HP 3000 Computer Systems



A family of compatible business systems for distributed data processing

Price/configuration guide

Effective October 1, 1979

HP 3000 Series 30



HP 3000 Series 33



HP 3000 Series III



HP Computer Museum www.hpmuseum.net

For research and education purposes only.



HP 3000 Computer SystemsPrice/Configuration Guide



19447 Pruneridge Avenue, Cupertino, CA 95014

NOTICE

The information contained in this document is subject to change without notice.

HEWLETT-PACKARD MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

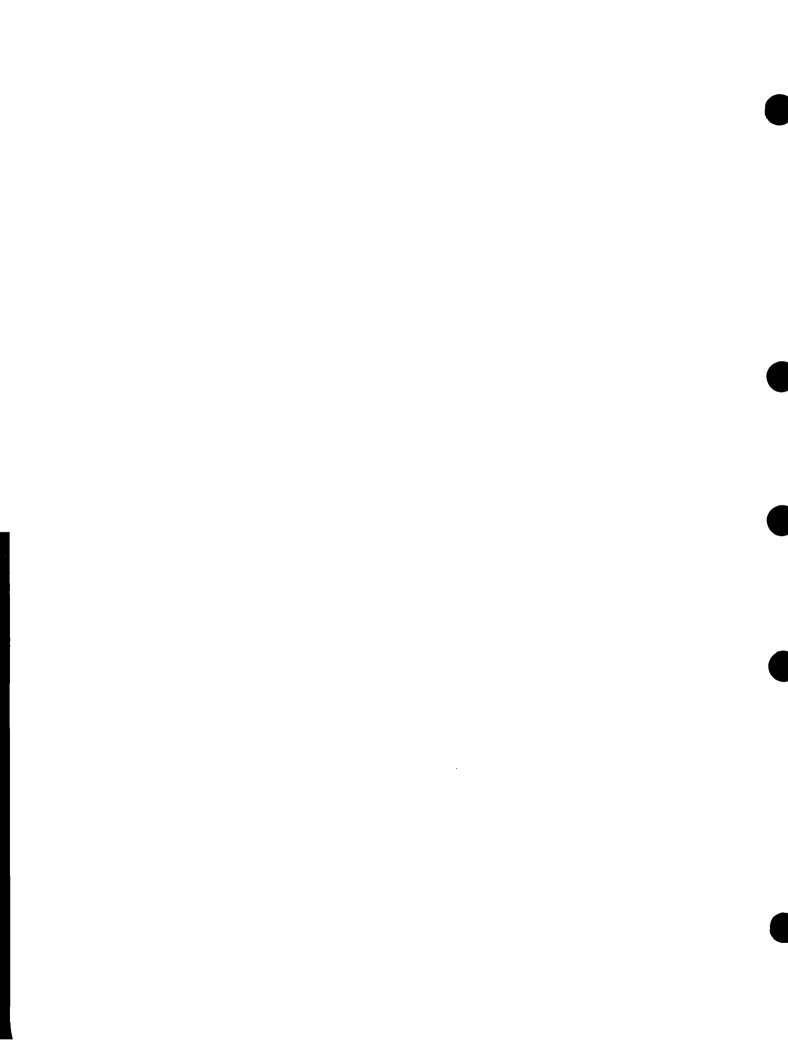
Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced or translated to another program language without the prior written consent of Hewlett-Packard Company.

Copyright © 1979 by HEWLETT-PACKARD COMPANY

Contents

| HP 3000 Product Family | HP 3000 Systems Communications |
|---|--|
| Hardware Comparisons | Products Support Matrix 61 |
| Froducts Support Matrix | Systems Communications Support Matrix 61 Distributed Systems Diagrams 62 |
| HP 3000 Series 30 and Series 33 | Systems Communications Products Pricing Guide |
| Configuration Overview | |
| Series 30 System Processor Unit | HP 3000 Systems and Peripherals Site Preparation Data |
| Ordering Example | Systems Site Preparation Data |
| Ordering Guide | HP 3000 Software, Manuals and Training |
| Series 30 and Series 33 Pricing Guide | Software Products |
| HP 3000 Series III | Software Support |
| Configuration Overview 32 | Manuals and Documentation Services 85 Ordering Examples |
| Series III System Processor Unit | Training and Consulting91 |
| Ordering Guide | HP 3000 Product Number Index 93 |
| Series III Pricing Guide | |
| HP 3000 Terminal Communications Products | |
| Terminal Communications Support Matrix | |



HP3000 PRODUCT FAMILY

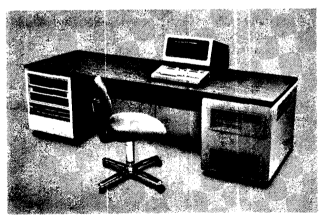
HARDWARE COMPARISONS PRODUCTS SUPPORT MATRIX



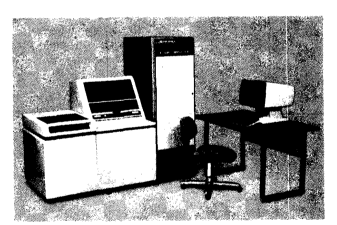
The HP 3000 family of computers, comprised of Series 30, Series 33 and Series III systems, offers you a broad range of capabilities and performance. The expandable hardware configurations and upward software compatibility of all the models allow you to choose the system that best fits your current needs, while protecting your investment for the future. A full range of peripherals, programming languages, data base management packages, and hardware/software products for data communications exist for additional system enhancement. To simplify a comparison of the various systems, the comparison chart on the next page outlines the features of each.



HP 3000 Series 30



HP 3000 Series 33



HP 3000 Series III

SERIES 30—SERIES 33—SERIES III HARDWARE COMPARISON

| FEATURES | SERIES 30* | SERIES 33 | SERIES III |
|---|--|--|--|
| Central Processing Unit | 214 firmware instructions | 214 firmware instructions | 209 firmware instructions |
| Fault Control Semiconductor Memory | 256 Kb standard (1024 Kb maximum) | 256 Kb standard (1024 Kb maximum) | 256 Kb standard (2048 Kb maximum) |
| I/O Channel for Discs | 1 Mb general I/O channel | 1 Mb general I/O channel | 2.8 Mb selector channel |
| | Up to 8 7906/7920/7925 disc drives | Up to 8 7906/7920/7925 disc drives | Up to 8 7920/7925 disc drives |
| Asynchronous Point-to-Point Terminal Ports | 4 terminal ports standard (32 maximum) | 8 terminal ports standard (32 maximum) | 16 terminal ports standard (64 maximum) |
| | Modem control standard (103/212/202S) | Modem control standard (103/212/202S) | Modem control (103/212 standard; 202S optional) |
| Multipoint Terminal Ports | Not available | Not available | Up to 7 optional |
| Magnetic Tape | Up to 4 drives (1600 bpi) | Up to 4 drives (1600 bpi) | Up to 8 drives (800 or 1600 bpi) |
| Flexible Disc | 1.2 Mb standard with system | 1.2 Mb standard with system | Not available |
| Line Printers | Up to 2 line printers | Up to 2 line printers | Up to 4 line printers |
| I/O Slots | 8 standard (8 maximum) | 6 standard (13 maximum) | 9 standard (29 maximum) |
| | Available for additional ADCCs (terminals), GICs, (mag tape) or INPs (distributed communications boards) | Available for additional ADCCs (terminals), GICs, (mag tape) or INPs (distributed communications boards) | Available for additional ATCs (terminals), printers card reader, card reader/ punch, paper tape reader, paper tape punch, magnetic tape or distributed communica- tions boards |

^{*}Note: Maximum configuration involves trade-offs between magnetic tape drives, Intelligent Network Processors and terminal ports.

PRODUCT SUPPORT MATRIX FOR HP 3000 SYSTEMS

Products supported on the Series 30, Series 33 and Series III are shown in the chart. The support of hardware and software products is subject to change, however, with new releases of the MPE operating system.

| MODEL NO. | DESCRIPTION | SERIES 30 | SERIES 33 | SERIES III |
|-----------|---|-----------|-----------|------------|
|)FTWARE | SUBSYSTEMS | | | |
| 32213C | COBOL/3000 Compiler | Х | X | Х |
| 32104A | RPG/3000 Compiler | Χ | Χ | X |
| 32102B | FORTRAN/3000 Compiler | X | X | X |
| 32111A | BASIC/3000 Interpreter & Compiler | X | Χ | X |
| 32105A | APL\3000 Language Subsystem | | | X |
| 32100A | SPL/3000 Compiler | X | X | Χ |
| 32205B | Scientific Library | X | X | X |
| 32190A | DS/3000 Distributed Systems Software | X | X | X |
| 30130E | RJE/3000 (2780/3780 Emulation) | X | X | Х |
| 32192A | MRJE/3000 Multileaving Remote Job Entry | | | X |
| 32193A | MTS/3000 Multipoint Terminal Software | | | X |
| 32380A | EDC/3000 Engineering Data Control | Χ | X | X |
| 32384A | IOS/3000 Inventory and Order Status | Χ | X | X |
| 32388A | MRP/3000 Material Requirements Planning | Χ | X | X |
| 32392A | SPC/3000 Standard Product Costing | Χ | Χ | X |
| 32900A | SIS/3000 Student Information System | | | X |
| 32902A | CIS/3000 College Information System | | | X |

PERIPHERALS

| 7906M,S | 20 Megabyte Cartridge Disc Drive | Х | × | _ |
|---------|--------------------------------------|---|---|---|
| 7920M,S | 50 Megabyte Disc Drive | X | Χ | X |
| 7925M,S | 120 Megabyte Disc Drive | X | Χ | X |
| 2621X | Interactive Display Terminal | X | X | X |
| 2640X | Interactive Display Terminal | X | X | Χ |
| 2641A | APL Display Station | | | Χ |
| 2645X | Interactive Display Station | Χ | Χ | X |
| 2647A | Intelligent Graphics Terminal | Χ | X | X |
| 2648A | Graphics Terminal | Χ | X | X |
| 2635A | Printing Terminal | Χ | X | X |
| 2631A | Dot Matrix Character Printer | X | X | |
| 3075A | Desk Top Data Capture Terminal | X | X | Χ |
| 3076A | Wall Mounted Data Capture Terminal | X | X | Χ |
| 3077A | Time Reporting Terminal | X | X | Χ |
| 7970B | 800 bpi Digital Magnetic Tape Drive | | | Χ |
| 7970E | 1600 bpi Digital Magnetic Tape Drive | X | X | Χ |
| 2613A | 300 Ipm Drum Line Printer | | | X |
| 2608A | 400 Ipm Dot Matrix Line Printer | X | Χ | Χ |
| 2617A | 600 Ipm Drum Line Printer | | | X |
| 2619A | 1000 lpm Chain Line Printer | | | Χ |
| 30106A | Card Reader Subsystem | | | Χ |
| 30119A | Card Reader Punch Subsystem | | | Χ |
| 30105A | Paper Tape Punch Subsystem | | | X |
| 30104A | Paper Tape Reader Subsystem | | | X |
| 30126A | CalComp Plotter Interface Subsystem | | | X |
| 7260A | Optical Mark Reader | X | Х | X |

Support for foreign device users —There may be occasions when it is desired to interface a non-Hewlett-Packard product to an HP 3000. Support for the foreign device and system modifications required to drive it are the responsibility of the customer. If the HP 3000 exhibits problems resulting from the foreign device, the system must be reconfigured to its original Hewlett-Packard configuration and with the current supported version of the operating system before service can be rendered under the Customer Maintenance Agreement. Hewlett-Packard will not warrant compatibility of operating systems, user subsystems, or modifications to Hewlett-Packard hardware necessitated by design updates with any non-Hewlett-Packard product to an HP 3000.

HP 3000 SERIES 30 AND SERIES 33

CONFIGURATION OVERVIEW

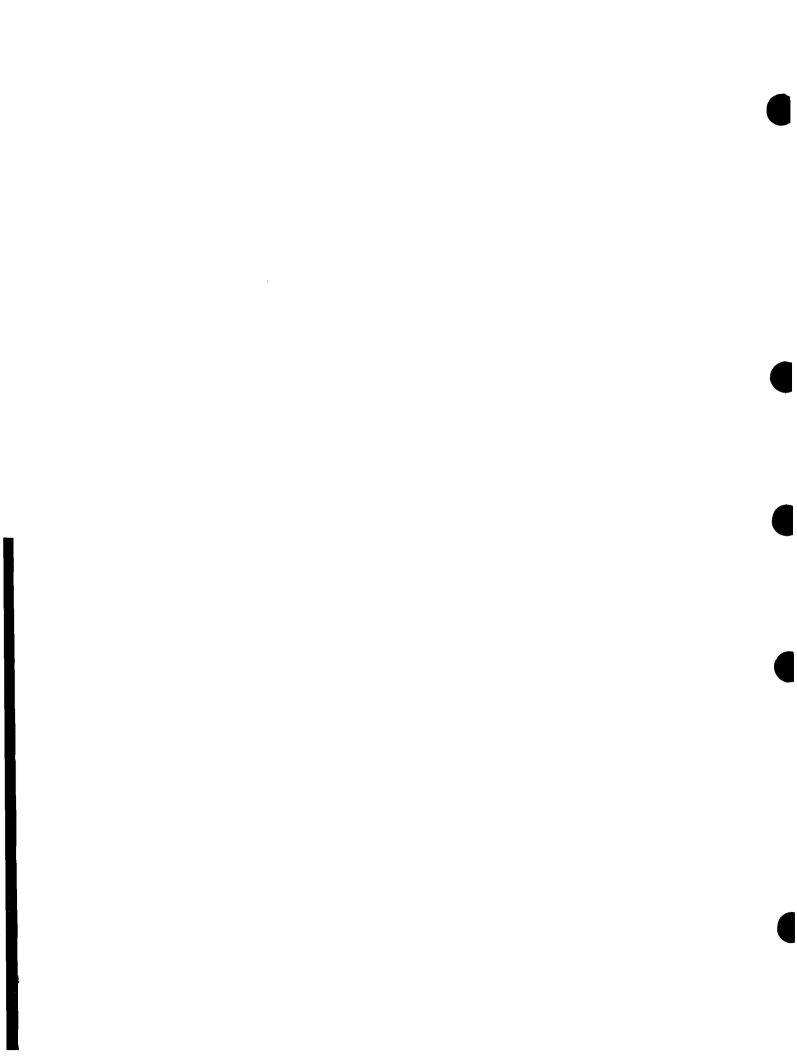
SERIES 30 SYSTEM

System Processor Unit Maximum Configuration Ordering Guide Ordering Example

SERIES 33 SYSTEM

System Processor Unit Maximum Configuration Ordering Guide Ordering Example

PRICING GUIDE

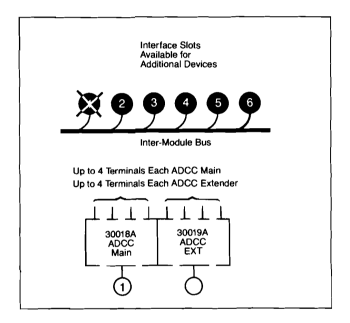


HP 3000 SERIES 30 AND SERIES 33 CONFIGURATION OVERVIEW

To aid in configuring an HP 3000 Series 30 or Series 33 system, diagrams are included below. By following the steps indicated, it is simple to plan a new system or add to an existing one.

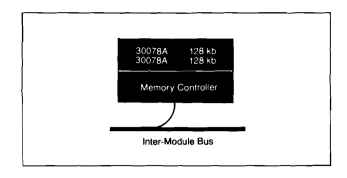
Selection Options

When choosing options denoted by circles, be certain to write the number of the interface slot which the option will occupy in the open circle beside the selected option, then cross out the numbered circle connected to the Inter-Module Bus (IMB) to show that interface slot is no longer available. For example,

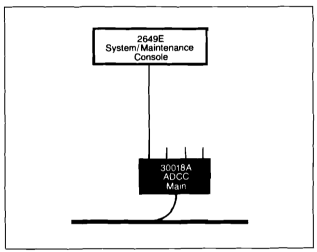


As a result, the options that have been chosen and the interface slots they occupy will be evident at a glance. DO NOT EXCEED THE TOTAL NUMBER OF AVAILABLE INTERFACE SLOTS ON THE INTER-MODULE BUS.

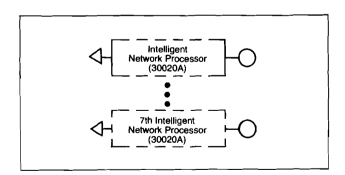
Devices identified with triangles or squares will function only in the positions designated by matching geometric shapes. **Equipment supplied with the System Processor Unit.** Products in darkened boxes.



Equipment required, though ordered separately from System Processor Unit. Products in heavily outlined boxes.



Optional equipment. Products in white boxes outlined by dashed lines.



Connecting Additional Devices. Spare interface slots (numbered "circles") connected to the IMB are available for additional devices and can be interfaced to either Asynchronous Data Communication Controllers (ADCCs), General I/O Channels (GICs) or Intelligent Network Processors (INPs).

Connecting Additional Terminals. For the Series 30 one Asynchronous Data Communications Controller is supplied with the System Processor Unit (ADCC Main). This permits the connection of the system/maintenance console and up to three terminals.* The system/maintenance console is required and is ordered separately from the System Processor Unit. Additional terminal capacity may be added in groups of four to allow interfacing up to 32 terminals including the system/maintenance console. ADCC Extenders also provide additional terminal capacity.

One ADCC Extender is standard equipment on the Series 33. Always add an ADCC Extender to an existing ADCC Main before adding another ADCC Main. Option 030 for the ADCCs specifies a Series 30 ADCC cable.

Disc Drives. One system disc is required and is ordered separately from the System Processor Unit. 20 Mb, 50 Mb, or 120 Mb master disc drives (including controller) are available. The controller can handle a total of eight drives, hence 960 Mb maximum capacity for the system. For the Series 30 the system disc can be located 2 meters from the system; a 2 meter cable is provided with the system disc. For the Series 33 the system disc can be located 6 meters from the system.

Magnetic Tape Units. One Master 1600 bpi magnetic tape master drive with built-in controller is available and must be attached to a dedicated general I/O channel (GIC). Up to three additional slave magnetic tape drives may be attached to the master. All magnetic tape drives are enclosed in separate low-boy cabinets with sloping front access to the drives. The magnetic tape master drive controller can be located 6 meters from the system. Order option 030 to the GIC for a Series 30 cable. A 6 meter cable is provided.

Line Printers. A line printer with built-in controller can be attached to the general I/O channel supplied with the system processor unit. A maximum of two line printers, each with its own built-in controller, may be added to the system. Each printer comes with a 2 meter cable. One 2 meter extension cable may be added.

Data Communications. For a Series 30 up to two Intelligent Network Processor (INP) boards may be configured. For a Series 33 up to seven INP boards are configurable, 3 in the first card cage and 4 in the second. To configure the first INP in the second card cage of a Series 33, order 30020A-001 extender cable. Each INP board requires one I/O slot and a connection to a GIC.

Additional Memory. 256 Kb of fault control memory is supplied with the System Processor Unit. System memory sizes of 512 Kb, 768 Kb, and 1024 Kb are also available. Up to 1024 Kb, order the proper number of 128 Kb memory array boards to constitute the desired size system.

Series 30 I/O Expansion. The system processor unit contains 8 I/O slots. No additional slots are available.

Series 33 I/O Expansion. To obtain seven additional I/O slots (beyond the six in the system processor unit) order an I/O expansion kit (30416A).

Environmental Specifications

The following specifications apply to any HP 3000 Series 30 and Series 33 configured with any combination of the peripherals supported. It is not necessary to consider each device separately.

Temperature (operating): 50°-95°F (10°-35°C)

Recommended temperature range for most reliable operation: 68°-86°F (20°-30°C)

Relative Humidity: 30-80% non-condensing. 40%-60% optimal. Maximum wet bulb temperature, 78°F (25°C)

Line Voltage: Series 33: 200/210/220/230/240 VAC +4%, -10% single phase. Series 30: 100 or 120 (220 or 240) VAC +4%, -10% 60 Hz (50 Hz) single phase.

Line Frequency: 50 or 60 Hz \pm 0.5 Hz

Maximum Rate of Temperature Change: 18°F/Hr (10°C/Hr)

^{*}For the Series 33 two Asynchronous Data Communications Controllers are supplied with the system processor unit. This permits the connection of the system/maintenance console and up to seven terminals.

