Documenter's Workbench is a trademark of AT&T, Inc.
UNIX is a trademark of AT&T Bell Laboratories.
Intel is a registered trademark of Intel Corp.

Fourth Quarter, 1988 (October 1988) 11-04011-D

All rights reserved. No part of this document may be reproduced, transmitted, stored in a retrieval system, or translated into any language without the prior written consent of Convergent, Inc.

Convergent makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, Convergent reserves the right to revise this publication and to make changes from time to time in its content without being obligated to notify any person of such revision or changes.

Convergent, Convergent Technologies, and NGEN are registered trademarks of Convergent, Inc.


This document was produced using the Document Designer Series.

Contents

Introduction ........................................ 1
Ordering ........................................... 3
Special Pricing Options ........................... 4
Convergent Sales Offices .......................... 6
Workstation and SRP Machine Groupings ........... 10
Workstation and SRP Documentation Sets ........... 16
S/Series Machine Groupings ........................ 20
S/Series Documentation Sets ........................ 27
Network PC Machine Groupings ..................... 30
Server PC Machine Groupings ...................... 32
Server PC Documentation Sets ..................... 34
Alphabetic Listing .................................. 36
Product Number Index ............................ 93
This catalog is a comprehensive listing of the manuals currently available from Convergent Technologies. The catalog is divided into two sections.

The first section lists manual titles in machine-specific groupings and is designed to help you find which manuals apply to your system. For instance, if you have an NGEN 286 processor, you will find a list of the manuals that are available for that machine and its expansion modules and software.

This first section is divided into four parts:

- **Workstations and SRP**, which includes the NGEN workstations, Series i, and the Shared Resource Processor (SRP).
- **S/Series**, which includes the S/MT Series and the S/1280.
- **Server PC (SPC)**
- **Network PC**

The second section is an alphabetic listing of all manuals. Once you have found the manuals that are available, use this second section to pinpoint the manuals that apply to your specific requirements. Each entry also tells the kind of user that the manual was written for and includes a description of the contents.

The entries in the alphabetical listing follow this format:

<table>
<thead>
<tr>
<th>Title</th>
<th>User category</th>
<th>Edition/publication date/number of pages</th>
<th>Product number</th>
<th>Description of contents</th>
</tr>
</thead>
</table>
The user categories are defined as follows:

**End User**
End user manuals are written for the person who uses application software products. These manuals assume the user has no prior experience with the software. Some installation manuals are also written with this person in mind.

**Developer**
These manuals provide the hardware functional description and software interface definitions for the person who is integrating hardware or system software with Convergent Technologies products.

**Programmer**
These manuals provide the procedures and examples required to write programs. The types of manuals included are language manuals, operating systems manuals, and programmer's guides.

**Administrator**
These manuals are written for the person who sets up and administers computers and operating system software. These manuals assume that the reader will develop a technical understanding of the product, although it is not necessarily assumed that this person already has such knowledge.

**Technician**
These manuals provide the technician with the information necessary to understand the hardware design of each Convergent Technologies product.

**Ordering**

**CUSTOMERS**

- Convergent customers: forward a purchase order including the product number and title of the manual to:
  Order Management, MS 11-022
  Convergent Technologies, Inc.
  2700 North First Street
  San Jose, CA 95150-6685
  (408) 434-2848

  Or, contact your sales representative for prices and ordering procedures.

- Non-Convergent customers: contact your distributor for prices and ordering procedures.

**CONVERGENT EMPLOYEES**

- Convergent employees outside of San Jose/Santa Clara: Follow your usual procedure for ordering manuals.

- Convergent employees in San Jose/Santa Clara: Do not use the product number. Use the internal part number (see "Current Publications") and a Material Requisition Form (MRT). ("Current Publications" is a separate, in-house monthly list distributed to administrative assistants throughout the company.)
Special Pricing Options

Volume Discounts

Volume discounts from 25% to 50% are available to Convergent customers for most manuals. Contact your sales representative for more information.

Rights to Reproduction

Customers who want to modify or customize Convergent documentation or print large quantities locally must purchase a license to reproduce Convergent copyrighted publications.

A Documentation Reproduction Rights license grants the buyer the right to copy the specified documentation, in whole or in part, for one year up to the specified quantity (minimum prepaid quantity = 100). Additional copies are to be reported quarterly and paid for under the same per copy royalty terms as additional 100-copy licenses.

The royalty fee paid to Convergent is twenty-five percent (25%) of the list price of the publication multiplied by the quantity to be reproduced. The minimum prepaid royalty fee included in the license agreement covers the first 100 copies.

Example:

$20 (manual list price) X 25% (royalty fee) = $5 (per copy price)

$5 (per copy price) X 100 (minimum quantity) = $500 (total prepaid fee)

The Documentation Reproduction Rights license extends reproduction rights to any version of the manual purchased within the year the license is in force. For example, if the buyer purchases the rights for the first edition of a manual and then later within the same year a second edition is released, the license covers the second edition as well.

The Documentation Reproduction Rights license also entitles the buyer to purchase documentation source for reproducing manuals.

Documentation Source

Documentation source is available only to customers who have purchased a Documentation Reproduction Rights license. Documentation source is available in these three forms:

- Printed manual
  
  Buyer pays list price for single copy of manual and makes copies from it.

- Machine-readable source (text and on-line art) and illustrations.
  
  Buyer pays $250 for diskettes plus $3 each for illustrations not included in machine-readable format. More recent manuals have most or all of the figures in machine-readable source format.

- Camera-ready copy
  
  Buyer pays $5 per page. More recent manuals where all illustrations are integrated with the text are distributed as laser printer originals. Other manuals where art has been pasted up are distributed as full-page photostats of the original camera-ready copy.

The exact price for each option varies depending on the size and complexity of the manual. Contact the Convergent Cluster Systems Division Multimedia Publishing department or the UNIX Systems Division Technical Publications department for price quotes.

Allow 30 days for filling orders after receipt of a purchase order. The order is filled faster if the buyer provides a prioritized list of manuals. This allows partial orders to be shipped.

When ordering camera-ready copy, be aware that preparation of the hard-copy source requires a longer lead-time than preparation of machine-readable source. Allow four additional weeks for filling the order.
### Convergent Sales Offices

#### EASTERN U.S.
- **Convergent Boston**  
  Two Westborough Business Park  
  Westborough, MA 01581  
  (617) 366-8859
- **Convergent Detroit**  
  Arboratum Office Park  
  34405 W. Twelve Mile Road, Suite 315  
  Farmington Hills, MI 48331  
  (313) 489-0050
- **Convergent New Jersey**  
  129 Littleton Road Suite 106  
  Parsippany, NJ 07054  
  (201) 263-1500
- **Convergent New York**  
  55 Knight Lane  
  Kings Park, NY 11754  
  (516) 265-7877
- **Convergent Philadelphia**  
  5 Neshaminy Interplex Suite 202  
  Trevose, PA 19047  
  (215) 638-1281
- **Convergent Washington, D.C.**  
  5454 Wisconsin Ave Suite 655  
  Chevy Chase, MD 20815  
  (301) 951-5104/5

#### SOUTHERN U.S.
- **Convergent Atlanta**  
  1040 Crown Pointe Parkway, Suite 750  
  Atlanta, GA 30338  
  (404) 393-4123

#### CENTRAL U.S.
- **Convergent Chicago**  
  1400 Opus Place, Suite 110  
  Downers Grove, IL 60515  
  (312) 960-2125

#### WESTERN U.S.
- **Convergent Denver**  
  Prentice Point, Suite 450  
  5299 DTC Blvd  
  Englewood, CO 80111  
  (303) 779-8801

#### Regional Distributors
- **Regional Distributor—Eastern**  
  Centel Information Systems, Inc.  
  6000 Executive Blvd Suite 300  
  Rockville, MD 20852-3801  
  (800) 638-6712
- **Regional Distributor—Eastern**  
  Total Tec Systems, Inc.  
  2 Gourmet Lane  
  Edison, NJ 08837-2910  
  (201) 906-6500
- **Regional Distributor—Southern**  
  Mini Computer Associates  
  8031–8 Phillips Highway  
  Jacksonville, FL 32216–7461  
  (904) 730-0065

#### Convergent Publications Catalog
Regional Distributor—Pacific Northwest
Distributed Technologies, Inc.
505 Industry Drive
Seattle, WA 98188-3405
(206) 575-3727

Regional Distributor—Southern California
Integrated Systems Group, Inc.
920 East Broadway Street
Glendale, CA 91205-1299
(818) 502-1414

INTERNATIONAL

Intercontinental/U.S.
30 East Plumeria Drive
San Jose, CA 95134
(408) 434-2810

Convergent Canada
789 Don Mills Road
Suite 700
Don Mills, Ontario M3C 3L6
(416) 422-3009

Convergent Technologies, Inc.
420-10991 Shellbridge Way
Richmond, British Columbia
V6X 3C6
(604) 278-3220

Convergent France
14 Rue Clement Marot
75008 Paris, France
011-33-1-47-20-62-42

Convergent Germany
Mainzer Strasse 118
6200 Wiesbaden, West Germany
011-49-6121-7630

Convergent Italy
Via Conservatorio 22
Milano, Italy 20122
011-39-277291

Convergent Spain
Castellana 141
Planta 18
28046 Madrid, Spain
011-34-459-0150

Convergent UK
Convergent House
Ellesfield Ave
Southern Industrial Area
Bracknell, Berkshire
RG12 4WB UK
011-44-344-411707
**Workstation and SRP Machine Groupings**

This section is intended to help you determine which manuals are available for your system. The following listings are grouped according to the type of machine and the various types of manuals. For instance, if you need a manual for your NGEN disk drive, look in the list of NGEN hardware manuals. Refer to the alphabetic listing for detailed information about individual manuals.

### NGEN Hardware (continued)
- HSX-140 Technical Reference
- HSX-320 Technical Reference
- Keyboard/Mouse
- Micropolis Model 1325 (For 85.3M-byte disk drive)
- Monochrome Monitors
- Multiline Port Expander
- NGEN Installation (186, 286, 386 only)
- PC Emulator
- Quantum Q500 (For 42.6M-byte disk drive)
- Quarter-Inch Cartridge Tape
- Seagate ST225 (For 25.62M-byte disk drive)
- Series 286i Hardware (286i only)
- Series 386i Installation (386i only)
- Series 386i Technical Reference
- SCSI Upgrades and Expansions
- Telecluster
- Visinotics
- Voice Processor

### CWS Hardware Manuals
- CWS Hardware
- Keyboard
- Monochrome Monitors
- Telecluster

### SRP Hardware Manuals
- Megaframe Hardware
- Megaframe Multibus Adapter
- S/1280 and SRP Diagnostics
- S/1280 and SRP Expansion Enclosure (B-Box) Installation
- S/1280 and SRP Installation
- TeleCluster

### NGEN Hardware Manuals
**NOTE:** The NGEN family includes the Series 286i and Series 386i and the NGEN 186, 286 and 386 processors. Any hardware or software application incompatibilities are noted in the following lists.

#### NGEN Processor Manuals
- Enhanced Video Supplement
  - Processor: CP-001-9 Vol. 1&2 (186 only)
  - Processor: CP-002, Vol. 1&2 (286 only)
  - Processor: CP-003, Vol. 1&2 (386 only)
  - Series 286i, Vol. 1&2 (286i only)

#### NGEN Hardware
- 286i Installation
- 80386 Hardware Reference (Intel)
- 80386 Programmer's Reference (386 only) (Intel)
- 80387 Programmer's Reference (Intel)
- iAPX 286 Programmer's Reference (286 only) (Intel)
- Color Monitor (186, 286, 386 only)
- Dual Floppy Disk
- Ethernet Controller
- Floppy/Hard Disk
- GC-102 Technical Reference
- Graphics Controller: Model GC-001 (186, 286, 386 only)
- Graphics Controller: Model GC-003 (286, 386 only)
- Hard Disk Upgrades and Expansions
- HSD-140 Technical Reference
- HSD-320 Technical Reference
- HSX-020 Technical Reference
## WORKSTATION MANUALS

### Workstation Operating Systems
- CTOS Operating System
- CTOS Programmer's Guide
- CTOS System Administrator's Guide
- CTOS/VM Concepts (286, 386, 286i and 386i only)
- CTOS/VM Reference (286, 386, 286i and 386i only)
- MS-DOS, Version 2, Macro Assembler
- MS-DOS, Version 2, Programmer's Reference
- MS-DOS, Version 2, User's Guide
- PC Emulator Manuals
- GW-BASIC Interpreter User's Reference: Version 3.2
- Introduction to the PC Emulator
- MS-DOS User's Reference: Version 3.3

### Workstation Standard Software
- Context Manager
- Context Manager/VM (286, 386, 286i only)
- Debugger Training Package
- Executive Manuals
  - Executive
  - Editor
  - Asynchronous Terminal Emulator
- Executive User's Guide
- Generic Print System Programmer's Guide
- Getting Started with Your Workstation
- Printing Guide
- Programming Tools Manuals
  - Assembly Language
  - Linker/Librarian
- Status Codes

### Workstation Application Software
- Art Designer Manuals
  - Art Designer: Charts and Drawings
  - Getting Started with Drawings
- ClusterShare Mail Manuals
  - Getting Started with ClusterShare Mail
  - ClusterShare Mail User's Guide
- CT-DBMS
- CT-MAIL Administrator's Manuals
  - CT-MAIL Administrator's Reference
  - Modem Server Reference
- CT-MAIL User's Manuals
  - Getting Started with CT-MAIL
  - CT-MAIL User's Guide
- CT-MAIL Terminal User's Guide
- CT-MAIL Programmer's Reference
- CTOS Office Applications Programmer's Guide
- Document Designer Manuals
  - Document Designer: Office Publishing
  - Document Designer: System Administration
  - Document Designer: Time-Saving Tools
  - Document Designer: Word Processing
  - Getting Started with Document Designer: Office Publishing
  - Getting Started with Document Designer: Word Processing
- Document Interchange Management System
- Extended Multiplan Manuals
  - Extended Multiplan Reference
  - Extended Multiplan User's Guide
  - Getting Started with Extended Multiplan
- Font Designer
- Forms
- Graphics Programmer's Guide
- Image Designer
- ISAM
- Modem Server Reference
- Mouse Services
- Operator, Using the
- Phone Memo Manager
- Raster Font and Icon Designer
- Solution Designer Manuals
  - Solution Designer Reference
  - Solution Designer User's Guide
- Sort/Merge
  - Voice/Data Services
Workstation Application Software (continued)

Window Services
Word Processing Manuals
  Word Processing Quick Reference
  Word Processing Reference
  Word Processing User’s Guide

Workstation Languages

BASIC Manuals
  BASIC Compiler
  BASIC Interpreter
FORTRAN
FORTRAN-86
GW-BASIC Operations Guide
GW-BASIC Reference
High C Manuals
  High C Language Reference
  High C Library Reference
  High C Programmer’s Guide
High Performance LEVEL II COBOL Manuals
  High Performance LEVEL II COBOL Operating Guide
  High Performance LEVEL II COBOL Error Messages
  High Performance LEVEL II COBOL Pocket Guide
Introduction to LEVEL II COBOL
LEVEL II COBOL Language Reference
Pascal Vol. 1 & 2
Workstation C Programmer’s Guide

Workstation Communication/Network (continued)

SNA 3270 Emulator
SNA BASIC LU 6.2 Administrator’s and Programmer’s Guide
SNA Multiline Network Gateway
SNA Network Gateway
SNA Network Gateway (PU 2.0)
SNA Programmer’s Guide
SNA RJE
X.25 Network Gateway

2780/3780 RJE Terminal Emulator
3270 Terminal Emulator
ClusterShare SNA 3270 Terminal Emulator User’s Guide
ClusterShare User’s Manuals
  ClusterShare AutoBoot User’s Guide
  ClusterShare User’s Guide
CT-Net Reference
Document Interchange Management System
Enhanced BSC 3270 Emulator
Modem Server
Multimode Terminal Emulator Manuals
  Multimode Terminal Emulator Reference
  Multimode Terminal Emulator User’s
Workstation and SRP Documentation Sets

The following sets of manuals are prepackaged for your convenience. Most of these sets contain all the manuals you need to fully install or set up the indicated hardware or software. For example, the CTOS System Software set contains all the material necessary to set up and use a fully functional CTOS system on a workstation.

