FRONT

August 1996

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Book Cover

COVER Book	Cover
PS/ValuePoi	nt
Hardware Maintenance Manual	
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Fourth Edition (August 1996)

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Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 About This Book

 $FRONT_1$ About This Book

The IBM PS/ValuePoint (PS/VP) Hardware Maintenance Manual contains *both* service and reference information for IBM PS/ValuePoint computers.

The service section of this manual includes procedures for isolating problems to a FRU, a Symptom-to-FRU Index, and a parts listing
The reference section of this manual includes safety information, general information, product description, and information about the
diagnostic tests.

The manual should be used with the diagnostic tests (found on the Diagnostics diskette) to effectively troubleshoot problems.

+ Important -			
$\hfill\Box$ This manual is intended for trained servicers who are familiar with PS/ValuePoint products.			
•	☐ Before servicing a PS/ValuePoint product, review "Safety Information" in topic 5.1.		
Refer to the following table to use the correct "Advanced Diagnostics" diskette for the computer you are servicing.			
 ! +			
Type	PS/ValuePoint Model		
	6384 and 6382 325T /S		
Type 2	6382 /S, 6384 /D, 6387 /T		
	l I		
	6384 P60/D		
	1 !		
' 	·		
The five diskettes are not interchangeable.			
The term "Diagnostics diskette" used in this book applies to any of the five diskettes.			

Hardware Maintenance Service (63XX)

1.0 Hardware Maintenance Service (63XX)

This section contains a general checkout and diagnostic test procedure, a Symptom-to-FRU Index, procedures for isolating problems to a FRU, and a parts catalog for IBM (*) PS/ValuePoint* (PS/VP) computers.

The diagnostic tests in this manual are intended to test only PS/ValuePoint products. Non-PS/ValuePoint products, prototype cards, or modified options can give false errors and invalid computer responses.

Warning: The drives in the computer you are servicing might have been rearranged or the drive startup sequence changed. Be extremely careful during write operations such as copying, saving, or formatting. Data or programs can be overwritten if you select an incorrect drive.

(*) Trademark of the IBM Corporation.

Subtopics

- 1.1 How to Diagnose Combined FRUs
- 1.2 How to Use Error Messages
- 1.3 General Checkout (63XX)
- 1.4 Undetermined Problem (63XX)
- 1.5 Power Supply (63XX)
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- 1.7 Installed Devices List (63XX)
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- 1.11 Symptom-to-FRU Index (63XX)
- 1.12 Type 6381, 6382 /S Parts
- 1.13 Type 6384, 6384 /D, 6384 P60/D Parts 1.14 Type 6387 /T Parts

How to Diagnose Combined FRUs

1.1 How to Diagnose Combined FRUs

If an adapter or device consists of more than one FRU, an error code might be caused by any of the FRUs. Before replacing the adapter or device, remove the FRUs, one by one, to see if the symptoms change.

Notes:

- 1. If you are instructed to replace the system board and that does not correct the problem, replace the riser card and reinstall the original system board.
- 2. If you are instructed to replace any other FRU and that does not correct the problem, reinstall that FRU before you continue.

How to Use Error Messages

1.2 How to Use Error Messages

Use the error messages displayed on the screen to diagnose failures. If more than one error message is displayed, diagnose the **first** error message. The cause of the first error message can cause false error messages to be displayed. If you did not receive any error messages, see if the error symptom is listed in the "Symptom-to-FRU Index (63XX)" in topic 1.11.

The general checkout procedure starts on the next page.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 General Checkout (63XX)

```
1.3 General Checkout (63XX)
|001|
- Power-off the computer and all external devices.
- Check all cables and power cords.
- Make sure there are no diskettes in the drives.
- Power-on all external devices.
- Power-on the computer.
- Watch the screen for a POST error message.
DID YOU RECEIVE A POST ERROR MESSAGE?
Yes No
     -
    002
    +---+
    Go to Step 008.
1003
IS THE ERROR 162?
Yes No
     - |
    004
     Go to "Symptom-to-FRU Index (63XX)" in topic 1.11. If that does not
    solve the problem, go to Step 008.
 - 1
|005|
HAS THE CONFIGURATION BEEN INTENTIONALLY CHANGED?
Yes No
    - 1
    +---+
    1006
    +---+
    Go to Step 008.
 - |
007
Press Enter to run the Configuration Utility program and verify that the
error is no longer present. If you return to this point again, go to Step
|008|
If you are servicing a 6384 P60/D, go to "Diagnostics and Test Information
(6384 P60/D)" on page 61.
- Insert your diagnostics diskette.
- Press Ctrl+Alt+Del.
DID THE COMPUTER BOOT FROM THE DIAGNOSTIC DISKETTE AND DID THE IBM LOGO
SCREEN APPEAR?
Yes No
     - -
    +---+
    009
    +---+
     Go to "Symptom-to-FRU Index (63XX)" in topic 1.11.
|010|
+---+
- Press Enter.
- Select Test the system.
- Press Enter.
Note: If you need to create a blank formatted diskette for this test, select FORMAT DISKETTE from the following screen.
- Press Enter, then go to Step 011.
|011|
```

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 General Checkout (63XX)

```
DID THE "SELECT AN OPTION" MENU APPEAR?
Yes No
      -
     +---+
     012
     +---+
     DID YOU RECEIVE A POST ERROR?
     Yes No
           +---+
           |013|
           +---+
          Go to "Symptom-to-FRU Index (63XX)" in topic 1.11.
     |014|
     +---+
     - Press Esc.
     DID THE "SELECT AN OPTION" MENU APPEAR?
     Yes No
           - |
           |015|
          Go to "Symptom-to-FRU Index (63XX)" in topic 1.11.
     1016
     Go to Step 017.
+---+
|017|
Select SYSTEM CHECKOUT.
IS THE INSTALLED DEVICES LIST CORRECT?
Yes No
      -
     +---+
     |018|
     Go to "Installed Devices List (63XX)" in topic 1.7. If that does
     not resolve the problem, continue with Step 020.
|019|
- Run the diagnostics tests.
 ☐ If the test stops and you cannot continue, replace the last device tested.
 ☐ If the computer has incorrect keyboard responses, go to "Keyboard (63XX)" in topic 1.8.
 \hfill\Box If the printer has incorrect responses, go to "Printer" in topic 1.9.
 ☐ If the display has problems such as jittering, rolling, shifting, or being out-of-focus, go to "Display (63XX)" in topic 1.6.
```

DID THE TESTS IDENTIFY A FAILURE?

Note: If the test stops and you cannot continue, replace the last device tested.

```
Yes No
      - |
     020
     Check the "Symptom-to-FRU Index (63XX)" in topic 1.11 for any POST
     error or other error symptom you might have. If your error symptom
     is not listed, go to "Undetermined Problem (63XX)" in topic 1.4. If
     you cannot find a problem, it might be intermittent:
  11
  l Check for damaged cables and connectors.
  l Reseat all adapters, drives, and modules.
  l Check the system unit fan for proper operation.
  I Start an error log and run the tests multiple times. (Use a DOS-formatted diskette.)
```

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 General Checkout (63XX)

+---+ |021| +---+

Follow the instructions on the display. If that does not correct the problem, go to "Symptom-to-FRU Index (63XX)" in topic 1.11.

.______

Undetermined Problem (63XX)

1.4 Undetermined Problem (63XX)

Check the power supply voltages (see "Power Supply (63XX)" in topic 1.5). If the voltages are correct, return here and continue with the following steps:

- 1. Power-off the computer.
- 2. Remove or disconnect the following, one at a time:
 - a. Non-IBM devices
 - b. External devices (modem, printer, or mouse)
 - c. Snap-in fan (6384 P60/D)
 - d. Math coprocessor
 - e. Overdrive processor
 - f. Any adapters
 - g. Riser card
 - h. Memory module kits
 - i. Hard disk drive
 - j. Diskette drive
- 3. Power-on the computer.
- 4. Repeat steps 1 through 3 until you find the failing device or adapter.

If all devices and adapters have been removed, and the problem continues, replace the system board.

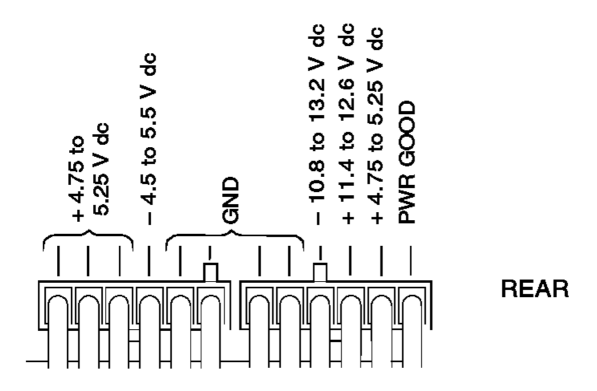
Power Supply (63XX)

1.5 Power Supply (63XX)

If the power-on indicator is not on or if the power-supply fan is not running, check the power cord for proper installation and continuity. Verify that the voltage-selector switch is set for the correct voltage.

If these are correct, check the voltages listed below.

Note: These voltages must be checked with the power supply cables connected to the system board.



If the voltages are not correct, and the power cord is good, replace the power supply.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Display (63XX)

1.6 Display (63XX)

If the screen is rolling, replace the display assembly. If that does not correct the problem, replace the system board.

If the screen is not rolling, do the following to run the display self-test:

- 1. Power-off the computer and display.
- 2. Disconnect the display signal cable.
- 3. Power-on the display.
- 4. Turn the brightness and contrast controls clockwise to their maximum setting.
- 5. Check for the following conditions:
 - □ You should be able to vary the screen intensity by adjusting the contrast and brightness controls.
 - ☐ The screen should be white or light gray, with a black margin (test margin) on the screen.

Note: The location of the test margin varies with the type of display. The test margin might be on the top, bottom, or one or both sides.

If you do not see any test margin on the screen, replace the display. If there is a test margin on the screen, replace the system board.

Note: During the first two or three seconds after the display is powered on, the following might occur while the display synchronizes with the computer.

☐ Static, crackling, or clicking sounds

□ A "power-on hum" on larger displays

A noticeable odor might occur on new displays or displays recently removed from storage.

These sounds, display patterns, and odors are normal; do not replace any parts.

If you are unable to correct the problem, go to "Undetermined Problem (63XX)" in topic 1.4.

Installed Devices List (63XX)

1.7 Installed Devices List (63XX)

Warning: A customized setup configuration (other than default settings) might exist on the computer you are servicing. Running the Configuration Utility program might alter those settings. Note the current configuration settings and verify that the settings are in place when service is complete.

If the number of diskette drives shown in the installed devices list is not correct, do the following:

1. Restart the computer.
2. Run the Configuration Utility program to correct the drive information.
3. Run the diagnostic tests.
If you cannot correct the drive information, replace FRUs, in the following order, until the problem goes away:
□ Diskette drive
□ Diskette-drive cable
□ System board
If the number of hard disk drives shown in the installed devices list is not correct, do the following:

- 1. Check the hard disk drive jumper settings (see "Hard Disk Drive Jumper Settings" in topic 3.16).
- 2. Check the voltages to the hard disk drives (see "Power Supply (63XX)" in topic 1.5).
- 3. Restart the computer and check the configuration.
 If the first drive is missing, replace the primary drive.
 If all drives are missing, replace the primary drive.
 If just the second drive is missing, replace that drive.

If the problem remains, replace the drive cable. If that does not fix the problem, replace the system board.

If any other adapter or device is missing from the installed devices list, run the Configuration Utility program. Check to see if any adapter or device is set to a conflicting address with any other adapter or device. Also be sure that any adapter or device missing from the list is not set to "disabled".

Note: If you cannot add a missing adapter or device to the list, the diagnostic code for the missing adapter or device is not on the diagnostic diskette. Run the diagnostics provided with that device.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Keyboard (63XX)

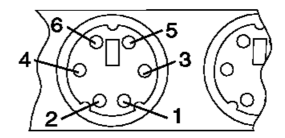
1.8 Keyboard (63XX)

Note: If a mouse or other pointing device is attached, remove it to see if the error symptom goes away. If the symptom goes away, the mouse or pointing device is defective.

+---+ |001|

- Power-off the computer.
- Disconnect the keyboard cable from the system unit.
- Power-on the computer and check the keyboard cable connector on the system unit for the voltages shown.
 All voltages are ± 5%.

Pin	Voltage (Vdc)
1	+5.0
2	Not Used
3	Ground
4	+5.0
5	+5.0
6	Not Used



ARE THE VOLTAGES CORRECT?

On keyboards with a detachable cable, replace the cable. If the problem remains or if the cable is permanently attached to the keyboard, replace the keyboard. If the problem remains, replace the system board.

1.9 Printer

- 1. Make sure the printer is properly connected and powered on.
- 2. Run the printer self-test.

If the printer self-test does not run correctly, the problem is in the printer. Refer to the printer service manual.

If the printer self-test runs correctly, install a wrap plug in the parallel port and run the diagnostic tests to determine which FRU failed.

If the diagnostic tests (with the wrap plug installed) do not detect a failure, replace the printer cable. If that does not correct the problem, replace the system board or adapter connected to the printer cable.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Memory (63XX)

```
Memory (63XX)
1.10 Memory (63XX)
! 001!
- Power-off the computer.
- Insert the diagnostics diskette into drive A.
- Power-on the computer.
- Make a note of any POST errors you receive. Disregard 164 errors
  (memory size).
DID YOU RECEIVE A XXXXXX XXXX 2XX POST ERROR?
Yes No
     -
    002
    +---+
    DID THE COMPUTER BOOT FROM THE DIAGNOSTIC DISKETTE AND DID THE IBM
    LOGO SCREEN APPEAR?
    Yes No
         - |
         +---+
        |003|
         You might have to press Esc to continue.
         - Run the memory tests. Use the RUN TESTS ONE TIME option.
         - Continue with the question in Step 004.
         - or -
         If the computer did not boot from the diagnostic diskette with
         the IBM logo screen displayed, go to "Symptom-to-FRU Index
         (63XX)" in topic 1.11.
    004
    Press Enter to continue.
     - Run the memory tests. Use the RUN TESTS ONE TIME option.
    DID THE MEMORY TESTS FINISH WITHOUT AN ERROR?
    Yes No
         - !
         +---+
        |005|
        Follow the instructions on the display.
     +---+
    |006|
    Your computer memory is now functioning correctly. If you suspect an
    intermittent problem, start an error log. (Use a DOS-formatted
    diskette.)
    ______
|007|
Press Esc to continue.
- Run the memory tests. Use the RUN TESTS ONE TIME option. If you cannot
 run the memory test or the test does not find a problem, replace the
 memory module kits, one at a time, until the problem goes away. Refer
 to "Computer Memory" in topic 3.12. When the problem goes away, replace
```

the last kit removed. If that does not fix the problem, replace the

system board.

Symptom-to-FRU Index (63XX)

1.11 Symptom-to-FRU Index (63XX)

The Symptom-to-FRU Index lists error symptoms and possible causes. The most likely cause is listed first. Always begin with "General Checkout" on page 2. This index can also be used to help you decide which FRUs to have available when servicing a computer. If you are unable to correct the problem using this index, go to "Undetermined Problem" on page 5.

Notes:

- 1. If you have both an error message and an incorrect audio response, diagnose the error message first.
- 2. If you cannot run the diagnostic tests, but did receive a POST error message, diagnose the POST error message.
- 3. If you did not receive any error message, look for a description of your error symptoms in the first part of this index.
- 4. Check all power supply voltages before you replace the system board. (See "Power Supply" on page 6.)
- 5. Check the hard disk drive jumper settings before you replace a hard disk drive. (See "Hard Disk Drive Jumper Settings Checkout" on page 51.)

+	Important
	For the 6381, some errors are indicated with a series of beep codes (see "Model 6381 Beep Code Index" in topic 1.11.1).
	The 6384 P60/D uses the same POST error codes as other PS/ValuePoint computers; however, it uses unique diagnostic numeric error codes. In the following Symptom-to-FRU Index, all 6384 P60/D diagnostic numeric error codes include the message "(6384 P60/D only)."
	For the 6384 /D, if a SoundBlaster card is installed, beeps operate through the SoundBlaster card. If a "No Beep" error occurs, remove the SoundBlaster card and power-on the computer. If normal beeps occur, replace the SoundBlaster card.

In the following index, an "X" in an error message can represent any number.

