challenger Series Modems • Vol 3
Racal-Milgo Omnimode Modems • Vol 3
Racal-Vadic Modems • Vol 3
Universal Data Systems (UDS) Modems • Vol 3

■ MULTIPLEXERS

Amdahl 2211 T1 Multiplexer • Vol 2
Bayly Omniplexer • Vol 2
CASE DCX Series • Vol 2
Coastcom D/I Mux • Vol 2
Codex 600 & 670 Series • Vol 2
Codex 6000 Series • Vol 2

Products By Vendor

Codex 6240 • Vol 2
 Datatel DCP 9100 • Vol 2
 DCA Netlink • Vol 2
 Gandalf Multiplexers • Vol 2
 General DataComm Megamux Plus • Vol 2
 Infotron Supermux Family • Vol 3
 Infotron Infostream 1500 • Vol 3
 Micom Multiplexers & Switch • Vol 3
 Paradyne DCX Series • Vol 3
 Paradyne DCX-T1 Multiplexers • Vol 3
 Racal-Milgo Omnimum Series • Vol 3
 Timeplex Multiplexers • Vol 3
 Timeplex Link/1 • Vol 3

■ NETWORK CONTROL & MANAGEMENT SYSTEMS

AT&T Dataphone II Systems • Vol 2
 Codex Distributed Network Control System (DNCS) • Vol 2
 Infonet EMS-One & Series 90 • Vol 3
 Paradyne ANALYSIS Systems • Vol 3
 Racal-Milgo Communications Management Series • Vol 3

■ PACKET ASSEMBLERS/DISASSEMBLERS (PADS)

Gandalf PIN 9101E • Gandalf Multiplexers report • Vol 2
 GTE Telenet TP 3000 & TP 4000 Series • Vol 2
 Micom Micro800/X.25 Concentrator PAD • Micom Multiplexers & Switch report • Vol 3
 Timeplex Microplexer X.25 PAD • Timeplex Statistical Single- & Multi-Link Multiplexer report • Vol 3

■ PBX SYSTEMS

American Telecom Focus PBX • Vol 4
 Anderson Jacobson IOX • Vol 4
 AT&T-IS Horizon • Vol 4
 AT&T-IS Dimension Systems • Vol 4
 AT&T-IS Systems 75 & 85 • Vol 4
 Centrex • Vol 4
 CXC Rose • Vol 4
 Digital Transmission, Inc 580 Series • Vol 4
 Ericsson Prodigy & MD110 • Vol 4
 GTE Omni Family • Vol 4
 Harris Digital Telephones 400/1200 Series • Vol 4
 Hitachi DX Family • Vol 4
 InteCom IBX Systems • Vol 4
 IPC Technologies, Ltd DPX Series • Vol 4
 ITT 3100 Series • Vol 4
 Mitel CBX Family • Vol 4
 NEC NEAX Family • Vol 4
 Northern Telecom Meridian SL PBX Family • Vol 4
 Northern Telecom Meridian DV-1 • Vol 4

Rolm CBX Family • Vol 4
 Siemens PBX Family • Vol 4
 Tele/Resources T/R 150 • Vol 4
 United Technologies Lexar UTX • Vol 4
 Ztel PNX • Vol 4

■ PROTOCOL CONVERTERS/DEVICE EMULATORS

AST Research Protocol Converters • Vol 2
 Datastream Terminal Controllers • Vol 2
 DCA Irma Family Emulators • Vol 2
 Forte Communication Emulators • Vol 2
 IBM Device Control/Terminal Interface Units • Vol 3
 IBM 7171 ASCII Device Attachment Control Unit • Vol 3
 ICOT 35X & 36X Virtual Terminal Systems • Vol 3
 Protocol Computers (PCI) Protocol Converters • Vol 3
 Techland Systems Blue Lynx • Vol 3
 Winterhalter DataTalker Family PCs • Vol 3

■ SATELLITE CARRIERS

American Satellite • Vol 2
 RCA Americom • Vol 3
 RCA Cylinx • Vol 3
 Satellite Business Systems • Vol 3
 Western Union • Vol 3

■ T1 MULTIPLEXERS

Amdahl 2211 T1 Multiplexer • Vol 2
 Bayly Omniplexer • Vol 2
 Coastcom D/I Mux • Vol 2
 Codex 6240 • Vol 2
 Datatel DCP 9100 • Vol 2
 DCA Netlink • Vol 2
 General DataComm Megamux Plus • Vol 2
 Infotron Infostream 1500 • Vol 3
 Paradyne DCX-T1 Multiplexers • Vol 3
 Timeplex Link/1 • Vol 3

■ TELECOMMUNICATION SOFTWARE

Commercial Software Telemanagement Software Systems • Vol 4
 DMW Group Software Systems • Vol 4

■ USER-PROGRAMMABLE TERMINALS

IBM 3770 Series • Vol 3
 IBM 5280 Distributed Data Systems • Vol 3
 Sperry UTS 4000 Series • Vol 3

■ VALUE-ADDED NETWORKS (VANs)

AT&T-IS Net 1000 Service • Vol 2
 Graphnet Freedom Network • Vol 2
 Tymnet • Vol 3