CTOS SYSTEM SOFTWARE SET
DZZ-1500
Context Manager
CTOS Office Applications
Programmer's Guide
CTOS Programmer's Guide
CTOS System Administrator's Guide
CTOS/VM Reference
Debugger Training Package
Executive Manuals
Executive
Editor
Asynchronous Terminal Emulator
Executive User's Guide
Getting Started with Your Workstation
NGEN Installation
Printing Guide
Programming Tools Manuals
Assembly Language
Linker/Librarian
Status Codes
Visinostics
Debugger Training Package
Executive Manuals
Executive
Editor
Asynchronous Terminal Emulator
Executive User's Guide
Getting Started with Your Workstation
NGEN Installation
Printing Guide
Programming Tools Manuals
Assembly Language
Linker/Librarian
S/1280 and SRP Diagnostics
Status Codes
Visinostics

NGEN HARDWARE SET (CP-001)
DZZ-1000
16-Bit Microprocessor (Intel)
Color Monitor
Dual Floppy Disk
Ethernet Controller
Floppy/Hard Disk
Graphics Controller: Model GC-001
Graphics Controller: Model GC-003
Hard Disk Upgrades and Expansions
Keyboard/Mouse
Monochrome Monitors
Multiline Port Expander
NGEN Installation
PC Emulator Hardware
Processor: CP-001-6/8

NGEN HARDWARE SET (CP-002)
DZZ-1010
IAF 286 Programmer's Reference (Intel)
Color Monitor
Dual Floppy Disk
Ethernet Controller
Floppy/Hard Disk
Graphics Controller: Model GC-001
Graphics Controller: Model GC-003
Hard Disk Upgrades and Expansions
Keyboard/Mouse
Monochrome Monitors
Multiline Port Expander
NGEN Installation
PC Emulator Hardware
Processor: CP-002
Quarter-Inch Cartridge Tape
SCSI Upgrades and Expansions
TeleCluster
Visinostics
Voice Processor

NGEN HARDWARE SET (CP-003)
DZZ-1030
80386 Programmer's Reference (Intel)
Color Monitor
Dual Floppy Disk
Ethernet Controller
Floppy/Hard Disk
Graphics Controller: Model GC-001
Graphics Controller: Model GC-003
Hard Disk Upgrades and Expansions
Keyboard/Mouse
Monochrome Monitors
Multiline Port Expander
NGEN Installation
PC Emulator Hardware

Processor: CP-003
Quarter-Inch Cartridge Tape
SCSI Upgrades and Expansions
TeleCluster
Visinostics
Voice Processor

SERIES 286I HARDWARE SET
DZZ-1020
286i Installation
Dual Floppy Disk
Floppy/Hard Disk
Hard Disk Upgrades and Expansions
Keyboard/Mouse
Monochrome Monitors
Multiline Port Expander
Quarter-Inch Cartridge Tape
SCSI Upgrades and Expansions
Series 286i
TeleCluster
Visinostics
Voice Processor

SERIES 386I™ HARDWARE SET
DZZ-1040
80386 Hardware Reference
80386 Programmer's Reference
80387 Programmer's Reference
Color Monitor
Dual Floppy Disk
Ethernet Controller
Floppy/Hard Disk
GC-102 Technical Reference
Graphics Controller: Model GC-001
Graphics Controller: Model GC-003
Hard Disk Upgrades and Expansions
Keyboard/Mouse Manuals
Monochrome Monitors
Multiline Port Expander
Quarter-Inch Cartridge Tape
SCSI Upgrades and Expansions
Series 386i Installation
Series 386i Technical Reference
TeleCluster
Visinostics
Voice Processor
WORKSTATION OFFICE
AUTOMATION SET
DZZ-1610

Art Designer Manuals
Art Designer: Charts and Drawings
Getting Started with Drawings
Context Manager/VM
CT-MAIL Administrator's Manuals
CT-MAIL Administrator's Reference
Modem Server Reference
CT-MAIL Terminal User's Guide
CT-MAIL User's Manuals
Getting Started with CT-MAIL
CT-MAIL User's Guide
CTOS Office Applications
Programmer's Guide
Document Designer Manuals
Document Designer: Office Publishing
Document Designer Quick Reference Card
Document Designer: System Administration
Document Designer: Time-Saving Tools
Document Designer: Word Processing
Getting Started with Document Designer: Office Publishing
Getting Started with Document Designer: Word Processing
Executive Manuals
Executive Editor
Asynchronous Terminal Emulator
Extended Multiplan Manuals
Getting Started with Extended Multiplan
Extended Multiplan Reference
Extended Multiplan User's Guide
Getting Started with Your Workstation
Image Designer Printing Guide
Solution Designer Manuals
Solution Designer Reference
Solution Designer User's Guide
Status Codes
Using the Operator
S/Series Machine Groupings

This section is intended to help you find which manuals apply to your system. The following listings are grouped according to the type of machine and the various types of manuals. For instance if you need an installation manual for your S/320, look in the list of S/320 hardware manuals.


S/MT Series Software Manuals

S/MT Series System Software
CTIX Administrations Tools
CTIX Internetworking
CTIX Operating System (Version B)
CTIX Operating System (Version C)
Programmer's Guide: CTIX Supplement
S/1280 and SRP Diagnostics
S/MT Series Administrator's Manuals
CTIX Administration Tools
MightyFrame Series Administrator's Reference
S/MT Series CTIX Administrator's Reference
S/MT Series Diagnostics
UNIX System V Programmer's Guide (AT&T)
Writing MightyFrame Device Drivers

S/MT Series Application Software
ACCELL/E Manuals
ACCELL Development Environment
ACCELL RDBMS
UNIFY Programmer's
UNIFY Reference
UNIFY Tutorial
CTIX Forms Manual
CTIX ISAM
MegaFrame Sort/Merge (S/Series)
WGS/Desktop Manuals
WGS/Calendar User's Guide
WGS/Desktop Manager User's Guide
WGS/Mail User's Guide
WGS/Desktop 2.0 Manuals
WGS/Mail User's Guide, Version 2.0
WGS/Office 3 Manuals
WGS/Calendar User's Guide
WGS/Mail User's Guide, Version 2.0
WGS/Spreadsheet User's Guide
WGS/Word Era Glossary Functions
WGS/Word Era Quick Reference Card
WGS/Word Era Records Processing
WGS/Word Era Reference
WGS/Spreadsheet User's Guide
WGS/Word Processor User's Guide
UNIFY 2.0 Manuals
UNIFY Programmer's
UNIFY Reference
UNIFY Tutorial
S/MT Series Languages
- CTIX BASIC Interpreter and Compiler
- CTIX Enhanced FORTRAN and Pascal Debugger
- CTIX FORTRAN
- CTIX Pascal
- LPI-COBOL Language Reference
- LPI-COBOL User's Guide
- LPI-Debug Reference

S/MT Series Communication/Network
- CTIX BSC 2780/3780 RJE Terminal Emulator
- CTIX BSC 3270 Terminal Emulator
- CTIX Internetworking
- CTIX Network Administrator's Guide
- CTIX SNA 3270 Terminal Emulator
- CTIX SNA LU Type 6.2 APPC Server
- CTIX SNA Network Gateway
- CTIX SNA PU2.1 Network Gateway
- CTIX SNA RJE
- CTIX X.25 Network Gateway
- CTIX X.25 Terminal/Host Adapter
- Multiplex: PC/Host Database Link
- PC Exchange/VINES Network Installation Guide
- PC Exchange/VINES Network Manager's User's Guide
- PC Exchange/VINES Network Network User's Guide
- TeleCluster

S/MT SERIES HARDWARE MANUALS

S/80 Hardware Manuals
- S/80 Diagnostics Manual
- S/80 Installation
- S/80 Technical Reference

S/120 Hardware Manuals
- S/120 Installation
- S/320 and S/220 Hardware
- S/MT Series Diagnostics
- S/MT Series Ethernet Combo Board Technical Reference
- S/MT Series Remote I/O Processor Technical Reference
- S/MT Series RS-232-C Expansion Technical Reference
- S/MT Series RS-422 Expansion Technical Reference
- TeleCluster

S/221 Hardware Manuals
- S/221 and S/222 Installation
- S/320 and S/220 Hardware
- S/MT Series Diagnostics
- S/MT Series Ethernet Combo Board Technical Reference
- S/MT Series IOP Expansion Technical Reference
- S/MT Series Remote I/O Processor Technical Reference
- S/MT Series RS-232-C Expansion Technical Reference
- S/MT Series RS-422 Expansion Technical Reference
- TeleCluster

S/222 Hardware Manuals
- MightyFrame VME Ethernet Controller Card
- S/221 and S/222 Installation
- S/320 and S/220 Hardware
- S/320 VME Half-Inch Tape Controller Card
- S/320 VME SMD Controller Card
- S/MT Series Ethernet Combo Board Technical Reference
- S/MT Series Diagnostics
- S/MT Series IOP Expansion Technical Reference
- S/MT Series Remote I/O Processor Technical Reference
- S/MT Series RS-232-C Expansion Technical Reference
- S/MT Series RS-422 Expansion Technical Reference
- S/MT Series VME Communications Controller Card Technical Reference
- S/MT Series VME Expansion Technical Reference
- TeleCluster
S/320, S/640 Hardware Manuals

- MightyFrame Peripherals
  - MightyFrame VME Ethernet Controller Card
  - S/320 and S/220 Hardware (S/320 only)
  - S/320 and S/640 Installation
  - S/320 VME Half-Inch Tape Controller Card
  - S/320 VME SMD Controller Card
  - S/MT Series CPU-02 Technical Reference (S/640 only)
  - S/MT Series Diagnostics
  - S/MT Series Ethernet Combo Board Technical Reference
  - S/MT Series IOP Expansion Technical Reference
  - S/MT Series Remote I/O Processor Technical Reference
  - S/MT Series RS-232-C Expansion Technical Reference
  - S/MT Series RS-422 Expansion Technical Reference
  - S/MT Series VME Communications Controller Card Technical Reference
  - S/MT Series VME Expansion Technical Reference
  - (S/Series) MegaFrame/MightyFrame Expansion Cabinet Installation
  - TeleCluster

Terminals

- Graphics Terminal Font Designer
- Graphics Terminal Hardware
- Graphics Terminal Installation
- Graphics Terminal Programmer's Guide
- Programmable Terminal Hardware
- Programmable Terminal Installation
- Programmable Terminal Programmer's Guide
- S/T2 User's Guide
- S/T2 Maintenance
- S/T2 Programmer's Guide

S/1280 MANUALS

S/1280 System Software

- CTIX Internetworking
- MegaFrame CTIX Administration Tools
- MegaFrame CTIX Operating System
- Programmer's Guide: CTIX Supplement
- UNIX System V Programmer's Guide (AT&T)
- S/1280 CTIX Administrator's Reference

S/1280 Application Software

- CTIX Forms Manual
- MegaFrame ISAM
- MegaFrame Sort/Merge
- WGS/Calendar User's Guide
- WGS/Desktop Manager
- WGS-Mail User's Guide
- WGS/Spreedsheet User's Guide
- WGS/Word Processor User's Guide
- UNIFY Programmer's Reference
- UNIFY Reference
- UNIFY Tutorial

S/1280 Languages

- CTIX BASIC Interpreter and Compiler
- CTIX Enhanced FORTRAN and Pascal Debugger
- CTIX FORTRAN
- CTIX Pascal
- LPI-COBOL Language Reference
- LPI-COBOL User's Guide
- LPI-Debug Reference

S/1280 Communication/Network

- CTIX BSC 2780/3780 RJE Terminal Emulator
- CTIX BSC 3270 Terminal Emulator
- CTIX Internetworking
- CTIX SNA 3270 Terminal Emulator
- CTIX SNA RJE
- CTIX X.25/X.29 PAD
- CTIX X.25/X.29 User Interface
- Multiplex: PC/Host Database Link
- TeleCluster
- X.25 Network Gateway
S/1280 Hardware Manuals

- MegaFrame Diagnostics
- MegaFrame Hardware
- MegaFrame Multibus Adapter
- MegaFrame Multibus Ethernet Card
- MegaFrame Quarter-Inch Cartridge Tape Upgrade
- S/1280 and SRP Installation
- S/1280 and SRP Expansion Enclosure (B-Box) Installation
- (S/Series) MegaFrame/MightyFrame Expansion Cabinet Installation

Terminals

- Graphics Terminal Font Designer
- Graphics Terminal Hardware
- Graphics Terminal Installation
- Graphics Terminal Programmer’s Guide
- Programmable Terminal Hardware
- Programmable Terminal Installation
- Programmable Terminal Programmer’s Guide

S/1280 and SRP Installation

The following sets of manuals are prepackaged for your convenience. Most of these sets contain all the manuals you need to fully install or set up the indicated hardware or software. For example, by purchasing the MightyFrame Hardware set, you have all the information necessary to set up and maintain a fully functional S/320 computer system.

S/1280 HARDWARE SET
- DZZ-2000
- MegaFrame Hardware
- MegaFrame/MightyFrame Expansion Cabinet Installation
- MegaFrame Multibus Adapter
- S/1280 and SRP Expansion Enclosure (B-Box) Installation
- S/1280 and SRP Installation

PROGRAMMABLE TERMINAL HARDWARE SET
- DZZ-2100
- Programmable Terminal Hardware
- Programmable Terminal Installation

S/221 AND S/222 HARDWARE SET
- DZZ-5010
- MightyFrame Peripherals Manual
- S/221 and S/222 Installation
- S/320 and S/220 Hardware Manual
- S/MT Series Ethernet Combo Board Technical Reference
- S/MT Series IOP Expansion
- S/MT Series RS-232-C Expansion
- S/MT Series RS-422 Expansion
- TeleCluster

S/1280 CTIX SYSTEM SOFTWARE SET
- DZZ-3500
- CTIX Operating System
- S/1280 CTIX Administrator’s Reference
- Status Codes

S/MT SERIES HARDWARE SET
- DZZ-5000
- MegaFrame/MightyFrame Expansion Cabinet Installation
- MightyFrame Peripherals
- S/120 Supplement
- S/320 and S/220 Hardware
- S/520 and S/640 Installation
- S/MT Series CPU-02 Technical Reference
- S/MT Series IOP Expansion Technical Reference
- S/MT Series RS-232-C Technical Reference
- S/MT Series RS-422 Technical Reference
- S/MT Series VME Expansion
- TeleCluster

S/MT SERIES SYSTEM SOFTWARE SET
- DZZ-5100
- CTIX Operating System (Version B)
- MightyFrame Series Administrator’s Reference
- Programmer’s Guide: CTIX Supplement
- S/MT Series Diagnostics
Network PC Machine Groupings

This section is intended to help you determine which manuals are available for your system. The following listings are grouped according to the type of machine and the various types of manuals.

NETWORK PC HARDWARE MANUALS
- ClusterCard Technical Reference
- Network PC User's Guide
- Network PC Technical Reference
- TeleCluster

NETWORK PC SOFTWARE MANUALS
- ClusterShare Mail Manuals
  - ClusterShare Mail User's Guide
  - Getting Started with ClusterShare Mail
- ClusterShare User's Manuals
  - ClusterShare AutoBoot User's Guide
  - ClusterShare User's Guide
- ClusterShare SNA 3270 Terminal Emulator User's Guide
Server PC Machine Groupings

This section is intended to help you determine which manuals are available for your system. The following listings are grouped according to the type of machine and the various types of manuals.

SERVER PC APPLICATIONS SOFTWARE MANUALS

Server PC 1.1 ACCELL/E Manuals
  ACCELL 1.1 Manuals
  ACCELL 1.3 Update Package
Server PC 4.0 UNIFY Manuals
  UNIFY 2.0 Manuals
  UNIFY 4.0 Update Package
WGS/DESKTOP Manuals
  WGS/Desktop Manager
  WGS/Calendar User's Guide
  WGS/Mail User's Guide
WGS/Desktop 2.0 Manuals
  WGS/Mail User's Guide, Version 2.0
WGS/SpreadSheet User's Guide

SERVER PC HARDWARE MANUALS

80386 Hardware Reference (Intel)
80386 Programmer's Reference Manual (Intel)
80386 System Software Writer's Guide (Intel)
80387 Programmer's Reference Manual (Intel)
Server PC Model 100 Diagnostic and Service Guide
Server PC Model 100 Installation Guide
Server PC Model 200 Diagnostic and Service Guide
Server PC Model 200 Installation Guide
Server PC Serial Communications Processor Option Technical Reference
Server PC Technical Reference
Weitek 1167 Coprocessor Documentation

SERVER PC COMMUNICATION/NETWORK

CTIX BSC 2780/3780 RJE Terminal Emulator
CTIX BSC 3270 Terminal Emulator Manual
CTIX SNA 3270 Terminal Emulator
CTIX SNA LU Type 6.2 APPC Server
CTIX SNA Network Gateway
CTIX SNA RJE
CTIX X.25 Network Gateway
CTIX X.25 Terminal/Host Adapter Manual
PC Exchange/VINES Network Installation Guide
PC Exchange/VINES Network Manager's Guide
PC Exchange/VINES Network User's Guide

SERVER PC SYSTEM SOFTWARE MANUALS

CTIX/386 Administrator's Guide
CTIX/386 Operating System Manual
CTIX/386 Operations Guide
CTIX/386 Programmer's Guide
CTIX/386 Programmer's Guide Supplement
UNIX System V Documentor's Workbench Technical Discussion and Reference (AT&T)
Documentor's Workbench Software User's Guide (AT&T)
Merge 386 User's Guide
UNIX System V 80286/80386 Computer Version Streams Primer (AT&T)
UNIX System V 80286/80386 Computer Version Streams Programmer's Guide (AT&T)
UNIX System V 80386 Version User's Guide (AT&T)
UNIX System V Assist Software Development Tools Guide (AT&T)
UNIX System V Assist Software User's Guide (AT&T)
The following sets of manuals are prepackaged for your convenience. Most of these sets contain all the manuals you need to fully install or set up the indicated hardware or software.