Symptom/Error	FRU/Action
No power, or fan not running	See "Power Supply (63XX)" in topic 1.5.
No beep during POST but computer works correctly	System Board
No beep during POST - - - -	See "Undetermined Problem (63XX)" in topic 1.4. System Board Memory Module Kit Any Adapter or Device Riser Card Power Cord Power Supply
One long and two short beeps during POST	System Board
Three short beeps during POST 	See "Memory (63XX)" in
Continuous beep	System Board
Repeating short beeps	Keyboard (stuck key?) Keyboard Cable System Board
Changing colors	Display
Intensity or color varies from left to right of characters and color bars	Display System Board
Other display problem not listed above (including blank or illegible display)	See "Display (63XX)" in topic 1.6. System Board Display
Power-on indicator or hard disk drive in-use light not on, but computer	Power Supply System Board

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Symptom-to-FRU Index (63XX)

works correctly	Symptom-to-FRU Index (63XX)
Diskette drive in-use light remains on or does not light when drive is active	Diskette Drive System Board Diskette Drive Cable
The "Insert a Diskette" icon appears with a known-good diagnostics diskette in the first 3.5-inch diskette drive	Diskette Drive System Board Diskette Drive Cable Network Adapter
Program loads from the hard disk with a known-good diagnostics diskette in the first 3.5-inch diskette drive	Check Configuration Utility Diskette Drive System Board Power Supply
A nonsystem disk or disk error-type message with a known-good diagnostic diskette	Diskette Drive System Board Diskette Drive Cable
Cannot read a 5.25-inch diskette	The button on the PS/VP 5.25-inch diskette drive bezel must be pressed after inserting a diskette.
Incorrect memory size during POST	See "Memory (63XX)" in topic 1.10. System Board
Printer problems	See "Printer" in topic 1.9.
Serial or parallel port device failure (system board port) 	Device Self-Test OK? Device Cable System Board
Serial or parallel port device failure (adapter port) 	Device Self-Test OK? Device Cable Alternate Adapter System Board Riser Card
Some or all keys on the keyboard do not work 	Keyboard Keyboard Cable System Board
Clock Battery inaccurate	Clock Battery System Board
XXXX ROM Error	Any Adapter
000xxxxx (6384 P60/D only)	Diagnostic Diskette
002xxxxx (6384 P60/D only)	Keyboard
003XXXXXX (6384 P60/D only)	Diskette Drive System Board
004 XXXXX (6384 P60/D only) 	Memory Module Kit (Remove memory module kits one at a time. When the problem goes away, replace the last memory module kit removed.)
005xxxxx (6384 P60/D only)	Real Time Clock
007 XXXXX (6384 P60/D only)	Hard Disk Drive System Board
008xxxxx (6384 P60/D only)	System Board (Serial port)
009xxxxx (6384 P60/D only)	System Board (Parallel port)
011 XXXXX (6384 P60/D only)	System Board (DMA)
015xxxxx	Miscellaneous

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Symptom-to-FRU Index (63XX)

Symptom-to-FRU Index (63XX)
(Replace FRU indicated by text message on screen)
System Board (Pentium Processor)
System Board (Video controller)
System Board (FLASH EEPROM)
System Board (Video controller)
Follow screen instructions Memory Module Kit System Board
Run Configuration Utility Clock Battery System Board
Diskette Drive System Board Diskette Drive Cable
Run Configuration Utility Clock Battery System Board
Time and Date Set? Clock Battery System Board
Run Configuration Utility See "Memory (63XX)" in topic 1.10. System Board
See "Installed Devices List (63XX)" in topic 1.7.
System Board
Unsupported Memory
See "Memory (63XX)" in topic 1.10. Memory Module Kit System Board
System Board Keyboard Keyboard Cable Mouse
Keyboard Keyboard Keyboard Cable System Board
Wrong diskette drive type
+ Wrong media type
Diskette Drive System Board External Drive Adapter Diskette Drive Cable Power Supply
Math Coprocessor System Board
+ System Board
16-bit AT SCSI Fast Adapter
+

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Symptom-to-FRU Index (63XX)

•	Symptom-to-FRU Index (63XX)
11xx	System Board
12XX	Alternate Serial Adapter Riser Card
13XX (A properly functioning joystick or paddle must be attached)	Game Control Adapter Riser Card
14XX	See "Printer" in topic 1.9.
15XX	SDLC Communications Adapter Riser Card
17XX	See "Power Supply (63XX)" in topic 1.5. Hard Disk Drive System Board Hard Disk Cable Power Supply
209X	Diskette Drive Diskette Cable 16-bit AT SCSI Fast Adapter
20XX (not listed above)	BSC Adapter Riser Card
21XX	SCSI Device 16-bit AT SCSI Fast Adapter Alternate BSC Adapter Riser Card
2401, 2402	System Board Display
2409	Display
2410	System Board
30XX	PC Network Adapter LF Translator Cable Problem? Riser Card
31XX	Alternate PC Network Adapter LF Translator Cable Problem? Riser Card
86XX	Mouse System Board
12902	Run Diagnostics System Board
12904	Run Diagnostics L2 Cache Adapter
I9990301 (Hard disk reset failure)	Possible hard disk drive problem
I 99903 05 (No startable device found)	Restart computer from diskette or check for valid startup sequence System Board
I999XXXX (not listed above) (There is an optional SCSI	SCSI Hard Disk Drive SCSI Adapter

Subtopics
1.11.1 Model 6381 Beep Code Index

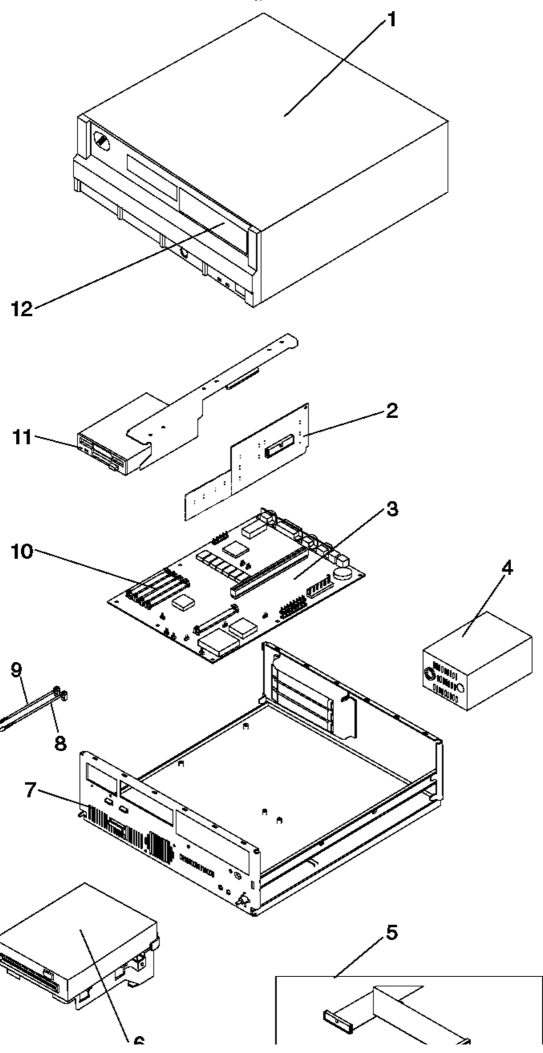
Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Model 6381 Beep Code Index

1.11.1 Model 6381 Beep Code Index

- Important	+
	- 1
n the following Beep Code Index, the numbers indicate the sequence	
nd number of beeps. For instance, a "2-3-2" error symptom (a burs	t ¦
f two beeps, three beeps, then a burst of two beeps) indicates a	
emory module kit problem. (See "Symptom-to-FRU Index (63XX)" in	
opic 1.11 for other beep/no-beep symptoms.)	
	- 1

+	
Beep Code	FRU/Action
1-3-1, 1-3-2	Memory Module Kit System Board
1-4-4 1-4-6	Keyboard System Board
2-1-1, 2-1-2 	Run Setup System Board
2-2-2 	Video Card System Board
2-3-2 	Memory Module Kit System Board
2-4-3, 2-4-4 	Run Setup Memory Module Kit System Board
All other beep code sequences	System Board

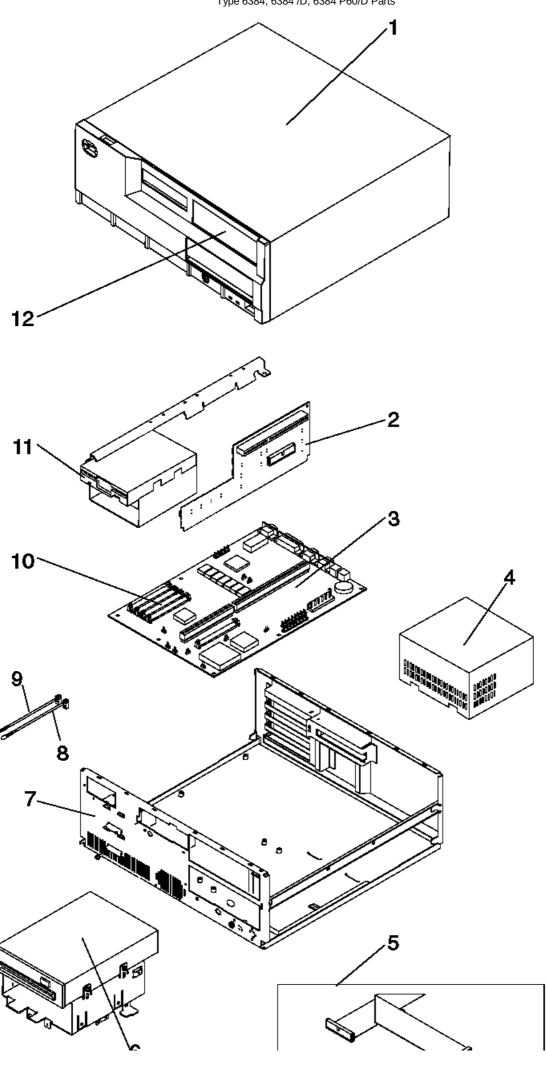
1.12 Type 6381, 6382 /S Parts



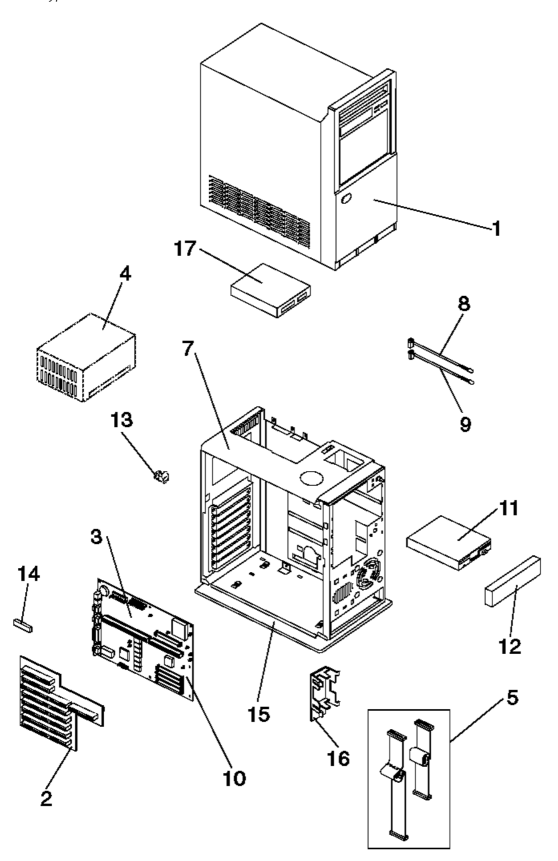
Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96Type 6384, 6384 /D, 6384 P60/D Parts

1.13 Type 6384, 6384 /D, 6384 P60/D Parts

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Type 6384, 6384 /D, 6384 P60/D Parts



1.14 Type 6387 /T Parts



Parts Listing

Note: Not all parts in this listing apply to all countries.

Index System Unit

1	Top Cover Assembly (6381, 6382 /S)	92F0414
1	Top Cover Assembly (6384, 6384 P60/D)	52G8740
1	Top Cover Assembly (6384 /D)	92F0410
1	Top Cover Assembly (6387 /T)	61G2169
	Logo	52G8743
	Power Button (6381, 6384 P60/D)	61G3204

```
Power Button (6387 /T)
                                                        61G3205
        Front Bezel w/ labels (6381, 6382 /S)
                                                        92F0417
        Front Bezel w/ labels (6384)
                                                        52G8742
        Front Bezel w/ labels (6384 /D, 6384 P60/D) 92F0413
        Front Bezel w/ labels (6387 /T)
                                                        61G2170
        Foot (4)
       Riser Card (6381)
                                                        52G7065
       Riser Card (6382 /S)
                                                        92F0391
       Riser Card (6382 (386SLC only))
                                                         93F2393
       Riser Card (6384)
                                                        93F2396
       Riser Card (6384 /D)
                                                        92F0392
       Riser Card (6384 P60/D)
                                                         71G2782
      Riser Card (6387 /T)
                                                        92F0393
        Riser Card Support Clip (6387 /T)
                                                        61G2365
        Power Graph X-24 Adapter
                                                         60G9697
      System Boards (6381) (no memory)
          425sX/si (486SX 25MHz)
                                                        52G7023
          433SX/Si (486SX 33MHz)
          433DX/Si (486DX 33MHz)
                                                        52G7017
          450DX2/Si (486DX2 25/50MHz)
                                                        65G8626
          466DX2/Si (486DX2 33/66MHz)
                                                        52G7016
          7stem Boards (6382 /s) (100 / 325T/s (386SLC 25MHz, 2MB)
        System Boards (6382 /S) (no memory)
                                                        52G8751
                                                        92F0394
                                                       61G3215
          425SX/S (486SX 25MHz) (Type 2)
          433SX/S (486SX 33MHz) (Type 1)
                                                       92F0388
          433SX/S (486SX 33MHz) (Type 2)
433DX/S (486DX 33MHz) (Type 1)
433DX/S (486DX 33MHz) (Type 2)
                                                        61G2205
                                                        92F0396
                                                        71G3154
          466DX2/S (486DX2 33/66MHz)
                                                        71G3161
      System Boards (6384) (no memory)
         325T (386SLC 25MHz, 2MB)
                                                        52G8751
          425SX (486SX 25MHz)
                                                         60G9713
          433DX (486DX 33MHz)
                                                        60G9712
          466DX2 (486DX2 33/66MHz)
                                                        60G9711
       System Boards (6384 /D) (no memory)
          425SX/D (486SX 25MHz) (Type 1)
                                                       92F0394
          425SX/D (486SX 25MHz) (Type 2)
                                                        61G3215
          4255X/D (486SX 25MHZ) (17FC 2,

4335X/D (486SX 33MHZ) (Type 1)

4335X/D (486SX 33MHZ) (Type 2)

433DX/D (486DX 33MHZ) (Type 1)

433DX/D (486DX 33MHZ) (Type 2)
                                                        92F0388
                                                        61G2205
                                                       92F0396
                                                         71G3154
                                                        71G6462
          450DX2/D (486DX2 25/50MHz)
          466DX2/D (486DX2 33/66MHz)
                                                        71G3161
          P60/D (Pentium 60MHz)
                                                         71G3232
        System Boards (6387 /T) (no memory)
          433DX/T (486DX 33MHz) (Type 1)
433DX/T (486DX 33MHz) (Type 2)
450DX2/T (486DX2 25/50MHz)
466DX2/T (486DX2 33/66MHz)
                                                        92F0396
                                                         71G3154
                                                        71G6462
                                                        61G3181
           (Models WXX only)
Index System Unit
       Snap-in Fan Assembly (6384 P60/D)
                                                        71G6619
        Lithium Battery - CR2032
                                                         33F8354
        Lithium Battery (6384 P60/D)
                                                         71G6630
        L2 Cache 128KB
                                                        92F0397
        L2 Cache 128KB (6381, 6384 P60/D)
                                                         73G3139
                                                        92F0399
        L2 Cache 128KB (6387 /T)
        L2 Cache 256KB
                                                        92F0398
        L2 Cache 256KB (6381, 6384 P60/D)
                                                         73G3231
        L2 Cache 256KB (6387 /T)
                                                       92F0400
        Video DRAM, 512KB (6381)
                                                        73G3138
        Video DRAM, 1MB (6384 P60/D)
                                                        73G3236
        Video DRAM, 1MB (All other models)
                                                       60G2951
        Jumper, 2 position - 4 pack
                                                        93F0067
        EMC Clips - 6 pack
                                                        92F0420
        Miscellaneous Parts Kit
                                                        53G0387
         Hard Disk Drive Mounting Screws (4)
          Power Supply Mounting Screws (4)
          Diskette Drive Mounting Screws (4)
          Tower Cover Screws (2)
          System Board Standoffs (2)
          Nylon Screws (4)
          Flat Adhesive Washers (4)
          System Board / DASD Tray Screws (6)
        100 W Power Supply (6381, 6382/Si)
                                                        92F0415
        145 W Power Supply (6384)
        Diskette Drive Cable (6381, 6384)
                                                        92F0411
                                                        52G8748
        Diskette Drive Cable (6382 /S, 6384 /D, 6387) 92F0423
        Hard Dsk Drv Cable (6381, 6382 /S, 6384 /D)
```

	Type 0307 /T Faits	•
5	Hard Disk Drive Cable (6384)	52G8749
5	Hard Disk Drive Cable (6387 /T)	92F0424
7	Base Frame Assembly (6381, 6382 /S) (R)	92F0416
7	Base Frame Assembly (6384) (R)	52G8750
7	Base Frame Assembly (6384 /D) (R)	92F0412
7	Base Frame Assembly (6387 /T)	92F0422
	Adapter Card Guides (2)	52G8746
	Adapter Card Guide (6384 P60/D)	82G1745
	Speaker	92F0421
8	LED and Cable, Power	93F2389
9	LED and Cable, Hard Disk Drive	93F2388
10	30-Pin Memory Module, 1MB	93F0058
	30-Pin Memory Module, 4MB	96F9289
	72-Pin Memory Module, 1MB (80 ns)	90X8624
	72-Pin Memory Module, 2MB (70 ns)	92F0102
	72-Pin Memory Module, 2MB (70 ns) (6381)	73G3232
	72-Pin Memory Module, 2MB (80 ns)	92F0103
	72-Pin Memory Module, 4MB (70 ns)	92F0105
	72-Pin Memory Module, 4MB (6384 P60/D)	73G3233
	72-Pin Memory Module, 4MB (80 ns)	92F3337
	72-Pin Memory Module, 8MB (70 ns)	64F3606
	72-Pin Memory Module, 8MB (70 ns) (6381)	73G3234
	72-Pin Memory Module, 8MB (80 ns)	64F3607
	72-Pin Memory Module, 8MB (6384 P60/D)	73G3234
	72-Pin Memory Module, 16MB (80 ns)	60G2950
	72-Pin Memory Module, 32MB (6384 P60/D)	73G3235
	Cover Lock w/ pawl	52G8744
13	Cover Lock w/ pawl (6387 /T)	61G2177
14	Riser Card Support Clip (6387 /T)	61G2365
15	Base Stand (6387 /T)	61G2174
16	Adapter Card Guide (6382, 6384)	93F2387
16	Adapter Card Guide (6387 /T)	61G2173

Index DASD

6	5.25-in. 1.2MB Diskette Drive (optional)	93F2362
11	3.5-in. 1.44MB Diskette Drive	93F2361
	3.5-in. Blank Drive Bezel	92F0419
	3.5-in. Diskette Drive Bezel (6387 /T)	61G2172
	3.5-in. Tray / Riser Support (6381, 6382 /S)	61G2175
	3.5-in. Tray / Riser Support	
	(6384, 6384 /D, 6384 P60/D)	71G6112
	3.5-in. Tray and Riser Support (6387 /T)	61G2176
	Mounting Screws (4)	93F0041
12	5.25-in. Blank Bezel	52G8745
12	Blank Drive Bezel (6387 /T)	61G2171
	± , , , , , , , , , , , , , , , , , , ,	71G6111
	5.25-in. Tray (6384, 6384/D, 6384 P60/D)	71G6113
		61G3207
	5.25-in. to 3.5-in. Tray Conversion Kit	70G8165
17	80MB Hard Disk Drive	95F4721
17	120MB Hard Disk Drive	92F0256
17	170MB Hard Disk Drive	95F4728
17	170MB Hard Disk Drive	
		71G4958
17	212MB Hard Disk Drive	93F0118
17	212MB Hard Disk Drive (6381, 6384 P60/D)	71G4874
17	245MB Hard Disk Drive	92F0403
17	340MB Hard Disk Drive	92F0404
	, ,	71G4930
17	527MB Hard Disk Drive	82G3300
	16-Bit AT SCSI Fast Adapter (option)	92F0330

Multimedia

SoundBlaster 16 Card	71G2924
SoundBlaster 16 Audio/Data Cable	71G2925
CD ROM Drive	61G4109
Low Cost CD ROM Drive	61G1901
Internal Adapter	61G4110
Data Cable	61G4111
Audio Cable	61G4112
3.5-in Enhanced Rewritable Optical Drive	92F0167
Mounting Bracket and Screws	32G2963
Drive Bezel	92F0268

Communication Adapters

Ethernet Adapter (twisted pair) 92F0386 Ethernet Adapter (coaxial) 92F0387

Keyboard Cable and Mouse

Keyboard Cable Assembly 0.9 m (3 ft.)	61X8898
Keyboard Parts Kit	33F8174
Mouse	33G5420
Mouse (6381, 6384 P60/D)	96F9258
Mouse Ball and Pop-Off Retainer	33F8461
Mouse Ball and Twist-Off Retainer	33F8462
Mouse Ball and Clip (6381, 6384 P60/D)	96F9279