HP 3000 SERIES 30 SYSTEM PROCESSOR UNIT

Hardware Supplied

- Central Processing Unit
- 214 firmware instructions
- System Clock
- 4 asynchronous terminal ports via one Asynchronous Data Communications Controller (ADCC)
- Modern support (for type 103/212/202S)
- General I/O Channel for discs, line printers, flexible disc and Intelligent Network Processors (INPs)
- 256Kb fault control memory with memory controller
- System cabinet, one card cage and power supplies
- 1.2 Mb flexible disc (double sided) with controller
- 8 spare I/O slots and space for 1024Kb memory
- Room for 31 terminals plus system/maintenance console

Required Hardware Ordered Separately

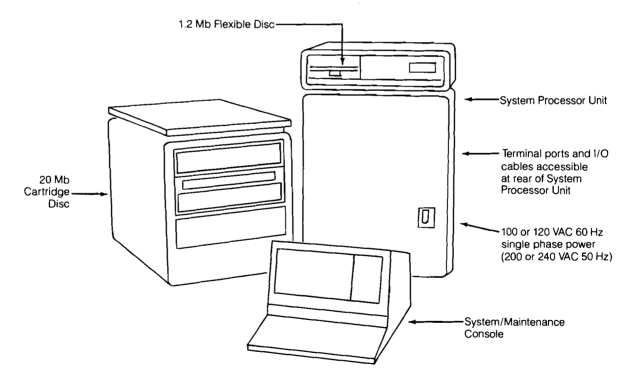
- System/maintenance console
- System disc with controller (20 Mb, 50 Mb or 120 Mb)

Software Supplied

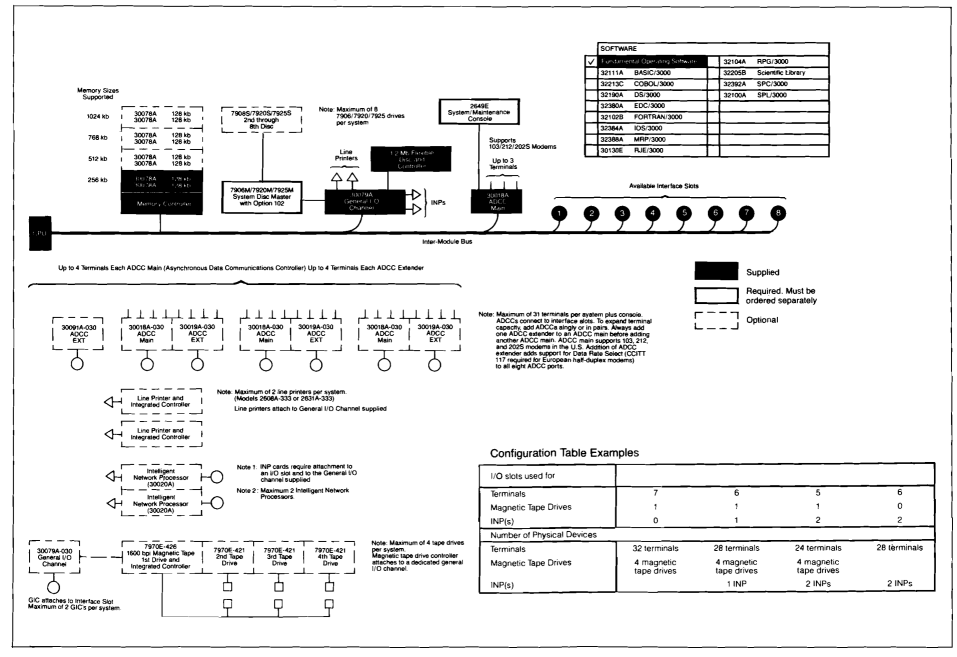
Standard on each HP 3000 system is the Fundamental Operating Software which includes:

- Multiprogramming Executive III (MPE III) Operating system
- Text editor (EDIT/3000)
- File copying utility (FCOPY/3000)
- Sort and merge package (SORT-MERGE/3000)
- Data base management system (IMAGE/3000)
- Data base inquiry language (QUERY/3000)
- Keyed Sequential Access Method Software (KSAM/3000)
- Forms management software (HP VIEW/3000)
- Facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000).

HP 3000 Series 30 Minimum Configuration



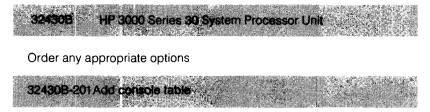
Note: Power outlets for disc and terminal not provided in System Processor Unit. Under certain power line conditions at the system site, an isolation transformer or other line conditioning equipment may be required. Refer to Site Preparation section of this guide.



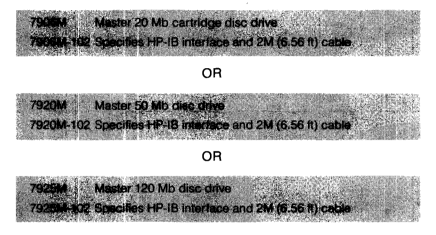
SERIES 30 ORDERING GUIDE

To order an HP 3000 Series 30 computer system, follow the steps below:

A. Order one HP 3000 Series 30 System Processor Unit (60 Hz)



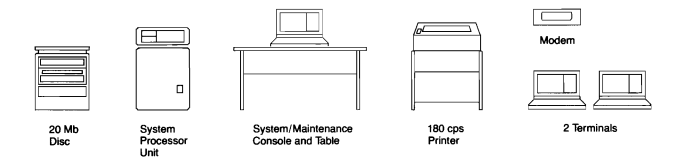
B. Order one system disc



C. Order one system/maintenance console



SERIES 30 ORDERING EXAMPLE



| PRODUCT/ NUMBER | QTY. | PRODUCT | EXTENDED PRICE† | MONTHLY MAINT. CHARGE† |
|--|-------------|--|---------------------------|------------------------------|
| Processor 32430B 32430B-201 | 1 | HP 3000 Series 30 System Processor Unit (60 Hz) System Table | \$28,525 425 | \$226 0 |
| System Console 2649E | 1 | System/maintenance console and cables | 6,350 | 34 |
| System Disc 7906M 7906M-102 | 1 1 | Master 20 Mb disc drive HP-IB interface and 2M cable | 14,000 875 | 82 5 . |
| Line Printer 2631A 2631A-333 26098A 26098A-002 | 1 1 1 | 180 cps dot matrix printer HP-IB interface and 2M cable Pedestal stand Paper catcher | 3,350 290 275 50 | 31 0 0 0 |
| Line Printer Extension Cable 31389B | 1 | HP-IB 2M cable | 65 | 0 |
| Terminals/Cables 2645A 13232Y | 2 2 | Display station EMP protect cable for 2645A | 7,000 100 | 40 0 |
| Data Comm* 30020A 30221A | 1 1 | Intelligent Network Processor Synchronous Modem Cable | 4,500 250 | 34 0 |
| Modem 37210T 37210T-003 | 1 1 | 4800 bps modem Auto answer U.S.A. | 4,350 270 | 32 1 |
| | | TOTALS | \$70,675 | \$485 |

^{*}A data communications software product should be ordered separately.

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett Packard Sales Representative.

HP 3000 SERIES 33 SYSTEM PROCESSOR UNIT

Hardware Supplied

- Central processing unit (CPU)
- 214 firmware instructions
- System clock
- 8 asynchronous terminal ports via two Asynchronous Data Communications Controllers (ADCCs)
- Modem support (for type 103/212/202S)
- General I/O Channel for discs
- General I/O Channel for line printers, flexible disc and Intelligent Network Processors (INPs)
- 256Kb fault control memory with memory controller
- System desk mainframe, one card cage, and power supplies
- 1.2 Mb flexible disc (double-sided) with controller
- 6 spare I/O slots and space for 1024Kb memory
- Space for 31 terminals plus system/maintenance console
- Built-in isolation transformer

Required Hardware Ordered Separately

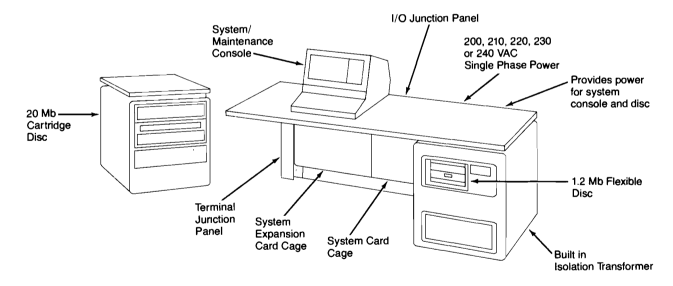
- System/maintenance console
- System disc with controller (20 Mb, 50 Mb or 120 Mb)

Software Supplied

Standard on each HP 3000 system is the Fundamental Operating Software which includes:

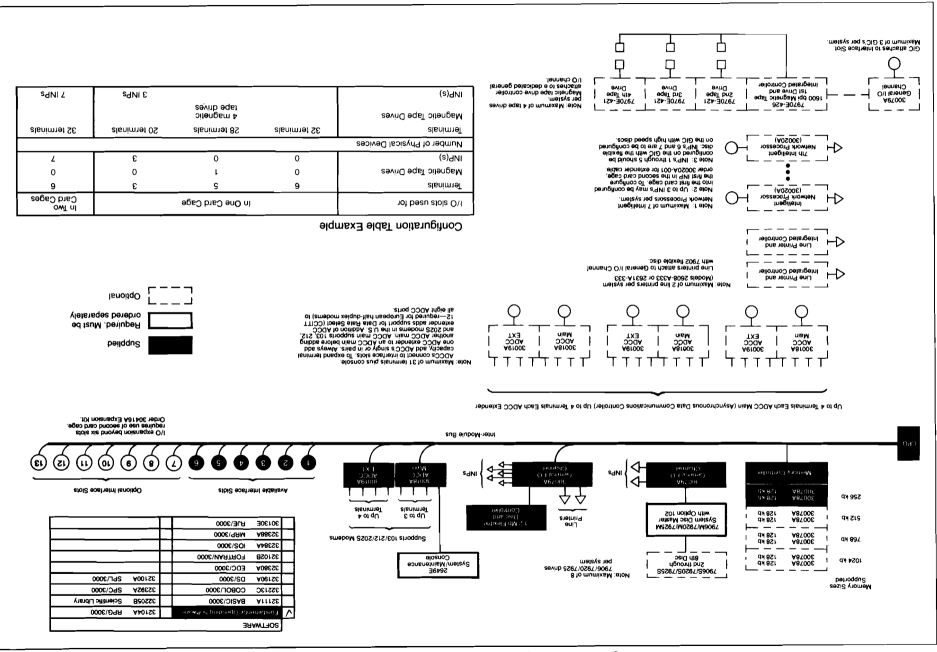
- Multiprogramming Executive III (MPE III) Operating system
- Text editor (EDIT/3000)
- File copying utility (FCOPY/3000)
- Sort and merge package (SORT-MERGE/3000)
- Data base management system (IMAGE/3000)
- Data base inquiry language (QUERY/3000)
- Keyed Sequential Access Method Software (KSAM/3000)
- Forms management software (HP VIEW/3000)
- Facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000)

HP 3000 Series 33 Minimum Configuration



Note: Under certain power line conditions at the system site, an isolation transformer or other line conditioning equipment may be required for add-on disc and magnetic tape drives.

Maximum Configuration Diagram For Series 33 (Models 32412B, 32413B)



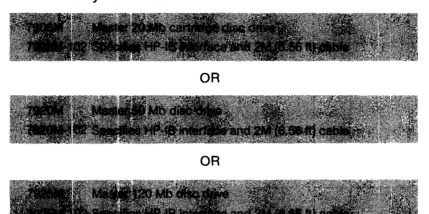
SERIES 33 ORDERING GUIDE

To order an HP 3000 Series 33 computer system, follow the steps below:

A. Order one HP 3000 Series 33 System Processor Unit (60 Hz)



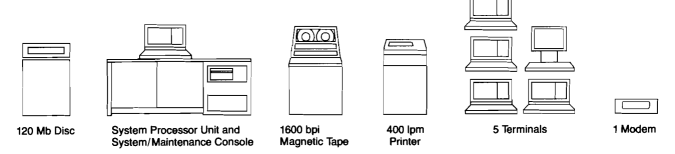
B. Order one system disc



C. Order one system/maintenance console



SERIES 33 ORDERING EXAMPLE



| PRODUCT NUMBER | QTY. | PRODUCT | EXTENDED PRICE† | MONTHLY MAINT. CHARGE† |
|---|------------------|---|---------------------------------------|------------------------------|
| Processor 32412B | 1 | HP 3000 Series 33 System Processor Unit (60 Hz) | 37,275 | 261 |
| System Console 2649E | 1 | System/maintenance console and cables | 6,350 | 34 |
| System Disc 7925M 7925M-102 | 1 1 | Master 120 Mb disc drive HP-IB interface and 2M cable | 21,000 875 | 89 5 |
| Add-On Memory 30078A | 2 | 128Kb memory array | 5,000 | 30 |
| Magnetic Tape 7970E 7970E-426 30079A | 1 1 1 | 1600 bpi, 45 ips magnetic tape Specify first (master) drive General I/O Channel | 8,885 3,115 1,800 | 70 23 10 |
| Line Printer 2608A 2608A-110 2608A-333 | 1 1 1 | 400 lpm dot matrix printer (Usage: 131-360 print hours) Add sound cover HP-IB interface and 2M (6.56 ft) cable | 9,900 150 565 | 125 0 0 |
| Extension Cable 31389B | 1 | HP-IB 2M (6.56 ft) cable | 65 | . 0 |
| Terminals/Cables 2645A 2648A 13232Y 2621P 13222Y | 3 1 4 1 | Display station Graphics terminal EMP protect cable for 2645A Interactive terminal with printer EMP protect cable for 2621P | 10,500 5,500 200 2,550 50 | 60 22 0 25 0 |
| Data Comm* 30020A 30221A | 1 1 | Intelligent Network Processor Synchronous Modem Cable | 4,500 250 | 34 0 |
| Modem 37210T 37210T-003 | 1 1 | 4800 bps modem Auto answer U.S.A. | 4,350 270 | 32 1 |
| | 1 | TOTALS | \$123,150 | \$821 |

^{*}A data communications software product should be ordered separately.

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

HP 3000 SERIES 30 AND SERIES 33 SYSTEM PRICING GUIDE

| PRODUCT NUMBER | OPT. DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|-------------------|------------------|--------|------------------------------|
|-------------------|------------------|--------|------------------------------|

Series 30 System Processor Unit

| 32430B (U.S.A. version) | | HP 3000 Series 30 System Processor Unit: 100 or 120V, 60 Hz, single phase; 256Kb fault control memory; 1.2 Mb flexible disc; 4 port Asynchronous Data Communications Controller with type 103, 212, 202S modem support; 1 General I/O Channel; remote diagnostic capability; system cabinet. Fundamental Operating Software (MPE III operating system, EDIT/3000, FCOPY/3000, SORT-MERGE/3000, IMAGE/3000, QUERY/3000, HP VIEW/3000, KSAM/3000, and facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000)). Complete user manual set. A SYSTEM DISC (7906M, 7920M, 7925M) WITH OPTION 102 FOR SERIES 30 INTERFACE AND CABLE IS REQUIRED AND MUST BE ORDERED SEPARATELY. A 2649E SYSTEM/MAINTENANCE CONSOLE IS REQUIRED AND MUST BE ORDERED SEPARATELY. | \$28,525 | \$226 |
|--------------------------------------|-----|--|----------|-------|
| | 201 | Add console table | 425 | 0 |
| 32431B (International version) | | HP 3000 Series 30 System Processor Unit: 220 or 240V, 50 Hz, single phase; 256Kb fault control memory; 1.2 Mb flexible disc; 4 port Asynchronous Data Communications Controller with type 103, 212, 202S modem support; 1 General I/O Channel; remote diagnostic capability; system cabinet. Fundamental Operating Software (MPE III operating system, EDIT/3000, FCOPY/3000, SORT-MERGE/3000, IMAGE/3000, QUERY/3000, HP VIEW/3000, KSAM/3000, and facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000)). Complete user manual set. A SYSTEM DISC (7906M, 7920M, 7925M) WITH OPTION 102 FOR SERIES 30 INTERFACE AND CABLE IS REQUIRED AND MUST BE ORDERED SEPARATELY. A 2649E SYSTEM/ MAINTENANCE CONSOLE IS REQUIRED AND MUST BE ORDERED SEPARATELY. ORDER OPTION 015 FOR EACH PERIPHERAL FOR 230V, 50 HZ, SINGLE PHASE OPERATION. | 28,525 | 226 |
| | 201 | Add console table | 425 | 0 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.



| PRODUCT OPT. DESCRI | PTION PRICE† | MONTHLY MAINT. CHARGE† |
|---------------------|--------------|------------------------------|
|---------------------|--------------|------------------------------|

Series 33 System Processor Unit

| 32412B (U.S.A. version) | HP 3000 Series 33 System Processor Unit: 200-240V, 60 Hz, single phase; 256Kb fault control memory; 1.2 Mb flexible disc; 8 ports via two Asynchronous Data Communications Controllers with type 103, 212, 202S modem support; 2 General I/O Channels; remote diagnostic capability; system desk mainframe; isolation transformer included in desk mainframe. Fundamental Operating Software (MPE III operating system, EDIT/3000, FCOPY/3000, SORT-MERGE/3000, IMAGE/3000, QUERY/3000, HP VIEW/3000, KSAM/3000, and facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000)). Complete user manual set. A SYSTEM DISC (7906M, 7920M, 7925M) WITH OPTION 102 FOR SERIES 33 INTERFACE AND CABLE IS REQUIRED AND MUST BE ORDERED SEPARATELY. A 2649E SYSTEM/MAINTENANCE CONSOLE IS REQUIRED AND MUST BE ORDERED SEPARATELY. | \$37,275 | \$261 |
|--------------------------------------|---|----------|-------|
| 32413B (International version) | HP 3000 Series 33 System Processor Unit: 200-240V, 50 Hz, single phase; 256Kb fault control memory; 1.2 Mb flexible disc; 8 ports via two Asynchronous Data Communications Controllers with type 103, 212, 202S modem support; 2 General I/O Channels; remote diagnostic capability; system desk mainframe; isolation transformer included in desk mainframe. Fundamental Operating Software (MPE III operating system, EDIT/3000, FCOPY/3000, SORT-MERGE/3000, IMAGE/3000, QUERY/3000, HP VIEW/3000, KSAM/3000, and facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000)). Complete user manual set. A SYSTEM DISC (7906M, 7920M, 7925M) WITH OPTION 102 FOR SERIES 33 INTERFACE AND CABLE IS REQUIRED AND MUST BE ORDERED SEPARATELY. A 2649E SYSTEM/ MAINTENANCE CONSOLE IS REQUIRED AND MUST BE ORDERED SEPARATELY. ORDER OPTION 015 FOR EACH PERIPHERAL FOR 230V, 50 HZ, SINGLE PHASE OPERATION. | 37,275 | 261 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT OPT. DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|--------------------------|--------|------------------------------|
|--------------------------|--------|------------------------------|

Memory and I/O Expansion

| | | | | |
|--------|-----|--|----------|-------|
| 30078A | | 128 Kb Fault Control 16K RAM Semiconductor Memory Array. Order 128Kb arrays so that resulting system is 512 Kb, 768 Kb, or 1024 Kb; thus, 30078A boards must be ordered in pairs. | \$ 2,500 | \$ 15 |
| 30018A | | Asynchronous Data Communications Controller (ADCC)—Main (4 terminal ports). Includes 103,212, and 202 (US only) type modem support and 9600 baud communications. Includes one board and HP-IB cable for Series 33. When ordering Series 30 must order option 030. | 1,600 | . 7 |
| | 030 | Replace Series 33 cable with Series 30 cable. | 0 | 0 |
| 30019A | | Asynchronous Data Communications Controller (ADCC)—Extender (4 terminal ports). Includes European 202S type modem support for ADCC-M and ADCC-E and 9600 baud communications. Order ADCC Extender after an ADCC Main. Includes one board and HP-IB cable for Series 33. When ordering Series 30 must order option 030. | 1,600 | 7 |
| | 030 | Replace Series 33 cable with Series 30 cable. | 0 | 0 |
| 30079A | | General I/O Channel GIC). Order with the master magnetic tape drive to support magnetic tape drives on system. Includes one board and HP-IB cable for Series 33. When ordering for Series 30 must order option 030. | 1,800 | 10 |
| | 030 | Replace Series 33 cable with Series 30 cable. | | |
| 30416A | | HP 3000 Series 33 Expansion Kit. Includes second card cage, cooling unit, and power supply. Provides 7 additional I/O slots. | 7,500 | 20 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT NUMBER OPT. DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|---------------------------------|--------|------------------------------|
|---------------------------------|--------|------------------------------|