**SERVER PC MODEL 200**
**HARDWARE TECHNICAL REFERENCE SET**

*DZZ-7101*
- 80386 Hardware Reference Manual
- 80386 System Software Writer's Guide
- Server PC Serial Communications Processor Option Technical Reference
- Server PC Technical Reference
- Weitek 1167 Hardware Reference Manual

**UNIX System V Intel 80286/80386**
- Computer Version Network Programmer's Guide
- Computer Version Streams Primer
- Computer Version Streams Programmer's Guide
- Computer Version User's Guide
- Assist Software User's Guide
- UNIX System V Assist Software Development Tools Guide

**SERVER PC MODEL 200**
**HARDWARE SERVICE/Maintenance SET**

*DZZ-7195*
- Server PC Model 200 Diagnostic and Service Guide
- Server PC Model 200 Installation Guide
- Server PC Serial Communications Processor Option Technical Reference
- Server PC Technical Reference

**CTIX/386 OPERATING SYSTEM SOFTWARE SET**

*DZZ-7201*
- CTIX/386 Administrator's Guide
- CTIX/386 Operating System Manual
- CTIX/386 Operations Guide
- CTIX/386 Programmer's Guide
286i
See also Series 286i

286i Installation
End User
1st ed. 2/88 88pp
DHA-150

Introduces the Series 286i workstation and gives step-by-step setup instructions. Includes information on installing memory expansion cards, attaching peripheral devices. Has information about caring for the workstation and troubleshooting the installation.

Describes the 3270 emulator package, including standalone and cluster operations and virtual terminal interface.

2780/3780 RJE Terminal Emulator
Administrator
1st ed. 10/81 75pp
DJ-250

Describes the installation and use of the 2780/3780 RJE Terminal Emulator, including remote job entry, interactive use, configuration files, and commands.

Covers the 80386 software architecture. Discusses application and system programming, and compatibility issues. This manual also includes the complete instruction set for the microprocessor.

3270 Terminal Emulator
Administrator
1st ed. 11/81 30pp
DJ-200

80386 System Software Writer’s Guide (Intel)
Programmer
1986 200pp
DHA-144

80386 microprocessor programming information.

80386 Hardware Reference Manual (Intel)
Developer
1986 205pp
DHA-143

Detailed functional discussion of the 80386 microprocessor, of interest primarily to hardware designers.

80387 Programmer’s Reference (Intel)
Programmer
1987 300pp
DHA-145

Functional description, programming information, and instruction set for the 80387 floating-point coprocessor.

80386 Programmer’s Reference
(Intel)
Programmer
1986 318pp
DHA-142

ACCELL™ RDBMS Manuals
End User

These manuals provide reference information on how to use the database tools for maintenance, security, data dictionary reports, screen forms, data entry, queries, and list processing.

Direct HLI Programmer’s Manual
Programmer

Describes programming in the UNIFY database environment. It describes how to design a database and customize UNIFY tools, and lists possible error messages. COBOL and C interfaces to UNIFY are also described.

ACCELL™/E 1.1 MANUALS
ZMC-200

ART DESIGNER™ MANUALS
ZGA-240

Art Designer: Charts and Drawings
End User
2nd ed. 5/87 410pp

Details the functions, commands, options, and capabilities of the Art Designer 2.0 software. (Continued)
**Getting Started with Drawings**

*End User*

2nd ed. 10/87 87pp

Explains how to use the Drawing tools of the Art Designer software to create your own drawings. You learn how to draw an organization chart, which includes circles, squares, and lines as well as how to move and resize the shapes you draw.

---

**BASIC Compiler**

*Programmer*

1st ed. 11/82 100pp  
Update Notice 1 11/87 74pp

The BASIC Compiler manual describes how to use the BASIC Compiler.

---

**C Programming Language**

See *HIGH C MANUALS*

or *Workstation C Programmer’s Guide*

---

**ClusterCard™ Technical Reference**

*Technician, Developer*

1st ed. 6/87 42pp  
DHA-130

Contains a functional block level hardware description and a software interface summary for the ClusterCard. Also includes a description of ClusterCard diagnostic tests.

---

**ClusterShare™ Mail User’s Guide**

*End User*

1st ed. 9/87 150pp

Provides descriptions of all the ClusterShare mail operations and features, including step-by-step procedures. This guide assumes that you are already familiar with the basic ClusterShare mail operations. If you are not, refer to *Getting Started with ClusterShare Mail* before you use this guide.

---

**ClusterShare™ SNA 3270 Terminal Emulator User’s Guide**

*End User*

1st ed. 12/87 41pp  
DCA-140

Explains how to set up and use an IBM-PC (or compatible) as a terminal emulator that communicates with network-based applications, such as CICS and TSO. It includes instructions for software installation and batch-file configuration.

---

**ClusterShare™ AutoBoot™ User’s Guide**

*End User, Administrator*

1st ed. 12/87 68pp

Explains how to use, install, administer, and troubleshoot the AutoBoot feature of ClusterShare. (Continued)
CLUSTERSHARE™ USER'S MANUALS (continued)

ClusterShare™ User's Guide
End User
1st ed. 6/87 104pp

Explains how to install the ClusterShare Service and the ClusterShare PC software, includes instructions for using the ClusterShare Utilities, and gives troubleshooting information.

COBOL Animator
Programmer
1st ed. 3/83 49pp

Describes how to use the Animator, a COBOL oriented debugger. Includes instructions on compiling a COBOL program for use with the Animator and lists Animator commands and subcommands.

Color Monitor
Technician
2nd ed. 5/86 46pp
EN-900

Service manual for the 15-inch color monitor (VC-002). Describes the major components and groups of circuitry and includes a step-by-step disassembly procedure.

Context Manager™
End User, Administrator, Programmer
2nd ed. 10/86 150pp
DT-600

Describes how to use, install, configure, and troubleshoot the Context Manager. Also includes information on programming applications to run under CM.

Context Manager/VM™
End User, Administrator, Programmer
2nd ed. 5/87 250pp
DTA-140

Provides step-by-step instructions on how to use the Context Manager, with or without Windows. Describes how to set up the Context Manager/VM and provides information for the programmer, such as procedural interfaces for the Context Manager and InterContext Message Server operations.

CT-DBMS™ Manual
Administrator, Programmer
2nd ed. 12/85 337pp
DM-200

Describes the CT-DBMS database management system including concepts, administration, maintenance, and procedural interface.

CTIX™/386 Administrator's Guide
Administrator
1st ed. 3/88 2 vols
DAC-340

Discusses administration and maintenance procedures for a CTIX/386 system, including how to use available commands and tools.

CTIX™/386 Operating System Manual
Programmer
1st ed. 6/87 4 vols.
Update Notice 1 3/88 575pp
DAC-300

Complete, indexed reference to operating system commands, system calls, subroutines, and file formats. Shippable outside CT only in conjunction with customer purchased software and license agreement.

CTIX™/386 Operations Guide
End User, Administrator
1st ed. 3/88 235pp
Update Notice 1 6/88 92pp
DAC-330

Provides an introduction to the CTIX/386 operating system and explains the proper procedures for setting up and maintaining a CTIX/386 system. Documents the new capabilities of the adman program to manage the functions that Remote File Sharing adds to the CTIX/386 operating system.
CTIX™/386 Programmer's Guide
Programmer
1st ed. 6/87 2 vols.
Supplement 9/87 264pp
DAC-320

Detailed explanation of standard SVR3 programming tools and operating system facilities. Shippable outside CT only in conjunction with customer-purchased software and license agreement. This product also includes the Supplement listed below.

CTIX™/386 Programmer's Guide Supplement
Programmer
1st ed. 9/87 264pp
DAC-321

Detailed explanation of programming topics not covered in the Programmer's Guide, including the CTIX/386 assembler.

CTIX™ Enhanced FORTRAN and Pascal Debugger Programmer
1st ed. 5/86 56pp
DDC-200

Describes the interactive execution and debugging of Enhanced FORTRAN and Pascal programs, including reference material on Debugger concepts and commands, and examples of Debugger sessions.

CTIX™ Forms
End User, Programmer
2nd ed. 7/85 180pp
MF-100

This manual describes how to use the Forms Editor to create and verify a form and how to write subroutine calls to use the form in CTIX applications. It also includes complete C and COBOL programming examples.

CTIX™ BSC 3270 Terminal Emulator Manual
End User, Administrator
1st ed. 4/85 97pp
CM-327

Describes the IBM Information Display System components emulated by the 3270, CTIX BSC device drivers and servers, and operational, maintenance, and line monitoring utilities.

CTIX™ BSC 3270 Terminal Emulator Manual
End User, Administrator
2nd ed. 2/88 100pp
DCC-140

Describes how to use, set up, and maintain the CTIX BSC 3270 Terminal Emulator software, which allows almost any standard ASCII terminal to emulate a 3270 display station. (S/MT; Server PC)

CTIX™ BSC 2780/3780 RJE Terminal Emulator Manual
End User, Administrator
1st ed. 4/85 115pp
Supplement 2/88 2pp
CM-278

Describes the daemon, configuration files, operational, maintenance, and line monitoring utilities, CTIX BSC device drivers, and the CTOS server

CTIX™ BASIC Interpreter and Compiler
Programmer
1st ed. 6/86 323pp
MB-100

Describes the BASIC language, the built-in editors with which source files can be created, and the use of both the interpreter and compiler to create and execute BASIC programs.

CTIX™ ENHANCED FORTRAN and Pascal Debugger Programmer
1st ed. 5/86 56pp
DDC-200

Describes the interactive execution and debugging of Enhanced FORTRAN and Pascal programs, including reference material on Debugger concepts and commands, and examples of Debugger sessions.

CTIX™ Forms
End User, Programmer
2nd ed. 7/85 180pp
MF-100

This manual describes how to use the Forms Editor to create and verify a form and how to write subroutine calls to use the form in CTIX applications. It also includes complete C and COBOL programming examples.

CTIX™/386 Programmer's Guide
Programmer
1st ed. 6/87 2 vols.
Supplement 9/87 264pp
DAC-320

Detailed explanation of standard SVR3 programming tools and operating system facilities. Shippable outside CT only in conjunction with customer-purchased software and license agreement. This product also includes the Supplement listed below.

CTIX™/386 Programmer's Guide Supplement
Programmer
1st ed. 9/87 264pp
DAC-321

Detailed explanation of programming topics not covered in the Programmer's Guide, including the CTIX/386 assembler.

CTIX™ BSC 2780/3780 RJE Terminal Emulator Manual
End User, Administrator
1st ed. 4/85 115pp
Supplement 2/88 2pp
CM-278

Describes the daemon, configuration files, operational, maintenance, and line monitoring utilities, CTIX BSC device drivers, and the CTOS server

CTIX™ BASIC Interpreter and Compiler
Programmer
1st ed. 6/86 323pp
MB-100

Describes the BASIC language, the built-in editors with which source files can be created, and the use of both the interpreter and compiler to create and execute BASIC programs.

CTIX™ ENHANCED FORTRAN and Pascal Debugger Programmer
1st ed. 5/86 56pp
DDC-200

Describes the interactive execution and debugging of Enhanced FORTRAN and Pascal programs, including reference material on Debugger concepts and commands, and examples of Debugger sessions.

CTIX™ Forms
End User, Programmer
2nd ed. 7/85 180pp
MF-100

This manual describes how to use the Forms Editor to create and verify a form and how to write subroutine calls to use the form in CTIX applications. It also includes complete C and COBOL programming examples.
CTIX™ FORTRAN
Programmer
2nd ed. 4/86 283pp
MR-100

Functions as a reference and user's guide for both the standard and enhanced versions of CTIX FORTRAN.

CTIX™ FORTRAN and Pascal Debugger
Programmer
1st ed. 5/86 60pp
MR-200

Describes interactive execution and debugging of standard FORTRAN and Pascal programs, including reference material on Debugger concepts and commands and examples of Debugger sessions.

CTIX™ Internetworking
End User, Administrator, Programmer
Prelim. 6/86 282pp
DNC-120

Functions as a tutorial and reference guide for users, administrator, and programmers. Describes CTIX internetworking concepts, how to use network commands, and how to set up and manage a network.

CTIX™ ISAM
Administrator, Programmer
1st ed. 7/84 65pp
MI-200

Documents the CTIX ISAM software package. It provides a tutorial on writing ISAM applications, describes ISAM procedures, and presents information about utilities designed for ISAM maintenance.

CTIX™ Network
Administrator's Guide
Administrator
1st ed. 1/88 166pp
DNC-180

The CTIX Network Administrator's Guide describes how to set up and manage networks on CTIX systems. It is intended for a variety of audiences, from novice to experienced administrators. Use the guide in conjunction with your S/MT Series Administrator's Reference.

CTIX™ Operating System (Version A)
Programmer
MN-101

Describes the commands, system calls, libraries, data files, and device interface that make up the CTIX operating system.

CTIX™ Operating System
Programmer
2nd ed. 5/86 243pp
MP-100

Complete reference for both the standard and enhanced versions of CTIX Pascal. It is also a user's guide for writing, translating, linking, and executing Pascal programs.

CTIX™ SNA 3270 Terminal Emulator Manual
Administrator, End User
1st ed. 12/85 168pp
Supplement 3/88 3pp
ME-327

Outlines the features and functions of the SNA 3270 Terminal Emulator for the CTIX operating system. Provides detailed instructions for using, installing, configuring, and troubleshooting the Emulator software.

CTIX™ SNA LU Type 6.2 APPC Server Manual
Developer, Programmer, Administrator
1st ed. 7/88 176pp
DCC-113

Describes the programmatic interface of the CTIX SNA LU Type 6.2 APPC Server and also provides detailed configuration information.
CTIX™ SNA Network Gateway Manual
Administrator
1st ed. 3/86 122pp
Supplement 3/88 5pp
DCC-110

Provides technical information and operation procedures for the installation, configuration, operation, and maintenance of a CTIX SNA Network Gateway. Also defines IBM SNA general concepts and describes the Gateway components.

-NEW-
CTIX™ SNA PU Type 2.1 Network Gateway Manual
Administrator
1st ed. 9/88 146pp
DCC-112

Provides a complete description of the Gateway along with installation, configuration, operation, maintenance, and troubleshooting procedures designed to aid the administrator.

CTIX™ SNA RJE
Administrator, Operator, Programmer
1st ed. 10/86 107pp
DCC-130

Describes the SNA RJE subsystem. Describes user interface features for user-defined RJE application systems. (S/MT Series)

CTIX™ TCP/IP Networking Programmer
1st ed. 3/85 40pp
MI-300

This manual documents the CTIX TCP/IP networking packages, collections of programs that support networking on CTIX-based systems. (MiniFrame only)

CTIX™ X.25 Network Gateway Administrator, Programmers
1st ed. 10/87 287pp
DNC-160

Describes how to set up and maintain the X.25 Network Gateway on CTIX systems. For programmers, the manual also gives instructions for creating user application programs to run in conjunction with the Gateway. The Gateway is a software product that enables users of S/MT and Server PC systems to participate in packet-switching, wide area networks.

CTIX™ X.25 Terminal/Host Adapter
End User, Administrator
1st ed. 11/87 197pp
DNC-170

When used with the CTIX X.25 Network Gateway, enables communication between a CTIX system and a host computer on an X.25 public data network. The manual describes how to set up and maintain its two components, the PAD and the Host Adapter, on CTIX systems.

CT-MAIL™ Administrator’s Manuals
ZTA-120

CT-MAIL™ Administrator’s Guide
End User
Prelim. 10/84 72pp
DT-420

Describes equipment setup, signing on, creating, sending, receiving and filing mail messages from a remote terminal.

Programmer
1st ed. 2/86 188pp

Describes the configuration, installation, maintenance, and programmatic interface of the Modem Server.