Keyboards

Reyboards	
Arabic	1391490
Belgian	1391414
Belgian/French	1391526
Brazil (6381, 6384 P60/D)	61G3976
Bulgarian	1399583
Canadian French	1392022
Canadian French (attached cable)	92F0334
Czechoslovakian	1399570
Cyrillic	1393866
Danish	1391407
Dutch	1391511
Finnish/Swedish	1391411
French	1391402
German	1391403
Greek	1399046
Hebrew	1391408
Hungarian	1399581
Italian	1393395
Latin-American Spanish	1392025
Latin-American Spanish (attached cable)	92F0333
Latin-American Spanish (6381, 6384 P60/D)	61G3976
Norwegian	1391409
Polish	1399580
Portuguese	1391410
Portuguese (6381, 6384 P60/D)	61G3976
Romanian	1399582
Russian/Cyrillic	1399579
Serbian/Cyrillic	1399578
Slovakian	1399571
Spanish	1391405

+	+!
Swedish/Finnish	1391411
Swiss	1391412
Swiss/French	1395881
Swiss/German	1395882
Turkish	1393286
U.K. English	1391406
U.S. English	1392090
U.S. English (attached cable)	92F0332
U.S. English (E/ME/A only)	1396790
Yugoslavian	1393669

Displays

6312 Color Display

+	39G3321
180/264 V ac (Northern Hemisphere)	39G3322
180/264 V ac (Equatorial)	39G3323
180/264 V ac (Southern Hemisphere)	39G3494
Tilt/Swivel Stand	39G3496

6314 Color Display

98/264 V ac (U.S. and Canada)	39G3352
98/264 V ac (Northern Hemisphere)	39G3353
98/264 V ac (Equatorial)	39G3454
98/264 V ac (Southern Hemisphere)	39G3498
Tilt/Swivel Stand	39G3502
Signal Cable	39G3331

6317 Color Display

+	98/264 V ac	(U.S. and Canada)	39G3359
	98/264 V ac	(Northern Hemisphere)	39G3360
	98/264 V ac	(Southern Hemisphere)	39G3361

6319 Color Display

98/264 V ac (U.S. and Canada)	39G3385
98/264 V ac (Northern Hemisphere)	39G3386
98/264 V ac (Equatorial)	39G3387
98/264 V ac (Southern Hemisphere)	39G3500
Tilt/Swivel Stand	39G3503
Signal Cable	39G3331

6324 Color Display

+				+
ł	98/264 V ac (U.S.	and Canada)	68G1356	-

ITC Assembly for 68G1356	68G1419
Card Tray Assembly for 68G1356	39G6257

6325 Color Display

98/264 V ac (U.S. and Canada)	68G1443
ITC Assembly for 68G1443	39G6292
Card Tray Assembly for 68G1443	68G1321

6327 Color Display

98/264 V ac (U.S. and Canada)	39G3362	+
ITC Assembly for 39G3362	72G8486	
Card Tray Assembly for 39G3362	72G8489	

Power Cords

Arabic Countries
Australia
Belgium
Belgium
Canada 93F2364 Czechoslovakia 13F9979 Denmark 13F9997 Finland 13F9979 France 13F9979 Germany 13F9979 Hungary 13F9979 Israel 14F0087 Italy 14F0069 Latin-America 93F2366 Netherlands 13F9979 New Zealand 93F2365 Norway 13F9979 Poland 13F9979 Portugal 13F9979
Czechoslovakia
Denmark
Finland
France
Germany
Hungary
Israel
Italy
Latin-America
Netherlands
New Zealand
New Zealand
Norway
Portugal 13F9979
++
Serbia 13F9979
Slovakia 13F9979
South Africa 14F0015
Spain 13F9979
+
+
U.S. 93F2364
UK, Ireland 14F0033

+ Yugoslavia	13F9979
Display Power Cord	38F3908

Subtopics
1.14.1 Special Tools

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Special Tools

1.14.1 Special Tools

The following special tools are required to service these computers:	
□ A meter similar to the Triplett (**) Model 310 (IBM P/N 9900167)	
□ Wrap Plug, IBM P/N 72X8546	

Hardware Maintenance Service (64XX)

2.0 Hardware Maintenance Service (64XX)

This section contains a general checkout and diagnostic test procedure, a Symptom-to-FRU Index, procedures for isolating problems to a FRU, a parts catalog, system specifications, a system board layout, exploded views, and a 64XX computer features table for the IBM (*) ValuePoint* Models 6472, 6482, 6484, 6492, and 6494.

The diagnostic tests in this manual are intended to test only 64XX ValuePoint products. Other products, prototype cards, or modified options can give false errors and invalid computer responses.

+	Important
	Use the ValuePoint Advanced Diagnostics Diskette Type 5 for all 64XX models.
	For systems preloaded with Windows (**), QAPlus/WIN (**) for ValuePoint is available in the Windows environment as an additional diagnostic aid.
	Call 1-800-772-2227 for the latest BIOS level for the system you are servicing.

- (*) Trademark of the IBM Corporation.
- (**) Trademark of the MicroSoft Corporation.
- (**) Trademark of DiagSoft Inc.

Subtopics

- 2.1 Before Replacing 64XX System Boards
- 2.2 How to Install 64XX Processors
- 2.3 How to Diagnose 64XX system boards with 486DX4 Processors
- 2.4 General Checkout (64XX)
- 2.5 Undetermined Problem (64XX)
- 2.6 Display (64XX)
- 2.7 Installed Devices List (64XX)
- 2.8 Memory (64XX)
- 2.9 Symptom-to-FRU Index (64XX)
- 2.10 Type 6472 Parts
- 2.11 Type 6482, 6484 Parts 2.12 Type 6492, 6494 Parts

Before Replacing 64XX System Boards

2.1 Before Replacing 64XX System Boards

For all 64XX models, the processor is a separate FRU from the system board; the processor is not included with the system board FRU.

If you are instructed to replace the system board, do the following:

1.	Install	the	pro	cesso	r from	the old	system	board	on the	new	system	n board.

2. If any of the following options are on the old system board, install them on the new system board.

 $\hfill \square$ external cache memory and cache tag RAM

memory modules

extended video memory

3. Ensure that all the new system board jumper settings match the old system board jumper settings.

If the new system board does not correct the problem, reinstall the options on the old system board, reinstall the old system board, then replace the processor.

How to Install 64XX Processors

2.2 How to Install 64XX Processors

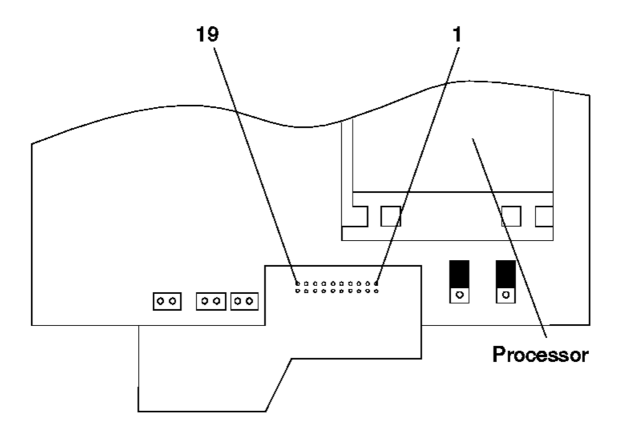
C	es
---	----

 Important	+
the processor is not installed correctly, the system board and the cocessor will be damaged.	
 	+

How to Diagnose 64XX system boards with 486DX4 Processors

2.3 How to Diagnose 64XX system boards with 486DX4 Processors

The 486DX4 processor FRU consists of the processor and a voltage regulator. If you are instructed to replace the system board, first check for 3.5 V dc between pin 1 and pin 19 on the regulator board.



- 1. If the voltage is correct (approximately 3.5 V dc) replace the system board.
- 2. If the voltage is incorrect, replace the processor FRU.

The general checkout procedure starts on the next page.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 General Checkout (64XX)

```
2.4 General Checkout (64XX)
001
- Power-off the computer and all external devices.
- Check all cables and power cords.
- Make sure there are no diskettes in the drives.
- Power-on all external devices.
- Power-on the computer.
Note: You can press Esc to speed through the memory count when the system is first powered on.
- Watch the screen for a POST error message.
DID YOU RECEIVE A POST ERROR MESSAGE?
Yes No
     - |
     +---+
    002
    Go to Step 008 in topic 1.3.
+---+
1003
IS THE ERROR 162?
Yes No
     - |
    +---+
    004
    If you remove or install memory, a 164\ \mathrm{error} is displayed. Follow the instructions on the screen. Otherwise, go to "Symptom-to-FRU
    Index (64XX)" in topic 2.9. If that does not solve the problem, go
    to Step 008.
1005
HAS THE CONFIGURATION BEEN INTENTIONALLY CHANGED?
Yes No
 !
    !
    +---+
    006
    Go to Step 008.
+---+
|007|
Press Enter to run the Configuration Utility program and verify that the
error is no longer present. If you return to this point again, go to Step
______
1008
+---+
- Insert your diagnostics diskette.
- Press Ctrl+Alt+Del.
DID THE COMPUTER BOOT FROM THE DIAGNOSTIC DISKETTE AND DID THE IBM
HARDWARE DIAGNOSTIC LOGO SCREEN APPEAR?
Yes No
    - -
    |009|
     Go to "Symptom-to-FRU Index (64XX)" in topic 2.9.
1010!
- Select Test the System.
- Press Enter.
- If you need to create a formatted test diskette for this test, press \mathbf{Y},
 press Enter, then follow the instructions on the screen.
 Otherwise, press {\bf N}, press {\bf Enter}, then go to Step 011.
+---+
```

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General Checkout (64XX)

```
|011|
IS THE INSTALLED DEVICES LIST CORRECT?
Yes No
       - |
      012
      Press N, then press Enter. Go to "Installed Devices List (64XX)" in topic 2.7 If that does not solve the problem, continue with Step
+---+
|013|
+---+
- Press \mathbf{Y}, then press \mathbf{Enter}
DID THE "SYSTEM CHECKOUT" MENU APPEAR?
Yes No
       -
      |014|
      Go to "Symptom-to-FRU Index (64XX)" in topic 2.9.
|015|
- Run the diagnostics tests.
 ☐ If the test stops and you cannot continue, replace the last device tested.
 □ If the computer has incorrect keyboard responses, go to "Keyboard" on page 9 in the PS/ValuePoint Hardware Maintenance Manual.
 □ If the printer has incorrect responses, go to "Printer" on page 9 in the PS/ValuePoint Hardware Maintenance Manual.
 □ If the display has problems such as jittering, rolling, shifting, or being out-of-focus, go to "Display (64XX)" in topic 2.6.
```

DID THE TESTS IDENTIFY A FAILURE?

Note: If the test stops and you cannot continue, replace the last device tested.

```
Yes No
      - 1
     |016|
     Check the "Symptom-to-FRU Index (64XX)" in topic 2.9 for any POST
     error or other error symptom you might have. If your error symptom
     is not listed, go to "Undetermined Problem (64XX)" in topic 2.5. If
     you cannot find a problem, it might be intermittent:
  11
  ! Check for damaged cables and connectors.
  l Reseat all adapters, drives, and modules.
  Check the system unit fan for proper operation.
  Start an error log and run the tests multiple times (see "Error Log" in topic 3.14.4.
+---+
|017|
Follow the instructions on the display. If that does not correct the
problem, go to "Symptom-to-FRU Index (64XX)" in topic 2.9.
```

Undetermined Problem (64XX)

2.5 Undetermined Problem (64XX)

Check the power supply voltages. If the voltages are correct, return here and continue with the following steps:

- 1. Power-off the computer.
- 2. Remove or disconnect the following, one at a time:
 - a. Non-IBM devices
 - b. External devices (modem, printer, or mouse)
 - c. Math coprocessor
 - d. Any adapters
 - e. Riser card
 - f. Memory modules (see "Computer Memory" in topic 2.8.1).
 - g. Extended video memory
 - h. External Cache
 - i. External Cache tag RAM
 - j. Hard disk drive
 - k. Diskette drive
- 3. Power-on the computer to re-test the system.
- 4. Repeat steps 1 through 3 until you find the failing device or adapter.

If all devices and adapters have been removed, and the problem continues, replace the system board (see "Before Replacing 64XX System Boards" in topic 2.1).

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Display (64XX)

2.6 Display (64XX)

If the screen is rolling, replace the display assembly. If that does not correct the problem, replace the system board.

If the screen is not rolling, do the following to run the display self-test:

Note: The following test does not work on all ValuePoint displays. If the test does not work, but you suspect the display, replace it. If that does not solve the problem, reinstall the original display, then replace the system board.

- 1. Power-off the computer and display.
- 2. Disconnect the display signal cable.
- 3. Power-on the display.
- 4. Turn the brightness and contrast controls to their maximum setting.
- 5. Check for the following conditions:
 - $\hfill \square$ You should be able to vary the screen intensity by adjusting the contrast and brightness controls.
 - ☐ The screen should be white or light gray, with a black margin (test margin) on the screen.

Note: The location of the test margin varies with the type of display. The test margin might be on the top, bottom, or one or both sides.

If you do not see any test margin on the screen, replace the display. If there is a test margin on the screen, replace the system board.

Note: During the first two or three seconds after the display is powered on, the following might occur while the display synchronizes with the computer.

- □ Unusual patterns or characters
- □ Static, crackling, or clicking sounds
- ☐ A "power-on hum" on larger displays

A noticeable odor might occur on new displays or displays recently removed from storage.

These sounds, display patterns, and odors are normal; do not replace any parts.

If you are unable to correct the problem, go to "Undetermined Problem (64XX)" in topic 2.5.

Installed Devices List (64XX)

2.7 Installed Devices List (64XX)

Follow the instructions on the screen for the installed devices list.

Warning: A customized setup configuration (other than default settings) might exist on the computer you are servicing. Running the Configuration Utility program might alter those settings. Note the current configuration settings and verify that the settings are in place when service is complete.

If the number of diskette drives shown in the installed devices list is not correct, do the following:

1	.	Res	tart	the	com	pu	ter.
---	---	-----	------	-----	-----	----	------

- 2. Run the Configuration Utility program to correct the drive information (see "Diagnostics and Test Information (64XX)" in topic 4.6).
- 3. Run the diagnostic tests.

lf y	you cannot correct the drive information, replace FRUs, in the following order, until the problem goes away:
	Diskette drive
	Diskette-drive cable
	System board
	·

If the number of hard disk drives shown in the installed devices list is not correct, do the following:

- 1. Check the hard disk drive jumper settings (see "Hard Disk Drive Jumper Settings" (64XX)" in topic 4.7).
- 2. Check the voltages to the hard disk drives (see "Power Supply").
- 3. Restart the computer and check the configuration.
 If the first drive is missing, replace the primary drive.
 If any other drive is missing, replace that drive.
 - ☐ If all drives are missing, replace the primary drive.

If the problem remains, replace the drive cable. If that does not fix the problem, replace the system board.

If any other adapter or device is missing from the installed devices list, run the Configuration Utility program (see "Diagnostics and Test Information (64XX)" in topic 4.6). Check to see if any adapter or device is set to a conflicting address with any other adapter or device. Also be sure that any adapter or device missing from the list is not set to "disabled."

Note: If the device is still missing from the list, run the diagnostics provided with that device. Devices missing from a model 64XX installed devices list cannot be added to the list.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Memory (64XX)

```
2.8 Memory (64XX)
! 001!
- Power-off the computer.
- Insert the diagnostics diskette into drive A.
- Power-on the computer.
- Make a note of any POST errors you receive. Disregard 164 errors
  (memory size).
DID YOU RECEIVE A 2XX POST ERROR?
Yes No
     - |
    +---+
    002
    DID THE COMPUTER BOOT FROM THE DIAGNOSTIC DISKETTE AND DID THE IBM
    HARDWARE DIAGNOSTIC LOGO SCREEN APPEAR?
    Yes No.
          - |
         |003|
         You might have to press Esc to continue.
          - Select "Test the System."
                                     Run the memory tests. (Use the RUN
           TESTS ONE TIME option.)
          - Continue with the question in Step 004.
          - or -
         If the computer did not boot from the diagnostic diskette with
          the IBM hardware diagnostic logo screen displayed, go to
          "Symptom-to-FRU Index (64XX)" in topic 2.9.
     004
     - Select "Test the System." Run the memory tests. (Use the RUN
      TESTS ONE TIME option.)
    DID THE MEMORY TESTS FINISH WITHOUT AN ERROR?
     Yes No
          - -
         |005|
         Follow the instructions on the display. If there are no
         instructions on the display, go to Step 007.
     +---+
    |006|
    Your computer memory is now functioning correctly. If you suspect an
    intermittent problem, start an error log (see "Error Log" in
    topic 3.14.4).
|007|
Press Esc to continue.
- Select "Test the System." Run the memory tests. (Use the RUN TESTS ONE
 TIME option.) If you cannot run the memory test or the test does not
 find a problem, replace the memory modules, one at a time, until the
 problem goes away. Refer to "Computer Memory" in topic 2.8.1. When the
 problem goes away, replace the last memory module removed. If that does
 not fix the problem, replace the system board.
Subtopics
2.8.1 Computer Memory
```

2.8.2 ValuePoint Memory Module Chart

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Computer Memory

2.8.1 Computer Memory

Four 72-pin connectors are available to add memory modules. Memory modules supported are 4MB, 8MB, 16MB, and 32MB with a maximum of 128MB. Memory module speed supported is 70 ns.

Notes:

- 1. QAPlus/WIN for ValuePoint and most applications do not recognize more than 64MB of memory.
- 2. A memory module must be installed in memory module connector 1 at all times. Additional memory modules must be installed in connector 2, then in connector 3, then in connector 4.
- 3. Smaller size memory modules must be installed into lower numbered memory module connectors. For example, to install two 4MB memory modules with two 8MB memory modules, the 4MB memory modules must be installed in memory module connectors 1 and 2 and the 8MB memory modules in memory module connectors 3 and 4.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 ValuePoint Memory Module Chart

2.8.2 ValuePoint Memory Module Chart

FRU Number 	Size and Speed	6 3 8 1	6 3 8 2	6 3 8 4	6 3 8 4	P 6 0	6 3 8 7	6 4 X
60G2950	16-70ns	X	X		X	X	X	X
64F3606	8-70ns		X	X	X	 	X	†
64F3607	8-80ns		X	+ X	+ X	+ 	+ X	+;
73G3233	4-70ns	X	+	+ 	+ 	X	+ 	+ X
73G3234	8-70ns		+	+ 	+ 	X	+ 	+ X
73G3235	32-70ns		+	+ 	+ 	X	+ 	+;
92F0102	2-70ns		X	X	X	+ 	+ X	+;
92F0103	2-80ns		X	X	X	 	X	†
92F0104	2-85ns		X	X	X	 	X	†
92F0105	4-70ns		X	X	X	 	X	†
92F3337	4-80ns		X	X	X	 	X	i
93F0058	1-80ns		 	X	 	 		i
96F9289	4-80ns		 	X	 	 		i
71G0801	32-70ns							X

Symptom-to-FRU Index (64XX)

2.9 Symptom-to-FRU Index (64XX)

2.9.1 Beep Code Index (64XX)

The Symptom-to-FRU Index lists error symptoms and possible causes. The most likely cause is listed first. Always begin with "General Checkout (64XX)" in topic 2.4. This index can also be used to help you decide which FRUs to have available when servicing a computer. If you are unable to correct the problem using this index, go to "Undetermined Problem."