Disc Drives

| DISC Drives | , | | | |
|-----------------|-----|--|----------|-------|
| 7906M | | Master 20 Mb Cartridge Disc. Includes drive, cartridge, controller and low profile cabinet. | \$14,000 | \$ 82 |
| | 015 | Specifies 230V/50 Hz single phase operation. Specify destination country for correct power cord. | 0 | 0 |
| | 102 | Specifies HP-IB interface and 2M (6.56 ft) cable | 875 | 5 |
| 7920 M | | Master 50 Mb Disc. Includes drive, pack, controller and low profile cabinet. | 17,000 | 81 |
| | 015 | Specifies 230V/50 Hz single phase operation. Specify destination country for correct power cord. | 0 | 0 |
| | 102 | Specifies HP-IB interface and 2M (6.56 ft) cable | 875 | 5 |
| 7925M | | Master 120 Mb Disc. Includes drive, pack, controller and low profile cabinet. | 21,000 | 89 |
| | 015 | Specifies 230V/50 Hz single phase operation. Specify destination country for correct power cord. | 0 | o |
| | 102 | Specifies HP-IB interface and 2M (6.56 ft) cable | 875 | 5 |
| 7906S | | Add-on 20 Mb Disc Drive. For use as second through eighth add-on drive. Includes 12940A cartridge, low-profile cabinet, and cables [2.44M (8 ft) multi-unit and 15.24M (50 ft) data cables]. | 10,000 | 55 |
| | 015 | 230V/50 Hz single phase operation. Specify destination country for correct power cord. | 0 | 0 |
| 7920S | | Add-on 50 Mb Disc Drive. For use as second through eighth add-on drive. Includes 7920, 13394A disc pack, cabinet, and cables [2.44 M (8 ft) multi-unit and 15.24M (50 ft) data cables]. | 13,000 | 54 |
| | 015 | 230V/50 Hz single phase operation. Specify destination country for correct power cord. | 0 | 0 |
| 7925S | | Add-on 120 Mb Disc Drive. For use as second through eighth add-on drive. Includes 7925, 13356A disc pack, cabinet and cables [2.44M (8 ft) multi-unit and 15.24M (50 ft) data cables]. | 17,000 | 62 |
| | 015 | 230V/50 Hz single phase operation. Specify destination country for correct power cord. | 0 | 0 |
| 12940A | | 7906 Disc Cartridge | 180 | 0 |
| 133 94 A | | 7920 Disc Pack | 600 | 0 |
| 13356A | | 7925 Disc Pack | 850 | 0 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT NUMBER | OPT. | DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|-------------------|------|-------------|--------|------------------------------|
|-------------------|------|-------------|--------|------------------------------|

Magnetic Tape Drives

| 7970E | | 1600 bpi, 45 ips Magnetic Tape Drive. Must order option 426 for master or 421 for slave drive. 9 track phase encoded, 115V/230V switch; 50/60 Hz. Power Cord supplied. | \$ 8,885 | 70 |
|-------|-----|---|----------|----|
| | 426 | Specifies HP-IB Master drive. Includes lo-boy cabinet and HP-IB integrated controller. 6M (19.69 ft) data cable is included. A separate GIC is required and must be ordered separately (30079A for Series 33; 30079A-030 for Series 30) | 3,115 | 23 |
| | 421 | Specifies HP-IB Slave drive. Includes lo-boy cabinet and multi-unit cable: Cable length 6.10M (20 ft). | -105 | -3 |

Line Printers

| | | - | | |
|-----------------|--|--|----------|-----------------|
| 2631A | 1A 180 cps Dot Matrix Printer. Must order option 333. Pedestal stand not included. | | \$ 3,350 | \$ 31 |
| | 015 | Specifies 230V, 50 Hz single phase operation | 0 | 0 |
| | 333 | Series 30 or Series 33 option with HP-IB interface and 2 Meter cable | 290 | 0 |
| | | Note: Print head is included in Monthly Maintenance Charge | | |
| | | Additional Products | | |
| 26090A | | Sound abatement cover for 2631A | 100 | 0 |
| 2609 8 A | | Pedestal Stand for 2631A | 275 | 0 |
| | 001 | Add casters | 15 | 0 |
| | 002 | Add paper catcher | 50 | 0 |
| 260 8 A | 400 lpm Dot Matrix Printer. Must order option 333. 128 character USASCII set. Includes enclosed stand with caster, paper basket. Monthly maintenance charge allows three levels of monthly usage. Level 1: 1-69 print hours Level 2: 70-130 print hours Level 3: 131-360 print hours | | 9,900 | 62 71 125 |
| | 001 | Language option. Adds Arabic, Cyrillic, Katakana, and draw. | 150 | 0 |
| | 002 | Substitution option. Adds APL, French, German, Swedish/Finnish, | 150 | 0 |
| | 002 | Norwegian/Danish, Spanish, British | 130 | 0 |
| | 015 | Specifies 230V, 50 Hz single phase operation | 0 | 0 |
| | 110 | Add sound cover | 150 | 0 |
| | 333 | Adds HP 3000 Series 30 or Series 33 HP-IB interface, 2M (6.56 ft) cable, and documentation | 565 | 0 |

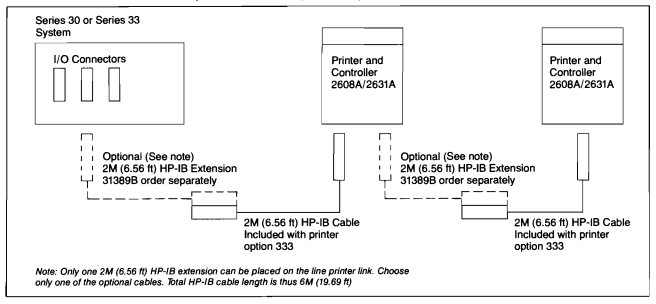
[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT OPT. DESCRIPTION NUMBER | PRICE† | MONTHLY MAINT. CHARGE† |
|---------------------------------|--------|------------------------------|
|---------------------------------|--------|------------------------------|

HP-IB Cables

| 31389B | HP-IB Cable. 2M (6.56 ft) | \$ 6 | 5 | \$ 0 | |
|--------|---------------------------|------|---|------|--|
|--------|---------------------------|------|---|------|--|

Series 30 or Series 33 Peripheral Cables (Printers)



HP 3000 SERIES III

SYSTEM PROCESSOR UNIT CONFIGURATION OVERVIEW MAXIMUM CONFIGURATION ORDERING GUIDE ORDERING EXAMPLE PRICING GUIDE

| 7 | | | |
|-----|--|--|---|
| | | | |
| | | | ` |
| | | | |
| | | | |
| | | | • |
| | | | |
| | | | • |
| l . | | | |
| | | | • |
| | | | ٦ |
| | | | |
| | | | |
| | | | • |
| | | | |
| | | | |

HP 3000 SERIES III SYSTEM PROCESSOR UNIT

Hardware Supplied

- Central processing unit (CPU)
- 209 firmware instructions
- System clock
- 16-port Asynchronous Terminal Controller
- Modem support (for type 103 or 212)
- 16-Channel System I/O Multiplexer
- Table for system console
- High-speed selector channel
- Magnetic tape controller
- Built-in isolation transformer
- 256 Kb fault control memory
- 9 spare I/O slots and space for 2048 Kb memory
- One bay, card cages, and power supplies
- Room for 48 terminals including system console

Required Hardware Ordered Separately

- System console
- System disc with controller (50 Mb or 120 Mb)
- Magnetic tape drive (800 bpi or 1600 bpi)

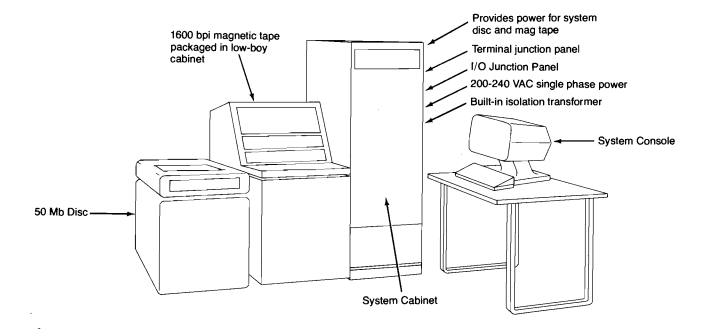
Software Supplied

Standard on each HP 3000 system is the Fundamental Operating Software which includes:

- Multiprogramming Executive III (MPE III)
 Operating system
- Text editor (EDIT/3000)
- File copying utility (FCOPY/3000)
- Sort and merge package (SORT-MERGE/3000)
- Data base management system (IMAGE/3000)
- Data base inquiry language (QUERY/3000)
- Keyed Sequential Access Method Software (KSAM/300)
- Forms management software (HP VIEW/3000)
- Facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000).



HP 3000 Series III Minimum Configuration



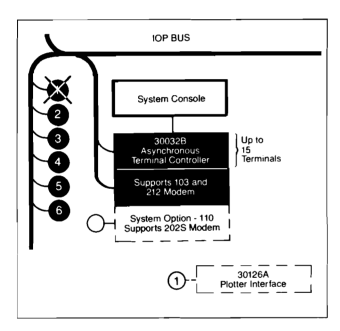
Note: Under certain power line conditions at the system site, an isolation transformer or other line conditioning equipment may be required for add-on disc and magnetic tape drives.

HP 3000 SERIES III CONFIGURATION OVERVIEW

To aid in configuring an HP 3000 Series III system, a diagram is included on the following page. In this diagram, equipment originally supplied with a standard model is shown in darkened boxes, while optional equipment is in white. By following the steps indicated, it is simple to plan a new system or add to an existing one.

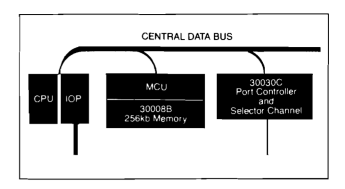
Selecting Options

When choosing options denoted by "circles," be certain to write the number of the interface slot which the option will occupy in the open circle beside the selected option; then, cross out the numbered circle connected to the IOP Bus to show that the interface slot is no longer available. For example:

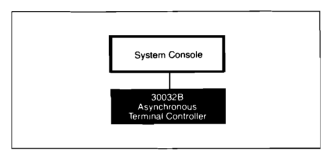


As a result, the options that have been chosen and the interface slots they occupy will be evident at a glance. DO NOT EXCEED THE TOTAL NUMBER OF AVAILABLE INTERFACE SLOTS ON THE IOP BUS.

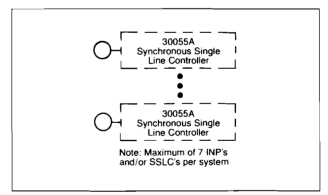
Devices identified with triangles or squares will function only in the positions designated by matching geometric shapes. Equipment Supplied with System Processor Unit. Products in darkened boxes.



Required Equipment, Though Ordered Separately from System Processor Unit. Products in heavily outlined boxes.



Optional Equipment. Products in white outlined by dashed lines.



Interfacing Optional Equipment Through Interface Slots. Spare interface slots (numbered "circles" connected to the IOP Bus) are available for additional products, and can be occupied by optional equipment identified with an attached "circle."

Connecting Additional Terminals. One Asynchronous Terminal Controller (ATC) is supplied. It permits the connection of up to 16 terminals, including the system console. Additional ATCs can be added, each interfacing up to 16 terminals. Up to 48 terminals can be interfaced in the System Processor Unit bay. The addition of an extension bay allows the addition of an extension bay allows the interfacing of the final 16 terminal ports.

Disc Drive. One 50 Mb or 120 Mb disc subsystem with controller is required, connected directly to the Central Data Bus through a disc interface to the selector channel. The controller and Series III system can handle a total of 8 drives, 960 Mb maximum capacity.

Magnetic Tape Units. One 1600 bpi or 800 bpi magnetic tape drive in low-boy cabinet is required and is connected through a controller to the system. The supplied controller can also handle up to three extra drives of mixed densities (up to a total of four).

Additionally, a second controller may be ordered which can support up to four additional drives (5th through 8th on system) of mixed densities. Each additional tape drive ordered will be supplied in a free-standing low-boy cabinet. See the 7970 data sheet for further configuration details on extra drives.

Line Printers. A maximum of four line printers may be connected to any HP 3000 Series III, each with its own 30209A controller.

Memory Expansion. The 30418A memory expansion upgrade permits increasing memory capacity of HP 3000 Series III systems from 1024 Kb to a maximum of 2048 Kb. The kit includes two 256 Kb memory boards with built-in fault control, memory controller, cables, and mounting hardware. Further expansion to the full 2048 Kb is accomplished by adding two more optional 30008B memory array boards.

Environmental Specifications

The following specifications apply to any HP 3000 configured with any combination of the peripheral devices listed. It is not necessary to consider each device separately.

Temperature (operating): 50°-95°F (10°-35°C). Recommended temperature range for most reliable operation: 68°-86°F (20°-30°C)

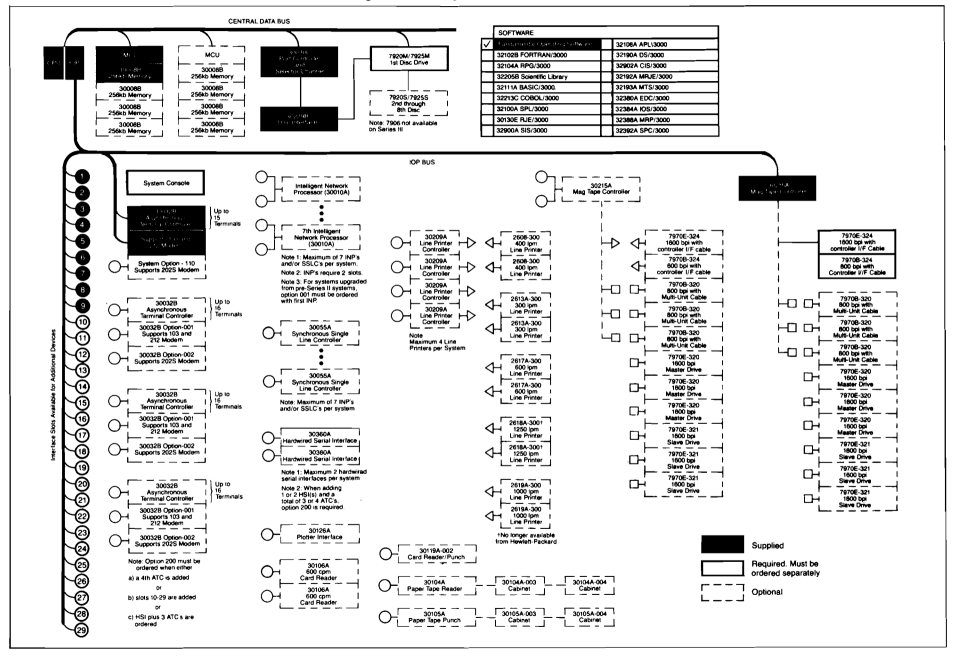
Relative humidity: 40–80% non-condensing, 60% optimal. Maximum wet bulb temperature 78°F (26°C).

Line voltage: 200/210/220/230/240 VAC +4%, -10% single phase.

Line frequency: 50 or 60 Hz, ±0.5 Hz.

Maximum rate of temperature change: 18°F/Hr. (10°C/Hr.)

Maximum Configuration Diagram For Series III (Model 32435B)



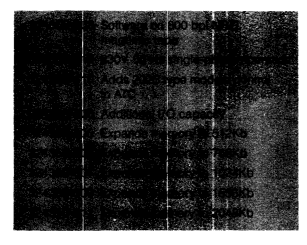
SERIES III ORDERING GUIDE

To order an HP 3000 Series III computer system, follow the steps below:

A. Order one HP 3000 Series III System Processor Unit



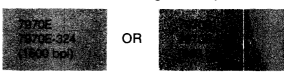
Order any appropriate options:



B. Order one system disc

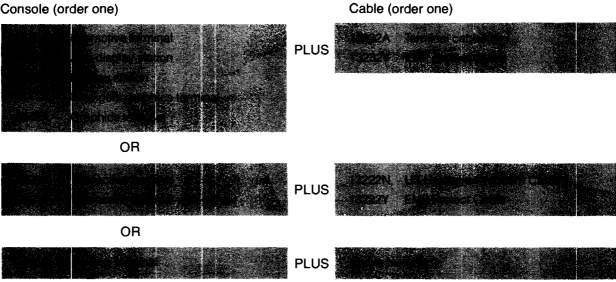


C. Order one master magnetic tape drive:

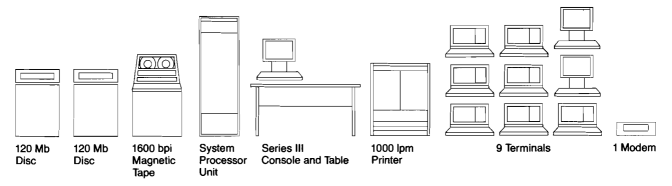


D. Order one system console with appropriate cable:

Console (order one)



SERIES III ORDERING EXAMPLE



| PRODUCT NUMBER | QTY. | PRODUCT | EXTENDED PRICE† | MONTHLY MAINT. CHARGE† |
|---|-----------------------|---|--|------------------------------|
| Processor 32435B 32435B-507 | 1 1 | HP 3000 Series III System Processor Unit Expands memory to 1024 Kb | \$ 75,875 11,250 | \$ 445 114 |
| System Console 2621P 13222Y | 1 1 | Interactive terminal with printer EMP protect cable for 2621P | 2,550 50 | 25 0 |
| Magnetic Tape 7970E 7970E-324 | 1 1 | 1600 bpi, 45 ips magnetic tape Specify first master drive | 8,885 1,740 | 70 2 |
| System Disc 7925M | 1 | Master 120 Mb disc drive | 21,000 | 89 |
| Add on Disc 7925S | 1 | Add-on 120 Mb disc drive | 17,000 | 62 |
| Line Printer 2619A 2619A-300 | 1 | 1000 lpm chain line printer (Usage: 67-99 print hours per month) Adds HP 3000 interface cable, installation | 21,000 650 | 259 0 |
| 30209A | 1 | Line printer controller | 1,275 | 7 |
| Terminals/Cables 2645A 2647A 13232Y 2621A 13222Y | 6 1 7 2 2 | Display station Intelligent graphics terminal EMP protect cables for 2645A, 2647A Interactive terminal EMP protect cables for 2621A | 21,000 8,300 350 2,900 100 | 120 50 0 30 0 |
| Data Comm.* 30010A 30222A 30055A | 1 1 1 | Intelligent Network Processor Synchronous Modem Cable Synchronous Single Line Controller | 4,500 250 2,000 | 34 0 18 |
| Modem 37210T 37210T-003 37220T | 1 1 1 | 4800 bps modem Auto answer U.S.A. 9600 bps modem | 4,350 510 6,150 | 33 4 31 |
| _ | <u> </u> | TOTALS | \$211,685 | \$1,393 |

^{*}Data communications software products should be ordered separately.

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

SERIES III SYSTEM PRICING GUIDE

| PRODUCT NUMBER | ОРТ. | DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|-------------------|------|-------------|--------|------------------------------|
|-------------------|------|-------------|--------|------------------------------|

| Series III S | yster | n Processor Unit | | |
|--------------|-------|---|------------------------------|-------|
| 32435B | | HP 3000 Series III System Processor Unit: 200-240V, 60 Hz, single phase; 256 Kb fault control memory; 16 port Asynchronous Terminal Controller with type 103 and 212 modem support; capacity for 48 asynchronous terminal ports; 30215A magnetic tape controller included in system cabinet; 1 system cabinet and console table; isolation transformer included in system cabinet. Fundamental Operating Software (MPE III operating system, EDIT/3000, FCOPY/3000, SORT-MERGE/3000, IMAGE/3000, QUERY/3000, HP VIEW/3000, KSAM/3000, and facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000)). Complete user manual set. Software distributed on 1600 bpi magnetic tape. A 7970E OR 7970B SYSTEM MAGNETIC TAPE DRIVE IS REQUIRED AND MUST BE ORDERED SEPARATELY; SPECIFY OPTION 324 FOR THE FIRST MAGNETIC TAPE DRIVE. A SYSTEM DISC (7920M, 7925M) IS REQUIRED AND MUST BE ORDERED SEPARATELY. A SYSTEM CONSOLE (262X, 263X, 264X TERMINAL) AND APPROPRIATE TERMINAL CABLE IS REQUIRED AND MUST BE ORDERED SEPARATELY. ORDER OPTION 015 FOR THE SYSTEM AND EACH PERIPHERAL FOR 230V, 50 HZ SINGLE PHASE OPERATION. | \$75,875 -18750 -18750 | \$445 |
| | 008 | Supply software on 800 bpi NRZI magnetic tape | 0 | 0 |
| | 015 | 230V, 50 Hz single-phase operation. | 0 | 0 |
| | 110 | Adds 202S type modem control to Asynchronous Terminal Controller | +1,240 | +6 |
| | 200 | Additional I/O cabinet. Adds 20 I/O slots and capacity for an additional 16 asynchronous terminal ports (total 64) | +8,000 | +25 |
| | 505 | Expands memory to 512 Kb | +3,750 | +38 |
| | 506 | Expands memory to 768 Kb | +7,500 | +76 |
| | 507 | Expands memory to 1024 Kb | +11,250 | +114 |
| | 509 | Expands memory to 1536 Kb | +20,250 | +208 |
| | 511 | Expands memory to 2048 Kb | +27,750 | +284 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

57,128 x 1.08 x 1.12/ = \$69.102

| PRODUCT NUMBER | ОРТ. | DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|-------------------|------|-------------|--------|------------------------------|
|-------------------|------|-------------|--------|------------------------------|

HP 3000 Series III I/O Expansion Products

| 30032B | | Asynchronous Terminal Controller. For point-to-point terminals. | \$ 3,000 | \$ 15 | |
|--------|-----|---|----------|-------|--|
| | 001 | For type 103 and 212 modems. | +1,240 | +6 | |
| | 002 | Adds 202S type modem support. | +2,480 | +12 | |
| 30235A | | I/O Expansion Kit for HP 3000 Series III. Adds 1 cabinet with 20 I/O slots and capacity for an additional 16 asynchronous terminal ports. | 8,000 | 25 | |

Field-Installed HP 3000 Series III Memory Expansion

| 30418A | | 1536 Kb Memory Expansion Kit. For all HP 3000 Series III's. Expands system memory from 1024 Kb to 1536 Kb. See notes below for prerequisites. To expand to the full 2048 Kb also order two 30008B 256 Kb memory array boards. | \$ 9,000 | \$ 94 |
|--------|-----|--|----------|-------|
| | 001 | Adds one 30311A power supply. Required for all model 32421A Series III's. Also required for any Series III upgraded from a Series II which had only one 30311A power supply. | +2,500 | +29 |
| | | Prerequisites: You must have a Series III with 1024Kb of memory purchased as either a system option or as an upgrade with a 30417A Series II upgrade kit. | | |
| | | If your HP 3000 Series III was upgraded from an HP 3000 Series II Model 5 or 7 and you wish to expand to 15365Kb or memory or greater, you must order a 30408A-002 I/O expansion kit as a prerequisite to ordering the 30418A Series III memory expansion kit. | | |
| 30008B | | 256 Kb Memory Array. Note: Only 256 Kb, 512 Kb, 768 Kb, 1024 Kb, 1536 Kb, and 2048 Kb memory sizes are supported. When ordering additional memory (30008B) make sure that the total system memory is equal to one of the supported sizes. | 3,750 | 38 |

Disc Drives

| 7020 M | | Master 50 Mb Disc. Includes 7920 drive in cabinet, 13394A pack and controller*. | \$17,000 | \$ 81 |
|---------------|-----|---|----------|-------|
| | 015 | 230V, 50 Hz, single phase operation. Specify destination country for correct power cord. | O | 0 |
| 7925M | | Master 120 Mb Disc. Includes 7925 drive in cabinet, 13356A pack and controller*. | 21,000 | 89 |
| | 015 | 230V, 50 Hz, single phase operation. Specify destination country for correct power cord. | 0 | 0 |
| 7920\$ | | Add-on 50 Mb Disc Drive. Includes 7920 drive in cabinet, 13394A pack, and cables. [2.44M (8 ft) multi-unit and 15.24M (50 ft) data cables]. | 13,000 | 54 |
| | 015 | 230V, 50 Hz, single phase operation. Specify destination country for correct power cord. | 0 | 0 |

^{*5.49}M (18 ft.) disc master interface cable included with System Processor Unit.