CT-MAIL™ Terminal User’s Guide
End User
Prelim. 10/84 72pp
DT-420

Describes the procedural interfaces to three CT-MAIL subsystems: The Mail Server, the Message Facilities, and the Modem Server. Includes troubleshooting and programming examples.
CT-MAIL™ USER'S MANUALS
ZTA-100

Getting Started with CT-MAIL™
End User
1st ed. 9/87 21pp

Introduces the first-time user to the CT-MAIL electronic mail system. It provides step-by-step instructions for using the basic CT-MAIL operations to create, send, file, open, reply to and discard messages.

CT-MAIL™ User's Guide
End User
4th ed. 10/87 162pp

Provides descriptions of all the CT-MAIL operations and features, including step-by-step procedures. This guide assumes that you are already familiar with the basic CT-MAIL operations. If you are not, refer to Getting Started with CT-MAIL™ before you use this guide.

CT-Net™ Reference
Administrator, Programmer
2nd ed. 2/86 299pp
DJ-600

Provides information for administrators on installing, configuring, maintaining, and monitoring their local nodes, and on communicating with remote nodes.

CTOS Programmer's Guide
Developer, Programmer
1st ed. 7/88 269pp
DAA-145

Explains how to write software applications that interface directly with Convergent applications. Includes Context Manager, Document Designer, Art/Chart Designer, Business Graphics, and Extended Multiplan.

CTOS 9.9 and CTOS/VM
See CTOS/VM titles

CTOS™ Operating System
Programmer
4th ed. 12/83 473pp
DA-100

Describes the CTOS Operating System concepts and operations. Topics include parameters, I/O memory, messages, timers, system services, virtual code, and interrupts. Additionally, it contains the system structure formats. (S/1280 only)

CTOS Programmer's Guide
Programmer
6th ed. 4/88 295pp
DAA-160

Describes how to program under the CTOS Operating System. Reader-selected topics include stack and calling conventions, customizing byte streams and writing interrupt handlers.

CTOS™ System Administrator's Guide
Administrator
1st ed. 10/87 741pp
Update Notice 1 4/88 123pp
DAA-115

Describes the administrative aspects of the CTOS and CTOS/VM operating systems. Topics include setting up various operating system types, installing system services, adding application software, and installing peripheral devices. In addition the manual describes SRP and workstation configuration, system protection, nationalization, and operating system customization (SysGen).

CTOS/VM™ Concepts
Programmer
1st ed. rev. 9/88 774pp
DAA-100

Describes the following operating systems: CTOS/VM (protected mode) and CTOS (real mode) for workstations, and CTOS/SRP (real mode) for Shared Resource Processors. Topics include parameters, I/O, memory, messages, timers, system services, virtual code, interrupts, and administration.

CTOS/VM™ Reference
Programmer
1st ed. 3/87 725pp
Update Notice 1 10/87 384pp
Update Notice 2 5/88 436pp
DAA-110

Together with CTOS/VM Concepts, describes each operation contained in the System Image and in the standard object module library, CTOS.lib, for the CTOS/VM, CTOS, and CTOS/SRP operating systems. Also contains the format of each system structure.
Describes operation and installation procedures for the CWS workstation, as well as its architecture, software interfaces, theory of operation, external interfaces, and hardware specifications.

-NEW-

Debugger Training Package
Programmer
5th ed. 9/88 ~275pp; diskette
ZAA-300

Describes how to use the Debugger commands to debug programs on real and protected mode operating systems. The manuals provide hands-on exercises in using the commands as well as debugging tips. Experience with systems or applications programming is assumed, and some familiarity with the Intel 80x86 instruction sets is recommended.

Document Designer™
MANUALS
ZTA-300

Document Designer: Office Publishing
End User
1st ed. 4/88 150pp

This book explains the publishing features of Document Designer, including fonts, columns, integration of graphics into text, footnotes, table of contents, cross-references, outline processing, and voice annotations. Familiarity with the basics of Document Designer is essential (see Document Designer: Word Processing).

Document Designer™ Quick Reference Card
End User
1st ed. 5/88 2pp folded

Describes how to use the Document Designer commands to set up, edit, and format documents; searching and replacing text; checking for spelling errors; and reviewing and printing documents. This book assumes that you are already familiar with basic word processing tasks, such as moving the cursor and entering text. If you are not, refer to Getting Started with Document Designer: Office Publishing before you use this book.

Getting Started with Document Designer:™
Office Publishing
End User
2nd ed. 8/87 60pp

Provides step-by-step instruction on how to use the Document Designer to integrate spreadsheets, pie charts, and Art Designer objects into word processed text; to assign fonts and set type sizes; and to work with text that has multiple objects.

Document Designer:™ System Administration
Administrator
1st ed. 3/88 78pp

Describes how to set up Document Designer and customize it to suit individual users' needs. It also includes information on how to maintain a Document Designer installation, how to transfer documents between systems, as well as how to troubleshoot certain common problems.

Document Designer:™
Time-Saving Tools
End User
1st ed. 4/88 137pp

Describes features of Document Designer that help you save time and work more efficiently. It provides step-by-step procedures and reference information on how to use phrases, create predefined forms, produce customized form letters, sort and select entries from a list, create mailing labels, use macros, and perform mathematical calculations. To use this book, you must already be familiar with the word processing features of Document Designer.

Document Designer:™ Word Processing
End User
1st ed. 3/88 164pp

This book provides step-by-step procedures and reference information on the following word processing tasks: creating, editing, and formatting documents; searching and replacing text; checking for spelling errors; and reviewing and printing documents. This book assumes that you are already familiar with basic word processing tasks, such as moving the cursor and entering text. If you are not, refer to Getting Started with Document Designer: Office Publishing before you use this book.

Getting Started with Document Designer:™
Office Publishing
End User
2nd ed. 8/87 60pp

Provides step-by-step instruction on how to use the Document Designer to integrate spreadsheets, pie charts, and Art Designer objects into word processed text; to assign fonts and set type sizes; and to work with text that has multiple objects.

Getting Started with Document Designer:™
Office Publishing
End User
2nd ed. 8/87 60pp

Explains how to use basic Document Designer commands to create a sample letter.
DNA-210

Describes how to use the Document Content Translation Manager to translate a Document Designer document into a format called Revisable Form Text, which can be used by many other word processing systems. It also describes how to use the Document Interchange Manager to exchange formatted documents with users in a DISOSS network. Instructions for setting up the network, maintaining network users, and troubleshooting are also included.

Enhanced BSC 3270 Emulator

End User, Programmer, Administrator
1st ed. 3/84 100pp
DJ-700

Describes the operation of the CRT and printer subsystems for the end user, installation instructions for the systems administrator, and a description of the Control Unit Emulator for the programmer.

Enhanced Video Supplement

Technician, Developer, Programmer
1st ed. 6/86 19pp
DHA-148

Supplements the Processor: Model CP-002 and Processor: Model CP-003 manuals. Explains the differences between the existing I/O Video portion of the CP-002 and CP-003 processor and the CP-0A2 and CP-0A3 Enhanced Video processors.

Ethernet Controller

Technician, Developer
Prelim ed. 12/86 117pp
EN-120

Describes the architecture, software interfaces, theory of operation, external interfaces, hardware specifications for the NGEN Ethernet Controller module.

EXECUTIVE MANUALS

ZAA-100

Asynchronous Terminal Emulator Manual

End User, Administrator
2nd ed. 3/85 100pp
Update Notice 1 9/87 53pp

Describes how to use ATE to transfer files, access a wire service and troubleshoot a serial printer. Provides detailed instructions on how to run, alter and troubleshoot ATE including creating a script file and a description of protocols.

Editor

Programmer
5th ed. 10/87 140pp

Describes how to use the Editor to create or modify an ASCII text file.

Executive

End User, Administrator, Programmer
4th ed. 3/87 450pp
Update Notice 1 9/87 86pp
Update Notice 2 4/88 48pp

Addresses command execution, file management and protection, and program invocation. Also provides descriptions and details about parameter fields for Executive commands.

Dual Floppy Disk

Technician, Developer
2nd ed. 6/84 134pp
Update Notice 1 6/86 61pp
EN-020

Describes the architecture, software interfaces, theory of operation, external interfaces, and hardware specifications for the disk drives and controller in the Ngen floppy disk module. It also contains drive specifications as published by the drive vendors.

Executive User's Guide

End User, Administrator, Programmer
1st ed. 8/88 130pp
DAA-125

Introduces the most commonly used Executive utilities and features. It provides step-by-step procedures for performing many tasks, such as copying files, backing up disks, and creating macrocommands. This guide also includes detailed information about using the file system.
EXTENDED MULTIPLAN™
MANUALS
ZTA-250

Extended Multiplan™ Reference
End User
2nd ed. 5/88 412pp

Describes all aspects of each command, function, and option contained in the Extended Multiplan software. First, you learn about the screen and the keyboard, then each command is described (in alphabetical order) and finally all functions are defined (also in alphabetical order).

Extended Multiplan™ User's Guide
End User
2nd ed. 5/88 186pp

Contains thorough, step-by-step procedures that show you how to create, edit, print, and save worksheets in Extended Multiplan.

Getting Started with Extended Multiplan™
End User
1st ed. 9/85 23pp

Introduces you to Extended Multiplan by teaching you how to create a sample budget. You learn how to enter text and numbers, get online help, and save your work.

Forms
Programmer
1st ed. 12/80 108pp
DM-100

Describes how to use the Forms Editor, and how to interactively design and edit forms. Also included is a description of how the Forms run time is called from an application program to display forms and accept user input.

FORTRAN
Programmer
1st ed. 3/81 123pp
DD-150

The FORTRAN manual describes the FORTRAN language syntax and includes instructions for using the FORTRAN Compiler in the CTOS environment. Additional topics include how to compile and link FORTRAN programs and how to configure FORTRAN with non-FORTRAN procedures.

FORTRAN-86
Programmer
2nd ed. 12/85 355pp
DD-160

Describes the FORTRAN-86 language syntax and includes instructions for using the FORTRAN-86 compiler in the CTOS environment.
Gettin& Sta11ed
with CT-MAIL
See CT-MAIL USER'S
MANUALS

Gettin& Sta11ed
with Document
Designer: Office Publishing
See DOCUMENT DESIGNER
MANUALS

Gettin& Sta11ed
with Document
Designer: Word Processing
See DOCUMENT DESIGNER
MANUALS

Gettin& Sta11ed
with Drawin&
See ART DESIGNER
MANUALS

Gettin& Sta11ed
with Extended
Multiplan
See EXTENDED MULTIPLAN
MANUALS

Gettin& Sta11ed with
Your
Worksta1ion
End User
1st ed. (5/88) 61 pp; diskette
ZAA-250

Teaches new users the basics about using a workstation. It includes a diskette and a book-

let with step-by-step lessons for installing a software application, using an application, using
Context Manager, performing Executive commands, using the mouse, and more.

Graphics Controller: Model
GC-001
Technician, Developer
1st ed. 12/84 117pp
EN-110

Describes the architecture, software interfaces, theory of operation, external interfaces, and hardware specifications for the GC-001 model NGEN Graphics Controller module.

Graphics Controller: Model
GC-003
Technician, Developer
1st ed. 6/86 91pp
GC-103 Supplement 4/88 1p
DGA-220

Provides instructions for installing model GC-003 of the Graphics Controller Module. Also provides the functional description and theory of operation for the module, and describes software interfaces and external interfaces. Supplement covers the GC-103 card.

Graphics Programmer's Guide
Programmer
2nd ed. 8/86 396pp
DT-301

Describes the graphics library procedures for applications and systems programmers. In addition to an alphabetic reference section describing all graphics procedures, the manual includes annotated program examples that explain important graphics concepts and show typical sequences of procedure calls.

Graphics Terminal Font
Designer
End User, Programmer
Prelim 9/84 30pp
GT-400

Describes how to use the Graphics Terminal Font Designer package to create, edit, and load fonts.

Graphics Terminal Hardware
Technician, Developer
1st ed. 1/85 65pp
GT-300

Contains the functional description, theory of operation, and software interface definition for the Graphics Terminal; it also contains specifications and bootstrap error codes.

Graphics Terminal Installation
Technician, Administrator
1st ed. 5/84 30pp
GT-200

Describes procedures for installing Graphics Terminals and connecting terminals and peripherals. Also contains cable specifications and error codes.

Graphics Terminal™
Programmer's Guide
Programmer
Prelim. 8/84 65pp
GT-150

Describes the terminal's boot ROM software and its programmable functions, including text and graphic displays, soft fonts, window management, local field editing functions, and terminal-to-host communications.

GW-BASIC
See also PC EMULATOR
MANUALS

56 Convergent Publications Catalog

Alphabetic Listing 57
GW™-BASIC Operations Guide
Programmer
1st ed. 10/83 47pp
DO-350

Describes how to use the GW-BASIC interpreter and compiler and cites important differences between these software products. Topics include command line syntax and procedures for calling assembly language subroutines.

GW™-BASIC Reference
Programmer
1st ed. 10/83 300pp
DO-351

Describes the GW-BASIC language syntax and includes instructions for using the GW-BASIC editor. Detailed descriptions with examples are provided for each GW-BASIC command, statement, and function.

Hard Disk Upgrades and Expansions
Technician, Developer
1st ed. 8/84 108pp
EN-170

Describes the architecture, software interfaces, theory of operation, external interfaces and hardware specifications of the Disk Upgrade and Disk Expansion Modules. Drive specifications, as published by the vendors, are available as separate publication. Together with this manual, these OEM specifications complete the drive interface documentation.

High C Language Reference
Programmer
1st ed. 9/88 220pp

Answers all machine-dependent questions about the C programming language. Topics include declarations, statements, and language extensions. Familiarity with the C language is assumed; readers are referred to the Kernighan and Ritchie text for an introduction to the language.

High C Library Reference
Programmer
1st ed. 9/88 200pp

Describes the organization of the High C library and presents each library module description alphabetically.

High C Programmer's Guide
Programmer
1st ed. 9/88 194pp

Describes how to compile, link, and run programs written in High C under CTOS. Topics include how to create new commands, how to use memory models, and how to use the compiler toggles and meta-commands to enhance program performance.

High Performance LEVEL II COBOL™ Operating Guide
Microfocus
Programmer
1st ed. (6/88) 75pp

Provides a list of compiler error messages. Bound with High Performance LEVEL II COBOL Operating Guide.

High Performance LEVEL II COBOL™ Pocket Guide
Microfocus
Programmer
1st ed. (6/88) 67pp

Provides a quick reference to error information, language definition and syntax summary, and directives.

Introduction to LEVEL II COBOL™
Programmer
1st ed. 5/88 133pp

Describes compiling and running a LEVEL II COBOL program in the CTOS environment. Also provides information on making CTOS calls and customizing the run-time system. Documents the LEVEL II COBOL Animator.

(Continued)
LEVEL II COBOL™ Language Reference (Microfocus)
Programmer
1st ed. (6/88) 543pp

Provides detailed information on the LEVEL II COBOL programming language syntax. It describes COBOL concepts, input/output functions, segmentation, and communication facilities. It also includes information on programming techniques and program sizing. Extensions to the ANSI standard are included.

HSD-140 Technical Reference
Technician, Developer, Programmer
1st ed. 5/88 50pp

Documents the HSD-140 SCSI hard disk upgrade module. Information includes a description of major components, SCSI ID cable connection, specifications, and an interconnect wirelist. Use with the SCSI Upgrades and Expansions Manual.

HSX-140 Technical Reference
Technician, Developer
1st ed. 12/87 20pp
DHA-205

Documents the HSX-140 SCSI hard disk expansion module. Information includes a description of major components, SCSI ID cable connection, specifications, and an interconnect wirelist. Use with the SCSI Upgrades and Expansions Manual.

HSD-320 Technical Reference
Technician, Developer, Programmer
1st ed. 8/88 51pp
DHA-212

Documents the HSD-320 SCSI hard disk upgrade module. Information includes a description of major components, specifications, interconnect wirelist, functional description, and software interfaces. Use with the SCSI Upgrades and Expansions Manual.

HSX-320 Technical Reference
Technician, Developer
1st ed. 8/88 26pp
DHA-204

Documents the HSX-320 SCSI hard disk expansion module. Information includes a description of major components, SCSI ID cable connection, specifications, and an interconnect wirelist. Use with the SCSI Upgrades and Expansions Manual.

iAPX 186 High Integration
16-Bit Microprocessor (Intel)
Technician, Developer
EN-140

Describes the architecture of the 80186 microprocessor.