Notes:

- 1. If you have both an error message and an incorrect audio response, diagnose the error message first.
- 2. If you cannot run the diagnostic tests, but did receive a POST error message, diagnose the POST error message.
- 3. If you did not receive any error message, look for a description of your error symptoms in the first part of this index.
- 4. Check all power supply voltages before you replace the system board. (See "Power Supply" on page 6 in the PS/ValuePoint *Hardware Maintenance Manua*.)
- 5. Check the hard disk drive jumper settings before you replace a hard disk drive. (See "Hard Disk Drive Jumper Settings (64XX)" in topic 4.7.)

+	Important
1.	For all 64XX models, some errors are indicated with a series of
i 	beep codes (see "Beep Code Index (64XX)" in topic 2.9.1).
2. 	For all 64XX models, the processor is a separate FRU from the system board; the processor is not included with the system board FRU (see "Before Replacing 64XX System Boards" in topic 2.1).
3.	The 486DX4 processor FRU consists of the processor and a voltage regulator. See "How to Diagnose 64XX system boards with 486DX4 Processors" in topic 2.3 before replacing the system board on models with this processor installed.
Subt	opics

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Beep Code Index (64XX)

2.9.1 Beep Code Index (64XX)

+		Important	+
		<u>-</u>	l
	In	the following Beep Code Index, the numbers indicate the sequence	ł
	and	d number of beeps. For example, a "2-3-2" error symptom (a burst of	ł
	two	beeps, three beeps, then a burst of two beeps) indicates a memory	ł
	mod	dule problem. (Continue with the Symptom-to-FRU index below for	ł
	oth	ner beep/no-beep symptoms.)	ŀ
			ŀ

+	
Beep Code	FRU/Action
1-3-1, 1-3-2	Memory Module System Board
1-4-4	Keyboard System Board
2-1-1, 2-1-2	Run Setup System Board
2-2-2	Video Card System Board
2-3-2	Memory Module System Board
2-4-3, 2-4-4 	Run Setup Memory Module System Board
All other beep code sequences	System Board

In the following index, an "X" in an error message can represent any number.

Symptom/Error	FRU/Action
No power, or fan not running	See "Power Supply"
No beep during POST but computer works correctly	System Board
No beep during POST 	See "Undetermined Problem (64XX)" in topic 2.5. System Board Memory Module Any Adapter or Device Riser Card Power Cord Power Supply
One long and two short beeps during POST	System Board
Three short beeps during POST	See "Computer Memory" in topic 2.8.1 System Board
Continuous beep	System Board
Repeating short beeps	Keyboard (stuck key?) Keyboard Cable System Board
Changing colors	Display
Intensity or color varies from left to right of characters and color bars	Display System Board
Flashing cursor with an otherwise blank display	System Board Primary Hard Disk Drive Hard Disk Drive Cable
Other display symptoms not listed above (including blank or illegible display)	See "Display (64XX)" in topic 2.6. System Board Display

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Beep Code Index (64XX)

	1
Power-on indicator or hard disk drive in-use light not on, but computer works correctly	Power Supply System Board LED Cables
Diskette drive in-use light remains on or does not light when drive is active	Diskette Drive System Board Diskette Drive Cable
The "Insert a Diskette" icon appears with a known-good diagnostics diskette in the first 3.5-inch diskette drive	Diskette Drive System Board Diskette Drive Cable Network Adapter
Program loads from the hard disk with a known-good diagnostics diskette in the first 3.5-inch diskette drive	Check Configuration Utility Diskette Drive Diskette Drive Cable System Board Power Supply
A nonsystem disk or disk error-type message with a known-good diagnostic diskette	Diskette Drive System Board Diskette Drive Cable
Cannot read a 5.25-inch diskette	The button on the PS/VP 5.25-inch diskette drive bezel must be pressed after inserting a diskette.
Incorrect memory size during POST	See "Memory (64XX)" in topic 2.8. Memory Module System Board
Printer problems	See "Printer." .
Serial or parallel port device failure (system board port)	External Device Self-Test OK? External Device Cable System Board
Serial or parallel port device failure (adapter port)	External Device Self-Test OK? External Device Cable Alternate Adapter System Board Riser Card
•	External Device Cable Alternate Adapter System Board
failure (adapter port)	External Device Cable Alternate Adapter System Board Riser Card Keyboard Keyboard Cable
failure (adapter port)	External Device Cable Alternate Adapter System Board Riser Card Keyboard Keyboard Cable System Board
failure (adapter port)	External Device Cable Alternate Adapter System Board Riser Card Keyboard Keyboard Cable System Board Clock Battery System Board Follow screen instructions
failure (adapter port)	External Device Cable Alternate Adapter System Board Riser Card Keyboard Keyboard Cable System Board Clock Battery System Board Follow screen instructions Memory Module System Board Run Configuration Utility Clock Battery
failure (adapter port)	External Device Cable Alternate Adapter System Board Riser Card Keyboard Keyboard Cable System Board Clock Battery System Board Follow screen instructions Memory Module System Board Clock Battery System Board
failure (adapter port)	External Device Cable Alternate Adapter System Board Riser Card Keyboard Keyboard Cable System Board Clock Battery System Board Follow screen instructions Memory Module System Board Clock Battery System Board Diskette Drive System Board Run Configuration Utility Clock Battery System Board Diskette Drive System Board Diskette Drive Cable Run Configuration Utility Clock Battery Clock Battery System Board Diskette Drive Cable Run Configuration Utility Clock Battery Clock Batte
failure (adapter port)	External Device Cable Alternate Adapter System Board Riser Card Keyboard Keyboard Cable System Board Clock Battery System Board Follow screen instructions Memory Module System Board Run Configuration Utility Clock Battery System Board Diskette Drive System Board Diskette Drive Cable Run Configuration Utility Clock Battery System Board Diskette Drive Cable Time and Date Set? Clock Battery

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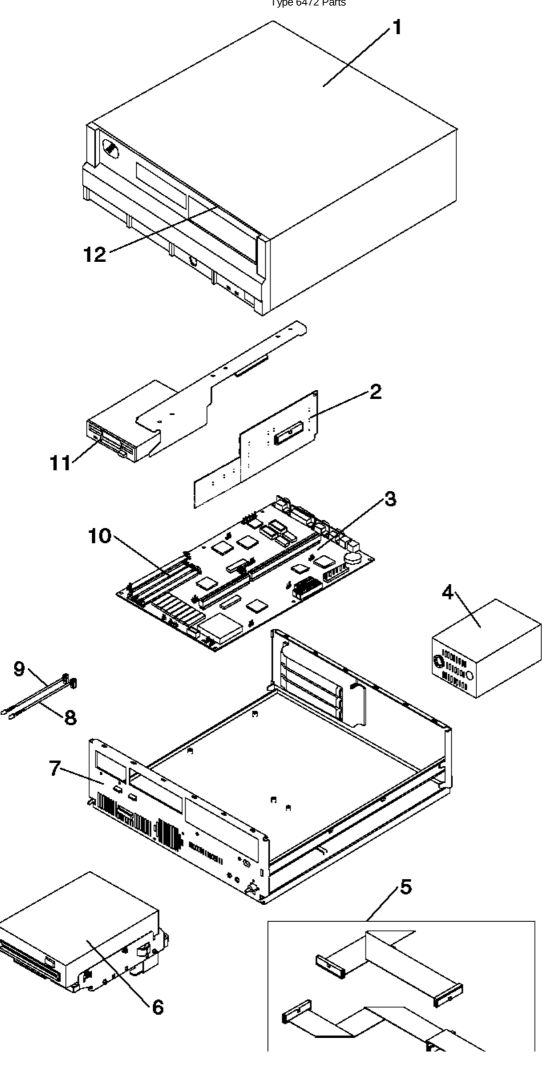
Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Beep Code Index (64XX)

	Beep Code Index (64XX)
1xx (not listed above)	System Board
225	Unsupported Memory
2XX	See "Memory (64XX)" in topic 2.8. Memory Module System Board
303 (with an 8603 error)	Mouse Keyboard Keyboard Cable System Board
303 (with no 8603 error)	Keyboard Keyboard Cable System Board
305	System Board Keyboard Keyboard Cable Mouse
3XX (not listed above)	Keyboard Keyboard Cable System Board
604 (and unable to run diagnostics)	Diskette Drive A Diskette Drive Cable System Board
604 (and able to run diagnostics)	Diskette Drive B Diskette Drive Cable System Board
662	Wrong diskette drive type
663	Wrong media type
6xx (not listed above)	Diskette Drive System Board External Drive Adapter Diskette Drive Cable Power Supply
7XX	Math Coprocessor System Board
9xx	System Board
1047	16-bit AT SCSI Fast Adapter
10XX (not listed above)	Alternate Parallel Adapter Riser Card
11XX	+ System Board
12XX	Alternate Serial Adapter Riser Card
13XX (A properly functioning joystick or paddle must be attached)	Game Control Adapter Riser Card
14XX	See "Printer" on page 9 in the PS/ValuePoint Hardware Maintenance Manual.
15XX	SDLC Communications Adapter Riser Card
17X0 (1st Disk Drive) 17X1 (2nd Disk Drive) 17X2 (3rd Disk Drive) 17X3 (4th Disk Drive)	See "Power Supply." Hard Disk Drive System Board Hard Disk Cable Power Supply
209X	Diskette Drive Diskette Cable 16-bit AT SCSI Fast Adapter
20XX	+ BSC Adapter

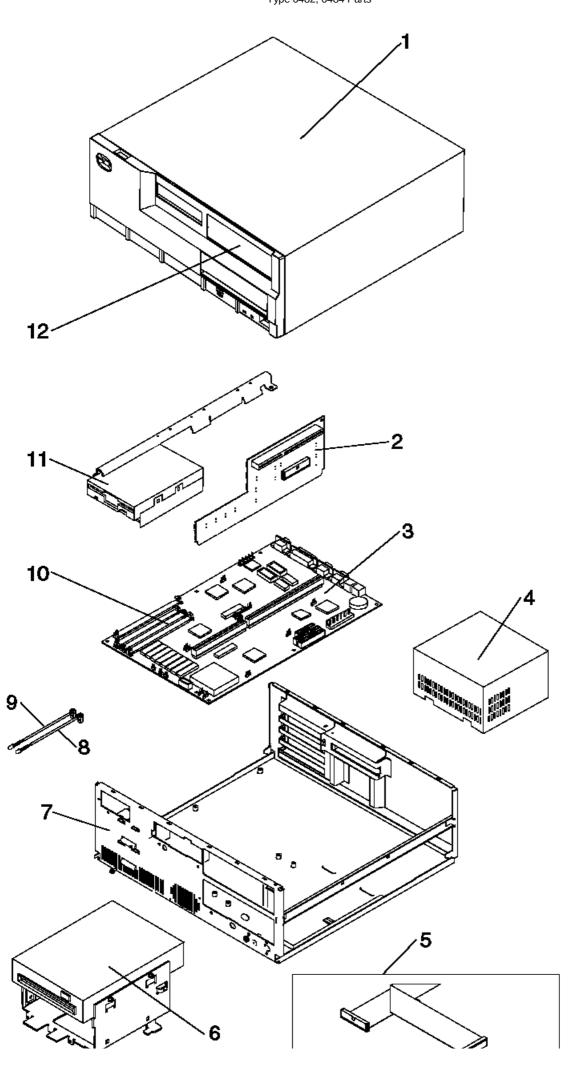
Beep Code Index (64XX) | Riser Card | (not listed above) 21XX | SCSI Device | 16-bit AT SCSI Fast Adapter | Alternate BSC Adapter | Riser Card 2401, 2402 System Board | Display 2409 Display 2410 System Board 30XX PC Network Adapter ! LF Translator | Cable Problem? | Riser Card 31XX Alternate PC Network Adapter | LF Translator | Cable Problem? | Riser Card Mouse 1 86XX | System Board 12902 Run Diagnostics | System Board 1 12904 Run Diagnostics | L2 Cache Adapter ! I**99903**01 Possible hard | (Hard disk reset failure) disk drive problem 1**99903**05 Restart computer from | (No startable device found) diskette or check for valid startup sequence | System Board | SCSI Hard Disk Drive | SCSI Adapter | I999XXXX (not listed above) (There is an optional SCSI SCSI Cable

| adapter installed)

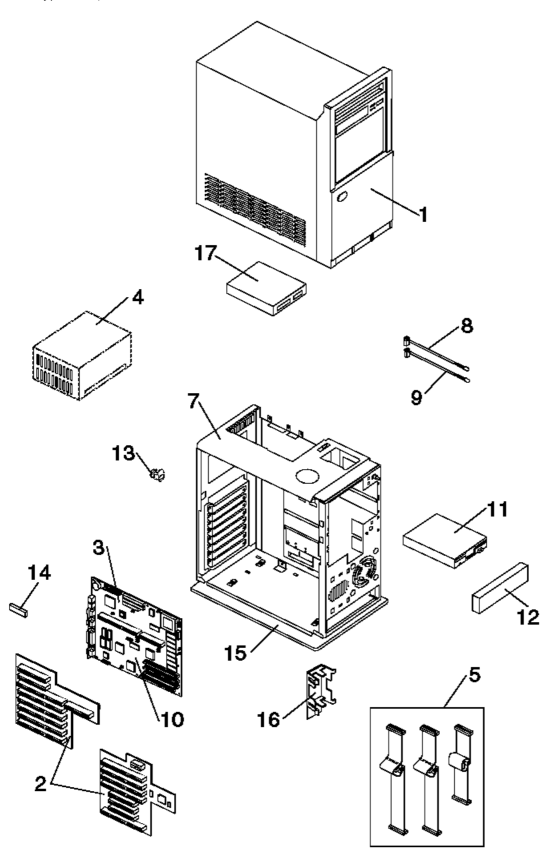
2.10 Type 6472 Parts



2.11 Type 6482, 6484 Parts



2.12 Type 6492, 6494 Parts



64XX Parts Listing

Note: Not all parts in this listing apply to all countries. (R) indicates restricted parts.

Index System Unit

1	Top Cover Assembly (6472)	92F0414
1	Top Cover Assembly (6482, 6484)	92F0410
1	Top Cover Assembly (6492, 6494)	61G2169
	Logo (R)	06Н3159
	Power Button (6472, 6482, 6484)	61G3204

61G3205

	Power Button (6492, 6494)	0163205
	Front Bezel w/ labels (6472) Front Bezel w/ labels (6482, 6484)	06H3196 06H3197
	Front Bezel w/ labels (6492, 6494)	06H3198
	Foot (4)	93F2386
2	Riser Card (6472)	06Н3095
2	Riser Card (6482)	06Н3096
2	Riser Card PCI (6484)	82G3555
2	Riser Card (6492)	06Н3097
2	Riser Card PCI (6494)	82G3563
3	System Board (no memory or processor)	82G2397
	(64XX SX, DX, and DX2 Models)	
3	System Board (no memory or processor)	06Н6355
	(64XX DX4 50/100 Models)	
	Processors	
	486SX 25Mhz	71G0790
	486SX 33Mhz	71G0791
	486SX2 25/50Mhz	71G0792
	486DX 33Mhz 486DX2 25/50Mhz	71G0793 71G0794
	486DX2 33/66Mhz	71G0794 71G0795
	486DX4 50/100Mhz	71G0796
	Lithium Battery - CR2032	33F8354
	L2 Cache 128KB	92G7430
	L2 Cache 256KB	92G7431
	Video DRAM, 1MB 16ns	92G7432
	Jumper, 2 position - 4 pack	93F0067
	EMC Clips - 7 pack	92F0420
	EMC Clips - 3 pack (6492, 6494)	61G3206
4	100 W Power Supply (6472)	92F0415
4	200 W Power Supply (6482, 6484)	92F0411
4	250 W Power Supply (6492, 6494)	82G5874
5	Diskette Drive Cable	92F0423
5	Hard Disk Drive Cable	92F0424
7	Base Frame Assembly (6472) (R)	92F0416
7	Base Frame Assembly (6482, 6484) (R)	92F0412
7	Base Frame Assembly (6492, 6494) (R) Adapter Card Guides (2) (6472, 6482, 6484)	92F0422 52G8746
	Speaker	92F0421
8	LED and Cable, Power	93F2389
9	LED and Cable, Hard Disk Drive	93F2388
10	72-Pin Memory Module, 4MB (70 ns)	73G3233
	72-Pin Memory Module, 8MB (70 ns)	73G3234
	72-Pin Memory Module, 16MB (70 ns)	60G2950
	72-Pin Memory Module, 32MB (70 ns)	73G3135
	Cover Lock w/ pawl (6472, 6482, 6484)	52G8744
13	Cover Lock w/ pawl (6492, 6494)	52G8744 61G2177
14	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494)	61G2177 61G2365
14 15	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494)	61G2177 61G2365 61G2174
14	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494)	61G2177 61G2365 61G2174 61G2173
14 15	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit	61G2177 61G2365 61G2174 61G2173 53G0387
14 15	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494)	61G2177 61G2365 61G2174 61G2173
14 15	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit	61G2177 61G2365 61G2174 61G2173 53G0387
14 15	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit	61G2177 61G2365 61G2174 61G2173 53G0387
14 15 16	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board)	61G2177 61G2365 61G2174 61G2173 53G0387
14 15 16	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board)	61G2177 61G2365 61G2174 61G2173 53G0387 82G5894
14 15 16	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board)	61G2177 61G2365 61G2174 61G2173 53G0387
14 15 16 Index 6	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional)	61G2177 61G2365 61G2174 61G2173 53G0387 82G5894
14 15 16 Index 6 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive	61G2177 61G2365 61G2174 61G2173 53G0387 82G5894 82G1824 93F2361
14 15 16 Index 6 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive	61G2177 61G2365 61G2174 61G2173 53G0387 82G5894 82G1824 93F2361 82G1887
14 15 16 Index 6 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472)	61G2177 61G2365 61G2174 61G2173 53G0387 82G5894 82G1824 93F2361 82G1887 92F0419
14 15 16 Index 6 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484)	61G2177 61G2365 61G2174 61G2173 53G0387 82G5894 82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112
14 15 16 Index 6 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494)	61G2177 61G2365 61G2174 61G2173 53G0387 82G5894 82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746
14 15 16 Index 6 11 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4)	61G2177 61G2365 61G2174 61G2173 53G0387 82G5894 82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041
14 15 16 Index 6 11 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6472, 6482, 6484)	61G2177 61G2365 61G2174 61G2173 53G0387 82G5894 82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3199
14 15 16 Index 6 11 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6472, 6482, 6484) 5.25-in. Blank Bezel (6492, 6494)	82G1824 93F2361 82G1887 92F0419 06H3201 61G2173 53G0387 82G5894
14 15 16 Index 6 11 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6472, 6482, 6484) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494)	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3199 06H3200 82G1875
14 15 16 Index 6 11 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6472, 6482, 6484) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6472)	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3199 06H3200 82G1875 71G6111
14 15 16 Index 6 11 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6472) 5.25-in. Diskette Drive Tray (6472)	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3200 82G1875 71G6112 51G8746
14 15 16 Index 6 11 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6472, 6482, 6484) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6472) 5.25-in. Diskette Drive Tray (6482, 6484) 5.25-in. Diskette Drive Tray (6482, 6484)	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3200 82G1875 71G6112 51G8746 93F0041 06H3200 82G1875 71G6111 71G6113 61G3207
14 15 16 Index 6 11 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6472) 5.25-in. Diskette Drive Tray (6472)	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3200 82G1875 71G6112 51G8746
14 15 16 Index 6 11 11	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6472) 5.25-in. Diskette Drive Tray (6482, 6484) 5.25-in. Diskette Drive Tray (6492, 6494)	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3199 06H3200 82G1875 71G6111 71G6111 71G6113 61G3207 70G8165
14 15 16 Index 6 11 11 12 12 12	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6472) 5.25-in. Diskette Drive Tray (6482, 6484) 5.25-in. Diskette Drive Tray (6482, 6484) 5.25-in. Diskette Drive Tray (6492, 6494)	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3200 82G1875 71G6111 71G6113 61G3207 70G8165 71G4958
14 15 16 Index 6 11 11 12 12 12 12	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6472) 5.25-in. Diskette Drive Tray (6482, 6484) 5.25-in. Diskette Drive Tray (6492, 6494)	82G1824 93F2361 82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3199 06H3200 82G1875 71G6111 71G6113 61G3207 70G8165 71G4958 82G5926
14 15 16 Index 6 11 11 12 12 12 12 17 17 17	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6472, 6482, 6484) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6472) 5.25-in. Diskette Drive Tray (6482, 6484) 5.25-in. Diskette Drive Tray (6492, 6494) 5.25-in. Diskette Drive Tray (6492, 6494) 5.25-in. to 3.5-in. Tray Conversion Kit 170MB Hard Disk Drive 340MB Hard Disk Drive 364MB Hard Disk Drive 364MB Hard Disk Drive	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3200 82G1875 71G6111 71G6113 61G3207 70G8165 71G4958 82G5926 92F0404
14 15 16 Index 6 11 11 12 12 12 12 17 17 17 17 17 17	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6472, 6482, 6484) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6482, 6484) 5.25-in. Diskette Drive Tray (6482, 6484) 5.25-in. Diskette Drive Tray (6492, 6494) 5.25-in. biskette Drive Tray (6492, 6494)	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3199 06H3200 82G1875 71G6111 71G6113 61G3207 70G8165 71G4958 82G5926 92F0404 82G5927 82G3300 82G5928
14 15 16 Index 6 11 11 12 12 12 12 17 17 17 17	Cover Lock w/ pawl (6492, 6494) Riser Card Support Clip (6492, 6494) Base Stand (6492, 6494) Adapter Card Guide (2) (6492, 6494) Miscellaneous Parts Kit Hardware Kit (Type 2 system board) DASD 5.25-in. 1.2MB Diskette Drive (optional) 3.5-in. 1.44MB Diskette Drive 3.5-in. 2.88MB Diskette Drive 3.5-in. Blank Drive Bezel (6472, 6482, 6484) 3.5-in. Blank Drive Bezel (6492, 6494) 3.5-in. Tray / Riser Support (6472) 3.5-in. Tray / Riser Support (6482, 6484) 3.5-in. Adapter Guide Holder (6492, 6494) Hard Disk Drive Mounting Screws (4) 5.25-in. Blank Bezel (6472, 6482, 6484) 5.25-in. Blank Bezel (6492, 6494) Blank Drive Bezel (6492, 6494) 5.25-in. Diskette Drive Tray (6472) 5.25-in. Diskette Drive Tray (6482, 6484) 5.25-in. Diskette Drive Tray (6492, 6494) 5.25-in. Diskette Drive Tray (6492, 6494) 5.25-in. to 3.5-in. Tray Conversion Kit 170MB Hard Disk Drive 340MB Hard Disk Drive 364MB Hard Disk Drive 364MB Hard Disk Drive	82G1824 93F2361 82G1887 92F0419 06H3201 61G2175 71G6112 52G8746 93F0041 06H3199 06H3200 82G1875 71G6111 71G6113 61G3207 70G8165 71G4958 82G5926 92F0404 82G5927 82G3300