[†]Domestic U.S. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT NUMBER | ОРТ. | DESCRIPTION | PRICET | MONTHLY MAINT. CHARGE† |
|-------------------|------|-------------|--------|------------------------------|
|-------------------|------|-------------|--------|------------------------------|

Disc Drives (cont'd)

DISC CONT

| | | <u>, </u> | | _ |
|--------|-----|---|----------|---------|
| 7925S | | Add-on 120 Mb Disc Drive. Includes 7925 drive in cabinet, 13356A pack, and cables [2.44M (8 ft) multi-unit and 15.24M (50 ft) data | \$17,000 | \$ 62 + |
| | | cables]. | 29.950 | |
| 79257 | 015 | 230V, 50 Hz, single phase operation. Specify destination country for correct power cord. | 0 | 0 |
| | 250 | Field installed 30229A Controller upgrade for 7925 disc support. Required for all 30229A Controllers shipped prior to June 1978 (approximate). Upgrades device controller board from 13037-60002 to 13037-60028 and the error correction board from 13037-60004 to 13037-60024. | +500 | o |
| 13394A | | 7920 Disc Pack | 600 | 0 |
| 13356A | | 7925 Disc Pack | 850 | 0 |

Magnetic Tape Drives and Controllers

| 30215A | | Mag Tape Controller. Required for 5th through 8th 7970B or 7970E mag tapes with 300 level options to an HP 3000 Series III. Note that the standard 32435B Series III system includes a mag tape controller for the first four mag tape drives. | \$ 2,700 | \$ 15 |
|--------|-----|---|-----------------|-------|
| 7970B | | 800 bpi 45 ips Mag Tape. Must order option 320 or 324 to interface drive to an HP 3000 Series III. 50/60 Hz, 115/230V switch. | 6, 8 70 | 64 |
| | 320 | Specify this option for add-on drives (2nd, 3rd, and 4th drive) on 30215A controller. Includes HP 3000 low-boy cabinet and 6.10M (20 ft) multi-unit cable. | +1, 8 30 | +2 |
| | 324 | Specify this option for first drive on a 30215A mag tape controller. Includes HP 3000 low-boy cabinet and HP 3000 interface cable. | +1,830 | +2 |
| 7970E | | 1600 bpi, 45 ips Mag Tape. Must order option 320, 321, or 324 to interface drive to an HP 3000 Series III. 50/60 Hz, 115/230V switch. | 8,885 9500 | 70 |
| | 320 | Specify this option for 2nd, 3rd, and 4th master drive on 30215A controller. Includes HP 3000 low-boy cabinet and multi-unit cable. | +1,740 | +2 |
| | 321 | Specify this option for 2nd, 3rd, and 4th slave drive on 30215A controller. Includes HP 3000 low-boy cabinet and slave multi-unit cable. Must be used with a master unit. | -105 | +2 |
| | 324 | Specify this option for first drive on a 30215A controller. Includes HP 3000 low-boy cabinet and HP 3000 interface cable. | +1.740 | +2 |
| | | Notes: One drive on a magnetic tape controller must be a master. | | |
| | | Master/slave electronic relationship: Two masters on the same controller offer greater redundancy than a master and a slave. With the master/slave relationship, the slave shares the master's electronics; the slave will not function if the master is not operative. With a master/master relationship, if the first master is not operative it does not affect the second master's performance. | | |
| | | For add-on tape drive to Series I, Series II, and Series III model 32421A systems, consult the HP 3000 Upgrade Products Price/Configuration Guide for these products. | | |

| PRODUCT NUMBER OPT. DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|---------------------------------|--------|------------------------------|
|---------------------------------|--------|------------------------------|

Line Printers and Controllers

| 30209A | | Line Printer Controller. Interfaces one 2608A, 2613A, 2617A, or 2619A printer with option 300 to an HP 3000 Series III. | \$ 1,275 | \$ 7 |
|--------|-----|---|-------------------|-----------------|
| 2608A | | 400 lpm Dot Matrix Line Printer. Must order option 300. 128 character USASCII set. Includes enclosed stand with casters, paper basket. Monthly maintenance charge allows three levels of monthly usage. | 9,900 | |
| | | Level 1: 1-69 print hours per month Level 2: 70-130 print hours per month Level 3: 131-360 print hours per month | | 62 71 125 |
| | 001 | Language option. Adds Arabic, Cyrillic, Katakana, and draw. | +150 | 0 |
| | 002 | Substitution option. Adds APL, French, German, Swedish/Finnish, Norwegian/Danish, Spanish, British. | +150 | 0 |
| | 015 | 230V, 50 Hz | 0 | 0 |
| | 110 | Sound cover | +150 | 0 |
| | 300 | Adds HP 3000 Series II and III interface cable and documentation, | 4650 | 0 |
| 2613A | l | 300 lpm Line Printer. With 136 columns, 64 characters; 115V, 60 Hz | 11,600 | 133 |
| | 001 | 96 character set; 240 lpm | +1,675 | 0 |
| } | 002 | 64-character set with OCR-B font. Slug character replaces backslash | 0 | 0 |
| | 003 | 96 character set with OCR-B font as above | +1,675 | 0 |
| | 015 | 230V, 50 Hz, single-phase operation | 0 | 0 |
| | 300 | Add HP 3000 interface cable, documentation, and installation | 4 65 0 | 0 |
| 2617A | | 600 lpm Line Printer. With 136 columns, 64 characters, 115V, 60 Hz | 15,700 | 147 |
| | 001 | 96 character; 436 lpm | +1,675 | 0 |
| | 002 | 64 character set with OCR-B font. Slug character replaces backslash | 0 | 0 |
| | 003 | 96 character set with OCR-B font. | +1,675 | 0 |
| | 015 | 230V, 50 Hz, single-phase operation | 0 | 0 |
| | 300 | Adds HP 3000 interface cable, documentation, and installation | +650 | 0 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT NUMBER OPT | DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† | |
|-----------------------|-------------|--------|------------------------------|--|
|-----------------------|-------------|--------|------------------------------|--|

Line Printers and Controllers (cont'd)

| 2619A | | 1000 Ipm Chain Technology Line Printer. With 132 columns, 64 characters; 115V, 60 Hz. Monthly maintenance charge allows three levels of average monthly usage. | \$21,000 | |
|-------|-----|--|----------|---------------------|
| | | Level 1: 1-66 print hours per month Level 2: 67-99 print hours per month Level 3: 100-132 print hours per month | | \$175 259 363 |
| | 001 | 96 character set; 750 lpm | +1,200 | 0 |
| | 002 | 64 character set with OCR-B font. Slug character replaces backslash | +600 | 0 |
| | 003 | 96 character set with OCR-B font as above | +1,800 | 0 |
| | 015 | 230V, 50 Hz, single-phase operation | 0 | 0 |
| | 016 | 100V, 50 Hz, single-phase operation | 0 | 0 |
| | 300 | Adds HP 3000 interface cable, documentation, and installation | +650 | 0 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT OPT. DESCRIPTION NUMBER | PRICE† | MONTHLY MAINT. CHARGE† |
|---------------------------------|--------|------------------------------|
|---------------------------------|--------|------------------------------|

Card I/O, Paper Tape I/O and Plotter Interface

| 30106A | • | 80-Column Card Reader and Controller. 600 cpm; 115V, 60 Hz. Includes card reader, controller/interface, device diagnostic | \$ 7,700 | \$ 70 |
|-----------------|-----|--|----------|-------|
| | | software, and card reader manual No. 30106-90001. | | |
| | 015 | 230V, 50 Hz single-phase operation. | 0 | 0 |
| 30119A | | 80-Column Card Reader/Punch and Controller. Reads 176-200 cpm, punches 45-75 cpm; 115V, 60 Hz. Includes card reader/punch, univerşal interface package consisting of interface card and cable, device diagnostic software. Must order option 002 | 17,500 | 137 |
| | 002 | Add keyboard for off-line use. | +2,000 | 0 |
| } | 015 | 230V, 50 Hz single-phase operation. | 0 | 0 |
| 30104A | | Paper Tape Reader and Controller. Reads 500 cps at 60 Hz, 420 cps at 50 Hz. Includes tape reader, rack mounting kit, controller/interface, device diagnostic software, and manual (30104-90001). Option 003 or 004 must be ordered with Series III Model 32435B. For other HP 3000 systems refer to note below. | 3,585 | 26 |
| | 003 | Add low-profile cabinet. 115V, 60 Hz | +2,000 | 0 |
| | 004 | Add low-profile cabinet. 230V, 50 Hz. Requires option 015. | +2,000 | 0 |
| | 015 | 230V, 50 Hz operation. | 0 | 0 |
| | | Operating Accessory Available: | | |
| | | 12575C Paper Tape Winder, 115V, 60 Hz/battery. Includes rechargeable battery. | 150 | 0 |
| 30105A | | Paper Tape Punch and Controller. Punches 75 cps. Includes tape punch, controller/interface, device diagnostic software, and manual (30105-90001). 50/60 Hz switch-selectable. Option 003 or 004 must be ordered with Series III Model 32435A. For other HP 3000 systems refer to note below. | 5,000 | 54 |
| | 003 | Add low-profile cabinet. 115V, 60 Hz. | +2,000 | 0 |
| | 004 | Add low-profile cabinet. 230V, 50 Hz. | +2,000 | 0 |
| | | Note: The paper tape reader and paper tape punch subsystems together require 17 vertical inches of cabinet space. One subsystem or both may be installed below the magnetic tape drive on a three-bay system, if no other equipment occupies that space. Option 003 or 004 must be ordered to provide a cabinet for one or both subsystems if this space is not available. | | |
| 3012 6 A | | CalComp 565 Series Plotter Interface | 1,350 | 14 |
| | 001 | CalComp 702 series plotter interface | 0 | 0 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

HP 3000 TERMINAL COMMUNICATIONS PRODUCTS

TERMINAL COMMUNICATIONS SUPPORT MATRIX
TERMINALS AND MODEMS PRICING GUIDE
CONFIGURATION DIAGRAMS
MTS ORDERING EXAMPLE

TERMINAL COMMUNICATIONS SUPPORT MATRIX

| CAPABILITY | HOST SYSTEM(S) | SOFTWARE | REQUIRED HARDWARE | SUPPORTED TERMINALS |
|--|-------------------|----------------------|---|---|
| Point-to-Point Configurations | Series 30 | Supplied Standard | ADCC: one standard with System Processor Unit | 264X, 2621X, 2635A, 307X |
| | Series 33 | Supplied Standard | ADCC: two standard with System Processor Unit | 264X, 2621X, 2635A, 307X |
| | Series III | Supplied Standard | ATC: one standard with System Processor Unit | 264X, 2621X, 2635A, 307X |
| Multipoint Configurations | | | | |
| Hardwired Data Link (Asynchronous) | Series III | MTS/3000 (32193A) | Synchronous Single Line Controller (SSLC) (30055A) Data Link Adapter(s) (3074A) for 307X terminals | 264X terminals (excluding 2640 A/B, 2644A) with asynchronous multipoint communications interface (option 033) 307X terminals |
| Hardwired Daisy Chain Link (Asynchronous) | Series III | MTS/3000 (32193A) | SSLC (30055A) | 264X terminals (excluding 2640 A/B, 2644A) with asynchronous multipoint communications interface (option 033) 307X terminals |
| Hardwired Daisy Chain Link (Synchronous) | Series III | MTS/3000 (32193A) | SSLC (30055A) | 264X terminals (excluding 2640 A/B, 2644A) with synchronous multipoint communications interface (option 034) |
| Remote Daisy Chain Link (Synchronous) | Series III | MTS/3000 (32193A) | SSLC (30055A) | 264X terminals (excluding 2640 A/B, 2644A) with synchronous multipoint communications interface (option 034) |

| PRODUCT NUMBER OPT. DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† | |
|---------------------------------|--------|------------------------------|--|
|---------------------------------|--------|------------------------------|--|

Interactive Display Terminals

| | 1 | | | |
|----------------|-----|--|----------|--------------|
| | | For option availability, see option summary chart, Order cables separately. | | |
| 2621 A | | Interactive Terminal. 115V, 60 Hz | \$ 1,450 | \$ 15 |
| | 013 | 240V, 50 Hz operation | o | 0 |
| | 014 | 100V, 60 Hz operation | 0 | 0 |
| | 015 | 220V, 50 Hz operation | 0 | 0 |
| | 016 | 100V, 50 Hz operation | 0 | 0 |
| 2621P | | Interactive Terminal with Printer. 115V, 60 Hz | 2,550 | 25 |
| | 015 | 230V, 50 Hz operation | 0 | 0 |
| | 016 | 115V, 50 Hz operation | 0 | 0 |
| 2640B | | Display Terminal | 2,600 | 18 |
| | 015 | 230V, 50 Hz operation | 0 | 0 |
| | 016 | 115V, 50 Hz operation | 0 | 0 |
| 2645A | | Display Station | 3,500 | 20 |
| 2641A | | APL Display Station (Note: APL\3000 is supported only by HP 3000 Series III systems) | 4,100 | 20 |
| 2647A | | Intelligent Graphics Terminal | 8,300 | 50 |
| 2 64 8A | | Graphics Terminal | 5,500 | 22 |
| 2649E | | System/maintenance console for Series 30 or Series 33. Cables included. | 6,350 | 34 |
| | 015 | 230V, 50 Hz operation | 0 | 0 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT OPT. DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|--------------------------|--------|------------------------------|
|--------------------------|--------|------------------------------|

Interactive Display Terminals (cont'd)

| | | | | |
|-----------------|-----|--|--------|----|
| | | The following options apply to 2645A, 2641A, 2647A, and 2648A except as noted. | | |
| | 001 | 128 character set adds lower case and displayable control codes. For 2641A only. | +100 | 0 |
| | 007 | Integrated dual cartridge tapes (standard on 2647A) | +1,600 | +6 |
| | 013 | 5 mini-cartridges | +90 | 0 |
| | 015 | 230V, 50 Hz | 0 | 0 |
| | 016 | 115V, 50 Hz | 0 | 0 |
| | 030 | Delete standard asynchronous communications interface for multipoint applications. Order 13260 product to support multipoint communications (use options 033 and 034 if monitor mode is needed). | -160 | 0 |
| | 031 | Delete standard asynchronous communications interface to free one option slot (for 2647 only) | -75 | 0 |
| | 033 | Deletes standard communications interface and provides asynchronous multipoint communications capability (includes monitor mode) | +250 | 0 |
| | 034 | Deletes standard communications interface and provides synchronous multipoint communications capability (includes monitor mode) | +275 | O |
| | | Terminal Expansion for 264X Display Terminals | | |
| 1323 4 A | | Terminal 4K Memory Module | 300 | 0 |
| 13231A | | Display Enhancements—blinking, half bright, underline, and 64 character line drawing | 250 | 0 |
| | 201 | Add Math Symbols Alternate Character Set | +100 | 0 |
| | 203 | Add Large Character Alternate Character Set | +150 | 0 |
| 13240A | | Option Slot Extender. Add 5 slots for 2640 Terminals only | 150 | 0 |
| | | Note: See Terminal Option Summary Chart for complete details. | | |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT NUMBER OPT. DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|---------------------------------|--------|------------------------------|
|---------------------------------|--------|------------------------------|

Terminal Cables (2620 Series)

| | | | |
|----------------|---|----------|---------|
| 13222 M | European Modem Cable. Male, 5M (16.4 ft). For European modem application. | \$ 75 | \$ 0 |
| 13222N | U.S. Hardwired/Modem Cable. Male, 5M (16.4 ft). For U.S. hardwired/modem applications. | 75 | 0 |
| 13222Y | EMP Protect Cable. Male 5M (16.4 ft). For hardwired applications only. Lightning protection for terminal, three wires (send, receive common) connected. | 50 | 0 |

Terminal Cables (2640 Series)

| 30062B | | Data Set Cable. Connects HP 3000 Asynchronous RS-232C port to a Bell 103 or 202S type modem 7.62M (25 ft) long with male-to-male RS-232C connectors. | \$ 65 | 0 |
|----------------|-----|--|-------|---|
| | 001 | Replace 7.62M (25 ft) cable with 15.24M (50 ft) cable | +30 | О |
| 30062C | | Hardwire or Modem Extender Cable. 7.62 (25 ft) long with male-to-female RS 232C connectors. All 25 pins connected end to end. | 105 | 0 |
| | 001 | Replaces 7.62M (25 ft) cable with 15.24M (50 ft) cable | +40 | 0 |
| | 002 | Replaces 7.62M (25 ft) cable with 30.48M (100 ft) cable | +95 | О |
| 30062D | | Hardwire Extender Cable. Hardwired applications only; 7.62M (25 ft) long with male-to-female RS-232C connectors; three wires (send, receive, common) connected. | 65 | 0 |
| 13232A | | Terminal Cable. (Name on hood: 103/202 modem cable); connects 2640 series terminals to 103 or 202 type modem or to HP 3000 System; 4.57M (15 ft) long with male-to-PC edge connector connectors. Shielded. | 50 | 0 |
| 13232 M | | European Modem Cable. For connection of 2640 series terminals to European modems; 4.57M (15 ft) long with male-to-PC edge connector connectors. | 75 | O |
| 13232Y | | EMP Protect Cable. Male-to-PC edge connector. 4.57M (15 ft). For hardwired applications only. Lightning protection for terminal; three wires (send, receive, common) connected. | 50 | 0 |

[†] Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

INTERACTIVE DISPLAY TERMINAL OPTION SUMMARY CHART

| | 2640B* | 2641A† | 2645A* | 2647A | 2648A | 2621 A/P |
|---|-----------|--------------------------|-----------|-------------------------|----------------------|--|
| Maximum Baud Rate (see Note 1) | 2400 | 9600 | 9600 | 9600 | 9600 | 9600 |
| Memory | 5-8 Kb | 4-12 Kb | 4-12 Kb | 9 Kb max. | 8-12 Kb | 48 lines |
| Block or character mode (see Note 2) | STD | STD | STD | STD | STD | Char mode only |
| Inverse Video | STD | STD | STD | STD | STD | N/A |
| Underline, Half-bright, blinking (Available by ordering 13231A) | AVAIL | STD | AVAIL | AVAIL | AVAIL | Underline only STD |
| User-definable Soft Keys | N/A | 8 STD | 8 STD | 8 STD | 9 STD | N/A |
| Option slots supplied | 1 | 5 | 7 | 1 | 4 | none |
| Character set supplied (see Note 4) | 128 Roman | 64 Roman + 128 APL | 128 Roman | 128 Roman | 128 Roman | 128 Roman |
| Other (see Note 3) | | | | Graphics & Intelligence | Graphics Features | 120 cps thermal printer on 2621P |
| Lower case/displayable control codes (see Note 4) | STD | 128 Roman | STD | STD | STD | STD |
| Integrated dual cartridge tapes | N/A | ОРТ | OPT | STD | OPT | N/A |
| 5 mini-cartridges | N/A | ОРТ | OPT | OPT | ОРТ | N/A |
| 230V, 50 Hz operation | ОРТ | OPT | OPT | ОРТ | ОРТ | (See Note 5) |
| 115V, 50 Hz operation | ОРТ | ОРТ | OPT | ОРТ | ОРТ | OPT |
| Multipoint Interface | N/A | AVAIL | AVAIL | AVAIL | AVAIL | N/A |
| Add math symbols alternate character set | AVAIL | ОРТ | AVAIL | AVAIL | AVAIL | N/A |
| Add large character alternate character set (Alternate character sets available by ordering 13231A) | AVAIL | OPT | AVAIL | AVAIL | AVAIL | N/A |

KEY:

STD—Standard with terminal, OPT—Option ordered with terminal, AVAIL—Order separate product, N/A—Not Available.