Image Designer™
End User, Administrator
1st ed. 5/88 144pp
DTA-600

Shows readers how to use Image Designer, a scanning product. Readers learn how to scan, edit, file, and print images. Material is presented in step-by-step lessons and in an alphabetical reference section that describes each tool and feature. The manual is written for all readers, from first timers to those who have experience with Image Designer. It also includes a chapter for administrators, which describes how to set up Image Designer to work with cooperating programs.
Introduction to the PC Emulator
See PC EMULATOR MANUALS

ISAM
Programmer, Administrator
2nd ed. 8/83 372pp
Update Notice 1 11/87 81pp
DM-110

Explains the single-user and multi-user indexed, sequential access methods as well as specifies the procedural interfaces (and how to call them from various languages) and the utilities.

KEYBOARD/MOUSE MANUALS
ZN-200

Keyboard
Technician, Developer
1st ed. 12/83 45pp

Describes the architecture, theory of operation, and external interfaces for the NGEN keyboard.

Mouse Hardware
Technician, Developer
1st ed. 05/85 32pp

Describes the architecture, software interfaces, theory of operation, external interfaces, and hardware specifications of the NGEN mouse.

LEVEL II COBOL
See HIGH PERFORMANCE LEVEL II COBOL MANUALS

Linker/Librarian
See PROGRAMMING TOOLS MANUALS

LPI-COBOL MANUALS
ZDC-100

LPI-COBOL Language Reference
Programmer
1st ed. 9/86 269pp

Describes the COBOL language as implemented by Language Reference, Inc. It is a complete reference that describes the syntax for COBOL features as implemented in the 4 COBOL divisions.

LPI-COBOL User's Guide
Programmer
1st ed. 9/86 30pp

Describes how to compile, link, load, debug, and run LPI-COBOL programs in the S/Series CTIX environment.

LPI-DEBUG Reference
Programmer
1st ed. 10/86 81pp
DDC-111

Explains the interactive source-level debugging capability for LPI-COBOL and describes the use of LPI-COBOL on your system.

MegaFrame
See also S/1280

MegaFrame CTIX Administration Tools
Administrator
Prelim ed. 6/86 169pp
DAC-160

Describes how to administer a MegaFrame CTIX system using the CTIX administrative tools software package and without using CTIX Shell commands.

MegaFrame CTIX Operating System
Administrator, Programmer, End User
1st ed. 4/86 2 vols.
DAC-140

This double-volume set describes the CTIX operating system, which is derived from the UNIX System V operating system. It describes CTIX commands, application programs, system calls, library subroutines, special files, file formats, games, miscellaneous facilities, and system maintenance procedures. It is the starting point for detailed information about CTIX features.

MegaFrame CTIX SNA RJE Administrator
Engineering Update 6/87
DCC-120

MegaFrame Hardware
Technician, Developer
Prelim ed. 7/86
Vol 1: 311pp
31 Vol 2: 290pp
DHC-200

Contains the theory of operation and software interface for all of the boards used in the MegaFrame S/1280 computer system. The Quarter-Inch Cartridge Interface board is also described.
MegaFrame™ ISAM  
**Administrator, Programmer**  
1st ed. 12/83 84pp  
MI-100  
Describes the Indexed Sequential Access Method (ISAM) that runs on the MegaFrame computer system. It provides information on ISAM procedures, utilities, and server installation.

MegaFrame™ Multibus Adapter  
**Technician, Administrator**  
2nd ed. 6/86 133pp  
MA-200  
Explains theory of operation, bus structure, software interface, and circuitry of the Multibus adapter. It also describes how to install the adapter and run diagnostic tests.

MegaFrame™ Multibus Ethernet Card  
**Technician, Administrator**  
1st ed. 6/86 193pp  
DHC-210  
Describes how to install this card with the MegaFrame Multibus Adapter and how to set up an Ethernet network. It also contains the software interface definition and the OEM manual for the Ethernet Card.

(MegaFrame™) Sort/Merge  
**Programmer**  
1st ed. 8/83 25pp  
MS-100  
Describes how to use the Sort/Merge package to sort records by one or more key fields and merge and then how to merge those sorted records. It provides examples of programs in BASIC, C, and COBOL that call Sort/Merge procedures. (It covers all S/Series CTIX systems, not just the MegaFrame.)

MegaFrame™ Quarter-Inch Cartridge Tape Upgrade  
**Administrator, Technician**  
1st ed. 6/85 17pp  
MQ-100  
Explains the prerequisites and the procedures for installing the Quarter-Inch Cartridge Tape upgrade in a MegaFrame computer system.

(Merge 386™) User's Manual  
**End user, Administrator**  
1st ed. 7/87 388pp  
Update Notice 1. 3/88 63pp  
DAC-310  
Instructions for installing, setting up, using, and maintaining the Merge 386 software, which runs DOS programs in a CTIX/386 environment.

MightyFrame™ Series  
**ADMINISTRATOR'S MANUALS**  
DAC-110  
CTIX™ Administration Tools  
**Administrator**  
Prelim. 5/86 150pp  
Provides an introduction to CTIX system administration and explains how to use the system administration tools to automate certain administration tasks. This manual and the appropriate CTIX administrator's reference provide a complete set of system administration instructions.

Micropolis Model 1325  
(Micropolis)  
**Technician, Developer**  
1st ed. 9/85  
EN-178  
Describes the disk drive specifications as published by the vendor. Together with the Hard Disk Upgrades and Expansions manual, it describes the drive interface.

MightyFrame™ Series  
**Administrator's Reference**  
**Administrator**  
1st ed. 5/86 416pp  
Supplement 6/88 9pp  
Defines the responsibilities of an S/MT Series system administrator and provides procedures for the administrator to follow. The manual explains the concepts an administrator must understand to maintain an S/MT Series computer system, including user support, CTIX modes, CTIX file systems, peripheral devices, and troubleshooting procedures.
MightyFrame™ VME Ethernet Controller Card
Engineer, Technician
1st ed. 6/86 70pp
DHC-145

Contains installation and detailed technical information, including software interfaces and the theory of operation, for the VME Ethernet Controller Card. Instructions for installing an Ethernet network can also be found in this manual.

Modem Server Reference
Administrator, Programmer
1st ed. 2/86 188pp
DJ-601

Describes the configuration, installation, maintenance, and programmatic interface of the Modem Server.

Monochrome Monitors
Technician, Developer
2nd ed. 2/86 49pp
EN-180

Explains the operation and connections of the Standard and High Resolution Monochrome Monitors used with the NGEN workstation.

Mouse Hardware
See KEYBOARD/MOUSE MANUALS

Mouse Services
Programmer
1st ed. 03/87 74pp
DGA-230

Explains the object module library and the end-user commands for Mouse Services.

MS™-DOS, Version 2, Macro Assembler (Microsoft)
Programmer
1983
DO-121

Describes the Microsoft Macro Assembly Utility, Linker Utility, Library Manager, Cross-Reference Utility, and Debugger. Includes utility programs used for developing assembly language programs.

MS™-DOS, Version 2, User’s Guide (Microsoft)
End User, Programmer
1983
DO-120

Describes MS-DOS and how to use it; introduces basic MS-DOS concepts; discusses how to start using MS-DOS and how to format and back up disks.

Multiline Port Expander
Technician, Developer
1st ed. 5/85 229pp
EN-200

Describes the architecture, software interfaces, theory of operation, external interfaces, and hardware specifications for the NGEN Multiline Port Expander Module.

MULTIMODE TERMINAL EMULATOR MANUALS
ZCA-300

Multimode Terminal Emulator Reference Manual
Programmer, Administrator
1st ed. 6/82 162pp

Used with the Multimode Terminal User’s Guide, this manual provides detailed information on controlling the Multimode Terminator Emulator module (MTE) functions and configuring MTE for specific applications.

Multimode Terminal Emulator User’s Guide
End User
1st ed. 06/82 178pp

Introduces the Multimode Terminal Emulator module (MTE) and describes the MTE video display, keyboard, display memory, and advanced operations for the X.25 communications option.
Multiplex PC/Host Database Link (Network Innovations)  
End User  
1st ed. 12/86 430pp  
DNC-100

Provides a guide for the new user. It assumes no familiarity with data processing or database management, and it provides examples based on the demonstration database supplied with the software.

Network PC™ Technical Reference  
Technician, Developer  
1st ed. 09/87 309pp  
DHB-400

Provides information on the theory of operation and the software interfaces for this system. It also includes information on installing expansion and upgrade options and setting up various system configurations.

Network PC™ User’s Guide  
End User  
2nd ed. 09/87 114pp  
DHB-420

Explains how to upgrade, install, and set up the 286 and 386 versions of the Network PC, an AT-compatible personal computer. Use this manual to install expansion cards, disk drives, memory upgrades, and the 386 Turbo Board Upgrade.

NlGEN™ Installation Guide  
End User  
2nd ed. 2/88 85pp  
DHA-105

Introduces the NlGEN workstation and gives step-by-step installation instructions. Includes Information on installing memory expansion cards, attaching devices. It also includes information on workstation maintenance, and troubleshooting.

Office Publishing  
See DOCUMENT DESIGNER MANUALS

Pascal  
Programmer  
3rd ed. 9/84 191pp  
Update Notice 1 11/87 197pp  
DP-200

Describes the Pascal programming language. It provides specific information for using the compiler and on using Pascal to make CTOS calls.

PC EMULATOR™ MANUALS  
ZAB-100

Introduction to the PC Emulator™  
End User  
1st ed. 7/87 35pp

Describes how the PC Emulator package allows workstations to emulate an IBM PC AT running in Real mode by describing pseudovolumes and how to use the MS-DOS Read, Write, and Size PSV utilities. It also contains step-by-step procedures for using the MS-DOS disk and Format utilities.

MS™-DOS User’s Guide 3.2  
End User  
1st ed. 6/87 46pp

Introduction to the basics of MS-DOS. It describes starting and stopping MS-DOS, using commands, disks, files, and running a program.

MS™-DOS 3.2 User’s Reference  
End User  
1st ed. 6/87 340pp

Provides detailed material on the MS-DOS commands. It describes using commands, multilevel directories, batch files, the line editor (edlin), the file comparison utility, linking and debugging programs, and lists error messages.

PC Emulator™ Hardware  
Technician, Developer  
Prelim 11/87 84pp  
DHA-110

Describes the software interface and theory of operation for the NlGEN PC-001 module.

— N E W —

GW-BASIC® Interpreter  
User’s Guide: Version 3.2  
1st ed. 7/88 143pp

Provides basic information for using the GW-BASIC Interpreter. Assumes familiarity with the MS-DOS operating system and does not attempt to teach GW-BASIC. Describes creating and using files, constants, variables, expression, and operators. Also includes information about error codes, mathematical functions, assembly language subroutines, and communications. (Continued)
PC EMULATOR™ MANUALS
(continued)

GW-BASIC® Interpreter
User's Reference: Version 3.2
1st ed. 7/88 279pp

Describes the GW-BASIC language syntax. Gives detailed descriptions for each GW-BASIC command, statement, and function.

Introduction to the PC Emulator™
End User
1st ed. 7/87 35pp

Describes how the PC Emulator allows workstations to emulate an IBM PC AT running in real mode by describing pseudo-volumes and how to use the MS-DOS Read, Write, and Size PSV utilities. It also contains step-by-step procedures for using the MS-DOS disk and Format utilities.

End User
1st ed. 7/88 66pp

Provides an introduction to the basics of MS-DOS. It describes starting and stopping MS-DOS, using commands, disks, files, and running a program.

MS-DOS® User's Reference: Version 3.3
End User, Programmer
1st ed. 7/88 399pp

Provides detailed material on the MS-DOS commands. It describes using commands, multi-level directories, batch files, the line editor (edlin), the file comparison utility, linking and debugging programs, and lists error messages.

PC Exchange™/VINES™
Network Manager's Guide
Administrator
1st ed. 6/87 510pp
Update Notice 1 12/87 48pp
DNC-150

Explains how to set up and maintain a PC Exchange network. Covers administration of users, PC software, network file volumes, electronic mail, shared printers, communications, and other network services. Intended for experienced users and system administrators.

PC Exchange™/VINES™
Network User's Guide
End User
1st ed. 6/87 276pp
Update Notice 1 12/87 24pp
DNC-140

Complete instructions for the PC Exchange user, how to log in, what facilities the network provides, and how to gain access to network facilities. Assumes the reader is familiar with using DOS PCs.

Phone Memo Manager™
End User
1st ed. 2/87 96pp
DTA-430

Provides step-by-step instructions on how to create, send, discard, and log phone messages. Also describes additional features and contains a reference section that explains the concepts of the software.

PrintGen
Programmer
Engineering Update 8/88
DAA-170

For the programmer who wants to use PrintGen to create a customized printer device driver. It describes the structure of a device driver and discusses character translation and fonts, page orientation, error handling, linking and debugging. It also includes examples and documents operations and date structures.

Printing Guide
End User, Administrator
2nd ed. 3/88 460pp
DA-170

Shows you how to install printing devices on standalone and clustered workstations. It describes how to use the Print Manager, the interface to the Generic Print System (GPS). Troubleshooting tips are also contained in this manual.
Processor: Model CP-001-9
Technician, Developer
EN-250

These volumes detail the architecture and theory of operation for the printed circuit boards, external interfaces, and memory expansion, as well as X-Bus specifications of the Model CP-001-9 processor.

Processor: Model CP-002
Technician, Developer
1st ed. 4/86 2 vols.
Enhanced Video Supplement
1st ed. 7/88 19pp
EN-220

These volumes detail the architecture and theory of operation for the printed circuit boards, external interfaces, and memory expansion, as well as X-Bus specifications of the Model CP-002 processor. Supplement describes extended video functions.

Programmable Terminal™
Hardware
Technician, Developer
1st ed. 8/83 94pp
PT-200

Describes the architecture and theory of operation of the Programmable Terminal.

Programmable Terminal™
Installation
End User, Administrator
1st ed. 8/83 24pp
PT-100

Describes the procedures required to install, power up, and test the Programmable Terminal, and for connecting it to a MegaFrame computer system.

Programmable Terminal™
Programmer’s Guide
Programmer
1st ed. 1/84 66pp
PT-300

Describes the Programmables Terminal's boot ROM software and programmable functions, including text display, interchangeable hard fonts, and local field editing functions.

Programmer’s Guide: CTIX™
Supplement
Programmer
1st ed. 6/87
DAC-180

This manual, together with the AT&T UNIX System V Programmer’s Guide, presents a complete set of articles that provide information about programming in the CTIX system environment.

Programmer’s Guide: UNIX System V
See UNIX SYSTEM V
PROGRAMMER’S GUIDE

PROGRAMMING TOOLS
MANUALS
ZAA-200

Assembly Language
Programmer
1st ed. 9/83 120pp

Describes programming with the assembly language at the symbolic instruction level including the instruction set. Some knowledge of the assembly language and the machine architecture of the associated CPU is recommended before using this manual.

Linker/Library
Programmer
3rd ed. 3/87 166pp

Describes the Linker, which links separately compiled object files, and the Library, which builds and manages libraries of object modules.
<table>
<thead>
<tr>
<th>Title</th>
<th>Type</th>
<th>Edition</th>
<th>Pages</th>
<th>ISBN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantum Q500</td>
<td>Technician, Developer</td>
<td>1st</td>
<td>11/84</td>
<td>EN-175</td>
</tr>
<tr>
<td>Raster Font and Icon Designer</td>
<td>Programmer</td>
<td>2nd</td>
<td>2/87</td>
<td>37pp DGA-120</td>
</tr>
<tr>
<td>S/120™ Installation</td>
<td>End User, Administrator</td>
<td>1st</td>
<td>3/87</td>
<td>125pp DHC-410</td>
</tr>
<tr>
<td>Quarter-Inch Cartridge Tape</td>
<td>Technician, Developer</td>
<td>1st</td>
<td>12/85</td>
<td>189pp EN-210</td>
</tr>
<tr>
<td>S/221™ and S/222™ Installation</td>
<td>Administrator</td>
<td>1st</td>
<td>3/87</td>
<td>137pp DHC-420</td>
</tr>
<tr>
<td>Quarter-Inch Cartridge Tape Module</td>
<td>Administrator</td>
<td>1st</td>
<td>6/88</td>
<td>156pp DHC-490</td>
</tr>
<tr>
<td>Query</td>
<td>End User, Programmer</td>
<td>1st</td>
<td>1/84</td>
<td>156pp DM-250</td>
</tr>
<tr>
<td>DM-250 Installation</td>
<td>Administrator</td>
<td>2nd</td>
<td>6/87</td>
<td>153pp DHC-110</td>
</tr>
</tbody>
</table>

Describes the disk drive specifications as published by the vendor. Additionally, together with the Hard Disk Upgrades and Expansions manual, it describes the drive interface.

Describes the architecture, theory of operation, and hardware specifications for the Quarter-Inch Cartridge Tape Module.

Explains the screen layouts, forms, menus, and point-and-type user interface of Query. Also provides information for data base administrators and Programmers who use Query with CT-DBMS.