Power Button (6492, 6494)

Multimedia

CD ROM Drive 61G4109

 Jazz 16
 06H3086

 Audio/Data Cable
 06H3085

Communication Adapters

Ethernet Adapter (twisted pair) 92F0386 Ethernet Adapter (coaxial) 92F0387 Token Ring Adapter 03F0212

Keyboard Cable and Mouse

+	+
Keyboard Cable Assembly 0.9 m (3 ft.)	61x8898
Keyboard Parts Kit	33F8174
Mouse	33G5420
Mouse (6381, 6384 P60/D, 64XX)	96F9258
Mouse Ball and Pop-Off Retainer	33F8461
Mouse Ball and Twist-Off Retainer	33F8462
Mouse Ball and Clip (6381, 6384 P60/D)	96F9279
•	

Keyboards

+	
Arabic	1391490
Belgian	1391414
Belgian/French	1391526
Brazil (6381, 6384 P60/D, 64XX)	61G3976
Bulgarian	1399583
Canadian French	1392022
Canadian French (attached cable)	92F0334
Czechoslovakian	1399570
Cyrillic	1393866
Danish	1391407
Dutch	1391511
Finnish/Swedish	1391411
French	1391402
German	1391403
Greek	1399046
Hebrew	1391408
Hungarian	1399581
Italian	1393395
Latin-American Spanish	1392025
Latin-American Spanish (attached cable)	92F0333
Latin-American Spanish (6381, 6384 P60/D)	61G3976
Norwegian	1391409
Polish	1399580
Portuguese	1391410
Portuguese (6381, 6384 P60/D, 64XX)	61G3976
*	+

Romanian	1399582
Russian/Cyrillic	1399579
Serbian/Cyrillic	1399578
Slovakian	1399571
Spanish	1391405
	1391411
Swiss	1391412
·	1395881
Swiss/German	1395882
Turkish	1393286
U.K. English	1391406
U.S. English	1392090
U.S. English (attached cable)	92F0332
U.S. English (E/ME/A only)	1396790
Yugoslavian	1393669

Displays

6312 Color Display

90/137 V ac (U.S. and Canada)	39G3321
180/264 V ac (Northern Hemisphere)	39G3322
180/264 V ac (Equatorial)	39G3323
180/264 V ac (Southern Hemisphere)	39G3494
Tilt/Swivel Stand	39G3496

6314 Color Display

98/264 V ac (U.S. and Canada)	39G3352
98/264 V ac (Northern Hemisphere)	39G3353
98/264 V ac (Equatorial)	39G3454
98/264 V ac (Southern Hemisphere)	39G3498
Tilt/Swivel Stand	39G3502
Signal Cable	39G3331

6317 Color Display

98/264 V ac (U.S. and Canada)	39G3359	
98/264 V ac (Northern Hemisphere)	39G3360	
98/264 V ac (Southern Hemisphere)	39G3361	

6319 Color Display

98/264 V ac (U.S. and Canada)	39G3385
98/264 V ac (Northern Hemisphere)	39G3386
98/264 V ac (Equatorial)	39G3387
98/264 V ac (Southern Hemisphere)	39G3500
+	+

Tilt/Swivel Stand	39G3503	
Signal Cable	39G3331	
<u>+</u>		

6321 Color Display

98/264 V ac (U.S. and Canada)	72G8785
ITC Assembly for 72G8785	72G8784
Card Assembly for 72G8785	72G8783
Card Tray for 72G8785	68G3011

6324 Color Display

98/264 V ac (U.S. and Canada)	68G1356
ITC Assembly for 68G1356	68G1419
Card Tray Assembly for 68G1356	39G6257

6325 Color Display

98/264 V ac (U.S. and Canada)	68G1443
ITC Assembly for 68G1443	39G6292
Card Tray Assembly for 68G1443	68G1321

6327 Color Display

98/264 V ac (U.S. and Canada)	39G3362	-+
ITC Assembly for 39G3362	72G8486	-
Card Tray Assembly for 39G3362	72G8489	-

Power Cords

*!	-
Arabic Countries	14F0033
Australia	93F2365
Belgium	13F9979
 Bulgaria	13F9979
Canada	93F2364
Czechoslovakia	13F9979
Denmark	13F9997
Finland	13F9979
France	13F9979
Germany	13F9979
Hungary	13F9979
Israel	14F0087
Italy	14F0069
Latin-America	93F2366
Netherlands	13F9979
New Zealand	93F2365
,	,

Norway	13F9979
Poland	13F9979
Portugal	13F9979
Serbia	13F9979
Slovakia	13F9979
South Africa	14F0015
Spain	13F9979
Switzerland	13F9979
Switzerland (French, German)	14F0051
U.S.	93F2364
UK, Ireland	14F0033
Yugoslavia	13F9979
Display Power Cord	38F3908

Subtopics 2.12.1 Special Tools

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Special Tools

2.12.1 Special Tools

The following special tools are required to service these computers:	
□ A meter similar to the Triplett (**) Model 310 (IBM P/N 9900167) □ Wrap Plug, IBM P/N 72X8546	
(**) Trademark of the Triplett Corporation	

Hardware Maintenance Reference (63XX)

3.0 Hardware Maintenance Reference (63XX)

3.21 System Board Layouts (63XX)

3.23 PS/VP Computer Features (63XX)

3.22 System Board Connector Assignments (63XX)

This section contains general product and diagnostic information and covers the following:

Subtopics 3.1 Moving the Computer (63XX) 3.2 6382/S, 6384/D, 6387/T System Boards 3.3 Product Description (63XX) 3.4 Specifications (6381) 3.5 Specifications (6382) 3.6 Specifications (6384) 3.7 Specifications (6387) 3.8 Hard Disk Drive Specifications (63XX) 3.9 Hardware Compatibility (63XX) 3.10 Power-On Password (63XX) 3.11 Configuration Utility Program (63XX) 3.12 Computer Memory 3.13 6381 Memory Module Strategy 3.14 Diagnostics and Test Information (6381, 6382, 6384, 6387) 3.15 Diagnostics and Test Information (6384 P60/D) 3.16 Hard Disk Drive Jumper Settings 3.17 Computer Exploded View (6381) 3.18 Computer Exploded View (6382) 3.19 Computer Exploded View (6384) 3.20 Computer Exploded View (6387)

Moving the Computer (63XX)

3.1 Moving the Computer (63XX)

The PS/ValuePoint computer top-cover assembly slides onto the base frame and is held in place by the cover-release latch (or latches) and cover lock. Before moving the computer, make sure that the cover is latched and the cover lock is in the locked position.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6382/S, 6384/D, 6387/T System Boards

3.2 6382/S, 6384/D, 6387/T System Boards

| 6382 /S, 6384 /D, and 6387 /T Type 2 system boards are longer than | type 1 system boards. When replacing a system board, replace type 1 | only with type 1 and type 2 only with type 2.

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Product Description (63XX)

3.3 Product Description (63XX)

PS/ValuePoint Type 6381 and 6382 /S computers contain three drive bays and three I/O adapter card slots. PS/ValuePoint Type 6384, 6384 /D, and 6384 P60/D computers contain five drive bays and five I/O adapter card slots. Type 6387 /T computers contain six drive bays and eight I/O adapter card slots.

□ Security

- Power-on password

□ System Board (Type 6381 SX)

- 8KB internal cache, no external cache
- 4MB RAM pre-installed on the system board.
 - RAM is installed directly onto the system board using industry standard, 72-pin, 70 ns parity memory modules. There are four sockets to allow a maximum of 64MB (2MB, 4MB, 8MB, and 16MB memory modules are supported). Refer to "Computer Memory" in topic 3.12.
- 512KB of video memory (DRAM) is standard on the system board. Four video DRAM sockets allow a maximum of 1MB of video DRAM
- Ports include: two serial, one parallel, one keyboard, one mouse, and one video
- Connectors for AT riser card (120-pin), input power (12-pin), AT diskette drives (34-pin), AT hard disk drives (40-pin), power LED (2-pin), hard disk LED (2-pin), beeper (2-pin), and video feature (26-pin)
- Lithium battery

☐ System Board (Type 6381 DX and DX2)

- 8KB internal cache
- Field upgradeable to 128KB or 256KB external cache
- Built-in math coprocessor
- 4MB RAM pre-installed on the system board. RAM is installed directly onto the system board using industry standard, 72-pin, 70 ns parity memory modules. There are four sockets to allow a maximum of 64MB (2MB, 4MB, 8MB, and 16MB memory modules are supported). Refer to "Computer Memory" in topic 3.12.
- 512KB of video memory (DRAM) is standard on the system board. Four video DRAM sockets allow a maximum of 1MB of video DRAM
- Ports include: two serial, one parallel, one keyboard, one mouse, and one video
- Connectors for AT riser card (120-pin), input power (12-pin), AT diskette drives (34-pin), AT hard disk drives (40-pin), power LED (2-pin), hard disk LED (2-pin), beeper (2-pin), and video feature (26-pin)
- Lithium battery

☐ System Board (Type 6382 /S and 6384 /D)

Models 425SX /S, 425SX /D, 433SX /S, 433SX /D, 433DX /S, 433DX /D, 466DX2 /S, and 466DX2 /D:

- DX and DX2 models have a built-in math coprocessor
- Supports 8KB internal cache and 128KB or 256KB external cache. (External cache is standard on 466DX2 /S and 466DX2 /D, and field
 - upgradeable on 425SX /S, 425SX /D, 433SX /S, 433SX /D, 433DX /S, and 433DX /D)
- RAM is installed directly onto the system board using industry standard, 72-pin, 70 to 85 ns memory modules. There are four sockets to allow a maximum of 64 MB (2MB, 4MB, 8MB, and 16MB memory modules are supported). Refer to "Computer Memory" in topic 3.12.
- 1 MB of Video memory (DRAM) is soldered on the system board. Two video DRAM sockets allow a maximum of 2MB of video DRAM
- Ports include: two serial, one parallel, one keyboard, one mouse, and one video
- Connectors for AT riser card (120-pin with a 112-pin local bus extension), input power (12-pin), AT diskette drives (34-pin), AT hard disk drives (40-pin), power LED (2-pin), hard disk LED (2-pin), speaker (2-pin), and video feature (26-pin)
- Lithium battery

□ System Board (Type 6384)

Model 325T:

- 2MB computer memory and 1MB video memory (DRAM) soldered on system board
- Math coprocessor socket
- Two 72-pin computer memory sockets (accepts 70 to 85 ns). Maximum Memory = 16MB. Refer to "Computer Memory" in topic 3.12.
- Ports include: one serial, one parallel, one keyboard, one mouse, and one video
- Connectors for AT (*) riser card (120-pin), input power (12-pin), AT diskette drives (34-pin), AT hard disk drives (40-pin), power LED (2-pin), hard disk LED (2-pin), and video feature (26-pin)
- Lithium battery

Model 425SX:

- Math coprocessor socket
- Supports 8KB internal cache. (External cache not supported)
- RAM is installed directly onto the system board using industry-standard, 30-pin, 70 or 80 ns memory modules. There are two banks of four sockets to allow a maximum of 32MB. 1MB and 4MB memory modules are supported. Refer to "System Board Layouts (63XX)" in topic 3.21. Bank 0 or bank 1 must be filled with the same size memory modules to work properly. Refer to "Computer Memory" in topic 3.12.
- 1MB Video memory (DRAM) soldered on the system board
- Ports include: two serial, one parallel, one keyboard, one mouse, and one video
- Connectors for AT riser card (120-pin), input power (12-pin), AT diskette drives (34-pin), AT hard disk drives (40-pin), power LED (2-pin), hard disk LED (2-pin), and video feature (26-pin)
- Lithium battery

Model 433DX (built-in math coprocessor):

- Supports 8KB internal cache and 128KB external cache. (Not field upgradeable)
- RAM is installed directly onto the system board using industry-standard, 30-pin, 70 or 80 ns memory modules. There are two banks of four sockets to allow a maximum of 32 MB (1MB and 4MB memory modules are supported). One or both banks must be filled with the same size memory modules to work properly. Refer to "Computer Memory" in topic 3.12.
- 1 MB of Video memory (DRAM) soldered on the system board

Product Description (63XX)

- Ports include: two serial, one parallel, one keyboard, one mouse, and one video
- Connectors for AT riser card (120-pin), input power (12-pin), AT diskette drives (34-pin), AT hard disk drives (40-pin), power LED (2-pin), hard disk LED (2-pin), and video feature (26-pin)
- Lithium battery

Model 466DX2 (built-in math coprocessor):

- Supports 8KB internal cache and 128KB external cache. (Not field upgradeable)
- RAM is installed directly onto the system board using industry-standard, 30-pin, 70 or 80 ns memory modules. There are two banks of four sockets to allow a maximum of 32 MB (1MB and 4MB memory modules are supported). One or both banks must be filled with the same size memory modules to work properly. Refer to "Computer Memory" in topic 3.12.
- 1 MB of Video memory (DRAM) soldered on the system board
- Ports include: two serial, one parallel, one keyboard, one mouse, and one video
- Connectors for AT riser card (120-pin), input power (12-pin), AT diskette drives (34-pin), AT hard disk drives (40-pin), power LED (2-pin), hard disk LED (2-pin), and video feature (26-pin)
- Lithium battery

□ System Board (Type 6384 P60/D)

Model Pentium

- Pentium models have a built-in math coprocessor
- Supports 16KB internal cache and 256KB external cache (standard)
- RAM is installed directly onto the system board using industry standard, 72-pin, 70 ns memory modules. There are four sockets to allow a maximum of 128 MB (4MB, 8MB, 16MB, and 32MB memory modules are supported). Refer to "Computer Memory" in topic 3.12.
- 1 MB of Video memory (DRAM) is soldered on the system board. Two video DRAM sockets allow a maximum of 2MB of video DRAM
- Ports include: two serial, one parallel, one keyboard, one mouse, and one video
- Connectors for AT riser card (120-pin without a local bus extension), input power (12-pin), AT diskette drives (34-pin), AT hard disk drives (40-pin), power LED (2-pin), hard disk LED (2-pin), speaker (2-pin), and video feature (26-pin)
- Lithium battery

□ System Board (Type 6387 /T)

Models 433DX /T and 466DX2 /T:

- DX and DX2 models have a built-in math coprocessor
- Supports 8KB internal cache and 128KB or 256KB external cache. (466DX2 /T has 128KB external cache standard and is field upgradeable to 256KB. 433DX /T has no standard external cache, but is field upgradeable to 128KB or 256KB external cache.)
- RAM is installed directly onto the system board using industry standard, 72-pin, 70 to 85 ns memory modules. There are four sockets to allow a maximum of 64 MB (2MB, 4MB, 8MB, and 16MB memory modules are supported). Refer to "Computer Memory" in topic 3.12.
- 1 MB of Video memory (DRAM) is soldered on the system board. Two video DRAM sockets allow a maximum of 2MB of video DRAM
- Ports include: two serial, one parallel, one keyboard, one mouse, and one video
- Connectors for AT riser card (120-pin with a 112-pin local bus extension), input power (12-pin), AT diskette drives (34-pin), AT hard disk drives (40-pin), power LED (2-pin), hard disk LED (2-pin), speaker (2-pin), and video feature (26-pin)
- Lithium battery

□ **Power Supplies** (with CPU power switch)

PS/ValuePoint computers have either a 100-W, 145-W, or 200-W universal voltage power supply with a fan and a connector for a
detachable grounded 3-wire power cord. The power cable has five DASD connectors (one 3.5-inch diskette drive minipower
connector, and four standard 4-pin power connectors).