NOTES

 The maximum point-to-point data rate is 2400 baud for 264X and 262X series terminals on HP 3000 Series III systems. HP 2645 series terminals equipped with Multidrop hardware connected to the Synchronous Single Line Controller (SSLC) on HP 3000 Series III systems can operate at 9600 baud.

The maximum data rate is 2400 baud for 2640 terminals and 9600 baud for 2645, 2647, 2648, and 2621 A/P terminals on HP 3000 Series 30 and Series 33 systems.

Terminals on the HP 3000 normally operate in character mode, except when accessed via MFG/3000. HP VIEW/3000, or MTS/3000 where block mode is employed. Terminals without block mode cannot run MFG/3000, HP VIEW/3000, or MTS/3000.

- The 2647A and 2648A are supported on the HP 3000 as a 2645A.
 Development of software to make full use of graphics features and intelligent terminal capabilities on the HP 3000 is the responsibility of the user.
- Non-standard characters in the International character sets and the display enhancement control characters must be handled by user application programs.
- 5. Voltages available at 50 Hz are:

2621A 220/240V 2621P 230V

 $[\]uparrow$ APL\3000 is available only on the HP 3000 Series III. The 2641A is supported on the HP 3000 as a 2645A when used without APL\3000.

^{*}Character sets for languages other than English are available on other models of these terminals. See your Hewlett-Packard Sales Representative for details.

| PRODUCT NUMBER | OPT. | DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|-------------------|------|-------------|--------|------------------------------|
|-------------------|------|-------------|--------|------------------------------|

Printing Terminal

| rilling lei | ,,,,,, | | | |
|-------------|--------|--|----------|-------|
| 2635A | | Printing Terminal. 180 characters per second. Automatic bidirectional printing, underline and display function modes. 8 channel fixed VFU (non-programmable). EIA RS232C interface without modem control. (For use with 103-type modems or some hardwired applications.) 115 volts. 60 Hz. Includes terminal and 3.81M (12.5 ft) male to male cable. Supported in point-to-point or multipoint configurations. | \$ 3,650 | \$ 31 |
| | 015 | 230V, 50 Hz | 0 | 0 |
| | 715 | Add service documentation | +15 | 0 |
| | } | Additional Products: | | |
| 26090A | | Sound abatement cover for 2635A | 100 | 0 |
| 26097A | | Stand for 2635A | 275 | 0 |
| | 001 | Add Casters | +15 | 0 |
| | 002 | Add paper catcher | +50 | 0 |

Factory Data Collection Terminals

| | | Order cables separately | | , |
|-------|-----|--|--------|-------|
| 3074A | | Data Link Adapter. Required to convert RS-232 interface to data link interface. Can also be used to connect daisy chain terminals to data link. | \$ 400 | \$ 2* |
| 3075A | | Desk top Data Capture Terminal. See description and options below. | 2,090 | 10* |
| 3076A | | Wall Mounted Data Capture Terminal. See description and options below. Also includes cradle. Built-in relay. | 2,475 | 10* |
| | | The following description and options apply to 3075A and 3076A. 15 position numeric display, protected display field, 17 user-defined prompting lights and 10 special function keys. A maximum of two options per terminal from options 007, 008, 009 may be ordered. Supported in point-to-point or asynchronous multipoint configurations. | | |
| | 004 | Alphanumeric keyboard includes all keys on standard numeric keyboard, plus 26 alpha keys and one shift key. Alpha keys can be used as special function keys with the use of the shift key. | +110 | +5* |
| | 005 | Alphanumeric display provides 24 position display with 64 upper case ASCII characters. | +490 | +5* |
| | 007 | Multifunction reader. Reads punched plastic badges (industry type III), 80 column punched cards and optical mark forms. | +715 | +5* |
| | 008 | Type V badge reader. Reads non-embossed punched plastic badges with or without clip. | +360 | +5* |
| | 009 | Alphanumeric printer. 40 line per minute thermal printing on 4.7 cm (2.25 in) wide paper roll. | +440 | +5* |

^{*}All terminals are returned to a Hewlett-Packard designated repair office for bench repair.

†Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT NUMBER OPT. DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|---------------------------------|--------|------------------------------|
|---------------------------------|--------|------------------------------|

Factory Data Collection Terminals (cont'd)

| 3077A | | Time Reporting Terminal. Large time display and Type V badge reader are standard. Wall mounted unit with built in relay to control external devices. Supported in point-to-point or asynchronous multipoint configurations. | \$ 2,530 | \$ 10* |
|-------|-----|--|----------|--------|
| | 001 | Multifunction Reader replaces Type V badge reader. Reads punched plastic badges (industry type III), 80 column punched cards and optical mark forms. | +350 | +5* |
| | 005 | Alphanumeric Display provides 24 position display with 64 upper case ASCII characters. | +605 | +5* |
| 7260A | | Optical Mark Reader. Buffered serial output data; switchable baud rate; RS-232C compatible; up to 300 cards per minute. Includes reader, operating manual, card weight, dust cover, 2.29M (7.5 ft) interface and power cables. 115V, 60 Hz operation. Use of the 7260A on HP 3000 systems is in conjunction with an HP supported terminal. | 5,505 | 45.00 |
| | 002 | Select Hopper. Separate Hopper for storing cards selected under computer control. | +230 | 0.00 |
| | 003 | Encoder. Allows reading of Standard 80 and 40 column punched cards and 40 column marked cards without clock marks. Rear panel switch allows selection of reading cards with or without clock marks. Note: 7260A can be used to input punched cards to the HP 3000 only on a light duty basis. It is not a general purpose punched card reader. | +230 | 0.00 |
| | 004 | Bell. Audible event indicator activated under computer control | +60 | 0.00 |
| | 005 | 200/240V AC power operation | 0 | 0.00 |
| | 006 | 50 Hz operation | 0 | 0.00 |
| | 007 | Wider input hopper for turn-around document. | +52 | 0.00 |
| | 300 | Adds operating documentation for HP 3000. | +10 | 0.00 |

^{*} All terminals are returned to a Hewlett-Packard designated repair office for bench repair.

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT OPT. | DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† |
|--------------|-------------|--------|------------------------------|
|--------------|-------------|--------|------------------------------|

Multipoint Terminal Communications Products

| | | Sustan Cathuran and Hardware Interfere | | |
|--------|----------|---|---------|--------------------------|
| | | System Software and Hardware Interface | | |
| 32193A | | MTS/3000 Software | | ee software g section |
| 30055A | <u>,</u> | Synchronous Single Line Controller (SSLC). Includes Synchronous Cable. Length 7.62M (25 ft) | \$2,000 | 0 |
| | 001 | Replaces standard synchronous cable with asynchronous cable for hardwired asynchronous operation. Length 7.62M (25 ft). | 0 | 0 |
| 30037A | | Asynchronous Repeater (AR). Extends RS232-C interface link to 2000 ft. Converts RS232-C communication signal levels to be compatible with the HP family of terminals which operate in asynchronous multipoint communication mode (e.g., 2641A, 2645A, 2647A, 2648A). By using an AR, the first asynchronous multipoint terminal can be located up to 609.76M (2000 ft) from the computer. Includes adapter cable. | 900 | 5 |
| | 015 | 230V operation | 0 | О |
| | | Terminal Multipoint Interfaces for 2641A, 2645X, 2647A and 2648A Terminals | | |
| 13260C | | Asynchronous Multipoint Communications Interface. For daisy chained line sharing. Not for 2640A/B or 2644A or 2621A/P terminals. Option 030 must be ordered with each terminal to delete the standard asynchronous interface. | 435 | 0 |
| | 001 | Add monitor mode capability. Allows any terminal in a drop to monitor all data transmitted to and from all terminals beyond it in the drop. | +50 | 0 |
| 13260D | | Synchronous Multipoint Communications Interface. For daisy chained line sharing. Not for 2640A/B or 2644A or 2621A/P terminals. Option 030 must be ordered with each terminal to delete the standard asynchronous interface. | 450 | 0 |
| | 001 | Add monitor mode capability. Allows any terminal in a drop to monitor all data transmitted to and from all terminals beyond it in the drop. | +50 | 0 |
| | | Cables—See diagrams, following pages | | |
| | | | | |

(continued)

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT NUMBER | ОРТ. | DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† | |
|-------------------|------|-------------|--------|------------------------------|--|
|-------------------|------|-------------|--------|------------------------------|--|

Multipoint Terminal Communications Products (cont'd)

| 92901A | | Data Link Connector: For use with hardwired data link configurations. 5 data link connector boxes per set. | 30 (1-3 sets) | |
|-----------------|-------|--|----------------------|---|
| | | | 27 | |
| |) | | (4 or) more sets |) |
| 92902A | | Shielded twisted par cable. Must order option 001 or 002 | 0 | 0 |
| | 001 | 100M (328.08 ft) | 165 | 0 |
| | 002 | 300M (984.25 ft) | 490 | 0 |
| 92905A | | Device to Data Link Cable. To connect 3074A Data Link Adapters in a hardwired data link configuration. 2M/6.56 ft) | 90 | 0 |
| 13232P | | Modem Multipoint Cable. Each leg 4.57M (15 ft) | 115 | 0 |
| 13 2 32Q | | Multipoint Cable. Each leg 4.57M (15 ft) | 90 | 0 |
| 13232R | | Multipoint Extension Cable | 75 | 0 |
| 13232T | | Power Protect Multipoint Cable. Each leg 4.57M (15 ft) | 185 | 0 |
| 13232U | | Modem Bypass Cable. 1.52M (5 ft) | 50 | 0 |

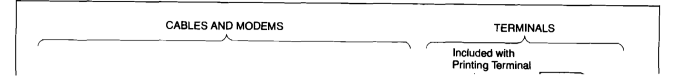
Modems

| 37210T | * | 4800 BPS Modem. Automatically equalized 4800 bits/sec synchronous modem. Will operate over leased or dial-up circuits, and can operate in point-to-point or multi-drop configurations. Compatible with COITT recommendation V.27 bis. | \$ 4,350 | \$ 33 |
|--------|-----|---|----------|-------|
| | 003 | Auto Answer USA. For US dial-up applications. Is certified by the FCC and does not require an external Data Access Arrangement | 270 | 1 |
| | 005 | Remote Command. Remote modems can be tested and controlled from a central site modem. Recommended for multi-drop applications to simplify network testing. Can only be used on four wire circuits. | 510 | 4 |
| 37220T | * | 9600 BPS Modem. Automatically equalized 9600 bits/sec synchronous modem. Operates on four wire point-to-point leased telephone circuits. Requires D1 conditioned line. | 6,150 | 37 |

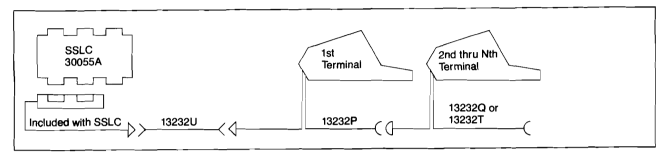
^{*}Note: Available only in the USA.

[†] Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

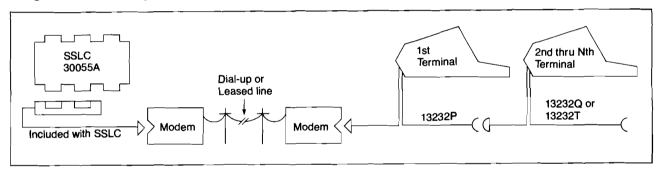
Point-To-Point Cable Configurations



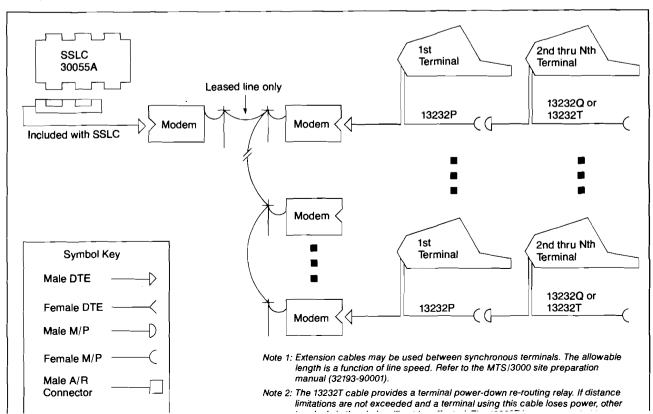
MTS/3000 Hardwired Daisy Chain Link (Synchronous Cable Configuration)



MTS/3000 Modem Daisy Chain Link (Synchronous Cable Configuration) Single Remote Drop



Multiple Remote Drops



MTS/3000 ORDERING EXAMPLE

Configuration required: "Multiple Remote Drops" with two modem drops operating at 4800 bps. At drop 1 there are three 2645A's and at drop 2 there are two 2645A's.

| PART NUMBER | QTY. | DESCRIPTION | EXTENDED PRICE† | MONTHLY MAINT. CHARGE† |
|----------------|------|---|--------------------|------------------------------|
| 30055A | 1 | Synchronous Single Line Controller | \$ 2,000 | \$ 18 |
| 32193A* | 1 | MTS/3000 | 1,500 | * |
| 37210T | 3 | 4800 bps Modem | 13,050 | 99 |
| 2645A | 5 | Display station terminal | 17,500 | 100 |
| 2645A-034 | 5 | Synchronous Multipoint Communications Interface | 1,375 | 0 |
| 13232P | 2 | Modem multipoint cable | 230 | 0 |
| 13232Q | 2 | Multipoint Cable | 180 | 0 |
| 13232T | 1 | Power Protect Multipoint Cable | 75 | 0 |

Note: It is the customer's responsibility to provide an appropriate leased telephone line.

^{*}Please refer to software support ordering details.

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| | | • |
|--|--|---|
| | | |
| | | |
| | | |
| | | 1 |

HP 3000 SYSTEMS COMMUNICATIONS PRODUCTS

SYSTEMS COMMUNICATIONS SUPPORT MATRIX
DISTRIBUTED SYSTEMS DIAGRAMS
PRICING GUIDE



SYSTEMS COMMUNICATIONS SUPPORT MATRIX

| CAPABILITY | HOST SYSTEM(S) | SOFT- WARE | REQUIRED HARDWARE | HARDWARE INTERFACE CABLE(S) | MAXIMUM DATA RATE |
|-------------------------------------|--|----------------------|--|--|-------------------------|
| Hewlett Packard— Hewlett Packard | | | | | |
| Distributed Systems (Remote) | Series 30 or 33 to Series 30 or 33 | DS/3000 (32190A) | INP (30020A) for each system Modem for each system | 30221A for each 30020A Modem cables | 56,000 bps |
| | Series 30 or 33 to Series III | DS/3000 (32190A) | INP (30020A) for Series 30 or 33 INP (30010A) for Series III Modem for each system OR | 30221A for 30020A 30222A for 30010A Modem cables | 56,000 bps |
| | | | INP (30020A) for Series 30 or 33 SSLC (30055A) for Series III Modem for each system | 30221A for 30020A Synchronous cable included Modem cables | 9,600 bps |
| | Series III to Series III | E)S/3000 (32190A) | INP (30010A) for each system Modem for each system | 30222A for each 30010A Modem cables | 56,000 bps |
| | | | OR SSLC (30055A) for each system Modem for each system | Synchronous cable included Modem cables | 9,600 bps |
| | | | OR INP (30010A) SSLC (30055A) Modem for each system | 30222A for 30010A Synchronous cable included Modem cables | 9,600 bps |
| Distributed Systems (Hardwired) | Series 30 or 33 to Series 30 or 33 | ES/3000 (32190A) | INP (30020A) for each system | 30224B for each INP 30224L for direct connection of INPs | 56,000 bps |
| 11?- | Series 30 or 33 to Series III | DS/3000 (\$2190A) | INP (30020A) for Series 30 or 33 INP (30010A) for Series III | 30224B for 30020A 30224A for 30010A 30224L for direct connection of INPs | 56,000 bps |
| | } | | OR | | } |
| | | | INP (30020A) for Series 30 or 33 SSLC (30055A) for Series III | 302258 for 30020A Synchronous cable included | 9,600 bps |
| | Series III to Series III | DS/3000 (32190A) | INP (30010A) for each system | 30224A for each system 30224L for direct connection of INPs | 56,000 bps |
| | | | OR INP (30010A) SSLC (30055A) | 30225A for Series III Synchronous cable included | 9,600 bps |
| | , | | OR HSI (30360A) for each system | 30220A for each | 2,500,000* |

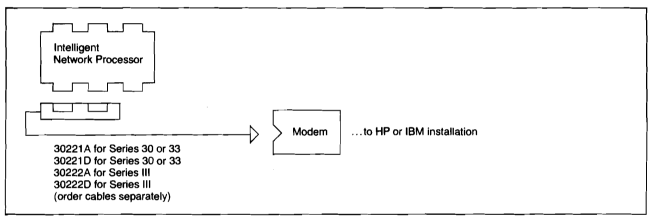
^{*}Note: For HSI links, values are the nominal transfer rate. Actual throughput depends upon the application.

(continued)

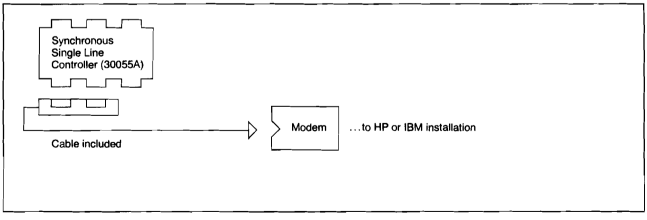
SYSTEMS COMMUNICATIONS SUPPORT MATRIX (cont'd)

| CAPABILITY | HOST SYSTEM(S) | SOFT- WARE | REQUIRED HARDWARE | HARDWARE INTERFACE CABLE(S) | MAXIMUM DATA RATE |
|----------------------------------|----------------------------|-----------------------|------------------------|---|-------------------------|
| Hewlett PackardIBM | | | | | |
| Multileaving Remote Job Entry | Series III | MRJE/3000 (32192A) | SSLC (30055A) Modem | Synchronous cable included Modem cables | 9,600 bps |
| Remote Job Entry | Series 30 and Series 33 | RJE/3000 (30130E) | INP (30020A) Modem | 30221A Modem cables | 56,000 bps |
| | Series III | RJE/3000 (30130E) | INP (30010A) Modem | 30222A Modem cables | 56,000 bps |
| | | | OR | | |
| | | | SSLC (30055A) Modem | Synchronous cable included Modem cables | 9,600 bps |

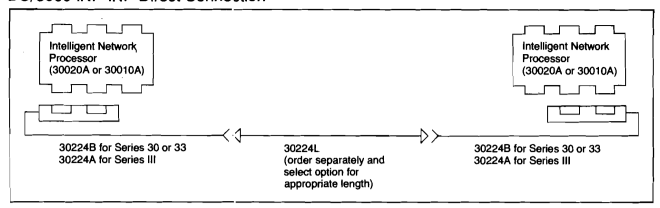
INP Modem Connection



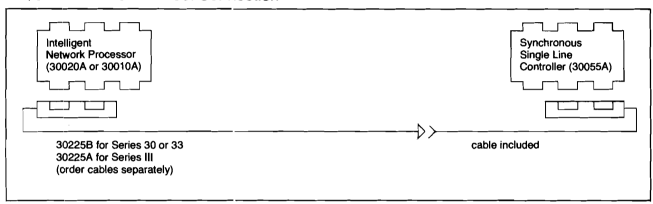
SSLC Modem Connection (Available only on Series III)



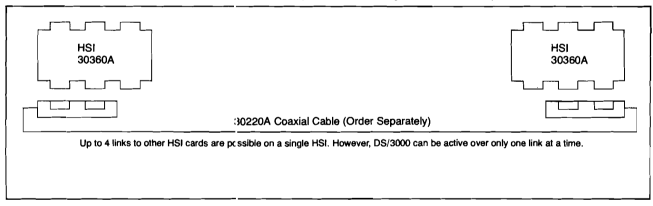
DS/3000 INP-INP Direct Connection



DS/3000 INP-SSLC Direct Connection



DS/3000 HSI-HSI Hardwired Connection (Available only on Series III)