Explains how to use the interactive utility to design new fonts (character sets) for the video display.

Contains information on the functional description and user interface definition for the 16.6 MHz main processor board.

Provides information on the functional description, software interface, and theory of operation for the S/320 and S/220 computer systems.

Describes how to install and start up the S/320 and S/640 systems as well as how to attach peripherals and install expansion boards and hard disk drives. In addition, the manual describes system status codes and shows you how to build the required cables.

Describes the tests used to verify proper operation of the S/80 computer system. Instructions for executing the tests and explanation of the test results are included.

Describes how to install and start up the S/120 as well as how to attach peripherals and install expansion boards and hard disk drives. In addition, the manual describes system status codes and shows you how to build the required cables.

Describes procedures for installing and starting up the S/221 and S/222 systems, as well as for attaching peripherals and installing expansion boards and hard disk drives. In addition, the manual describes system status codes and shows you how to build the required cables.

Describes the tests used to verify proper operation of the S/80 computer system. Instructions for executing the tests and explanation of the test results are included.

Describes the tests used to verify proper operation of the S/80 computer system. Instructions for executing the tests and explanation of the test results are included.
S/320™ VME Half-Inch Tape Controller Card  
Technician, Developer  
2nd ed. 9/86 95pp  
DHC-149  
Contains installation and detailed technical information (software interfaces and theory of operation) for the VME Half-Inch Tape Controller Card.

S/320™ VME SMD Controller Card  
Technician, Developer  
2nd ed. 9/86 131pp  
DHC-146  
Contains installation and detailed technical information (software interfaces and theory of operation) for the VME SMD Controller Card.

S/1280™  
See also MegaFrame

S/1280™ and SRP™ Expansion Enclosure (B-Box) Installation  
Administrator, Technician  
1st ed. 9/87 100pp  
DHC-230  
Contains instructions for attaching a B-Box expansion enclosure to an S/1280 base enclosure.

S/1280™ and SRP™ Installation  
Administrator, Technician  
4th ed. 9/87 100pp  
DHC-220  
Describes procedure for installing and booting an S/1280 base enclosure (A-Box, C-Box) and for installing expansion boards and hard disk drives. It also includes a summary of system status codes and instructions for building required cables.

S/1280™ CTIX™  
Administrator's Reference Administrator  
Prelim ed. 09/86 2 vols.  
DAC-170  
Describes how to administer an S/1280 system. Used in conjunction with the MegaFrame CTIX Operating System Manual, this manual serves as a complete reference to S/1280 CTIX administrative principles and practice.

SCSI Upgrades and Expansions  
Programmer, Developer, Technician  
1st ed. 12/87 54pp  
DHA-200  
Provides technical information common to all SCSI device modules. Topics include configuration, installation, and the SCSI physical and firmware interfaces. Designed to be used with the manuals specific to each SCSI device module (HSD-nnn, HSX-nnn, etc.).

Seagate ST225 (Seagate)  
Technician, Developer  
1st ed. 7/84  
EN-172  
Describes the disk drive specifications as published by the vendor. Together with the Hard Disk Upgrades and Expansions manual, it describes the drive interface.

Series 286i  
See also 286i

Series 286i™ Hardware  
Technician, Developer  
Prelim ed. 9/86 2 vols  
EN-172  
Describes the operation and installation procedures for the Series 286i Processor; it also describes the architectural, software interfaces, theory of operation, external interfaces, and hardware specifications for the Series 286i system.

Series 386i™ Installation  
End User, Administrator  
1st ed. 5/88 102pp  
DHA-155  
Describes how to install the Series 386i workstation. Includes instructions for installing video and X-Bus option cards, SIMMs, peripherals, and additional X-Bus and SCSI modules. Also contains information on clustering, taking care of the equipment, troubleshooting, and system expansion. (It does not cover software installation.)
Describes major components, software interfaces, and guidelines for installation and configuration; it also provides a functional description, cable construction information, and boot ROM status codes.

Server PC™ 4.0 Unify® Manuals (Unify)
DZZ-7400

Complete documentation for the version of Unify available for the CTIX/386 operating system.

Server PC™ 4.0 Unify® Update Package
Unify® 2.0 Manuals
Unify® 4.0 Update Package

Contains information on the functional description and software interface definition for the Ethernet Combo board.
S/MT™ Series CPU-01
Technical Reference
Administrator, Technician
1st ed. 6/87 123pp
Supplement 8/88 1p
DHC-500

Contains information on the functional description and user interface definition for the 25MHz main processor board.

--- NEW ---
S/MT Series CTIX™
Administrator's Reference
Manual
Administrator
2nd ed. 4/88 307pp
DAC-220

Defines the responsibilities of an S/MT Series system administrator and provides procedures for the administrator to follow. The manual explains the concepts an administrator must understand to maintain an S/MT Series computer system, including user support, CTIX modes, CTIX file systems, peripheral devices, and troubleshooting procedures. (Version C)

S/MT™ Series Diagnostics
Administrator, Technician
1st ed. 7/87 328pp
DHC-120

Describes the tests used to verify proper operation of the S/MT Series computer systems. Instructions for executing the tests and explanations of the test results are included in this manual.

S/MT™ Series I/O Processor (IOP) Expansion Technical Reference
Technician, Developer
1st ed. 10/87 34pp
DHC-142

Contains a functional description of the Input/Output Processor board, and a description of the software interfaces.

S/MT™ Series Remote I/O Processor Technical Reference
Developer, Programmer, Technician
1st ed. 3/88 38pp
DHC-430

Describes the hardware on the S/MT Remote I/O Processor Board at a functional level, including descriptions of interrupt handling, software interfaces, processor interface, and remote I/O processing.

S/MT™ Series RS-232-C Expansion Technical Reference
Technician, Developer
1st ed. 10/87 25pp
DHC-141

Describes the hardware on the S/MT 10-port and 20-port boards at a functional block level, including descriptions of interrupt handling, processor interface, and RS-232-C I/O operations.

S/MT™ Series RS-422 Expansion Technical Reference
Technician, Developer
1st ed. 10/87 31pp
DHC-143

Describes the hardware on the MightyFrame RS-422 Expansion board including descriptions of clock, bus, and channel control.

An onboard line printer interface is also described.

S/MT™ Series VME Communications Controller Card Technical Reference
Technician, Developer
1st ed. 8/87 65pp
DHC-148

Provides information on the functional description and user interface for the VME communication controller card.

S/MT™ Series VME Expansion Technical Reference
Technician, Developer
1st ed. 9/87 42pp
DHC-144

Contains information on the functional description and software interface definition for the S/MT VME Interface board.

S/MT™ Series VME Expansion Technical Reference
Technician, Developer
1st ed. 10/87 25pp
DHC-141

Describes the hardware on the S/MT 10-port and 20-port boards at a functional block level, including descriptions of interrupt handling, processor interface, and RS-232-C I/O operations.

SNA 3270 Emulator Manual
End User
1st ed. 12/82 58pp
DJ-410

Describes the SNA 3270 emulator package, which provides CRT and printer subsystems support, and a Virtual Terminal Interface for use with interactive application programs.
Describes the SNA Basic LU 6.2 system service, which implements IBM's LU 6.2 Advanced Program-to-Program Communication (APPC) protocol between CTOS clusters and IBM host computers. The Basic LU 6.2 service does not support peer-to-peer communication. The manual provides reference information on the CTOS programming interface to LU 6.2 and also describes installation and administration of the service.

SNA Basic LU 6.2 Administrator's and Programmer's Guide
Programmer, Administrator
1st ed. 7/88 165pp
DCA-110

SNA Multiline Network Gateway Manual
Administrator, Programmer
1st ed. 10/85 58pp
DJ-490

Describes the software that provides multiple communications links with multiple host computers in networks that support IBM's Systems Network Architecture. The manual shows you how to install, configure, maintain, and troubleshoot the Gateway.

SNA Network Gateway Manual
Administrator, Programmer
2nd ed. 1/87 168pp
DCA-100

Shows Administrators how to install, configure, and monitor the SNA Network Gateway; it also provides information for the application subsystem programmer.

SNA Network Gateway (PU 2.0)
Administrator .
3rd ed. 2/88 113pp
DCA-105

Describes the SNA Network Gateway (PU 2.0), a system service that allows applications and users on a cluster to communicate with applications on an SNA host computer. The manual describes how to install, configure, maintain, and troubleshoot the Gateway. (12.0 SNA Network Gateway)

SNA Network Gateway Manual
Administrator, Programmer
2nd ed. 1/87 168pp
DCA-100

Describes Administrators how to install, configure, and monitor the SNA Network Gateway; it also provides information for the application subsystem programmer.

SNA Network Gateway Manual
Administrator, Programmer
2nd ed. 1/87 168pp
DCA-100

The SNA Programmer's Guide describes the programmatic interfaces to the SNA Network Gateway (PU 2.0), the SNA 3270 Emulator, and SNA RJE. It also contains information on how to write programs that use the programmatic interfaces, including sample programs.

SNA Programmer's Guide
Programmer
1st ed. 8/88 156pp
DCA-150

The SNA Programmer's Guide describes the programmatic interfaces to the SNA Network Gateway (PU 2.0), the SNA 3270 Emulator, and SNA RJE. It also contains information on how to write programs that use the programmatic interfaces, including sample programs.

SNA RJE Administrator, Programmer
2nd ed. 8/88 128pp
DCA-420

Describes how to use SNA RJE, including a tutorial for the most commonly used procedures. The guide provides a complete reference for the SNA RJE product functions and also gives detailed installation and configuration instructions for the product.

SNA RJE Administrator, Programmer
2nd ed. 8/88 128pp
DCA-420

Describes how to use SNA RJE, including a tutorial for the most commonly used procedures. The guide provides a complete reference for the SNA RJE product functions and also gives detailed installation and configuration instructions for the product.

SNA RJE Administrator, Programmer
2nd ed. 8/88 128pp
DCA-420

Describes how to use SNA RJE, including a tutorial for the most commonly used procedures. The guide provides a complete reference for the SNA RJE product functions and also gives detailed installation and configuration instructions for the product.

Solution Designer™ Reference
End User
1st ed. 7/88 390pp

Provides complete reference information for each command and function in the Solution Designer spreadsheet program, with examples throughout. Includes appendixes that provide a summary of Solution Designer's compatibility with both Lotus 1-2-3 and Multiplan.

Solution Designer™ Reference
End User
1st ed. 7/88 390pp

Provides complete reference information for each command and function in the Solution Designer spreadsheet program, with examples throughout. Includes appendixes that provide a summary of Solution Designer's compatibility with both Lotus 1-2-3 and Multiplan.

Solution Designer™ Reference
End User
1st ed. 7/88 390pp

Provides complete reference information for each command and function in the Solution Designer spreadsheet program, with examples throughout. Includes appendixes that provide a summary of Solution Designer's compatibility with both Lotus 1-2-3 and Multiplan.

Solution Designer™ Reference
End User
1st ed. 7/88 390pp

Provides complete reference information for each command and function in the Solution Designer spreadsheet program, with examples throughout. Includes appendixes that provide a summary of Solution Designer's compatibility with both Lotus 1-2-3 and Multiplan.

Solution Designer™ Reference
End User
1st ed. 7/88 390pp

Provides complete reference information for each command and function in the Solution Designer spreadsheet program, with examples throughout. Includes appendixes that provide a summary of Solution Designer's compatibility with both Lotus 1-2-3 and Multiplan.
Sort/Merge
Programmer, Administrator
2nd ed. 4/84 112pp
DM-120

Describes the Sort/Merge utilities that run as a subsystem at the Executive command level, and the Sort/Merge object modules that can be called from an application program.

Status Codes
End User, Programmer, Administrator
3rd ed. 10/87 574pp
Supplement 4/88 71pp
DAA-105

Contains a comprehensive listing of all status codes that can be generated by a CTOS workstation or a Shared Resource Processor (SRP), including bootstrap ROM error codes and CTOS utilization codes. The codes are organized, explained, and interpreted in numerical order.

S/Series™ Expansion Cabinet Installation
End user, Administrator
Prelim. 4/86 98pp
DHC-130

Describes how to install V-Box and X-Box expansion cabinets in MegaFrame and MightyFrame computer systems.

S/T2 Maintenance (Link)
Technician
DHC-301

S/T2 Programmer’s Guide
End User, Administrator
DAC-250

TeleCluster™
Administrator, Technician
2nd ed. 10/87 198pp
DHA-220

Explains how to install and configure telecluster networks. It also provides information about the architecture and a functional description of the adapter and hub hardware.

UNIFY® 2.0 MANUALS
ZMC-100

Direct HLI Programmer’s Manual (Unify)
DMC-120

Describes programming in the UNIFY database environment. It describes how to design a database and customize UNIFY tools, and lists possible error messages. COBOL and C interfaces to UNIFY are also described.

UNIFY® Developer’s Reference Manual (Unify)
End User, Administrator
DMC-100

Provides specific information about how to use each of the tools that UNIFY provides. The manual discusses database design and maintenance, system administration, screen form development tools, the report processor, and the listing processor.

UNIFY® Developer’s Tutorial (Unify)
End User, Administrator
DMC-110

Provides step-by-step instructions for using the UNIFY systems development processes to build a practical application to resolve a sample business problem.

UNIFY® Reference (Unify)
End User, Administrator
DMC-100

Provides specific information about how to use each of the tools that UNIFY provides. The manual discusses database design and maintenance, system administration, screen form development tools, the report processor, and the listing processor. (S/1280 only)

UNIFY® Tutorial (Unify)
End User, Administrator
DMC-110

Provides step-by-step instructions for using the UNIFY systems development processes to build a practical application to resolve a sample business problem. (S/1280 only)

UNIX® System V Assist Software Development Tools Guide (AT&T)
Programmer
DAU-350

Information for programmers who want to incorporate their programs into the Assist on-line help database.
UNIX® System V Assist
Software User's Guide (AT&T)
End User
DAU-440

Explains how to use the Assist on-line help package to interact with UNIX.

UNIX® System V
Documentor's Workbench
Software Technical Discussion and Reference Manual (AT&T)
Programmer
1986 150pp
DAU-450

Detailed reference to the UNIX text formatting and typeset emulation facilities.

UNIX® System V
Documentor's Workbench
Software User's Guide (AT&T)
End User
1986 200pp
DAU-460

Explains how to use the UNIX text formatting and typeset emulation facilities.

UNIX® System V Intel
80286/80386 Computer Version
Network Programmer's Guide (AT&T)
Programmer
DAU-530


UNIX® System V Intel
80286/80386 Computer Version
Streams Primer (AT&T)
Programmer
DAU-520

Basic how-to information for programming using the System V Release 3 Streams I/O facilities.

UNIX® System V
Programmer's Guide (AT&T)
Programmer
DAU-400
S/1280 Sys SW, S/MT Sys SW
A collection of articles that provide information on programming in the UNIX environment. (S/Series)

Using the Operator™
End User, Administrator
1st ed. 3/85
DV-500

Describes how to use the Operator to make telephone calls, keep a directory of telephone numbers, and set up the answering machine. The manual also includes information for the administrator about configuring the Operator.

Voice Processor™
Technician, Developer
Prelim. 3/85 258pp
EN-190

Explains the architecture, theory of operation, software interfaces, external interfaces, and hardware specifications for the Voice Processor Module.

VisiNostics
Administrator, Technician
3rd ed. 6/87 350pp
Update Notice 1 5/88 61pp
DHA-320

Contains detailed instructions for using NGEN/Series 286i diagnostic tests. Instructions for customizing the tests are also included.

Voice/Data Services™
Programmer
Prelim. 3/85 87pp
DV-100

Describes the Voice/Data Services, a server that provides a request and procedural interface between applications software and the Voice Processor Module.
Weltek 1167 Coprocessor Documentation (Weltek) Developer, Programmer
DHC-630

Complete hardware and programming information for the optional Weltek 1167 floating-point coprocessor chip set.

WGS/Mail™ User's Guide
End User
1st ed. 4/87 84pp

Explains how to send, edit, receive, and read mail sent through the CTIX operating system, within a system, or to other systems. The manual also describes how to change Mail Preferences.

End User
1st ed. 4/88 91pp

Explains how to use the Calendar commands to schedule tasks such as appointments and meetings. The manual also explains how to change Calendar Preferences.

End User
1st ed. 4/88 204pp

Describes the Desktop Manager software that you use to access menus, windows, and forms that run on the CTIX operating system.

WGS/Mail™ User's Guide
End User
1st ed. 4/87 84pp

End User
1st ed. 2/88 71pp

Describes how to use the Calendar commands to schedule tasks such as appointments and meetings. The manual also explains how to change Calendar Preferences.