When the computer is powered off for 10 seconds or more and then powered on, the power supply generates a "power good" signal that resets the computer logic.

□ Cables

- One signal cable for hard disk drives and one signal cable for diskette drives

□ Diskette Drives

- 3.5-inch 1.44MB Slimline diskette drive in all models
- 5.25-inch 1.2MB diskette drive (optional)

Hard Disk Drives

Hard disks are 3.5-inch Slimline AT drives with 18 ms average access time.

- 80MB with 32KB of "look-ahead" cache
- 120MB with 64KB of "look-ahead" cache
- 170MB with 32/64KB of "look-ahead" cache
- 212MB with 64KB of "look-ahead" cache
- 245MB with 64KB of "look-ahead" cache
- 340MB with 96KB of "look-ahead" cache
- 420MB with 64KB of "look-ahead" cache
- 527MB with 256KB of "look-ahead" cache

□ Keyboard

 Enhanced 101- or 102-key keyboard with 1.8 m (6 ft.) cable

□ Mouse with 1.8 m (6 ft.) cable

 $(\mbox{\ensuremath{^{\star}}})$ Trademark of the IBM Corporation.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Specifications (6381)

3.4 Specifications (6381)
(Minimum configuration)
System Unit Size:
□ Width: 360 mm (14.2 in.) □ Depth: 420 mm (16.5 in.) □ Height: 122 mm (4.8 in.)
System Unit Weight:
□ 8.1 kg (17.8 lb)
Environment:
 □ Temperature (System Unit and Display) - Power on: 10 to 35 degrees C (50 to 95 degrees F) - Power off: 10 to 43 degrees C (50 to 110 degrees F) □ Humidity (System Unit and Display) - Power on: 8% to 80% - Power off: 8% to 80% □ Maximum altitude: 2134 m (7000 ft.)
Heat output:
□ 120 BTU/hr
Electrical:
 Input voltage (sinewave input is required) Low Range Minimum: 90 V ac Maximum: 137 V ac High Range Minimum: 180 V ac Maximum: 265 V ac

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Specifications (6382)

3.5 Specifications (6382)
(Minimum configuration)
System Unit Size:
□ Width: 360 mm (14.2 in.) □ Depth: 420 mm (16.5 in.) □ Height: 122 mm (4.8 in.)
System Unit Weight:
□ 8.1 kg (17.8 lb)
Environment:
 □ Temperature (System Unit and Display) - Power on: 10 to 35 degrees C (50 to 95 degrees F) - Power off: 10 to 43 degrees C (50 to 110 degrees F) □ Humidity (System Unit and Display) - Power on: 8% to 80% - Power off: 8% to 80% □ Maximum altitude: 2134 m (7000 ft.)
Heat output:
□ 120 BTU/hr
Electrical:
 □ Input voltage (sinewave input is required) - Low Range - Minimum: 90 V ac - Maximum: 137 V ac

High RangeMinimum: 180 V acMaximum: 265 V ac

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Specifications (6384)

3.6 Specifications (6384)
(Minimum configuration)
System Unit Size:
□ Width: 404 mm (15.9 in.) □ Depth: 420 mm (16.5 in.) □ Height: 147 mm (5.8 in.)
System Unit Weight:
□ 9.7 kg (21.4 lb)
Environment:
 □ Temperature (System Unit and Display) - Power on: 10 to 35 degrees C (50 to 95 degrees F) - Power off: 10 to 43 degrees C (50 to 110 degrees F) □ Humidity (System Unit and Display) - Power on: 8% to 80% - Power off: 8% to 80% □ Maximum altitude: 2134 m (7000 ft.)
Heat output:
□ 120 BTU/hr
Electrical:
 □ Input voltage (sinewave input is required) - Low Range - Minimum: 90 V ac - Maximum: 137 V ac

- High Range

- Minimum: 180 V ac - Maximum: 265 V ac

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Specifications (6387)

3.7 Specifications (6387)
(Minimum configuration)
System Unit Size:
□ Width: 187 mm (7.4 in.) □ Depth: 429 mm (16.9 in.) □ Height: 413 mm (16.3 in.)
System Unit Weight:
□ 11.4 kg (25 lb)
Environment:
 □ Temperature, System Unit and Display Power on: 10 to 32 degrees C (50 to 95 degrees F) Power off: 10 to 43 degrees C (50 to 110 degrees F) □ Humidity, System Unit and Display Power on: 8% to 80% Power off: 8% to 80% Maximum altitude: 2134 m (7000 ft.)
Heat output:
□ 934 Btu/hr (maximum configuration)
Electrical:
 Input voltage (sinewave input is required) Low Range Minimum: 90 V ac Maximum: 137 V ac High Range Minimum: 180 V ac Maximum: 265 V ac

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Hard Disk Drive Specifications (63XX)

3.8 Hard Disk Drive Specifications (63XX)

+	80	 120	170	212	 ! 212
Bytes/Sector Sectors/Track Cylinders Heads	512 512 17 936 16	512 57 17 984	512 34 984	512 38 682 16	512 35 989 12
Rotational Speed (RPM)	3600	3524 3524	3600/ 3551	3551	+ 3314
Transfer Rate (Mb/sec)	13.3	6.0 	13.3/ 9.0	22-14	17-30/
Seek Time (ms): Track-to-Track Average Maximum	5.0 18.5 32.5	3.0 15.0 27.0	5.0 18.5 32.5	4.0 15.0 30.0	4.5 14.0 29.0
Interleave Factor	1:1	1:1	1:1	1:1	1:1
Recording Method	1, 7 RLL	1, 7 RLL	1, 7 RLL	1, 7 RLL	1, 7 RLL
dc Power: +5 V Tolerance +12 V Tolerance	 ±5% ±8%	 ±5% ±8%	±5% ±8%	±5% ±8%	 ±5%
Power (W): Idle (typical) Seek (typical) Startup (typical)	2.9 3.2 6.0	1.8 4.8 10.0	3.2/ 3.7 3.5/ 3.9 8.3/10.0	3.9	2.0

+				
Size (MB)	245	340	420	527
Bytes/Sector Sectors/Track Cylinders 	512 31 967 	512 55/48 1010/ 872 6/16	512 56 989 	512 63 1024 16
Rotational Speed (RPM)	+ 3551 	+	+ 3314 	+ 6300
Transfer Rate (Mb/sec)	22-14 	17-30/ 19-26	17-30/ 19-26	24-44
Seek Time (ms): Track-to-Track Average Maximum	3.0 15.0 27.0	 4.5 14.0 29.0	 4.5 14.0 29.0	2.0 9.0 20.0
Interleave Factor	1:1	1:1	1:1	
Recording Method	1, 7 RLL	+	+	1, 7 RLL
dc Power: +5 V Tolerance +12 V Tolerance	+	+	+	+ ±5% ±8%
Power (W): Idle (typical) Seek, R/W (typical) Startup (typical)	 3.2 3.3 8.0	 2.0 3.0 12.0	 2.0 3.0 12.0	7.0 11.0 30.5

Hardware Compatibility (63XX)

3.9 Hardware Compatibility (63XX)

PS/ValuePoint computers are designed to maintain compatibility with adapters, devices, and drives which fully support the following interfaces and physically fit into the computer.

+	Interface
Hard Disk Drives	AT Interface
I/O Adapter Cards	Adapters that are IBM AT compatible and operate at 8MHz
Diskette Drives	AT Interface
Math Coprocessor	Intel**
Processor Upgrade	Intel
Video	Displays: UGA or SVGA (operations at VGA or higher frequencies) Physical interface compatible with the IBM PS/2* VGA interface 512KB RAM VGA modes (dependent on computer Video DRAM): - 640x480 (256 colors) standard resolution - 800x600 (256 colors) medium-high resolution - 1024x768 (16 colors) high resolution 1MB RAM VGA modes (dependent on computer Video DRAM): - 640x480 (256 colors) standard resolution - 800x600 (256 colors) medium-high resolution - 1024x768 (256 colors) high resolution - 1024x768 (256 colors) high resolution - 1280x1024 (16 colors) high resolution
Serial	9-pin connector with RS232D electrical interface
Parallel	Bi-directional
Pointing Device	IBM PS/2-compatible mouse
Keyboard Device	IBM PS/2-compatible enhanced keyboard

() ()

^{() **} Trademark of the Intel Corporation.

^{() *} Trademark of the IBM Corporation.

Power-On Password (63XX)

3.10 Power-On Password (63XX)

A power-on password denies access to the computer by an unauthorized user when the computer is powered on. When a power-on password is active, the password prompt appears on the screen each time the computer is powered on. The computer starts after the proper password is entered.

Subtopics 3.10.1 Removing a Power-on Password (63XX)

Removing a Power-on Password (63XX)

3.10.1 Removing a Power-on Password (63XX)

To service a computer with an active and unknown power-on password, power-off the computer and do the following:

Note: Remind the user to enter a new password when service is complete.

□ Type 6381 Computers

- 1. Remove the battery for 10 minutes.
- 2. Reinstall the battery.
- 3. Power-on the computer. The password is erased from memory.

□ Type 6384 Computers

- Model 325T:
 - 1. Move the jumper on J8 so that it connects the center pin and the pin on the opposite end of the connector.
 - 2. Power-on the computer. The password is erased from memory. (Leave the jumper in that position until the next time you reset the password.)
- Models 425SX, 433DX, and 466DX2:
 - 1. Move the jumper on JP8 so that it connects pins 2 and 3.
 - 2. Apply a momentary short across the two ends of capacitor C17.
 - 3. Move the jumper on JP8 back to pins 1 and 2. The password is erased from memory.
 - 4. While holding down both mouse buttons, power-on the computer. Release the mouse buttons when the cursor appears.
 - 5. When you are finished servicing the machine, run the Configuration Utility program to restore the configuration settings.

☐ Type 6382 /S, 6384 /D, and 6387 /T Computers

 Models 425SX/S, 425SX/D, 433SX/S, 433SX/D, 433DX/S, 433DX/D, 466DX2/S, 433DX/T, 466DX2/T, and 466DX2/D:

Note:

- 1. Move the jumper on J9 (type 1 system board) or J15 (type 2 system board), so that it connects the center pin and the pin on the opposite end of the connector.
- 2. Power-on the computer. The password is erased from memory. (Leave the jumper in that position until the next time you reset the password.)

□ Type 6384 P60/D Computers

- 1. Remove the battery for 10 minutes.
- 2. Reinstall the battery.
- 3. Power-on the computer. The password is erased from memory.

Configuration Utility Program (63XX)

3.11 Configuration Utility Program (63XX)

The Configuration Utility program lets you view and change important hardware configuration information. Use the Configuration Utility program to:

Restore a customized configuration when service is complete.
Check the computer configuration when you get an error code and description.
Check the computer hardware features, such as the amount of memory.
Verify or make a change when you add a hardware option, such as a diskette drive, memory module, or math coprocessor.
Verify a hardware change when you remove a hardware option.
Change the computer serial and parallel port settings.
Set up or change the computer password protection.

Subtopics

- 3.11.1 Configuration Utility Screen
- 3.11.2 Starting the Configuration Utility Program
- 3.11.3 Restoring the Default Configuration
- 3.11.4 Restoring a Customized Configuration

Configuration Utility Screen

3.11.1 Configuration Utility Screen

The Configuration Utility screen has two functions:

	View information	about how	the computer	hardware is	set up	(hardware	configuration).
--	------------------	-----------	--------------	-------------	--------	-----------	-----------------

□ **Change** information about certain hardware options in your computer.

The PS/ValuePoint computer displays hardware information automatically. The information you can change is enclosed in brackets: [].

The configuration for the following features can be changed on the screen:

Shadow BIOS in RAM

The Basic Input/Output System (BIOS) is the machine language that runs the computer. The BIOS is stored in *read-only memory* (ROM). The **Shadow BIOS in RAM** option increases the computer's performance by copying BIOS into *random-access memory* (RAM). Because the computer accesses RAM faster than it accesses ROM, programs run faster.

Diskette Drive (A: or B:)

This option displays an entry for each diskette drive in the computer. If you add or change a diskette drive, you must select the correct diskette drive type on the Configuration Utility screen.

Power-On Password

A power-on password restricts use of the computer. The password must be entered each time the computer is powered on.

A password can be up to seven characters long (letters, numbers, or a combination of the two). After you create a password, be sure to write it down and put it in a secure place.

Startup Sequence

When the computer starts, it looks for operating system files on a diskette and then on the hard disk. If there is a diskette in the diskette drive that does not contain the operating system files, most computers send an error message and stop operating.

The PS/ValuePoint computer, however, has a *smart* startup sequence that automatically looks for operating system files on the hard disk if the files are not found on a diskette.

Note: On some models, selectable boot can be selected directly from the configuration utility screen.

Serial Port

The computer has either one or two serial ports. Each serial port has a special *address* (identifying location) assigned to it. If you add adapter cards to the computer that have additional serial ports, you must ensure that each serial port has a different address.

The **Serial Port** option lets you change the serial port addresses. If you change serial port addresses on the Configuration Utility screen, you also might need to make changes to the software. For instructions on changing the software, see the user's guide or online information that came with the software.

Parallel Port

The computer has one parallel port with a special *address* (identifying location) assigned to it. If you add adapter cards to the computer that have additional parallel ports, you must ensure that each parallel port has a different address.

The **Parallel Port** option lets you change the parallel port addresses. If you change parallel port addresses on the Configuration Utility screen, you also might need to make changes to the software. For instructions on changing the software, see the user's guide or online information that came with the software.

Date and Time

You can change the date and time on the computer using the Date and Time options. The changes take effect immediately.

Type the date in the format displayed on the screen. Type the time in 24-hour format. For example:

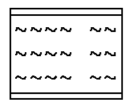
```
12 midnight is 00:00
12 noon is 12:00
1 p.m. is 13:00
```

Starting the Configuration Utility Program

3.11.2 Starting the Configuration Utility Program

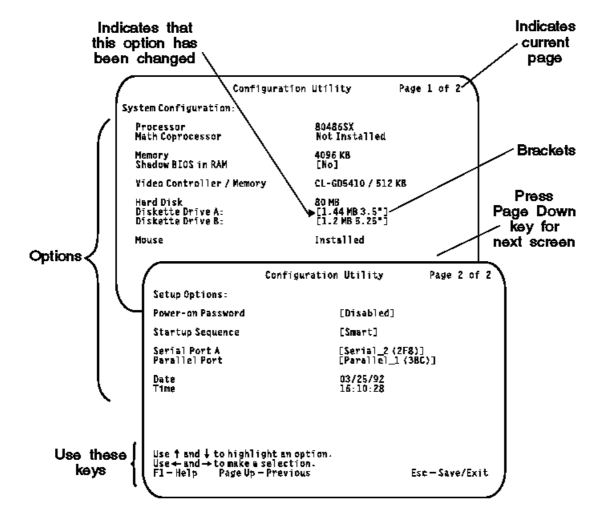
There are two ways to start the Configuration Utility program:

- 1. When the computer detects an error, a *pop-up window* displays an error code and description. Press **Enter** to get the Configuration Utility screen.
- 2. When you power-on the computer, this symbol appears in the upper-right corner of the display:



Press F1 while this symbol is displayed to get the Configuration Utility screen.

The actual Configuration Utility screen might look slightly different from the following picture, but it functions the same.



Restoring the Default Configuration

3.11.3 Restoring the Default Configuration

To set the computer configuration to the default (original) settings:

For Type 6381, 6382 /S, 6384 /D, 6384 P60/D, and 6387 /T, press F5 from any Configuration Utility screen.
For Type 6384 and Type 6382 325T /S, press and hold both mouse buttons, then power-on the computer. (If a mouse is not available
follow "2" above to manually set the default configuration. Press Fsc to save the configuration.)

Restoring a Customized Configuration

 ${\tt 3.11.4}\ {\tt Restoring}\ {\tt a}\ {\tt Customized}\ {\tt Configuration}\\$

To restore a customized configuration, follow "2" above. When all selections have been made, press **Esc** to save the configuration.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Computer Memory

3.12 Computer Memory

□ Type 6381 Computers

Four 72-pin sockets are available to add memory modules. Memory modules supported are 2MB, 4MB, 8MB, and 16MB. Memory module speeds supported are 70 and 80 ns.

□ Type 6384 Computers

Model 325T has 2MB of RAM soldered on the board. Two 72-pin sockets are available to add memory modules. Memory modules supported are 1MB, 2MB, 4MB, and 8MB. Memory module speed is from 70 ns to 85 ns. Sockets can accept either size and speed. A POST error code 225, "Unsupported SIMM" might appear on the display when an installed memory module is the wrong value.

Models 425SX, **433DX**, and **466DX2** have all computer memory socketed with memory modules. 30-pin 70 or 80 ns memory modules are installed in banks of four each. 1MB and 4MB memory modules are supported. One or both banks must be occupied with four memory modules. Each bank must contain memory modules of the same size. Memory modules must be 9 bits wide. No POST error is displayed when a memory module of the wrong value is installed.

□ Type 6382 /S, 6384 /D, and 6387 /T Computers

(All these models use the same system board identifiable by the riser card extension.) Four 72-pin sockets are available to add memory modules. Memory modules supported are 2MB, 4MB, 8MB, and 16MB. Memory module speed supported is from 70 ns to 85 ns. Sockets can accept either size and speed. A POST error code 225, "Unsupported SIMM" might appear on the display when an installed memory module is the wrong value.

□ Type 6384 P60/D Computers

Four 72-pin sockets are available to add memory modules. Memory modules supported are 4MB, 8MB, 16MB, and 32MB with a maximum of 128MB. Memory module speed supported is 70 ns.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6381 Memory Module Strategy

3.13 6381 Memory Module Strategy

Memory modules in the Model 6381 must be installed according to the arrangement shown in the following table.

+	mputer Memory Tab	 ole 		
Total Memory	MEM 1	MEM 2	MEM 3	MEM 4
+ 4MB	1MB	1MB	2MB	-
+ 4MB	2MB	2MB	-	-
+ 4MB	4MB	- -	-	-
+ 6MB	1MB	1MB	4MB	-
6MB	2MB	4MB	-	-
8MB	1MB	1MB	2MB	4MB
8MB	2MB	2MB	4MB	-
+ 8MB +	4MB	4MB	-	-
+ 8MB +	8MB	-	-	-
10MB	1MB	1MB	4MB	4MB
12MB	2MB	2MB	4MB	4MB
12MB	4MB	4MB	4MB	-
16MB	4MB	4MB	4MB	4MB
16MB	8MB	8MB	-	-
16MB	16MB	-	-	-
18MB	1MB	1MB	16MB	-
18MB	2MB	16MB	-	-
20MB	2MB	2MB	16MB	-
20MB	4MB	16MB	-	-
24MB	2MB	2MB	4MB	16MB
24MB	4MB	4MB	16MB	-
24MB	8MB	8MB	8MB	-
32MB	8MB	8MB	8MB	8MB
32MB	16MB	16MB	-	-
36MB 	2MB	2MB	16MB	16MB
36MB 	4MB	16MB	16MB	-
+ 40MB +	4MB	4MB	16MB	16MB
+ 48MB +	16MB	16MB	16MB	-
+ 64MB	16MB	16MB	16MB	16MB
		. – – – – – – – – – –		

Diagnostics and Test Information (6381, 6382, 6384, 6387)

3.14 Diagnostics and Test Information (6381, 6382, 6384, 6387)

The following information is helpful when diagnosing computer problems on types 6381, 6382, 6384, and 6387. For Model 6384 P60/D, see "Diagnostics and Test Information (6384 P60/D)" on page 61.