SYSTEMS COMMUNICATIONS PRICING GUIDE

| PRODUCT NUMBER | ОРТ | DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† | |
|-------------------|-----|-------------|--------|------------------------------|--|
|-------------------|-----|-------------|--------|------------------------------|--|

Hardware Interfaces

| 30010A | | Intelligent Network Processor (INP). For use on Series III systems. Provides serial interface for modem or hardwired links. Offloads data communication protocol handling from CPU. For those systems which have upgraded from a pre-Series II system, option 001 is required with the first INP. Requires a modem or hardwired interface cable. | \$4,500 | \$34 |
|--------|-----|--|---------|------|
| | 001 | Provides new I/O card cage backplane for systems that were upgraded from pre-Series II systems. | +375 | 0 |
| 30020A | | Intelligent Network Processor (INP). For use on Series 30 or Series 33 systems. Provides serial interface for modern or hardwired links. Offloads data communication protocol handling from CPU. Includes internal HP-IB cable. When ordering first INP for second card cage of Series 33, option 001 is required. Requires a modern or hardwired interface cable. | 4,500 | 34 |
| | 001 | Specifies HP-IB internal cable to extend to second card cage of Series 33. | 0 | 0 |
| 30055A | | Synchronous Single Line Controller. For modem links. Cable to modem included. Length 7.62M (25 ft). | 2,000 | 18 |
| | 001 | Replaces modem cable with cable to run MTS/3000 in hardwired asynchronous mode. Length 7.62M (25 ft). | 0 | 0 |
| 30360A | | Hardwired Serial Interface. For coaxial links. A 30220A cable is required for each pair of hardwired serial interfaces. | 2,300 | 20 |

INP Cables

| 30221A | Synchronous Modem Cable (RS-232-C). For use with a modem operating up to 19.2 Kbs on a Series 30 or a Series 33 INP modem link. Length 10M (32.91 ft). | \$ 250 | 0 |
|--------|--|--------|---|
| 30221D | High Speed Synchronous Modem Cable (V.35). For use with a modem operating above 19.2 Kbs on a Series 30 or Series 33 INP modem link. Length 10M (32.81 ft) | 250 | 0 |
| 30222A | Synchronous Modem Cable (RS-232-C). For use with a modem operating up to 19.2 Kbs on a Series III INP modem link. Length 10M (32.81 ft). | 250 | 0 |
| 30222D | High Speed Synchronous Modem Cable (V.35). For use with a modem operating above 19.2 Kbs on a Series III INP modem link. Length 10M (32.81 ft). | 250 | 0 |
| 30224A | INP-to-INP Direct-Connect Cable. Required to interface 30224L External Interconnect Cable to Series III systems. | 250 | 0 |
| 30224B | INP-to-INP Direct-Connect Cable. Required to interface 30224L External Interconnect Cable to Series 30 or Series 33 systems. | 250 | 0 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative

| PRODUCT NUMBER | OPT | DESCRIPTION | PRICE† | MONTHLY MAINT. CHARGE† | |
|-------------------|-----|-------------|--------|------------------------------|--|
|-------------------|-----|-------------|--------|------------------------------|--|

INP Cables (cont'd)

| 30224L | | External Interconnect Cable. Required to hardwire interconnect HP 3000 systems using INPs. A 30224A and/or a 30224B must be used to interconnect each end of the 30224L on an HP 3000 system. Length 10M (32.81 ft). | \$ 150 | \$ 0 |
|--------|-----|--|--------|------|
| | 001 | 25M (82.02 ft). | +50 | 0 |
| | 002 | 50M (164.04 ft) | +120 | 0 |
| | 003 | 100M (328.08 ft) | +250 | 0 |
| | 004 | 250M (820.21 ft) | +675 | 0 |
| } | 005 | 500M (1,640.42 f) | +1,350 | o |
| Ì | 006 | 1,000M (3,280.84 ft) | +2,750 | 0 |
| 30225A | | INP-to-SSLC Direct-Connect Cable. For use with Series III INP. Length 15M (49.21 ft). | 250 | 0 |
| 30225B | | INP-to-SSLC Direct-Connect Cable. For use with Series 30 or Series 33 INP. Length 15M (49.21 ft) | 250 | 0 |

HSI Cables

| 30220A | | Coaxial Cable. For nardwired serial interface. Length 7.62M (25 ft) | \$ 175 | \$ 0 |
|--------|-----|---|--------|------|
| } | 001 | 30.48M (100 ft) | +100 | 0 |
| | 002 | 76.20M (250 ft) | +225 | 0 |
| | 003 | 152.40M (500 ft) | +430 | 0 |
| | 004 | 304.80M (1,000 ft) | +825 | 0 |
| | 005 | 609.60M (2,000 ft) | +1,600 | 0 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.



HP 3000 SYSTEMS AND PERIPHERALS SITE PREPARATION DATA

| | | | • |
|--|--|--|---|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

SYSTEMS SITE PREPARATION DATA

Site Preparation Data for Series 30

| | HP 7906M 20 Mb D So (Must be or separately) | dered | SYSTEM CA | ABINET | HP 2649E SYSTEM/MAINTENANCE CONSOLE (Must be ordered separately) | | |
|------------------------|--|--------------------|----------------|--------------------|--|--------------------|--|
| | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) | |
| VOLTAGE (single phase) | 120 | 230 | 100 or 120 | 220/240 | 115 | 230 | |
| CURRENT (Note 3) | 7.1A | 4.3A | 5.0A | 2.6A | 2.2A | 1.1A | |
| HEAT OUTPUT (per hour) | 2450 btu | 686 kcal | 1640 btu | 459 kcal | 560 btu | 140 kcal | |
| WEIGHT | 270 lb | 122 kg | 250 lb | 114 kg | 5 0 lb | 23 kg | |
| SIGNAL CABLE LENGTH | Note 1 | Note 1 | _ | | Note 2 | Note 2 | |

- Note 1: Up to seven slave disc drives may be daisy chained from a controller within the master drive. The cable length from system to master drive is 6M (19.69 ft). The cable length between drives is 2.44M (8 ft.). In addition, each slave drive has a cable back to the controller. The length of this cable for each drive is 15.24M (50 ft.). The maximum cumulative length of daisy-chained cable is 22.56M (74 ft.).
- Note 2: The system/maintenance console is cabled to remain adjacent to the System Processor Unit, approximately 2M (6.56 ft.).
- Note 3: The HP 3000 Series 30 computer system has been designed to operate reliably over a broad range of power conditions with most commercially available power sources, when installed according to Hewlett-Packard guidelines for site preparation (refer to Site Preparation Planning Guide 30080-60050).

The HP Customer Engineer may assist in determining the need for line conditioning in addition to these guidelines by monitoring the AC power line as part of the standard site preparation for a Series 30 system. If the specifications are not met, additional line conditioning equipment will be required for reliable system operation. Since power conditions may vary over time, line conditioning equipment may be required after system installation at HP's option to provide continued reliable operation.

Site Preparation Data for Series 33

| | HP 7906M 20 Mb DISC DRIVE (Must be ordered separately) | | SYSTEM C | ABINET | HP 2649E SYSTEM/MAINTENANCE CONSOLE (Must be ordered separately) | |
|------------------------|---|--------------------|----------------|--------------------|--|--------------------|
| | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) |
| VOLTAGE (single phase) | 120 | 230 | 200-240 | 200-240 | 115 | 230 |
| CURRENT | 7.1A* | 4.3A* | 24.0A* | 24.0A* | 2.2A* | 1.1A* |
| HEAT OUTPUT (per hour) | 2450 btu | 686 kcal | 5300 btu | 1335 kcal | 56 0 btu | 140 kcal |
| WEIGHT | 270 lb | 122 kg | 710 lb | 322 kg | 50 lb | 23 kg |
| SIGNAL CABLE LENGTH | Note 1 | Note 1 | _ | _ | Note 2 | Note 2 |

Note 1: Up to seven slave disc drives may be daisy chained from a controller within the master drive. The cable length from system to master drive is 6M (19.69 ft). The cable length between drives is 2.44M (8 ft). In addition, each slave drive has a cable back to the controller. The length of this cable for each drive is 15.24M (50 ft). The maximum cumulative length of daisy-chained cable is 22.56M (74 ft).

Note 2: The system/maintenance console is cabled to remain on the system table.

*System cabinet alone draws up to 10 amps; remaining 14 amps are available for up to four peripherals through an outlet in the rear of the cabinet.



SYSTEM SITE PREPARATION DATA (CONT'D)

Site Preparation for Series III

| | HP 7920M 50 Mb DISC DRIVE (Must be ordered separately) | | SYSTEM BAY | | HP 2621A CRT CONSOLE (Must be ordered separately) | | 7970E 1600 bpi Mag Tape (Must be ordered separately | |
|---------------------------|---|--------------------|----------------|--------------------|--|--------------------|--|--------------------|
| | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) |
| VOLTAGE (single phase) | 120 | 230 | 200-240 | 200-240 | 110-120 | 230V | 120 | 220 |
| CURRENT | 6.7A* | 4.4A* | 24A* | 24A* | 0.5 | 0.25A | 3.3A* | 1.7A* |
| HEAT OUTPUT (per hour) | 2350 btu | 730 kcal | 12,000 btu | 3024 kcal | 137 btu | 35 kcal | 614 btu | 150 kcal |
| WEIGHT | 300 lb | 136 kg | 490 lb | 223 kg | 130.5 lb | 16.1 kg | 290 lb | 129 kg |
| SIGNAL CABLE LENGTH | 18 ft** | 5.49M** | _ | _ | 25 ft | 7.6M | 20 ft | 6M |

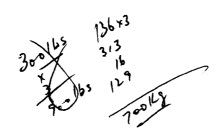
Site Preparation Data for Series III with Option 200 (I/O Expansion to Second Bay)

| | HP 7920M 50 Mb DISC DRIVE (Must be ordered separately) | | SYSTEM BAYS | | HP 2621 A CRT CONSOLE (Must be ordered separately) | | 7970E 1600 bpi Mag Tape (Must be ordered separately) | |
|---------------------------|---|--------------------|----------------|--------------------|---|--------------------|---|--------------------|
| | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) | USA (60 Hz) | NON-USA (50 Hz) |
| VOLTAGE | 120 | 230 | 200-240 | 200-240 | 115 | 230V | 120 | 220 |
| CURRENT | 6.7A* | 4.4A* | 24A* | 24A* | 0.5 | 0.25A | 3.3A* | 1.7A* |
| HEAT OUTPUT (per hour) | 2350 btu | 730 kcal | 12,000 btu | 3024 kcal | 137 btu | 35 kcal | 614 btu | 150 kcal |
| WEIGHT | 300 lb | 136 kg | 690 lb | (313 kg | 130.5 lb | 16.1 kg | 290 lb | 129 kg |
| SIGNAL CABLE LENGTH | 18 ft** | 5.49M** | | _ | 25 ft | 7.6M | 20 ft | 6M |

^{*}System cabinet alone draws up to 10 amps; 14 amps are available for the system disc and tape through an outlet at the rear of the cabinet. 7920M and 7970E as shown draw 10.0 amps from system bay.

^{**}Up to seven slave disc drives may be daisy-chained to a master drive. The cable length between disc drives is 2.44M (8 ft). In addition, each drive also has a cable back to the controller in the master drive. The length of this cable for each drive is 15.24M (50 ft). The maximum cumulative length of daisy-chained cable is 22.56M (74 ft). Longer cables may be special ordered, but this is not advised.





PERIPHERALS SITE PREPARATION DATA

Electrical Power

Installation

These peripherals for the HP 3000 operate on 115 volt, 60 Hz, single phase (U.S.A.) or optionally on 230 volt, 50 Hz, single phase (International).

Installation is provided by a factory-authorized Customer Engineer and is included in the list price of all peripherals.

| PERIPHE | RALS SU | U.S.A. | | | | | |
|----------------------|----------------|--|----------------------------|----------------------------|--------------------------|-------------------------------|------------------|
| DESCRIPTION | | | STEADY STATE CURRENT | HEAT OUTPUT PER HOUR | WEIGHT (NET) | SERIES 30 AND SERIES 33 | SERIES III |
| | | | CORNEIVI | I LA HOUR | HOUR (NE) CABLE LENGT | | CABLE LENGTHS |
| Disc Drives | 7906S | 20 Mb Drive (Series 30 and Series 33) | 5.1A† | 1600 btu | 270 lb | Note 1 | |
| 2,,,,,, | 7920S | 50 Mb Drive | 4.7A† | 1500 btu | 315 lb | Note 1 | Note 1 |
| | 7925S | 120 Mb Drive | 3.7A† | 1150 btu | 320 lb | Note 1 | Note 1 |
| | | Controller in master drive | 2.0A | 850 btu | | Note 5 | |
| Magnetic | 7970B | 800 BPI Drive (Series III) | 2.5A | 375 btu | 425 lb | Note 4 | Note 4 |
| Tape Drives | 7970E | 1600 BPI Drive | 3.3A | 614 btu | 425 lb | Notes 3,4 | Note 4 |
| Line | 2608A | 400 LPM | 7.0A | 2600 btu | 215 lb | Note 2 | 50 ft. |
| Printers | 2613A | 300 LPM | 7.8A | 3070 btu | 340 lb | | 50 ft. |
| | 2617A | 600 LPM (Series III) | 13A* | 5120 btu | 390 lb | | 50 ft. |
| | 2619A 2631A | 1000 LPM) 180 CPS (Series 30 and | 12.5A* 2.5A | 6500 btu 410 btu | 570 lb 51 lb | Note 2 | 50 ft. |
| | 2031A | Series 33) | 2.5A | 410 blu | 51 16 | Note 2 | |
| Display | 2640X | All Models | 1.1A | 300 btu | 44 lb | 15 ft. | 15 ft. |
| Terminals | 2641A | APL Station | 1.2A | 325 btu | 44 lb | _ | 15 ft. |
| | 2645X | All Models | 1.4A | 350 btu | 50 lb | 15 ft. | 15 ft. |
| | 2647A | Intelligent Graphics | 2.2A 1.8A | 560 btu | 50 lb | 15 ft. | 15 ft. |
| | 2648A 2621A | Graphics Terminal Interactive Terminal | 0.5A | 460 btu 137 btu | 50 lb 35.5 lb | 15 ft. 16 ft. | 15 ft. 16 ft. |
| | 2621P | Printing Terminal | 1.2A | 340 btu | 37.5 lb | 16 ft. | 16 ft. |
| Printing Terminal | 2635A | 180 CPS | 2.5A | 580 btu | 56 lb | 12.5 ft. | 12.5 ft. |
| Other | 3 0104A | Paper Tape Reader | 2.5A | 683 btu | 42 lb | | 25 ft. |
| | 30105A | Paper Tape Punch (Series | 2A | 683 btu | 35 lb | | 25 ft. |
| | 30106A | Card Reader (III) | 4.0A | 1230 btu | 75 lb | | 25 ft. |
| | 30119A | Card Reader/Punch | 5.3A | 1450 btu | 260 lb | | 50 ft. |
| | 7260A | Optical Mark Reader | 1.5A | 460 btu | 541 lb | 7.5 ft. | 7.5 ft. |

^{*20}A recommended breaker current

Notes:

- 1. The maximum cumulative length of daisy-chained cable is 22.56M (74 ft).
- 2. Refer to Series 30 and Series 33 cabling diagram for printers.
- 3. The maximum length of HP-IB cable is 6M (19.69 ft) for the master drive.
- 4. Multi-unit cables 6M (19.69 ft).
- 5. The maximum length of HP-IB cable is 6M (19.69 t) for the master drive on Series 33 and 2M (6.56 ft) for the master drive on Series 30.

[†]Operation on 120 volt, 60 Hz, single phase recommended

| | · | | |
|--|---|--|---|
| | | | |
| | | | |
| | | | • |
| | | | |
| | | | |
| | | | ` |
| | | | |
| | | | |
| | | | |

HP 3000 SOFTWARE, MANUALS AND TRAINING

HP 3000 SOFTWARE PRODUCTS
HP 3000 SOFTWARE SUPPORT
HP 3000 MANUALS AND DOCUMENTATION SERVICES
HP 3000 SOFTWARE ORDERING EXAMPLES
TRAINING AND CONSULTING

| | | • |
|--|--|---|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

HP 3000 SOFTWARE PRODUCTS

Fundamental Operating Software

Standard on each HP 3000 system is the Fundamental Operating Software which includes:

- Multiprogramming Executive III (MPE III) Operating system
- Text editor (EDIT/3000)
- File copying utility (FCOPY/3000)
- Sort and merge package (SORT-MERGE '3000)
- Data base management system (IMAGE:3000)
- Data base inquiry language (QUERY/3000)
- Keyed Sequential Access Method Software (KSAM/3000)
- Forms management software (HP VIEW/ 3000)
- Facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000).

Additional HP 3000 Software Products

Software subsystems not included with the system are available as add-on products.

Software products are denoted by a five-d git product number followed by an alphabetic character. This alphabetical suffix indicates the version level of the product. Support services related to the product are ordered separately and are specified by the same five-digit number and a different suffix.

Purchase of a software product entitles a customer to use that product on one HP 3000 computer system with no time limit. The standard software product is ordered with suffixes A through E. A customer who has purchased the software for one system may buy the right to copy that software at a reduced fee. This right to copy entitles a customer to make one copy of an additional HP software product for distribution and use on one additional HP 3000 system with no time limit. This method of purchasing software is indicated by the suffix R.

Standard Software Product (ordered as xxxxxA through xxxxxE)

This product must be ordered for the first use of a software product that is purchased for an HP 3000 system. Purchase of the software product includes:

- one copy of the product's software installed on one HP 3000 system
- the right to use the software on one HP 3000 system with no time limit
- one copy of the product's firmware, if appropriate
- one copy of the associated product manual(s)

Right to Copy the Standard Software Product (ordered as xxxxxR)

The right to copy the standard software product is available to provide software at a reduced fee for additional HP 3000 systems. Purchase of the Right to Copy includes:

- the right to make one copy of a previously or concurrently purchased standard software product
- the right to distribute to and use the copy of the software product on one additional HP 3000 system with no time limit
- one copy of the product's firmware, if appropriate
- one copy of the associated product manual(s)

Order one Right-to-Copy product for each copy desired. Installation of Right-to-Copy products may be purchased on a time and materials basis.

The following tables list the software products available, and the product numbers for both purchasing methods. Detailed descriptions of each product can be found in the HP 3000 General Information Manual (30000-90008).