End User
1st ed. 4/88 204pp

Describes the Desktop Manager software that you use to access menus, windows, and forms that run on the CTIX operating system.

WGS/Spreadsheet™ User's Guide
See WGS/DESKTOP MANUALS

Provides basic spreadsheet information and complete reference information for each WGS/Spreadsheet command and function, with examples throughout. Appendixes provide a command summary and a summary of WGS/Spreadsheet's compatibility with Lotus 1-2-3 and Multiplan. (Continued)
<table>
<thead>
<tr>
<th>Title</th>
<th>Edition</th>
<th>Pages</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WGSlWord Era Glossary</strong></td>
<td></td>
<td></td>
<td>Functions End User 1st ed.</td>
</tr>
<tr>
<td><strong>WGSlWord Era Quick Reference Card</strong></td>
<td></td>
<td>133pp</td>
<td></td>
</tr>
<tr>
<td><strong>WGSlWord Era Records Processing</strong></td>
<td></td>
<td></td>
<td>End User 1st ed.</td>
</tr>
<tr>
<td><strong>WGSlWord Era Reference</strong></td>
<td></td>
<td></td>
<td>End User 1st ed.? date pp</td>
</tr>
<tr>
<td><strong>WGSlWord Processor™ User's Guide</strong></td>
<td>End User</td>
<td></td>
<td>Prelim ed. 4/86 158pp DTC-120 Explains how to use the WGS/Word Processor commands to create, edit, and print documents, how to change Word Processor Preferences, and how to create a data record and merge its contents with a document. Commands are described by order of function rather than by command name.</td>
</tr>
<tr>
<td><strong>Word Processing</strong></td>
<td></td>
<td></td>
<td>See also DOCUMENT DESIGNER MANUALS</td>
</tr>
<tr>
<td><strong>WORD PROCESSING MANUALS</strong></td>
<td></td>
<td></td>
<td>ZT-100</td>
</tr>
<tr>
<td><strong>Window Services</strong></td>
<td></td>
<td></td>
<td>Programmer 1st ed. 6/86 79pp DAA-140 Describes Window Services requests for the application programmer who writes window-related applications. The manual also contains troubleshooting tips.</td>
</tr>
</tbody>
</table>

*WGSL* stands for Winfield General Software Laboratories.
Workstation C Programmer's Guide
Programmer
2nd ed. 5/85 120pp
DD-451

Describes enhancements to the C programming language, models of segmentation, library functions, and troubleshooting tips for workstation systems. The manual is written for programmers already familiar with the C programming language.

Writing MightyFrame™ Device Drivers
Programmer
1st ed. 4/86 432pp
DAC-120

This tutorial and reference manual is written for the experienced C programmer. It describes the MightyFrame architecture, the CTIX kernel, and contains other information about developing device drivers, including sample programs.

X.25 Network Gateway
End User, Administrator
1st ed. 4/85 129pp
DJ-300

Describes the X.25 Network Gateway, which supports CCITT Recommendation X.25 communications over a public data network. There are three levels of access to the network, all are described in this manual: packet, X.25 sequential access method, and the Multimode Terminal Emulator X.25 communications option.