Subtopics

3.14.1 Power-On Self Test

3.14.2 Diagnostics Diskette

3.14.3 Diagnostic Menus

3.14.4 Error Log

Power-On Self Test

3.14.1 Power-On Self Test

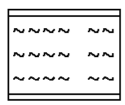
Each time you power-on the computer, the power-on self test (POST) is initiated. The POST takes up to 90 seconds to complete, depending on the options installed.

The POST checks the following:

System board
Memory
Video
Hard disk drive(s)
Diskette drive(s)
Keyboard
Mouse
Parallel port
Serial port(s)

To start the POST, power-on the display and the computer. The following happens:

1. The following icon



appears at the upper-right corner of the display. Pressing Fl at this time causes the Configuration Utility menu to appear after the POST has completed.

- 2. A count of the computer memory appears at the upper-left corner of the display.
- 3. If an error is detected, an error code appears under the computer memory count.

Note: Memory errors appear as XXXXXX XXXX 201 in the upper-left corner of the display (X can be a number or letter).

- 4. Successful completion of POST is attained when there are no errors detected in the computer.
- 5. The computer attempts to load the operating system. If an operating system is not found, a graphic message (icon) is displayed requesting the user to insert a diskette into drive A and press the F1 key to resume operation.
- 6. If a critical error is encountered, the POST is halted.

Diagnostics Diskette

3.14.2 Diagnostics Diskette

Refer to the following table to use the correct "Advanced Diagnostics" diskette for the computer you are servicing.

Diskette Type	PS/ValuePoint Model
	6384 and 6382 325T /S
•	6382 /S, 6384 /D, 6387 /T
Type 3	6381
Type 4	6384 P60/D

The four diskettes are not interchangeable.

The term "Diagnostics diskette" used in this book applies to any of the four diskettes.

The Diagnostics program is intended to test only PS/ValuePoint products. Non-PS/ValuePoint products, prototype cards, or modified options can give false errors and invalid computer responses.

Subtopics

- 3.14.2.1 To load the diagnostics diskette:
- 3.14.2.2 To access diagnostic tests from the Select An Option Menu:

To load the diagnostics diskette:

3.14.2.1 To load the diagnostics diskette:

- 1. Power-off the computer.
- 2. Install the Diagnostics diskette in Drive A.
- 3. Power-on the computer.
- 4. Do not press F1 when the icon appears.
- 5. If any POST error(s) appear after POST, make a note of the error(s) and press the **Esc** key.

Note: If an IBM logo screen appears, do the following:

- 1. Press Enter.
- 2. Select "Test the system."
- 3. Press Enter twice to continue.

To access diagnostic tests from the Select An Option Menu:

3.14.2.2 To access diagnostic tests from the Select An Option Menu:

- 1. Select 0 (SYSTEM CHECKOUT) option.
- 2. At the Installed Devices menu, press (Y), then **Enter**.
- 3. The **SYSTEM CHECKOUT** menu is displayed.
- 4. Select 0 or 1 from the SYSTEM CHECKOUT menu.
- 5. Select the device to be tested.

Diagnostic Menus

3.14.3 Diagnostic Menus

The following menus are available in the advanced diagnostics tests.

Subtopics

- 3.14.3.1 Select an Option Menu
- 3.14.3.2 Diskette Drive Menu
- 3.14.3.3 Hard Disk Diagnostic Menu
- 3.14.3.4 Formatting a Hard Disk Drive 3.14.3.5 Formatting Procedure
- 3.14.3.6 Video Graphics Display Menu

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Select an Option Menu

3.14.3.1 Select an Option Menu

This menu appears if the computer options are correctly set.

| SELECT AN OPTION | 0 - SYSTEM CHECKOUT | 1 - FORMAT DISKETTE | 2 - COPY DISKETTE | 3 - SETUP | 9 - END DIAGNOSTICS

- 0 SYSTEM CHECKOUT: Starts the computer checkout procedure.
- 1 FORMAT DISKETTE: Formats a scratch diskette for diagnostic use only.
- 2 COPY DISKETTE: Copies the Diagnostics diskette to another diskette. (On some Diagnostics diskettes, this option is called "BACKUP THE DISKETTE" and is found on the main menu.)
- 3 SETUP: Allows you to check or change the computer configuration. (This option is not available on all Diagnostics diskettes.)
- ${\bf 9}$ END DIAGNOSTICS: Ends the diagnostic tests and gives the option to restart the computer.

Diskette Drive Menu

3.14.3.2 Diskette Drive Menu

This menu allows you to test the diskette drives and the control logic on the system board.

```
TESTING -

X DISKETTE DRIVE(S)

DISKETTE DIAGNOSTIC MENU

OPTION

1 - SEEK TEST

2 - WRITE, READ, COMPARE TEST

3 - VERIFY DISKETTE TEST

4 - SPEED TEST

5 - DISKETTE CHANGE TEST

9 - RETURN TO CONTROL PROGRAM

| For option 9, type (9) and press Enter. | For options 1 - 5, | type the option number, drive ID (1, A), and press Enter. |
```

- 1 SEEK TEST: Tests the basic diskette seek operations, including sequential and random diskette drive head positioning.
- 2 WRITE, READ, COMPARE TEST: Tests the basic diskette operations, including a series of random seeks. Each seek is followed by a write, read, and comparison of data.
- 3 VERIFY DISKETTE TEST: Verifies data accessing and each sector.
- 4 SPEED TEST: Measures the time required for one revolution of the diskette.
- 5 DISKETTE CHANGE TEST: Tests the diskette change signal and write-protect feature as you remove and insert a diskette.
- 9 RETURN TO CONTROL PROGRAM: Returns to the System Checkout menu or continues with the next device test.

Hard Disk Diagnostic Menu

3.14.3.3 Hard Disk Diagnostic Menu

This menu allows you to test the hard disk drive and the integrated controller.

```
HARD DISK DIAGNOSTIC MENU

1 - WRITE, READ, COMPARE (ON TEST CYLINDER)

2 - SEEK TEST

3 - HEAD SELECT

4 - ERROR DETECTION AND CORRECTION

5 - RUN ALL TESTS

6 - READ VERIFY

7 - FORMAT MENU

9 - RETURN TO CONTROL PROGRAM

For option 9, type 9 and press Enter.

1 For other options

1 type

the option number, drive ID (1, C), and press Enter.
```

- $\mbox{\tt 1}$ WRITE, READ, COMPARE (ON TEST CYLINDER): Tests the hard disk drive read and write operations.
- 2 SEEK TEST: Sequentially moves the hard disk heads inward one cylinder at a time until the last cylinder is reached. The heads then reset to the first cylinder and a random seek test is performed.
- 3 HEAD SELECT: Data is written to the test cylinder by each hard disk head; the data is then read and checked for any errors.
- 4 ERROR DETECTION AND CORRECTION: Tests the hard disk error checking and correction circuits by reading data, altering the data, and writing the data on the test cylinder. A comparison test is made to detect any errors.
- 5 RUN ALL TESTS: Runs tests 1, 2, 3, and 4; also reads track 0.
- 6 READ VERIFY: A read operation is performed on the entire hard disk drive; any tracks that cannot be read are reported with existing defects.
- 7 FORMAT MENU: Selects the Format Selection menu for the hard disk drives.
- 9 RETURN TO CONTROL PROGRAM: Returns to the System Checkout menu or continues with the next device test.

Formatting a Hard Disk Drive

3.14.3.4 Formatting a Hard Disk Drive

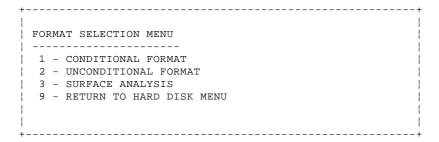
Hard disk drives normally contain tracks in excess of their stated capacity to allow for defective tracks. The user is notified by a diagnostic message when the defect limit has been reached and service is recommended.

The Diagnostics Format program is different from the operating system format program. Before the customer can transfer information from the backup diskettes to the hard disk drive, the hard disk drive must be formatted using the operating system format program. Have the customer refer to the operating system manual for a description of the hard disk preparation commands.

Note: The Diagnostics Format program on this diskette might damage non-IBM hard disk drives. Refer to the documentation that came with the drive for low-level formatting information.

Warning: All data on the selected hard disk drive is destroyed during a format operation or surface analysis.

Format Menu



- 1 CONDITIONAL FORMAT: The hard disk drive is scanned for any defective tracks, then formatted (except for any known defective tracks).
- 2 UNCONDITIONAL FORMAT: The hard disk drive is formatted, except for any defective tracks that you specify.
- 3 SURFACE ANALYSIS: Scans the hard disk drive by writing, reading, and comparing a unique data pattern to detect any defective tracks.
- 9 RETURN TO HARD DISK MENU: Returns to the Hard Disk Diagnostic menu.

Warning: Formatting results in a complete loss of data on the hard disk drive, including system programs. If you are directed to or elect to format the hard disk drive, you must do the following:

- 1. Prior to formatting, have the customer back up all information, if possible.
- 2. Prior to returning the computer to the customer, you must reinstall the system programs on the hard disk.

Formatting Procedure

3.14.3.5 Formatting Procedure

Before replacing a failing hard disk drive, try to format it as follows:

- 1. Power-off the computer. Check that the hard disk drive cable is tightly connected.
- 2. Insert the Diagnostics diskette into drive A.
- 3. Power-on the computer.
- 4. Press 0 (SYSTEM CHECKOUT), then press Enter.
- 5. Depending on the options installed in the computer, questions about attached devices appears on the screen. Answer as required, then press **Enter**.
- 6. If the list is incorrect, run the Configuration Utility program. Check to see if any adapter or device is set to a conflicting address with any other adapter or device. Also be sure that any adapter or device missing from the list is not set to "disabled". Press Y (IS THE LIST CORRECT (Y/N)?), then press Enter.
- 7. Press 0 (RUN TESTS ONE TIME), then press Enter.
- 8. Select 17 (HARD DISK DRIVE), then press Enter.
- 9. Press 7 (FORMAT MENU), then press Enter.
- 10. Press 1, C, then press Enter.
- 11. Press Y (DO YOU WANT TO CONTINUE (Y/N)?), then press Enter.
- 12. Press Y or N (ALL DEFECTS WILL BE SHOWN ON THE DISPLAY, THEY CAN ALSO BE PRINTED ON LPT1. IS A HARD COPY NEEDED?), then press Enter.
- 13. If you were instructed to perform an UNCONDITIONAL FORMAT, follow the instructions on the screen.

Video Graphics Display Menu

3.14.3.6 Video Graphics Display Menu

This menu allows you to test the VGA and SVGA displays and control logic on the system board.

VIDEO GRAPHICS DISPLAY

1 - VGA TEST
2 - DISPLAY ATTRIBUTES
3 - CHARACTER TESTS
4 - GRAPHICS TESTS
5 - SCREEN PAGING
6 - RUN TESTS 1 THROUGH 5
7 - SYNC TEST

9 - RETURN TO CONTROL PROGRAM

- 1 VGA TEST: Verifies the video portion of the system board.
- 2 DISPLAY ATTRIBUTES: Shows the following character attributes: normal and high intensity, reverse video, blinking, non-display, and 16 colors.
- 3 CHARACTER TESTS: Shows the following character modes: 40 x 25, 80 x 25, 80 x 30, and 256 ASCII characters.
- 4 GRAPHICS TESTS: Displays various patterns to test the display graphics modes.
- 5 SCREEN PAGING: Tests the video-addressing circuitry.
- 6 RUN TESTS 1 THROUGH 5: Performs tests 1 through 5 on a VGA or 63XX PS/ValuePoint display.
- 7 SYNC TEST: Provides a test signal to allow voltage measurement at the video connector. (This option is not available on all Diagnostics diskettes.)
- 9 RETURN TO CONTROL PROGRAM: Returns to the System Checkout menu or continues with the next device test.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Error Log

3.14.4 Error Log

Use the following steps to create an error log, run the diagnostic tests, and automatically record any error messages in an error log. This procedure is normally used to diagnose an intermittent problem.

Note: The errors must be logged to a diskette drive or to a printer. If recording errors on a diskette, use a copy of the Diagnostics diskette that is not write-protected. **Do not run any diskette test when logging to a diskette drive.**

Subtopics

3.14.4.1 Creating the Error Log

3.14.4.2 Starting the Test

3.14.4.3 Display the Error Log

Creating the Error Log

- 3.14.4.1 Creating the Error Log
- 1. Load the Diagnostics diskette from drive A.
- 2. Press 0 (SYSTEM CHECKOUT), then press Enter.
- 3. Depending on the options installed in the computer, questions about attached devices might appear on the screen. Answer as required, then press **Enter**.
- 4. Press Y or N (IS THE LIST CORRECT (Y/N)?), then press Enter.
- 5. Press 2 (LOG UTILITIES), then press Enter.
- 6. Press 0 (START ERROR LOG), then press Enter.
- 7. Press 0 (LOG TO DISKETTE, OR PRINTER (0/1)?), then press Enter.
- 8. If you are logging to diskette, press A or B (ENTER THE DRIVE ID FOR ERROR LOG?), then press Enter.
- 9. Press 9 (END LOG UTILITIES), then press Enter.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Starting the Test

3.14.4.2 Starting the Test

- 1. Press 1 (RUN TESTS MULTIPLE TIMES), then press Enter.
- 2. Select the device you suspect has a failure, then press Enter.
- 3. Select the number of times the test is to be run, then press ${\bf Enter.}$
- 4. Press N (WAIT EACH TIME AN ERROR OCCURS (Y/N)?), then press Enter.
- 5. Follow any instructions on the screen and select all available tests.

Note: Do not press any keys during the keyboard test.

6. To end (RUN TEST CONTINUOUSLY), press Ctrl+Break. The computer completes testing and returns to the Installed Devices menu.

Display the Error Log

3.14.4.3 Display the Error Log

- 1. Depending on the options installed in the computer, questions about attached devices appear on the screen. Answer as required, then press **Enter**.
- 2. Press Y or N (IS THE LIST CORRECT (Y/N)?), then press Enter.
- 3. Press 2 (LOG UTILITIES), then press Enter.
- 4. Press 2 (DISPLAY LOG), then press Enter.
- 5. Press A or B (ENTER THE DRIVE ID FOR ERROR LOG?), then press Enter.
- 6. If no errors occurred, the Log Utilities menu appears. If errors are displayed, go to "Hardware Maintenance Service" (63XX)" in topic 1.0.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Diagnostics and Test Information (6384 P60/D)

3.15 Diagnostics and Test Information (6384 P60/D)

This section describes how to run the 6384 P60/D diagnostics tests.

To start the diagnostics tests:

- 1. Power-off the computer.
- 2. Insert the Diagnostics Diskette Type 4 into the primary 3.5-inch diskette drive.
- 3. Power-on the display and all external devices.
- 4. Power-on the computer. (An IBM PS/ValuePoint logo screen appears once or twice during POST.)
- 5. When the IBM PS/ValuePoint System Diagnostics logo screen appears, press **Enter**.
- 6. Select Test the system from the Main Menu, then press Enter. The following System Diagnostics screen appears.

```
IBM PS/ValuePoint - System Diagnostics
                                                  OPTIONS HELP QUIT |
! TEST
            ERRORS
| 1 SYSTEM_BOARD
 | 2 PROCESSOR
 | 3 SYSTEM_MEMORY
4 EXTERNAL_CACHE
 ! 5 KEYBOARD
| 6 MOUSE
| 7 VIDEO
8 SPEAKER
| 9 I/O_PORTS
|10 DISKETTE_DRIVE |
|11 HARD_FILE
<ENTER> Run tests <ESCAPE> Exit <F1> Help <F2> Run all tests
                                                               <TAB> More
```

Figure 1. System Diagnostics Screen

The System Diagnostics screen contains a menu bar near the top of the screen, and instructions at the bottom of the screen. Use the left and right arrow keys on the keyboard to select a menu item. For some items, when you make a selection, another menu appears. Use the up and down arrow keys to make selections on that menu, then press **Enter**.

If the IBM PS/ValuePoint System Diagnostics logo screen, Main Menu, or IBM PS/ValuePoint System Diagnostics screens do not appear go to "Symptom-to-FRU Index (63XX)" in topic 1.11.

To run all the component tests, go to the next section, "Running All Tests" in topic 3.15.1.

To run tests on selected components, go to "Running Selected Tests" in topic 3.15.2.

Subtopics
3.15.1 Running All Tests
3.15.2 Running Selected Tests

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Running All Tests

3.15.1 Running All Tests

Note: If the computer hangs during testing, replace the last FRU being tested. If that does not solve the problem, go to "Undetermined Problem (63XX)" in topic 1.4.

To test all the FRUs in the computer:

- 1. Select **Test** from the menu bar.
- 2. Press **Alt+F4**, then answer the questions that appear on the screen. Press **Enter** after answering each question. After the last question, the following message appears.

```
Enable tests: complete. (press any key ...)
```

3. Press Alt+F2. The following message appears.

```
Run all tests: how many times? [<cr>> = no limit]:
```

4. Enter the number of times for the tests to run, then press Enter.

Note: If you press Enter without specifying a number, the tests run continuously until you press Ctrl+C or Ctrl+Break.

If a test is successful, a message appears indicating the test completed successfully. When all the tests have completed, the following message appears:

```
Test complete (press any key...)
```

Press any key to return to the Test menu.

If a test is not successful, an error message indicates the failure. (The error message is placed in an error log for later review.) Also, the Errors text in the menu bar blinks and the following message appears:

```
Test complete (press any key...)
```

Press any key to return to the Test menu. To end testing at any time, press Ctrl+C or Ctrl+Break.

Running Selected Tests

3.15.2 Running Selected Tests

To test selected FRUs in the computer:

- 1. Select **Test** from the menu bar.
- 2. Press Alt+F3 to disable all FRU tests, then press any key.
- 3. Use the up and down arrow keys to select the $\ensuremath{\mathsf{FRU}}(s)$ you want to test.
- 4. Press **F4** to enable the FRU test.
- 5. If any questions appear, press Y or N, then press Enter.
- 6. Press any key to enable the test.
- 7. Press **Enter**, enter the number of times to run the test, then press **Enter** to start the test.

Note: If a sub-menu appears, press **F4** to enable any test in the sub-menu, then press **Enter** to start that test. (**F3** disables any of the enabled tests.)

Subtopics

3.15.2.1 Diagnostics Screen Function Keys

3.15.2.2 Diagnostics Screen Menus

Diagnostics Screen Function Keys

3.15.2.1 Diagnostics Screen Function Keys

This section contains information about the function keys used in the 6384 P60/D Diagnostics tests.