Languages

The HP 3000 offers several high-level languages which let you select the language best suited to the task. Applications written in different languages can be run simul-

taneously. Data files, subprograms, and peripheral devices can be used in common by programs in any language without program changes.

| PRODUCT NUMBER | DESCRIPTION | STANDARD PRODUCT PRICE† | RIGHT TO COPY PRICE† |
|-------------------|--|-------------------------------|----------------------------|
| 32213C | COBOL/3000 Compiler. Conforms to 1968 American National Standards Institute specifications. | \$1,500 | |
| | Includes: COBOL/3000 Reference Manual (32213-90001) Using COBOL (32213-90003) | | |
| 32213R | "Right to Copy" 32213C product | | \$ 600 |
| 32104A | RPG/3000 Compiler. | 1,500 | |
| | Includes: RPG/3000 Reference Manual (32104-90001) RPG Listing Analyzer (32104-90003) | |] |
| 32104R | "Right to Copy" 32104A product | | 600 |
| 32102B | FORTRAN/3000 Compiler. | 1,500 |) |
| , | Includes: FORTRAN/3000 Reference Manual (30000-90040) FORTRAN/3000 Pocket Guide (32102-90002) | | |
| 32102R | "Right to Copy" 32102B product | | 600 |
| 32111A | BASIC/3000 Interpreter and Compiler. | 1,500 | |
| | Includes: BASIC for Beginners (03000-90025) BASIC/3000 Pocket Guide (03000-90050) BASIC/Interpreter Manual (30100-90026) BASIC Compiler Reference Manual (32103-90001) | | |
| 32111R | "Right to Copy" 32111A product | | 600 |
| 32105A | APL∖3000 Language Subsystem. | 5,000 | |
| | Includes: APL Reference Manual (32105-90002) APL Pocket Guide (32105-90003) APL firmware | | |
| 32105R | "Right to Copy" 32105A product | | 2,000 |
| 32100A | SPL/3000 Compiler. | 2,000 | |
| | Includes: SPL Pocket Guide (32100-90001) SPL/3000 Reference Manual (30000-90024) SPL Textbook (30000-90025) | | |
| 32100R | "Right to Copy" 32100A product | | 800 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

Data Communications

The HP 3000 employs a network architecture called Hewlett-Packard Distributed Systems Network (HP-DSN), which allows diverse computer systems to be linked into information processing network. Through the HP-DSN

communications product family, data processing can be distributed among functionally or geographically dispersed computers and terminals.

| PRODUCT NUMBER | DESCRIPTION | STANDARD PRODUCT PRICE† | RIGHT TO COPY PRICE† |
|-------------------|---|-------------------------------|----------------------------|
| 32190A | DS/3000 Distributed Systems Software. Provides remote access, interactive processing, and resource sharing among HP 3000 computers and other He vlett-Packard computer systems. | \$3,000 | |
| | Includes: DS/3000 Reference Manual (32190-90001) DS/3000 to DS/1000 Reference Manual (32190-90005) | | |
| 32190R | "Right to Copy" 32190A product | | \$1,200 |
| 30130E | RJE/3000 Remote Job Entry. Provides IBM 2780/3780 emulation. Includes: 2780/3780 Emulator Reference Manual (30000-90047) | 750 | |
| 30130R | "Right to Copy" 30130E product | | 300 |
| 32192A | MRJE/3000 Multileaving Remote Job Entry. Provides IBM HASP/JES/ASP multileaving workstation emulation for remote job entry by multiple use s simultaneously. | 2,000 | |
| | Includes: MRJE/3000 Reference Manual (32192-90001) | | |
| 32192R | "Right to Copy" 32192A product | | 800 |
| 32193A | MTS/3000 Multipoint Terrninal Support. Provides synchronous and asynchronous multipoint terminal communications. | 1,000 | |
| | Includes: MTS/3000 Site Preparation and Installation Mar ual (32193-90001) | | |
| 32193R | "Right to Copy" 32193A product | | 400 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

Manufacturing Applications Software

MFG/3000 is an integrated online system developed by Hewlett-Packard for managing the materials planning and

control function of a manufacturing operation. The MFG/3000 software consists of four modules.

| PRODUCT NUMBER | DESCRIPTION | STANDARD PRODUCT PRICE† | RIGHT TO COPY PRICE† |
|-------------------|---|-------------------------------|----------------------------|
| 32380A | EDC/3000 Engineering Data Control. Maintains a data base for bills of materials, current and standard cost, data standard routings, and descriptive information. | \$5,000 | |
| | Includes: EDC/3000 User's Reference Manual (32380-90001) EDC/3000 Administrator's Reference Manual (32380-90002) | | |
| 32380R | "Right to Copy" 32380A product | | \$2,000 |
| 32392A | SPC/3000 Standard Product Costing. Uses information from the EDC/3000 data base to calculate current product costs and to set standard costs. | 3,500 | |
| | Includes: SPC/3000 User-Administrator's Manual (32392-90001) | | |
| 32392R | "Right to Copy" 32392A product | | 1,400 |
| 32384A | IOS/3000 Inventory and Order Status. Maintains a data base of current inventory balances, scheduled issues from inventory, and scheduled receipts from purchase and work orders. | 5,000 | |
| | Includes: IOS/3000 User's Reference Manual (32384-90001) IOS/3000 Administrator's Reference Manual (32384-90002) | | |
| 32384R | "Right to Copy" 32384A product | | 2,000 |
| 32388A | MRP/3000 Materials Requirements Planning. Uses data from EDC/3000 and IOS/3000 to determine the timing and quantities of parts to be ordered; and to identify the current orders to be pulled up, pushed out, or cancelled. | 5,000 | |
| | Includes: MRP/3000 User-Administrator's Reference Manual (32388-90001) | | |
| 32388R | "Right to Copy" 32388A product | | 2,000 |

^{*}Available for sale only in North America, Europe and Australia.

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

Additional Applications Software

| PRODUCT NUMBER | DESCRIPTION | STANDARD PRODUCT PRICE† | RIGHT TO COPY PRICE† |
|-------------------|--|-------------------------------|----------------------------|
| 32205A | Scientific Library. Procedures that perform the functions required most often in scientific applications. | \$ 300 | |
| | Includes: Scientific Library Reference Manual (30000-90027) | | |
| 32205R | "Right to Copy" 32205A product | | \$ 120 |
| 32900A | SIS/3000 Student Information System. | 3,000 | |
| | Includes: SIS/3000 Reference Manual (32900-90001) SIS/3000 Technical Manual (32900-90005) SAS/3000 Reference Manual (32901-90001) SAS/3000 Technical Manual (32901-90005) | | |
| 32900R | "Right to Copy" 32900A product | | 1,200 |
| 32902A | CIS/3000 College Information System. | 5,000 | |
| | Includes: CIS/3000 Reference Manual (32902-90001) CIS/3000 Technical Manual (32902-90005) | | |
| 32902R | "Right to Copy" 32902A product | | 2,000 |

HP 3000 Terminal Keyboard Templates

| PRODUCT NUMBER | DESCRIPTION | PRICE† |
|-------------------|---|--------|
| | HP VIEW/3000 Soft Key Templates | |
| 7120-1189 | ENTRY Template. | \$4 |
| 7120-1190 | FORMSPEC/REFSPEC Template | 4 |
| | Templates should be ordered through the Hewlett-Packard Corporate Parts Center. | |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

HP 3000 SOFTWARE SUPPORT

Hewlett-Packard offers a broad range of software support services to help insure customer satisfaction with HP 3000 computer systems. Since support needs differ, different services are available to tailor a support plan appropriate to each customer. Consult the General Information Manual (30000-90008) for more information about Hewlett-Packard support services.

Alphabetic suffixes are used to indicate the particular service relating to a specific product. Standard software support is called Customer Support Service (CSS) and is denoted by the suffix T. Extensions to this coverage are specified by the suffix V for support of an additional site through a central site receiving CSS service, and the suffix P to permit additional callers to use Phone-In Consulting.

The Fundamental Operating Software and all software products residing on a system must be covered at the same level of service.

For experienced customers, reduced support under Software Subscription Service (suffix S) is available.

Customer Support Service—CSS (ordered as xxxxxT)

CSS is Hewlett-Packard's standard software support plan, and provides the highest level of support available. All customers are strongly encouraged to buy CSS to maximize their satisfaction with their HP 3000 system. CSS helps to develop a close working relationship between the account-responsible Systems Engineer (SE) and the customer, thereby enabling the SE to advise on applications development and future system planning.

CSS is critically important to customers purchasing their first HP 3000. Whether the customer is relatively new to data processing or already has a highly-skilled team of DP professionals, the HP 3000 is a new system to that customer. Until the customer gains at least 12 months' experience with the HP 3000, problems are likely to arise and design assistance may be needed from HP.

Features

- Right to use software and firmware updates on one system
- Delivery and installation of software and firmware updates
- Software Status Bulletin (twice a month)
- Software problem reporting
- HP 3000 Communicator (digest of articles relevant to programming the HP 3000)
- Product manual updates
- Phone-In Consulting Service (PICS)
- On-site Systems Engineering assistance
- Account-responsible Systems Engineer

Additional Site Support (ordered as xxxxxV)

Customers who have more than one HP 3000 and want to support additional systems from a central location may order Additional Site Support through a single Systems Manager. On-site Systems Engineering assistance to the remote site is not included, but is available to the central site to identify and verify software problems encountered on the remote systems.

Features

- The right to make one copy of the software updates which are delivered to the central site and the right to distribute to and use these updates on one additional computer system.
- Delivery and installation of firmware updates, if appropriate
- The right to copy and distribute one copy of the appropriate product manual updates for use with one additional computer system.
- Use of Phone-In Consulting Service through the central system on behalf of problems identified at the additional site.
- On-site assistance by a Systems Engineer at the central system to identify and verify software problems encountered on the additional system.

Additional PICS Caller (ordered as 32400P)

This service provides an additional Phone-In Consulting Service (PICS) caller. Each additional caller is provided the same PICS benefits as the System Manager, except no requests may be made for on-site assistance by a Hewlett-Packard Systems Engineer. Only the designated System Manager under CSS coverage may request on-site assistance by a Hewlett-Packard Systems Engineer. As many 32400P's may be ordered as desired; each one must have a name specified as the authorized caller.

Software Subscription Service—SSS (ordered as xxxxxS)

Certain customers may not need all the services provided by Customer Support Service. For those customers who do not require any Systems Engineering assistance, Software Subscription Service is available. SSS does not provide Phone-In Consulting or any other HP Systems Engineering assistance available with CSS.

Customers should only purchase Software Subscription Service if they are very experienced with the HP 3000 and have enough in-house expertise that they will not require the personal assistance of an HP Systems Engineer. (If an SE is needed, the customer will be charged on a time and materials basis.)

Features

- Right to use software and firmware updates on one system
- Delivery and installation of software and firmware updates
- Software Status Bulletin (twice a month)
- Software problem reporting through the mail
- HP 3000 Communicator (digest of articles relevant to programming the HP 3000)
- Reference manual updates

Purchasing Support

Support products as described previously must be ordered with the following qualifications:

- An HP-trained System Manager responsible for maintaining the integrity of the system's hardware and software, or a trained designated alternate, must be identified as a contact for Hewlett-Packard.
- The same level of service must be purchased for all of the HP software products which make up one computer system. Due to the interaction among software elements, service cannot be given to specific software products while omitting others.
- Product 32400P (Additional PICS Caller) can be purchased as many times as desired. The name of a single authorized caller must be provided for each 32400P ordered. 32400P cannot be purchased unless 32400T has been purchased.
- Central system CSS support of additional systems (xxxxxV) can be purchased by customers with multiple installations only. It cannot be purchased unless one of the installations has purchased Customer Support Service (xxxxxT).
- A minimum of three (3) months of support must be purchased.
- If 12 months of software support is ordered concurrently with the HP 3000 software, Hewlett-Packard will provide an additional 90-day period of the services ordered at no charge.

All HP 3000 software products are discountable under Hewlett-Packard Computer Products Purchase Agreements. Software support services are not discountable.

HP 3000 Software Support

| PRODUCT DESCRIPTION | CUSTOME SUPPORT | R SERVICE | ADDITIONAL PICS CALLER | ADDITION | | SOFTWA SUBSCE SERVICE | RIPTION |
|---|--|-----------------------------------|---|---|-----------------------------------|-----------------------------|---|
| Fundamental Operating Software (FOS) | 32400T Add Option indicate CS a Series III. Ol Add Option indicate CS a Series 30 Series 33. | SS for R i 033 to SS for | 32400P \$100.00 | 32400V Add Optior indicate CS a Series III. O Add Optior indicate CS a Series 30 Series 33. | SS for R i 033 to SS for | indicate a a Series C | III. DR on 033 to SSS for 30 or a |
| Languages | | | | | | | |
| COBOL/3000 | 32213T | \$100 | Additional PICS | 32213V | \$50 | 32213S | \$30 |
| SPL/3000 | 32100T | \$ 50 | callers are associ- ated with the | 32100V | \$25 | 32100S | \$10 |
| RPG/3000 | 32104T | \$100 | HP 3000 system | 32104V | \$50 | 32104S | \$30 |
| BASIC/3000 | 32111T | \$ 50 | installation and not individual soft- | 32111V | \$25 | 32111S | \$15 |
| FORTRAN/3000 | 32102T | \$ 50 | ware products. | 32102V | \$25 | 32102S | \$15 |
| APL\3000 Communications | 32105T | \$125 | 32400P callers may discuss any software products on their | 32105V | \$65 | 32105S | \$40 |
| DS/3000 | 32190T | \$125 | system receiving Hewlett-Packard | 32190V | \$65 | 32190S | \$40 |
| RJE/3000 | 30130T | \$ 25 | software support service (T or V | 30130V | \$15 | 30130S | \$10 |
| MRJE/3000 | 32192T | \$ 75 | coverage). | 32192V | \$40 | 32192S | \$25 |
| MTS/3000 | 32193T | \$ 50 | | 32193V | \$25 | 32193S | \$15 |
| Manufacturing | | | | | | | |
| EDC/3000 | 32380T | \$150 | | 32380V | \$35 | 32380S | \$35 |
| IOS/3000 | 32384T | \$150 | | 32384V | \$35 | 32384S | \$35 |
| MRP/3000 | 32388T | \$150 | | 32388V | \$35 | 32388S | \$35 |
| SPC/3000 | 32392T | \$ 60 | | 32392V | \$15 | 32392S | \$15 |
| Miscellaneous | | | | | | | |
| Scientific Library | 32205T | \$ 25 | | 32205V | \$10 | 32205S | \$10 |
| SIS/3000 | 32900T | \$200 | | 32900V | \$50 | 32900S | \$60 |
| CIS/3000 | 32902T | \$200 | | 32902V | \$50 | 32902S | \$60 |

HP 3000 MANUALS AND DOCUMENTATION SERVICES

For customers with large programming staffs, additional documentation updating services are available. Individual manuals can be ordered by manual part number using the form contained in the HP 3000 Communicator.

The software support services (CSS and SSS) include only one copy of the updates corresponding to the manual sets for a given software product. Using the Manual Update Service (five-digit product number plus a "Q" suffix), additional manual sets can receive this service.

Manual Update Service—MUS (ordered as xxxxxQ)

Manual Update Service provides the customer with one copy of updates or new editions of product manuals whenever they are published. For a monthly fee, product manual changes are released as needed and are automatically mailed to the System Manager. This service is purchased independently of software support products and is in addition to the manual updates included in CSS or SSS. An original set of manuals is not included in this service. A minimum of 12 months of MUS must be purchased.

Automatic manual updates are recommer ded for installations that have several copies of HP 3000 manuals. Purchasing MUS eliminates the need for customers to note when updates are published and then request that they be sent, one at a time. MUS helps to eliminate problems that arise from using outdated cocumentation.

Software Notification Service—SNS (ordered as 32499A)

Software Notification Service provides the customer with one copy of each of two periodicals: the Software Status Bulletin (SSB) and the HP 3000 Communicator. The SSB is mailed to the System Manager twice monthly with a cumulative bulletin mailed quarterly. It lists known bugs for all software products and temporary work-arounds if available. The HP 3000 Communicator is mailed to the System Manager four times yearly and contains feature articles, information on documentation available from Hewlett-Packard, new software products and operational or programming tips. Information on newly released software updates is included in a separate section of the HP 3000 Communicator to help the customer plan for their implementation.

The following table shows the manual sets that can be purchased and the manual sets that can receive the updating service (MUS).

HP 3000 Manuals

| Overview | Guide to a Successful Installation 30000-90135 \$3.25 Using the HP 3000 03000-90121 \$8.25 | General Information Manual 30000-90008 \$5.00 Using files 30000-90102 | | | | | |
|---------------------------------------|---|---|---|---|---|---|---|
| HP 3000 Series III Hardware | Site Prep Manual 30000-90145 \$6.00 | Site Planning Workbook 30000-90146 \$9.00 | System Reference Manual 30000-90020 \$8.25 | Machine Instruction Set 30000-90022 \$5,50 | Instruction Decoding PG 30000-90057 \$1.55 | | |
| HP 3000 Series 30 & 33 Hardware | Site Prep Manual, Series 30 30080-60050 \$4.00 | Site Prep Manual, Series 33 30070-90007 \$4.00 | Instruction Decoding PG 30070-90026 \$2.75 | | | | |
| MPE | Software Pocket Guide 30000-90049 \$5.25 | System Manager/ System Supervisor 30000-90014 \$9.00 | Series III Console Operator's Guide 30000-90013 \$13.50 | Series 33 Console Operator's Guide 30070-90025 \$12.75 | MPE Commands 30000-90009 \$13.50 | MPE Intrinsics 30000-90010 \$14.00 | |
| 2 | Segmenter 30000-90011 | System Utilities 30000-90044 | Debug/Stack Dump 30000-90012 | Error Messages 30000-90015 | Index to MPE 30000-90045 | | |
| | \$3.40 | \$4.80 | \$4.40 | \$14.00 | \$3.70 | | |
| | | | | | <u>-</u> | _ | |
| Utilities | EDIT 03000-90012 | FCOPY 03000-90064 | SORT 32214-90001 | Compiler Library 30000-90028 | | | |
| | \$6.00 | \$4.50 | \$3.50 | \$8.50 | J | | |
| Data Management | Using HP VIEW/3000 32209-90004 | HP VIEW/3000 Reference Manual 32209-90001 \$12.75 | HP VIEW/3000 Operator's Guide 32209-90003 \$2,50 | HP VIEW/3000 Programmer's Pocket Guide 32209-90002 \$1.00 | | | |
| - | KSAM/3000 30000-90079 | IMAGE/3000 32215-90003 | QUERY/3000 3000-90042 | | | | |
| | \$10.00 | \$9.50 | \$7.50 |] | | | |
| Languages | Using COBOL/3000 32213-90003 \$6.50 | RPG/3000 Listing Analyzer 32104-90003 \$.50 | FORTRAN/3000 Pocket Guide 32102-90002 \$1.55 | BASIC/3000 Pocket Guide 03000-90050 \$.75 | BASIC/3000 Compiler 32103-90001 \$2.90 | SPL Pocket Guide 32100-90001 \$2.05 | APL\3000 Pocket Guide 32105-90003 \$4.40 |
| | COBOL/3000 32213-90001 | RPG/3000 32104-90001 | FORTRAN/3000 30000-90040 | BASIC/3000 Interpreter 30000-90026 | BASIC/3000 for Beginners 03000-90025 | SPL 30000-90024 | APL\ 3000 32105-90002 |
| | \$12.00 | \$22.00 | \$8.50 | \$10.50 | \$6.00 | \$9.50 | \$9.50 |
| Data | | | Scientific Library 30000-90027 | | _ | SPL Textbook 30000-90025 \$7.50 | |
| Communi- cations | Guidebook to Data Communications | Data Communications Pocket Guide | RJE/3000 30000-90047 | DS/3000 32190-90001 | DS/3000 to DS/1000 32190-90005 | MRJE/3000 32192-90001 | MTS/3000 32193-90002 |
| | 5955-1715 \$3.10 | 30000-90105 \$14.00 | \$7.50 | \$11.00 | \$7.25 | \$8.75 | \$6.50 |
| Manufacturing | MFG/3000 General Information Manual \$5.00 30000-90188 | EDC/3000 User Manual 32380-90001 \$20.00 | EDC/3000 System Admin. Manual 32380-90002 \$8.50 | I0S/3000 User Manual 32384-90001 \$25.00 | I0S/3000 System Admin. Manual 32384-90002 \$11.00 | MRP/3000 User/Admin. Manual 32388-90001 \$19.50 | SPC/3000 User Manual 32392-90001 \$11.00 |
| Conversions | System/3 to HP 3000 Conversion 32104-90004 \$5.75 | 3000CX to Series II Conversion 30000-90046 \$3.30 | | | | | |

^{*}Consult your Hewlett-Packard Sales Representative for current prices.

| PRODUCT NUMBER | ОРТ. | DESCRIPTION | PRICE† | |
|-------------------|------|-------------|--------|--|
|-------------------|------|-------------|--------|--|

HP 3000 Manual Sets

| | | Note: See next r age for information update services for additional | | re manual | |
|--------|-----|---|------------------------------------|-----------------|-------|
| 30381A | | HP 3000 Series 30 and Ser | ies 33 and Series III User N | Manual Set. | \$200 |
| | | Includes System Reference categories on the precedin Overview MPE Utilities Data Management | | n the following | |
| | | Note: This product provides manua | ds shipped in advance of the syste | m. | |
| | 003 | Specifies Series III Console | Operator's Guide. | | 0 |
| | 033 | Specifies Series 30 and Se | ries 33 Console Operator's | Guide. | 0 |
| | 699 | Deletes binders | | | -25 |
| 30093A | | Programmer Manuals. Inclu | ides the following manuals | : | 90 |
| | | MPE Pocket Guide | Compiler Library | MPE Commands | |
| | | EDIT/3C00 | SORT-MERGE/3000 | FCOPY/3000 | |
| | | Using Files | Segmenter | Error Messages | |
| | | MPE Intrinsics | Debug | | |
| 32379A | | MFG/3000 Manual Set. | Includes: | | 80 |
| | | EDC/30:00 User's Refe | erence Manual | | |
| | J | EDC/3000 Administra | tor's Reference Manual | | |
| · | | IOS/3000 User's Refe | rence Manual | | |
| | | IOS/3000 Administrate | or's Reference Manual | | |
| | | MRP/3000 User Admi | nistrator's Reference Manu | al | |
| | | SPC/3000 User's Refe | rence Manual | | |

Individual manuals may be purchased by part number (see chart on the preceding page) using the form in the HP 3000 Communicator.

HP 3000 Software Notification Service*

MONTHLY FEE†

| | 32499A | HP 3000 Software Notification Service. Includes SSB, Communicator. | \$20 |
|-----|--------|--|------|
| - 1 | | | l. |

^{*}Must be ordered for 12 months or made coterminous with existing contract.