Product Number Index

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-278</td>
<td>CTIX BSC 2780/3780 RJE Terminal Emulator</td>
<td>42</td>
</tr>
<tr>
<td>CM-327</td>
<td>CTIX BSC 3270 Terminal Emulator Manual</td>
<td>43</td>
</tr>
<tr>
<td>CW-100</td>
<td>CWS Hardware</td>
<td>50</td>
</tr>
<tr>
<td>DA-100</td>
<td>CTOS Operating System</td>
<td>48</td>
</tr>
<tr>
<td>DA-170</td>
<td>Printing Guide</td>
<td>71</td>
</tr>
<tr>
<td>DA-180</td>
<td>Generic Print System Programmer's Guide</td>
<td>55</td>
</tr>
<tr>
<td>DAA-100</td>
<td>CTOS/VM Concepts</td>
<td>49</td>
</tr>
<tr>
<td>DAA-105</td>
<td>Status Codes</td>
<td>84</td>
</tr>
<tr>
<td>DAA-110</td>
<td>CTOS/VM Reference</td>
<td>49</td>
</tr>
<tr>
<td>DAA-115</td>
<td>CTOS System Administrator's Guide</td>
<td>49</td>
</tr>
<tr>
<td>DAA-125</td>
<td>Executive User's Guide</td>
<td>53</td>
</tr>
<tr>
<td>DAA-140</td>
<td>Window Services</td>
<td>91</td>
</tr>
<tr>
<td>DAA-145</td>
<td>CTOS Office Applications Programmer's Guide</td>
<td>48</td>
</tr>
<tr>
<td>DAA-160</td>
<td>CTOS Programmer's Guide</td>
<td>49</td>
</tr>
<tr>
<td>DAA-170</td>
<td>PrintGen</td>
<td>71</td>
</tr>
<tr>
<td>DAC-100</td>
<td>CTIX Operating System (Version B)</td>
<td>45</td>
</tr>
<tr>
<td>DAC-110</td>
<td>MightyFrame Series Administrator's Manuals</td>
<td>65</td>
</tr>
<tr>
<td>DAC-120</td>
<td>Writing MightyFrame Device Drivers</td>
<td>92</td>
</tr>
<tr>
<td>DAC-140</td>
<td>MegaFrame CTIX Operating System</td>
<td>63</td>
</tr>
<tr>
<td>DAC-160</td>
<td>MegaFrame CTIX Administration Tools</td>
<td>63</td>
</tr>
<tr>
<td>DAC-170</td>
<td>S/1280 CTIX Administrator's Reference</td>
<td>77</td>
</tr>
<tr>
<td>DAC-180</td>
<td>Programmer's Guide: CTIX Supplement</td>
<td>73</td>
</tr>
<tr>
<td>DAC-200</td>
<td>CTIX Operating System (Version C)</td>
<td>45</td>
</tr>
<tr>
<td>DAC-210</td>
<td>CTIX Administration Tools</td>
<td>42</td>
</tr>
<tr>
<td>DAC-220</td>
<td>S/MT Series CTIX Administrator's Reference</td>
<td>80</td>
</tr>
<tr>
<td>DAC-250</td>
<td>S/T2 Programmer's Guide (Link)</td>
<td>84</td>
</tr>
<tr>
<td>DAC-300</td>
<td>CTIX/386 Operating System Manual</td>
<td>41</td>
</tr>
<tr>
<td>DAC-310</td>
<td>Merge 386 User's</td>
<td>64</td>
</tr>
<tr>
<td>DAC-320</td>
<td>CTIX/386 Programmer's Guide</td>
<td>42</td>
</tr>
<tr>
<td>DAC-321</td>
<td>CTIX/386 Programmer's Guide Supplement</td>
<td>42</td>
</tr>
<tr>
<td>DAC-330</td>
<td>CTIX/386 Operations Guide</td>
<td>41</td>
</tr>
<tr>
<td>DAC-340</td>
<td>CTIX/386 Administrator's Guide</td>
<td>41</td>
</tr>
<tr>
<td>Product Number</td>
<td>Description</td>
<td>Pages</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>DAU-350</td>
<td>UNIX System V Assist Software Development Tools Guide</td>
<td>85</td>
</tr>
<tr>
<td>DAU-400</td>
<td>UNIX System V Programmer's Guide</td>
<td>87</td>
</tr>
<tr>
<td>DAU-440</td>
<td>UNIX System V Assist Software User's Guide (AT&amp;T)</td>
<td>86</td>
</tr>
<tr>
<td>DAU-450</td>
<td>UNIX System V Documentor's Workbench Software Technical Discussion and Reference Manual (AT&amp;T)</td>
<td>86</td>
</tr>
<tr>
<td>DAU-460</td>
<td>UNIX System V Documentor's Workbench Software User's Guide (AT&amp;T)</td>
<td>86</td>
</tr>
<tr>
<td>DAU-510</td>
<td>UNIX System V 80286/80386 Computer Version Streams Programmer's Guide (AT&amp;T)</td>
<td>86</td>
</tr>
<tr>
<td>DAU-520</td>
<td>UNIX System V Intel 80286/80386 Computer Version Streams Primer (AT&amp;T)</td>
<td>86</td>
</tr>
<tr>
<td>DCA-100</td>
<td>SNA Network Gateway Manual</td>
<td>82</td>
</tr>
<tr>
<td>DCA-105</td>
<td>SNA Network Gateway (PU 2.0)</td>
<td>82</td>
</tr>
<tr>
<td>DCA-110</td>
<td>SNA Basic LU 6.2 Administrator's and Programmer's Guide</td>
<td>82</td>
</tr>
<tr>
<td>DCA-140</td>
<td>ClusterShare SNA 3270 Terminal Emulator User's Guide</td>
<td>39</td>
</tr>
<tr>
<td>DCA-150</td>
<td>SNA Programmer's Guide</td>
<td>83</td>
</tr>
<tr>
<td>DCA-420</td>
<td>SNA RJE Manual</td>
<td>83</td>
</tr>
<tr>
<td>DCC-110</td>
<td>CTIX SNA Network Gateway Manual</td>
<td>46</td>
</tr>
<tr>
<td>DCC-112</td>
<td>CTIX SNA PU 2.1 Network Gateway Manual</td>
<td>46</td>
</tr>
<tr>
<td>DCC-113</td>
<td>CTIX SNA LU Type 6.2 APPC Server Manual</td>
<td>45</td>
</tr>
<tr>
<td>DCC-113</td>
<td>CTIX SNA LU Type 6.2 APPC Server Manual</td>
<td>45</td>
</tr>
<tr>
<td>DCC-120</td>
<td>MegaFrame CTIX SNA RJE</td>
<td>63</td>
</tr>
<tr>
<td>DCC-130</td>
<td>CTIX SNA RJE</td>
<td>46</td>
</tr>
<tr>
<td>DCC-131</td>
<td>CTIX-SNA RJE (2nd ed.)</td>
<td>46</td>
</tr>
<tr>
<td>DCC-140</td>
<td>CTIX BSC 3270 Terminal Emulator Manual (2nd ed.)</td>
<td>43</td>
</tr>
<tr>
<td>DD-150</td>
<td>FORTRAN</td>
<td>55</td>
</tr>
<tr>
<td>DD-160</td>
<td>FORTRAN-86</td>
<td>55</td>
</tr>
<tr>
<td>DD-451</td>
<td>Workstation C Programmer's Guide</td>
<td>92</td>
</tr>
<tr>
<td>DDC-111</td>
<td>LPI-DEBUG Reference</td>
<td>63</td>
</tr>
<tr>
<td>DDC-200</td>
<td>CTIX Enhanced FORTRAN and Pascal Debugger</td>
<td>43</td>
</tr>
<tr>
<td>DGA-120</td>
<td>Raster Font and Icon Designer</td>
<td>74</td>
</tr>
<tr>
<td>DGA-220</td>
<td>Graphics Controller: Model GC-003</td>
<td>56</td>
</tr>
<tr>
<td>DGA-230</td>
<td>Mouse Services</td>
<td>66</td>
</tr>
<tr>
<td>DHA-105</td>
<td>NGEN Installation Guide</td>
<td>68</td>
</tr>
<tr>
<td>DHA-110</td>
<td>PC Emulator Hardware</td>
<td>69</td>
</tr>
<tr>
<td>DHA-130</td>
<td>ClusterCard Technical Reference</td>
<td>38</td>
</tr>
<tr>
<td>DHA-140</td>
<td>Processor: Model CP-003</td>
<td>72</td>
</tr>
<tr>
<td>DHA-142</td>
<td>80386 Programmer's Reference (Intel)</td>
<td>36</td>
</tr>
<tr>
<td>DHA-143</td>
<td>80386 Hardware Reference Manual</td>
<td>36</td>
</tr>
<tr>
<td>DHA-144</td>
<td>80386 System Software Writer's Guide (Intel)</td>
<td>37</td>
</tr>
<tr>
<td>DHA-145</td>
<td>80387 Programmer's Reference (Intel)</td>
<td>37</td>
</tr>
<tr>
<td>DHA-148</td>
<td>Enhanced Video Supplement</td>
<td>52</td>
</tr>
<tr>
<td>DHA-150</td>
<td>286i Installation</td>
<td>36</td>
</tr>
<tr>
<td>DHA-155</td>
<td>Series 386i Installation</td>
<td>77</td>
</tr>
<tr>
<td>DHA-160</td>
<td>Series 386i Technical Reference</td>
<td>78</td>
</tr>
<tr>
<td>DHA-200</td>
<td>SCSI Upgrades and Expansions</td>
<td>77</td>
</tr>
<tr>
<td>DHA-204</td>
<td>HSX-320 Technical Reference</td>
<td>61</td>
</tr>
<tr>
<td>DHA-205</td>
<td>HSX-140 Technical Reference</td>
<td>61</td>
</tr>
<tr>
<td>DHA-206</td>
<td>HSD-140 Technical Reference</td>
<td>60</td>
</tr>
<tr>
<td>DHA-212</td>
<td>HSD-320 Technical Reference</td>
<td>60</td>
</tr>
<tr>
<td>DHA-220</td>
<td>TeleCluster</td>
<td>84</td>
</tr>
<tr>
<td>DHA-202</td>
<td>HSX-020 Technical Reference</td>
<td>60</td>
</tr>
<tr>
<td>DHA-320</td>
<td>Vwinostics</td>
<td>87</td>
</tr>
<tr>
<td>DHA-510</td>
<td>S/1280 and SRP Diagnostics</td>
<td>76</td>
</tr>
<tr>
<td>DHB-400</td>
<td>Network PC Technical Reference</td>
<td>68</td>
</tr>
<tr>
<td>DHB-420</td>
<td>Network PC User's Guide</td>
<td>68</td>
</tr>
<tr>
<td>DHC-100</td>
<td>S/320 and S/220 Hardware</td>
<td>75</td>
</tr>
<tr>
<td>DHC-110</td>
<td>S/320 and S/640 Installation Manual</td>
<td>75</td>
</tr>
<tr>
<td>DHC-120</td>
<td>S/MT Series Diagnostics</td>
<td>80</td>
</tr>
<tr>
<td>DHC-130</td>
<td>S/Series Expansion Cabinet Installation</td>
<td>84</td>
</tr>
<tr>
<td>DHC-132</td>
<td>S/MT Series Ethernet Combo Board Technical Reference</td>
<td>79</td>
</tr>
<tr>
<td>DHC-140</td>
<td>MightyFrame Peripherals</td>
<td>65</td>
</tr>
<tr>
<td>DHC-142</td>
<td>S/MT Series I/O Processor (IOP) Expansion Technical Reference</td>
<td>80</td>
</tr>
<tr>
<td>DHC-143</td>
<td>S/MT Series RS-232-C Expansion Technical Reference</td>
<td>81</td>
</tr>
<tr>
<td>DHC-144</td>
<td>S/MT Series VME Expansion Technical Reference</td>
<td>81</td>
</tr>
<tr>
<td>DHC-145</td>
<td>MightyFrame VME Ethernet Controller</td>
<td>66</td>
</tr>
<tr>
<td>DHC-146</td>
<td>S/320 VME SMD Controller Card</td>
<td>76</td>
</tr>
<tr>
<td>Model Number</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>DHC-148</td>
<td>S/MT Series VME Communications Controller</td>
<td>81</td>
</tr>
<tr>
<td>DHC-149</td>
<td>S/320 VME Half-Inch Tape Controller Card</td>
<td>76</td>
</tr>
<tr>
<td>DHC-200</td>
<td>MegaFrame Hardware</td>
<td>63</td>
</tr>
<tr>
<td>DHC-210</td>
<td>MegaFrame Multibus Ethernet Card</td>
<td>64</td>
</tr>
<tr>
<td>DHC-220</td>
<td>S/1280 and SRP Installation</td>
<td>76</td>
</tr>
<tr>
<td>DHC-230</td>
<td>S/1280 and SRP Expansion Enclosure (B-Box) Installation</td>
<td>76</td>
</tr>
<tr>
<td>DHC-301</td>
<td>S/T2 Maintenance (Link)</td>
<td>84</td>
</tr>
<tr>
<td>DHC-410</td>
<td>S/120 Installation</td>
<td>75</td>
</tr>
<tr>
<td>DHC-420</td>
<td>S/221 and S/222 Installation</td>
<td>75</td>
</tr>
<tr>
<td>DHC-430</td>
<td>S/MT Series Remote I/O Processor Technical Reference</td>
<td>81</td>
</tr>
<tr>
<td>DHC-450</td>
<td>S/80 Technical Reference</td>
<td>75</td>
</tr>
<tr>
<td>DHC-460</td>
<td>S/80 Installation</td>
<td>74</td>
</tr>
<tr>
<td>DHC-480</td>
<td>S/80 Diagnostics Manual</td>
<td>74</td>
</tr>
<tr>
<td>DHC-500</td>
<td>S/MT Series CPU-02 Technical Reference</td>
<td>80</td>
</tr>
<tr>
<td>DHC-600</td>
<td>Server, PC Technical Reference</td>
<td>79</td>
</tr>
<tr>
<td>DHC-610</td>
<td>Server PC Model 200 Installation Guide</td>
<td>79</td>
</tr>
<tr>
<td>DHC-620</td>
<td>Server PC Model 200 Diagnostic and Service Guide</td>
<td>78</td>
</tr>
<tr>
<td>DHC-630</td>
<td>Weitek 1167 Coprocessor Documentation (Weitek)</td>
<td>88</td>
</tr>
<tr>
<td>DHC-650</td>
<td>Server PC Serial Communications Processor Technical Reference</td>
<td>79</td>
</tr>
<tr>
<td>DHC-660</td>
<td>Server PC Model 100 Installation Guide</td>
<td>78</td>
</tr>
<tr>
<td>DHC-670</td>
<td>Server PC Model 100 Diagnostic and Service Guide</td>
<td>78</td>
</tr>
<tr>
<td>DJ-200</td>
<td>3270 Terminal Emulator</td>
<td>36</td>
</tr>
<tr>
<td>DJ-250</td>
<td>2780/3780 RJE Terminal Emulator</td>
<td>36</td>
</tr>
<tr>
<td>DJ-300</td>
<td>X.25 Network Gateway</td>
<td>92</td>
</tr>
<tr>
<td>DJ-410</td>
<td>SNA 3270 Emulator Manual</td>
<td>81</td>
</tr>
<tr>
<td>DJ-490</td>
<td>SNA Multiline Network Gateway Manual</td>
<td>82</td>
</tr>
<tr>
<td>DJ-600</td>
<td>CT-Net Reference</td>
<td>48</td>
</tr>
<tr>
<td>DJ-601</td>
<td>Modem Server Reference</td>
<td>66</td>
</tr>
<tr>
<td>DJ-700</td>
<td>Enhanced BSC 3270 Emulator</td>
<td>52</td>
</tr>
<tr>
<td>DM-100</td>
<td>Forms</td>
<td>55</td>
</tr>
<tr>
<td>DM-110</td>
<td>ISAM</td>
<td>62</td>
</tr>
<tr>
<td>DM-120</td>
<td>Sort/Merge</td>
<td>84</td>
</tr>
<tr>
<td>DM-200</td>
<td>CT-DBMS Manual</td>
<td>41</td>
</tr>
<tr>
<td>DM-250</td>
<td>Query</td>
<td>74</td>
</tr>
<tr>
<td>DMC-100</td>
<td>UNIFY Reference (Unify)</td>
<td>85</td>
</tr>
<tr>
<td>DMC-110</td>
<td>UNIFY Tutorial (Unify)</td>
<td>85</td>
</tr>
<tr>
<td>DMC-120</td>
<td>UNIFY Programmer's (Unify)</td>
<td>85</td>
</tr>
<tr>
<td>DNA-140</td>
<td>PC Exchange/VINES Network User Guide</td>
<td>006</td>
</tr>
<tr>
<td>DNA-210</td>
<td>Document Interchange Management System</td>
<td>008</td>
</tr>
<tr>
<td>DNC-100</td>
<td>Multiplex PC/Host Database</td>
<td>009</td>
</tr>
<tr>
<td>DNC-110</td>
<td>Link (Network Innovations)</td>
<td>010</td>
</tr>
<tr>
<td>DNC-120</td>
<td>PC Exchange/VINES Network Installation Guide</td>
<td>011</td>
</tr>
<tr>
<td>DNC-150</td>
<td>CTIX Internetworking</td>
<td>45</td>
</tr>
<tr>
<td>DNC-160</td>
<td>PC Exchange/VINES Network Manager's Guide</td>
<td>46</td>
</tr>
<tr>
<td>DNC-170</td>
<td>CTIX X.25 Network Gateway</td>
<td>47</td>
</tr>
<tr>
<td>DNC-180</td>
<td>CTIX Network Administrator's Guide</td>
<td>44</td>
</tr>
<tr>
<td>DO-120</td>
<td>MS-DOS, Version 2, User's Guide</td>
<td>67</td>
</tr>
<tr>
<td>DO-121</td>
<td>MS-DOS, Version 2, Macro Assembler</td>
<td>66</td>
</tr>
<tr>
<td>DO-122</td>
<td>MS-DOS, Version 2, Programmer's Reference</td>
<td>66</td>
</tr>
<tr>
<td>DO-350</td>
<td>GW-BASIC Operations Guide</td>
<td>58</td>
</tr>
<tr>
<td>DO-351</td>
<td>GW-BASIC Reference</td>
<td>58</td>
</tr>
<tr>
<td>DP-200</td>
<td>Pascal</td>
<td>68</td>
</tr>
<tr>
<td>DT-150</td>
<td>Font Designer</td>
<td>54</td>
</tr>
<tr>
<td>DT-301</td>
<td>Graphics Programmer's Guide</td>
<td>57</td>
</tr>
<tr>
<td>DT-401</td>
<td>CT-MAIL Programmer's Reference Manual</td>
<td>47</td>
</tr>
<tr>
<td>DT-420</td>
<td>CT-MAIL Terminal User's Guide</td>
<td>47</td>
</tr>
<tr>
<td>DT-600</td>
<td>Context Manager</td>
<td>40</td>
</tr>
<tr>
<td>DTA-140</td>
<td>Context Manager/VM</td>
<td>41</td>
</tr>
<tr>
<td>DTA-430</td>
<td>Phone Memo Manager</td>
<td>71</td>
</tr>
<tr>
<td>DTA-600</td>
<td>Image Designer</td>
<td>61</td>
</tr>
<tr>
<td>DTC-110</td>
<td>WGS/Spreadsheet User's Guide</td>
<td>90</td>
</tr>
<tr>
<td>DTC-120</td>
<td>WGS/Word Processor User's Guide</td>
<td>91</td>
</tr>
<tr>
<td>DV-100</td>
<td>Voice/Data Services</td>
<td>87</td>
</tr>
<tr>
<td>DV-500</td>
<td>Using the Operator</td>
<td>87</td>
</tr>
<tr>
<td>DZZ-1000</td>
<td>NGEN Hardware Set (CP-001)</td>
<td>16</td>
</tr>
<tr>
<td>DZZ-1010</td>
<td>NGEN Hardware Set (CP-002)</td>
<td>17</td>
</tr>
<tr>
<td>DZZ-1020</td>
<td>Series 286i Hardware Set</td>
<td>17</td>
</tr>
<tr>
<td>DZZ-1030</td>
<td>NGEN Hardware Set (CP-003)</td>
<td>17</td>
</tr>
<tr>
<td>DZZ-1040</td>
<td>Series 386i Hardware Set</td>
<td>17</td>
</tr>
<tr>
<td>DZZ-1500</td>
<td>CTOS System Software Set</td>
<td>16</td>
</tr>
<tr>
<td>DZZ-1520</td>
<td>CTOS/VM and SRP System Software Set</td>
<td>16</td>
</tr>
<tr>
<td>DZZ-1610</td>
<td>Workstation Office Automation Set</td>
<td>18</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Pages</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>DZZ-2000</td>
<td>S/1280 Hardware Set</td>
<td>27</td>
</tr>
<tr>
<td>DZZ-2100</td>
<td>Programmable Terminal Hardware Set</td>
<td>27</td>
</tr>
<tr>
<td>DZZ-2200</td>
<td>Graphics Terminal Hardware Set</td>
<td>27</td>
</tr>
<tr>
<td>DZZ-3500</td>
<td>S/1280 CTIX System Software Set</td>
<td>27</td>
</tr>
<tr>
<td>DZZ-3610</td>
<td>WGS Office Automation Set</td>
<td>28</td>
</tr>
<tr>
<td>DZZ-5000</td>
<td>S/MT Series Hardware Set</td>
<td>27</td>
</tr>
<tr>
<td>DZZ-5010</td>
<td>S/221 and S/222 Hardware Set</td>
<td>27</td>
</tr>
<tr>
<td>DZZ-5100</td>
<td>S/MT Series System Software Set</td>
<td>27</td>
</tr>
<tr>
<td>DZZ-7101</td>
<td>Server PC Model 200 Hardware Technical Reference Set</td>
<td>34</td>
</tr>
<tr>
<td>DZZ-7105</td>
<td>Server PC Model 200 Hardware Service/Maintenance Set</td>
<td>34</td>
</tr>
<tr>
<td>DZZ-7201</td>
<td>CTIX/386 Operating System Software Set</td>
<td>34</td>
</tr>
<tr>
<td>DZZ-7300</td>
<td>Server PC ACCELL Manuals</td>
<td>78</td>
</tr>
<tr>
<td>DZZ-7400</td>
<td>Server PC Unify Manuals</td>
<td>79</td>
</tr>
<tr>
<td>EN-020</td>
<td>Dual Floppy Disk</td>
<td>52</td>
</tr>
<tr>
<td>EN-080</td>
<td>Monochrome Monitors</td>
<td>66</td>
</tr>
<tr>
<td>EN-090</td>
<td>Color Monitor</td>
<td>40</td>
</tr>
<tr>
<td>EN-100</td>
<td>Floppy/Hard Disk</td>
<td>54</td>
</tr>
<tr>
<td>EN-110</td>
<td>Graphics Controller: Model GC-001</td>
<td>56</td>
</tr>
<tr>
<td>EN-120</td>
<td>Ethernet Controller</td>
<td>53</td>
</tr>
<tr>
<td>EN-140</td>
<td>iAPX 186 High Integration 16-Bit Microprocessor (Intel)</td>
<td>61</td>
</tr>
<tr>
<td>EN-170</td>
<td>Hard Disk Upgrades and Expansions</td>
<td>58</td>
</tr>
<tr>
<td>EN-172</td>
<td>Seagate ST225 (Seagate)</td>
<td>77</td>
</tr>
<tr>
<td>EN-172</td>
<td>Series 286i Hardware</td>
<td>77</td>
</tr>
<tr>
<td>EN-175</td>
<td>Quantum QS50 (Quantum)</td>
<td>74</td>
</tr>
<tr>
<td>EN-178</td>
<td>Micropolis Model 1325 (Micropolis)</td>
<td>65</td>
</tr>
<tr>
<td>EN-190</td>
<td>Voice Processor</td>
<td>87</td>
</tr>
<tr>
<td>EN-200</td>
<td>Multiline Port Expander</td>
<td>67</td>
</tr>
<tr>
<td>EN-210</td>
<td>Quarter-Inch Cartridge Tape</td>
<td>74</td>
</tr>
<tr>
<td>EN-220</td>
<td>Processor: Model CP-002</td>
<td>72</td>
</tr>
<tr>
<td>EN-240</td>
<td>iAPX 286 Programmer's Reference (Intel)</td>
<td>61</td>
</tr>
<tr>
<td>EN-250</td>
<td>Processor: Model CP-001-9</td>
<td>72</td>
</tr>
<tr>
<td>GT-150</td>
<td>Graphics Terminal Programmer's Guide</td>
<td>57</td>
</tr>
<tr>
<td>GT-200</td>
<td>Graphics Terminal Installation</td>
<td>57</td>
</tr>
<tr>
<td>GT-300</td>
<td>Graphics Terminal Hardware</td>
<td>57</td>
</tr>
<tr>
<td>GT-400</td>
<td>Graphics Terminal Font Designer</td>
<td>57</td>
</tr>
<tr>
<td>MA-200</td>
<td>MegaFrame Multibus Adapter</td>
<td>64</td>
</tr>
<tr>
<td>MI-100</td>
<td>MegaFrame ISAM</td>
<td>64</td>
</tr>
<tr>
<td>MI-200</td>
<td>CTIX ISAM</td>
<td>44</td>
</tr>
<tr>
<td>MI-300</td>
<td>CTIX TCP/IP Networking</td>
<td>44</td>
</tr>
<tr>
<td>MI-101</td>
<td>CTIX Operating System (Version A)</td>
<td>44</td>
</tr>
<tr>
<td>MF-100</td>
<td>CTIX Pascal</td>
<td>45</td>
</tr>
<tr>
<td>ZA-100</td>
<td>Quarter-Inch Cartridge Tape Upgrade</td>
<td>64</td>
</tr>
<tr>
<td>ZA-100</td>
<td>CTIX FORTRAN</td>
<td>44</td>
</tr>
<tr>
<td>ZA-200</td>
<td>CTIX FORTRAN and Pascal Debugger</td>
<td>44</td>
</tr>
<tr>
<td>ZA-300</td>
<td>(MegaFrame) Sort/Merge</td>
<td>64</td>
</tr>
<tr>
<td>PT-100</td>
<td>Programmable Terminal Installation</td>
<td>73</td>
</tr>
<tr>
<td>PT-200</td>
<td>Programmable Terminal Hardware</td>
<td>72</td>
</tr>
<tr>
<td>PT-300</td>
<td>Programmable Terminal Programmer's Guide</td>
<td>73</td>
</tr>
<tr>
<td>ZAA-100</td>
<td>Executive Manuals</td>
<td>53</td>
</tr>
<tr>
<td>ZAA-200</td>
<td>Programming Tools Manuals</td>
<td>73</td>
</tr>
<tr>
<td>ZAA-250</td>
<td>Getting Started with Your Workstation</td>
<td>56</td>
</tr>
<tr>
<td>ZAA-300</td>
<td>Debugger Training Package</td>
<td>50</td>
</tr>
<tr>
<td>ZAB-100</td>
<td>PC Emulator Manuals</td>
<td>69</td>
</tr>
<tr>
<td>ZAB-100</td>
<td>PC Emulator Manuals</td>
<td>69</td>
</tr>
<tr>
<td>ZDA-300</td>
<td>Multimode Terminal Emulator Manuals</td>
<td>67</td>
</tr>
<tr>
<td>ZDA-100</td>
<td>High Performance LEVEL II COBOL Manuals</td>
<td>59</td>
</tr>
<tr>
<td>ZDA-200</td>
<td>High C Manuals</td>
<td>58</td>
</tr>
<tr>
<td>ZDC-100</td>
<td>LPI-COBOL Manuals</td>
<td>62</td>
</tr>
<tr>
<td>ZD-100</td>
<td>COBOL Manuals</td>
<td>40</td>
</tr>
<tr>
<td>ZD-300</td>
<td>BASIC Manuals</td>
<td>38</td>
</tr>
<tr>
<td>ZO-240</td>
<td>Art Designer Manuals</td>
<td>37</td>
</tr>
<tr>
<td>ZJ-440</td>
<td>SNA X.25 Network Gateway Manuals</td>
<td>83</td>
</tr>
<tr>
<td>ZMC-100</td>
<td>UNIFY 2.0 Manuals</td>
<td>84</td>
</tr>
<tr>
<td>ZMC-200</td>
<td>ACCELLE/1.1 Manuals</td>
<td>37</td>
</tr>
<tr>
<td>ZN-200</td>
<td>Keyboard/Mouse Manuals</td>
<td>62</td>
</tr>
<tr>
<td>ZNB-100</td>
<td>ClusterShare User's Manuals</td>
<td>39</td>
</tr>
<tr>
<td>ZSC-210</td>
<td>WGS/Office 3 Manuals</td>
<td>89</td>
</tr>
</tbody>
</table>

98 Convergent Publications Catalog

Product Number Index 99
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Manual Type</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZT-100</td>
<td>Word Processing Manuals</td>
<td>91</td>
</tr>
<tr>
<td>ZTA-100</td>
<td>CT-MAIL User's Manuals</td>
<td>48</td>
</tr>
<tr>
<td>ZTA-120</td>
<td>CT-MAIL Administrator's Manuals</td>
<td>47</td>
</tr>
<tr>
<td>ZTA-250</td>
<td>Extended Multiplan Manuals</td>
<td>54</td>
</tr>
<tr>
<td>ZTA-300</td>
<td>Document Designer Manuals</td>
<td>50</td>
</tr>
<tr>
<td>ZTA-400</td>
<td>Solution Designer Manuals</td>
<td>83</td>
</tr>
<tr>
<td>ZTB-100</td>
<td>ClusterShare Mail Manuals</td>
<td>39</td>
</tr>
<tr>
<td>ZTC-100</td>
<td>WGS/Desktop Manuals</td>
<td>88</td>
</tr>
<tr>
<td>ZTC-200</td>
<td>WGS/DESKTOP 2.0 Manuals</td>
<td>88</td>
</tr>
</tbody>
</table>

For additional copies of this catalog, contact your sales representative. Sales offices are listed at the beginning of this catalog.