[†]Domestic U.S.A. prices only, and subject to change vithout notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT OPT. DESCRIPTION | | MONTHLY PRICE† |
|--------------------------|--|-------------------|
|--------------------------|--|-------------------|

HP 3000 Manual Update Service

| | | Note: See previous page for information on and prices of additional HP 3000 manual sets. The figure in parentheses is the number of manuals. | |
|--------|-----|--|-------|
| 32400Q | | HP 3000 Systems Manual Updates. Includes updates for all user manuals supplied in 30381A and the base HP 3000 system. Must order option 003 or option 033. (26) | \$400 |
| | 003 | Specifies Series III Console Operator's Guide | 0 |
| | 033 | Specifies Series 30 and Series 33 Console Operator's Guide | 0 |
| 30093Q | | Programmer's Manual Updates. Includes updates for all manuals supplied in 30093A. (11) | 16 |
| | | Data Management | |
| 32235Q | | DBMS/3000 Manual Updates. Includes updates for IMAGE and QUERY Reference Manuals. (2) | 4 |
| 32208Q | | KSAM/3000 Manual Updates. Includes updates for KSAM Reference Manual. (1) | 2 |
| 32209Q | | HP VIEW/3000 Manual Updates. Includes updates for HP VIEW/3000 manuals. (4) | 5 |
| | ļ | Languages | 1 |
| 32213Q | Į. | COBOL/3000 Manual Update Service. Includes COBOL Reference Manual, Using COBOL. (2) | 4 |
| 32100Q | | SPL/3000 Manual Update Service. Includes 3 SPL manuals. (3) | 7 |
| 32104Q | | RPG/3000 Manual Update Service. Includes RPG Reference Manual and RPG Listing Analyzer. (2) | 3 |
| 32111Q | | BASIC/3000 Manual Update Service. Includes 4 BASIC manuals. (4) | 5 |
| 32102Q | | FORTRAN/3000 Manual Update Service. Includes FORTRAN Reference Manual and Pocket Guide. (2) | 3 |
| 32105Q | | APL\3000 Manual Update Service. Includes APL Reference Manual and Pocket Guide. (2) | 5 |
| | | Data Communications | 1 |
| 32190Q | | DS/3000 Manual Update Service. Includes DS/3000 and DS/3000 to DS/1000 Manual. (2) | 4 |
| 30130Q | | RJE/Manual Update Service. Includes RJE Reference Manual. (1) | 2 |
| 32192Q | | MRJE/3000 Manual Update Service. Includes MRJE Reference Manual. (1) | 2 |
| 32193Q | | MTS/3000 Manual Update Service. Includes MTS Reference Manual. (1) | 2 |

| PRODUCT NUMBER | ОРТ. | DESCRIPTION | MONTHLY PRICE† |
|-------------------|------|-------------|-------------------|
|-------------------|------|-------------|-------------------|

HP 3000 Manual Update Service (Cont.)

| | Manufacturing | |
|--------|--|---|
| 32380Q | EDC/3000 Manual Update Service. Includes EDC User and System Admin. Manual. (2) | 4 |
| 32384Q | IOS/3000 Manual Update Service. Includes IOS User and System Admin. Manual. (2) | 4 |
| 32388Q | MRP/3000 Manual Update Service. Includes MRP User/Admin. Manual. (1) | 2 |
| 32392Q | SPC/3000 Manual Update Service. Includes SPC User Manual. (1) | 2 |
| | Miscellaneous | |
| 32205Q | Scientific Library Manuaul Update Service. Includes Scientific Library Reference Manual. (1) | 2 |
| 32900Q | SIS/3000 Manual Update Service. Includes all 4 SIS manuals. (4) | 7 |
| 32902Q | CIS/3000 Manual Update Service. Includes both CIS manuals. (2) | 4 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

HP 3000 SOFTWARE ORDERING EXAMPLES

Example 1. Purchase of a customer's first HP 3000 system. Shown below are alternative orders for Customer Support Service (CSS) and Software Subscription Service (SSS). Note that all software on an HP 3000 system must have the same type of software support service; i.e., all Customer Support Service or all Software Subscription Service. In addition to the HP 3000 Fundamental Operating Software, COBOL/3000, RPG/3000, and DS/3000 software products are purchased.

Ordering Software

| PART NO. | QTY. | DESCRIPTION | PRICE† |
|-------------------------------|------|--|--|
| (System Processor Unit) | 1 | HP 3000 System Processor Unit includes Fundamental Operating Software (FOS)—MPE III, EDIT/3000, FCOPY/3000, SORT-MERGE/3000, IMAGE/3000, QUERY/3000, HP VIEW/3000, KSAM/3000 and the facility to execute compiled programs without the source language compiler on the system (except for programs written in APL\3000). | (Included with System Processor Unit) |
| 32213C | 1 | COBOL/3000 | \$1,500 |
| 32104A | 1 | RPG/3000 | 1,500 |
| 32190A | 1 | DS/3000 | 3,000 |
| | | TOTAL | \$6,000 |

Ordering Software Support

| PART NO. QTY. DESCRIPTION MO. FEET | | PART NO. | QTY. | DESCRIPTION | MO. FEE† |
|--|--|----------|------|-------------|----------|
|--|--|----------|------|-------------|----------|

Customer Support Service (CSS) ordered for twelve months

| 32400T | 12 | CSS for Fundamental Operating Software | \$300 |
|-------------------|----|---|-------|
| 32400T-003 033 | 12 | Order correct configuration option to correspond to hardware system: Option 003 for Series III or Option 033 for Series 30 or Series 33. | 0 |
| 32213T | 12 | CSS for COBOL/3000 | 100 |
| 32104T | 12 | CSS for RPG/3000 | 100 |
| 32190T | 12 | CSS for DS/3000 | 125 |
| | | TOTAL MONTHLY FEE | \$625 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-PaiSales Representative.

Ordering Software Support (Cont.)

| PART NO. | QTY. | DESCRIPTION | MO. FEE† |
|----------|------|-------------|----------|

Software Subscription Service (SSS) ordered for twelve months

| 32400S | 12 | SSS for Func amental Operating Software | \$100 |
|-------------------|----|---|-------|
| 32400S-003 033 | 12 | Order correct configuration option to correspond to hardware system: Option 003 for Series III or Option 033 for Series 30 or Series 33. | 0 |
| 32213S | 12 | SSS for COBOL/3000 | 30 |
| 321048 | 12 | SSS for RPG/3000 | 30 |
| 321908 | 12 | SSS for DS/5000 | 40 |
| | | TOTAL MONTHLY FEE | \$200 |

Example 2. Purchase of the second HP 3000 system by the same customer:

A customer desiring to purchase a second copy of a software product for an additional HP 3000 system should purchase the right to copy the software products.

Ordering Remote System Software

| PART NO. | QTY. | DESCRIPTION | PRICE† |
|-------------------------------|------|--|--|
| (System Processor Unit) | 1 | HP 3000 System Processor Unit includes Fundamental Operating Software (FC'S)—MPE III, EDIT/3000, FCOPY/3000, SORT-MERGE/3000, IMAGE/3000, QUERY/3000, HP VIEW/3000, KSAM/3000 and the facility to execute compiled programs without the source language compiler on the system (except for programs written in AP_\3000) | (Included with System Processor Unit) |
| 32213R* | 1 | COBOL/3000 RIGHT TO COPY | \$ 600 |
| 32104R* | 1 | RPG/3000 RIGHT TO COPY | 600 |
| 32190R* | 1 | DS/3000 RIGHT TO COPY | 1,200 |
| | | TOTAL | \$2,400 |

^{*}Purchase of "R" software products requires previous or concurrent purchase of corresponding standard software product.

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

Software support may be ordered as shown in Example 1: Customer Support Service (CSS) or Software Subscription (SSS). Another alternative is available for a "remote" HP 3000 system:

Ordering Remote System Support

Support of a "remote" HP 3000 by the system manager at the central HP 3000 site under Customer Support Service (CSS) is available as "V" support products. The example below illustrates ordering 12 months of support.

Central System Customer Support Service ordered for twelve months

| PART NO. | QTY. | DESCRIPTION | MO. FEE† |
|-------------------|------|--|----------|
| 32400V | 12 | Central system customer support service for Fundamental Operating Software for an additional system. | \$ 75 |
| 32400V-003 033 | 12 | Order correct configuration option to correspond to hardware system: Option 003 for Series III or Option 033 for Series 30 or Series 33. | 0 |
| 32213V | 12 | Central system customer support service for COBOL/3000 for an additional system. | 50 |
| 32104V | 12 | Central system customer support service for RPG/3000 for an additional system | 50 |
| 32190V | 12 | Central system customer support service for DS/3000 for an additional system | 65 |
| | | TOTAL MONTHLY FEE | \$240 |

Example 3. Ordering Documentation Distribution Services: If a user has an extra system manual set plus an extra COBOL/3000 Reference Manual and wants updates, order the following:

| PART NO. | QTY. | DESCRIPTION | MO. FEE† |
|-------------------|------|--|----------|
| 32400Q | 12 | Manual update service for Fundamental Operating Software. | \$40 |
| 32400Q-003 033 | 12 | Order correct configuration option to correspond to hardware system: Option 003 for Series III or Option 033 for Series 30 or Series 33. | 0 |
| 32213Q | 12 | Manual update service for COBOL/3000. | 4 |
| | | TOTAL MONTHLY FEE | \$44 |

If a system has a programmer who wants to monitor the current HP 3000 software status; i.e., receive the HP 3000 Communicator and Software Status Bulletin, order the following HP 3000 Software Notification Service:

| PART NO. | QTY. | DESCRIPTION | MO. FEE† |
|----------|------|---------------------------------------|----------|
| 32499A | 12 | HP 3000 Software Notification Service | \$20 |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT NUMBER | DESCRIPTION | PRICE† |
|-------------------|-------------|--------|
|-------------------|-------------|--------|

Training and Consulting

Note: Refer to the HP 3000 General Information Manual (30000-90008) for course descriptions and prerequisites.

| 22801B | HP 3000—A Programmer's Introduction. Five-day course given at an HP Technical Center. Tuition per student. | \$ 500 | | |
|-----------------|---|--------|--|--|
| 22801X | HP 3000—A Programmer's Introduction. Five-day course given on site. | 4,500 | | |
| 22802B | HP 3000 System Management and Operation. Five-day course given at an HP Technical Center. Tuition per student. | 500 | | |
| 22802X | HP 3000 System Management and Operation. Five-day on-site course. | 4,000 | | |
| 22956A | HP 3000 IMAGE/3000 (Data Base Management). Five-day course given at an HP Technical Center. Tui ion per student. | 500 | | |
| 22956X | HP 3000 IMAGE/3000 (Data Base Management). Five-day on-site course. | | | |
| 22805A | HP 3000 MPE III Specia Capabilities. Five-day course given at an HP Technical Center. Tuition per student. | 500 | | |
| 22804A | HP 3000 SPL File Syste n Introduction. Five-day course given at an HP Technical Center. Tuition per student. | 500 | | |
| 22818A | Conversion from HP300DCX or Series I System to higher capability HP 3000. A one-day on-site course. | 575 | | |
| 22830A | HP VIEW/3000. Four-day course given at an HP Technical Center. Tuition per student. | 400 | | |
| 22830X | HP VIEW/3000. Four-day on-site course. | 3,600 | | |
| 22828X | KSAM/3000 (Keyed Secuential Access Method). A two-day on-site course. | 1,150 | | |
| 36900E | Distributed Systems/3000. A three-day on-site course. | 3,000 | | |
| 22825A | HP 3000 Software Consulting. A consultation service to help in applying HP software to your specific applications problems. Cost per day. Must order one no cost option 001-002-003 (001 Commercial Applications, 002 Scientific Applications, 003 Communications Applications) | 500 | | |
| 32 3 81A | EDC/3000 Project Implementation Consulting. Three one-day sessions conducted by a Manufacturing Industry Specialist. On-site. | 1,500 | | |
| 32385A | IOS/3000 Project Implementation Consulting. Three one-day sessions conducted by a Manufacturing Industry Specialist. On-site. | 1,500 | | |
| 32389A | MRP/3000 Project Implementation Consulting. Three one-day sessions conducted by a Manufacturing Industry Specialist. On-site. | 1,500 | | |
| 32378A | MFG/3000 Administrator and User Training. A 5-day course given at an HP Technical Center. Training on EDC/3000, IOS/3000, MRP/3000, and SPC/3000. Tuition per student. Note: | 500 | | |
| | Fee for on-site classes include: up to 10 students. Additional students (up to the maximum permissible) can be accommodated at a charge of \$50.00/student. Hewlett-Packard reserves the right to cancel any class upon three-weeks notice. | | | |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

| PRODUCT NUMBER | DESCRIPTION | PRICE† |
|-------------------|-------------|--------|
|-------------------|-------------|--------|

Training and Consulting (cont'd)

| 32383B | EDC/3000 and SPC/3000 Administrator and User Training. A two day on-site course. | 1,150 |
|--------|---|-------|
| 32387B | IOS/3000 Administrator and User Training. A two day on-site course. | 1,150 |
| 32391B | MRP/3000 Administrator and User Training. A one day on-site course. | 575 |
| 22705A | Manufacturing Industry Consulting. One day performed by Manufacturing Industry Specialist. | 500 |
| | Note: Fee for on-site classes includes up to 10 students. Additional students (up to the maximum permissible) can be accommodated at a charge of \$50.00/student. | |
| | Hewlett-Packard reserves the right to cancel any class upon three-weeks notice. | |

[†]Domestic U.S.A. prices only, and subject to change without notice. For a firm quotation, contact your Hewlett-Packard Sales Representative.

PRODUCT NUMBER INDEX

Index

| PRODUCT NUMBER | DESCRIPTION | PAGE | PRODUCT NUMBER | DESCRIPTION PAGE |
|-------------------|--|------------|-------------------|---|
| 2608A | 400 lpm Dot Matrix Printer | 27, 40 | 13260D | Synchronous Multipoint |
| 2613A | 300 Ipm Line Printer | | | Communications Interface 52 |
| 2617A | 600 lpm Line Printer | | 13356A | 7925 Disc Pack |
| 2619A | 1000 Ipm Chain Technology Line Printer | | 13394A | 7920 Disc Pack |
| 2621A | Interactive Terminal | | 22705A | Manufacturing Industry Consulting 92 |
| 2621P | Interactive Terminal with Printer | | 22801B | HP 3000—A Programmer's Introduction |
| 2631A | 180 cps Dot Matrix Printer | | | (training course at Hewlett-Packard |
| 2635A | Printing Terminal | | | technical center)91 |
| 2640B | Display Terminal | | 22801X | HP 3000—A Programmer's Introduction |
| 2641A | APL Display Station | | 00000B | (training course on-site)91 |
| 2645A | Display Station | | 22802B | HP 3000 System Management and Operation (training course given at HP |
| 2647A | Intelligent Graphics Terminal | | | technical center91 |
| 2648A | Graphics Terminal | | 22802X | HP 3000 System Management and |
| 2649E | System/Maintenance Console for | | | Operation (training course |
| | Series 30 or Series 33 | 46 | | training course given on-site)91 |
| 3074A | Data Link Adapter | 50 | 22804A | HP 3000 SPL File System Introduction |
| 3075A | Desk Top Capture Terminal | 50 | | (training course) |
| 3076A | Wall Mounted Data Capture Terminal | 50 | 22805A | HP 3000 MPE III Special Capabilities (training course)91 |
| 3077A | Time Reporting Terminal | 51 | 22818A | Conversion from HP 3000CX or Series I |
| 7260A | Optical Mark Reader | 51 | 22010A | System to higher capability HP 3000 |
| 7906M,S | 20 Mb Cartridge Disc | 26 | | (training course)91 |
| 7920M,S | 50 Mb Disc | 26, 38 | 22825A | HP 3000 Software Consulting 91 |
| 7925M,S | 120 Mb Disc | 26, 38 | 22828X | KSAM/3000 (training course on site) 91 |
| 7970B | 800 bpi Magnetic Tape Drive | 39 | 22830A | HP VIEW/3000 (training course given at |
| 7970E | 1600 bpi Magnetic Tape Drive | 27, 39 | | HP technical center)91 |
| 12940A | 7906 Disc Cartridge | 26 | 22830X | HP VIEW/3000 (training course given |
| 13222M | European Modem Cable | | | on-site)91 |
| | (2620 series terminal cable) | 48 | 22956A | HP 3000 IMAGE/3000 (training course |
| 13222N | U.S. Hardwired/Modem Cable | | 000567 | given at HP technical center) 91 |
| | (2620 series terminal cable) | 48 | 22956X | HP 3000 IMAGE/3000 (training course given on-site) |
| 13222Y | EMP Protect Cable | 40 | 26090A | Sound abatement cover for 2635A 27, 50 |
| 13231A | (2620 series terminal cable) | | 26097A | Stand for 2635A |
| 13231A 13232A | Terminal Cable (2640 series terminal) | | 26098A | Stand for 2631A |
| 13232M | European Modem Cable | 40 | 30008B | 256 Kb Memory Array For Series III 38 |
| 13232101 | (2640 series terminal) | 48 | 30010A | Intelligent Network Processor for |
| 13232P | Modern Multipoint Cable | 5 3 | | Series III |
| 13232Q | Multipoint Cable | | 30018A | Asynchronous Data Communications |
| 13232R | Multipoint Extension Cable | | 000404 | Controller |
| 13232T | Power Protect Multipoint Cable | | 30019A | Asynchronous Data Communications Controller—Extender |
| 13232U | Modem Bypass Cable | 53 | 30020A | Intelligent Network Processor for |
| 13232Y | EMP Protect Cable | | 30020A | Series 30 or Series 3364 |
| 4000 * * | (2640 series terminal) | | 30032B | Asynchronous Terminal Controller 38 |
| 13234A | Terminal 4K Memory Module | | 30037A | Asynchronous Repeater (AR) |
| 13240A | Option Slot Extender (2640 terminals) | 47 | 30055A | Synchronous Single Line Controller 52, 64 |
| 13260C | Asynchronous Multipoint Communications Interface | 52 | 30062B | Data Set Cable (2640 series terminal) 48 |

| PRODUCT NUMBER | DESCRIPTION PAGE | PRODUCT NUMBER | DESCRIPTION PAGE |
|-------------------|---|-------------------|--|
| 30062C | Hardwire or Modem Extender Cable | 32111A | BASIC/3000 Software |
| 300020 | (2640 series terminal) | 32190A | DS/3000 Software |
| 30062D | Hardwire Extender Cable | 32192A | MRJE/3000 Software |
| 3333_ | (2640 series terminal) 48 | 32193A | MTS/3000 Software |
| 30078A | 128 Kb Memory Array For Series 30, 3325 | 32205A | Scientific Library 79 COBOL/3000 Software 76 |
| 30079A | General I/O Channel | 32213C 32378A | MFG/3000 Administrator and User |
| 30093A | Programmer Manuals85 | 32378A | Training (training course) |
| 30104A | Paper Tape Reader and Controller 42 | 32379A | MFG/3000 Manual Set |
| 30105A | Paper Tape Punch and Controller 42 | 32380A | EDC/3000 Software |
| 30106A | 80-Column Card Reader 42 | 32381A | EDC/3000 Project Implementation |
| 30119A | 80-Column Card Reader/Punch 42 | 0200171 | Consulting |
| 30126A | CalComp 565 Series Plotter Interface 42 | 32383B | EDC/3000 and SPC/3000 Administrator |
| 30130E | RJE/3000 Software | | and User Training (training course) 92 |
| 30209A | Line Printer Controller40 | 32384A | IOS/3000 Software |
| 30215A | Magnetic Tape Controller39 | 32385A | IOS/3000 Project Implementation |
| 30220A | Coaxial Cable for Hardwired Serial | | Consulting91 |
| | Interface | 32387B | IOS/3000 Administrator and User |
| 30221A | Synchronous Modem Cable for Series 30 | 000004 | Training (training course) 92 MRP/3000 Software 78 |
| 000040 | or Series 33 | 32388A 32389A | MRP/3000 Project Implementation |
| 30221D | High Speed Synchronous Modem Cable for Series 30 or Series 33 | 32369A | Consulting91 |
| 30222A | Synchronous Modern Cable for Series III 64 | 32391B | MRP/3000 Administrator and User |
| 30222D | High Speed Synchronous Modern Cable | 020012 | Training (training course)93 |
| 00222D | for Series III | 32392A | SPC/3000 Software |
| 30224A | INP-to-INP Direct-Connect Cable for Series III | 32412B | Series 33 System Processor Unit (60 Hz)24 |
| 30224B | INP-to-INP Direct-Connect Cable for Series 30 or Series 33 | 32413B | Series 33 System Processor Unit (50 Hz)24 |
| 30224L | External Interconnect Cable65 | 32430B | Series 30 System Processor Unit |
| 30225A | INP-to-SSLC Direct-Connect Cable for Series III | 32431B | (60 Hz) |
| 30225B | INP-to-SSLC Direct-Connect Cable for | | (50 Hz) |
| 002202 | Series 30 or Series 33 65 | 32435B | Series III System Processor Unit 37 |
| 30235A | I/O Expansion Kit for Series III | 32499A | HP 3000 Software Notification Service 85 |
| 30360A | Hardwired Serial Interface | 32900A | SIS/3000 Software79 |
| 30381A | User Manual Set | 32902A | CIS/3000 Software |
| 30416A | HP 3000 Series 33 Expansion Kit 25 | 36900E | Distributed Systems/3000 (training |
| 30418A | 1536 Kb Memory Expansion Kit for | | course)91 |
| | Series III | 37210T | 4800 BPS Modem |
| 313 8 9B | HP-IB Cable | 37220T | 9600 BPS Modem |
| 32100A | SPL/3000 Software | 92901A | Data Link Connector |
| 32102B | FORTRAN/3000 Software | 92902A | Shielded twisted pair cable |
| 32104A | RPG/3000 Software | 92905A | Device to Data Link Adapter53 |
| 32105A | APL\ 3000 Software | | |