Key Description

- F1 Help. Displays general help information at any time for a highlighted item.
- F2 Run selected tests. The following message appears.

```
Run tests how many times? [<cr> = no limit]
```

Note: If you press Enter without specifying a number, the tests run continuously until you press Ctrl+C or Ctrl+Break.

F3 Disable selected tests. The following message appears (in this case, for the microprocessor):

```
PROCESSOR tests disabled (press any key...)
```

F4 Enable selected tests. For interactive, destructive, or external hardware tests, questions must be answered before they can be run, then the following message appears.

F7 View error messages in the error message file.

Alt+F2 Run all enabled tests sequentially. The following message appears.

```
Run tests how many times? [<cr> = no limit]
```

Note: If you press Enter without specifying a number, the tests run continuously until you press Ctrl+C or Ctrl+Break.

Alt+F3 Disable all tests. The following message appears.

```
All tests disabled (press any key...)
You cannot run a disabled test.
```

Alt+F4 Enable all tests. For interactive, destructive, or external hardware tests, questions must be answered before they can be run, then the following message appears.

```
All Enable tests complete (press any key...)
```

Diagnostics Screen Menus

3.15.2.2 Diagnostics Screen Menus

This section contains descriptions of the menus at the top of the System Diagnostics screen.

Test Menu

When you select a Test menu item, the screen displays the test name and asks how many times to run the test. For example, if you select the system board test (SYSTEM_BOARD), the following message appears.

```
Run SYSTEM_BOARD: how many times? [<cr>> = no limit]
```

Note: If you press Enter without specifying a number, the tests run continuously until you press Ctrl+C or Ctrl+Break.

The screen displays more selections for some tests. For each item, Press Y, then press Enter. For example, if you select the mouse test (MOUSE), the screen displays two additional test selections: PORT and MOUSE. (A disabled test appears in subdued color in the menu. To enable a test, highlight it, then press either the **Spacebar** or **F4**.

Do one of the following:

- □ To run the highlighted test, press **Enter**.
- □ To run all the tests associated with the highlighted test, press F2.

During the tests, a window continuously displays the test results. Some tests use the entire screen, others use a window on the screen.

To end a test at any time, press Ctrl+C or Ctrl+Break.

If a test is successful, a message appears indicating the test has passed. When tests have been completed, the following message appears.

```
Test complete (press any key...)
```

When you press any key, the program returns to the Test menu.

If a test fails:

- 1. An error message is displayed, followed by a message that the test failed.
- 2. The error message is added to an error log.
- 3. The Errors text in the menu bar blinks.
- 4. The following message appears.

```
Test complete (press any key...)

Pressing any key returns you to the Test menu.
```

Errors Menu

From the Errors menu, you can view, clear or save error messages. The following are the Errors menu items.

Item Description

View errors The screen displays an error code and a brief explanation for each error found during the diagnostics tests. The following are two examples of error messages:

```
*** ERROR in VID_ATI.8514.1280x1024x4
  Standard Error Code = 0290B003
  (Error logged at 08-05-93 16:23:57)
  *** ERROR HARD_FILE.HARD_FILE_0
  Generic medium capacity drive Fixed Disk Drive 0
  Buffers do not compare at byte offset 0x.
  Write Buffer:
  0000: C2 2C 25 68 E6 0A 25 52 49 FA F1 C6 2C 5C EC 56
  Read Buffer:
  0000: A2 6B 9E 08 FE 22 8F 16 B2 64 0E 06 82 01 5D 39
  Standard Error Code = 00704023
  (Error logged at 08-05-93 16:38:50)
The error messages are placed in a temporary file named TEST.OUT.
The information in this file is lost if not saved in a permanent file
before the computer is powered off or restarted. Select Save errors
from this menu to save the error messages.
```

Clear errors The following message appears.

```
Clear? (y/[n])
To erase all error messages, press y, then press Enter. To keep the error messages, press n, then press Enter.
```

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Diagnostics Screen Menus

Save errors The following message appears.

```
Enter filename [test.out]:
```

To save the error messages to a file, type a path and file name or use the default file name, TEST.OUT, then press **Enter**. Press **Esc** to return to the Errors menu without saving the error messages.

Options Menu

The following are the Options menu items.

Item Description

Line Printer When you select this option, the following message appears.

```
Line printer: Enable? (y/[n])
Press y, then press Enter to enable the printer.
```

If you *do not* want to enable a printer, press **n**, then press **Enter** or **Esc**.

Enabling a printer redirects the test results to the printer instead of a file.

Halt on error When you select this option, the following message appears.

```
Halt on error: Enable? (y/[n])   
To halt program operation when an error is detected, press {\bf y}, then press {\bf Enter}.
```

If you do not want to halt program operation when an error is detected, press n, then Enter or Esc.

Prompt on error When you select this option, the following message appears.

```
Prompt on error: Enable? (y/[n])
To receive a prompt when an error is detected, press y, then press Enter.
```

If you do not want to receive a prompt when an error is detected, press n, then press Enter or Esc.

Continue after prompt When you select this option, the following message appears.

```
Enter number of seconds to wait [no limit]:

Enter the number of seconds for an interactive test to wait for a keyboard response before it continues. If no keyboard response is received in the specified time, the test continues or the next test begins. If you do not enter a value, the program waits for a response indefinitely.
```

Redirect to file Sends the results of your testing to a file. When you select this option, the following message appears.

```
Enter filename [test.out]:
Type a path and file name or use the default file name, TEST.OUT; then
press Enter.
```

Run all tests Allows you to run all enabled diagnostics tests sequentially. To disable any tests, highlight the test; then press F3. The disabled test changes to a subdued color on the Test menu. To enable a test, press F4, answer any questions, then press Enter after each question. An enabled test changes to normal color on the Test menu.

When you select Run all tests, the following message appears.

```
Run tests how many times? [<cr> = no limit]
Enter the number of times for the tests to run, then press Enter.
```

Note: If you press Enter without specifying a number, the tests run continuously until you press Ctrl+C or Ctrl+Break.

Help Menu

The Help menu selections contain detailed information on menus, function keys, windows, starting and stopping tests, and test parameters.

Quit

To end the diagnostics tests, select "Quit." To return to the main menu, press Enter, then press Y. Follow the directions at the bottom of

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96

Diagnostics Screen Menus

the Main Menu screen to exit or to restart your computer. If testing does not find a problem, but you still have one, go to "Symptom-to-FRU Index (63XX)" in topic 1.11, and look for the problem symptom.

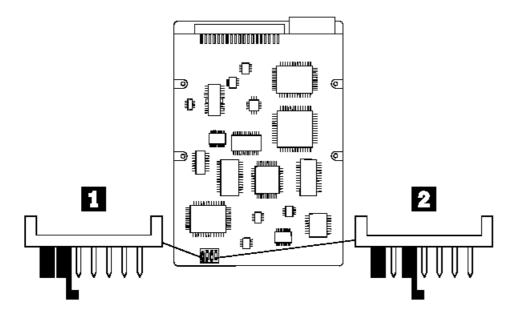
Hard Disk Drive Jumper Settings

3.16 Hard Disk Drive Jumper Settings

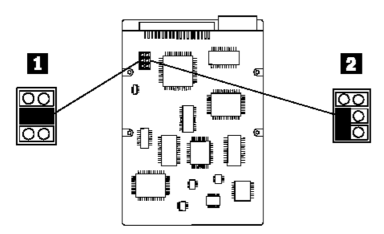
Hard disk drives for PS/ValuePoint computers use jumpers or tabs to set the drives as primary or secondary. Match your hard disk drive to one of the following figures. Set the first drive as the primary (master) drive 1 . If a second drive is installed, set it as the secondary (slave) drive 2 .



80MB and 170MB AT Drives with Tabs

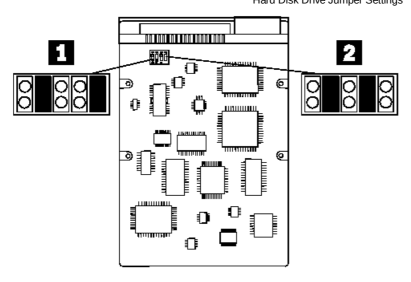


120MB AT Drive with Jumpers

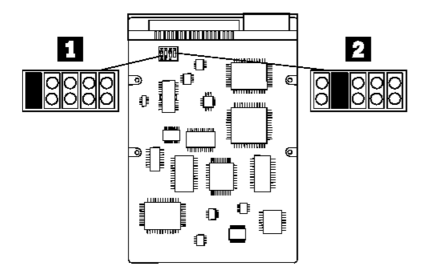


120MB AT Drive with Jumpers

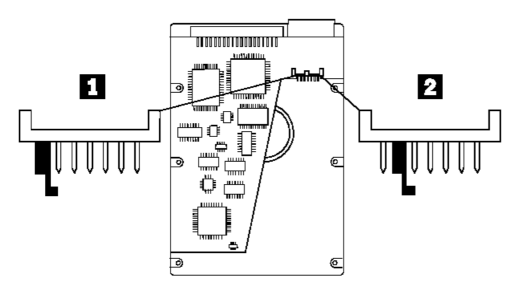
Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Hard Disk Drive Jumper Settings



170MB, 212MB, and 245MB AT Drives with Jumpers



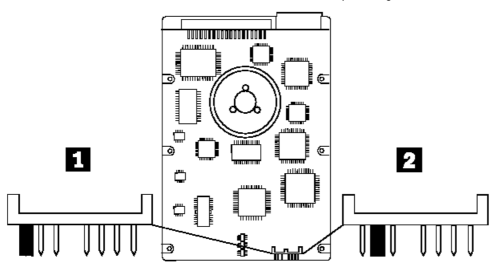
120MB, 170MB, 245MB, and 340MB AT Drives with Tabs



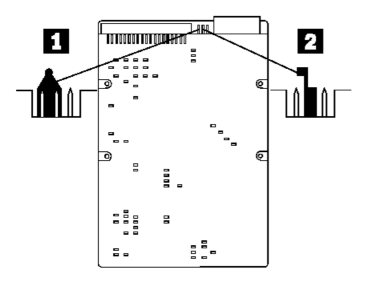
120MB, 170MB, 245MB, and 340MB AT Drives with Tabs

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96

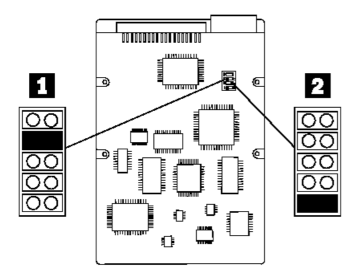
Hard Disk Drive Jumper Settings



170MB, 212MB, 245MB, 340MB, and 420MB AT Drives with Tabs



527MB AT Drive with Jumpers

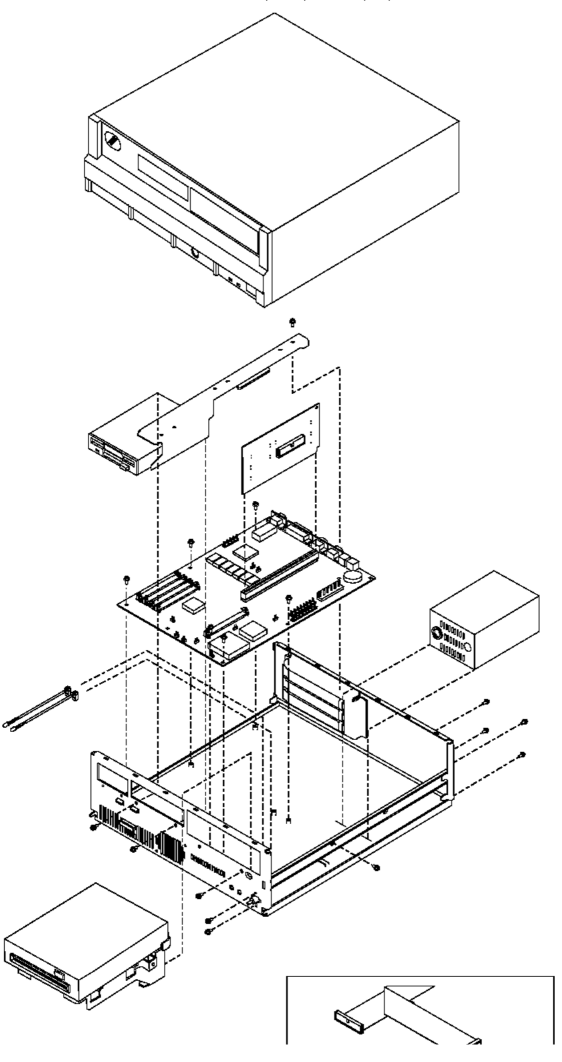


Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96

Computer Exploded View (6381)

3.17 Computer Exploded View (6381)

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Computer Exploded View (6381)

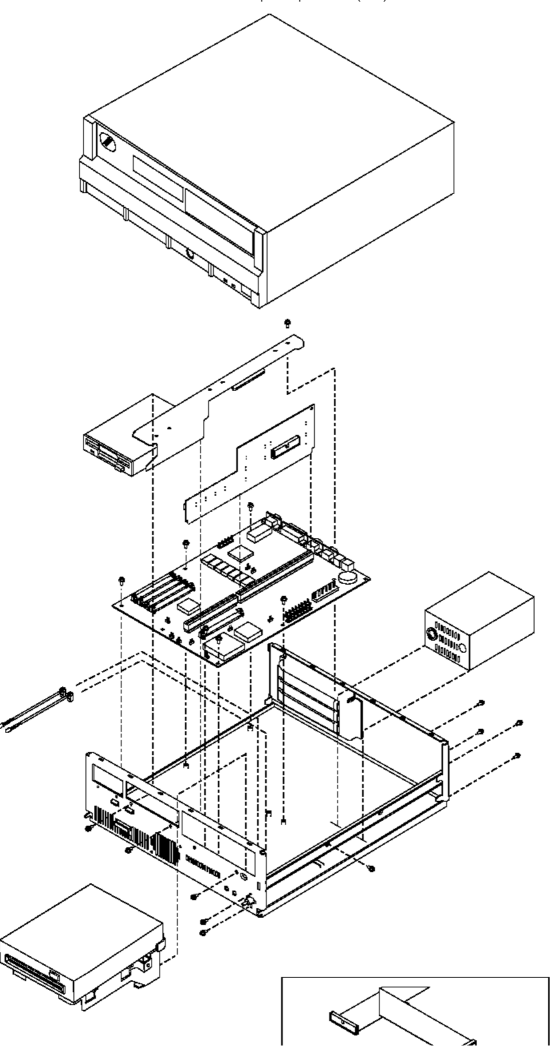


Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96

Computer Exploded View (6382)

3.18 Computer Exploded View (6382)

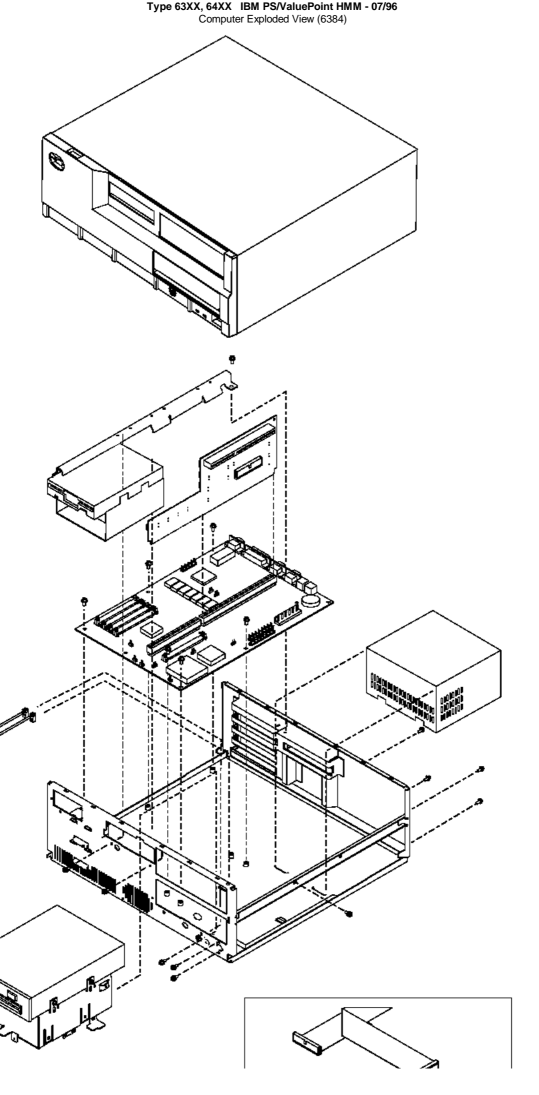
Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Computer Exploded View (6382)

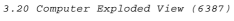


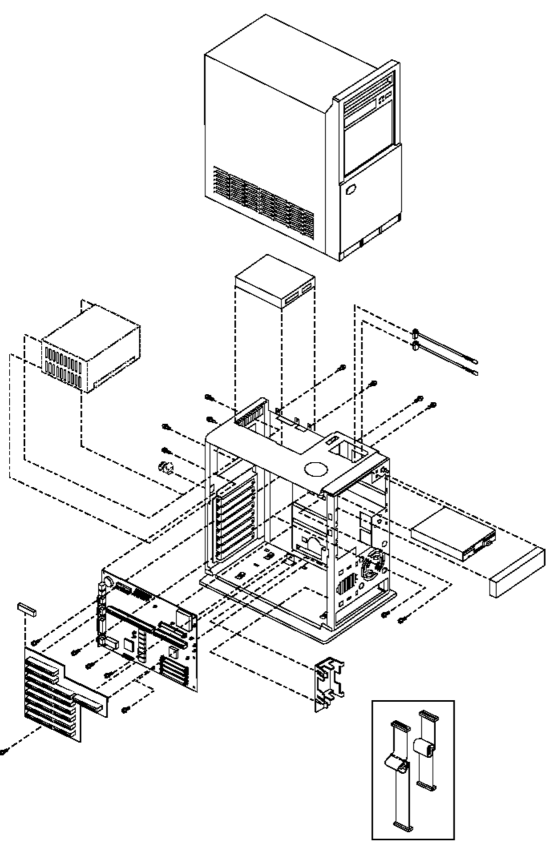
Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96

Computer Exploded View (6384)

3.19 Computer Exploded View (6384)







Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96

System Board Layouts (63XX)

3.21 System Board Layouts (63XX)

Subtopics

- 3.21.1 6381 SX System Board
- 3.21.2 6381 DX or DX2 System Board
- 3.21.3 6382 325T/S System Board
- 3.21.4 6382 /S System Board (Type 1)
- 3.21.5 6382 /S System Board (Type 2)
- 3.21.6 6384 325T System Board
- 3.21.7 6384 425SX System Board
- $3.21.8\ 6384\ 433 DX$ or $466 DX2\ System\ Board$
- 3.21.9 6384 /D System Board (Type 1)
- 3.21.10 6384 /D System Board (Type 2)
- 3.21.11 6384 P60/D Pentium System Board
- 3.21.12 6387 /T System Board (Type 1)
- 3.21.13 6387 /T System Board (Type 2)

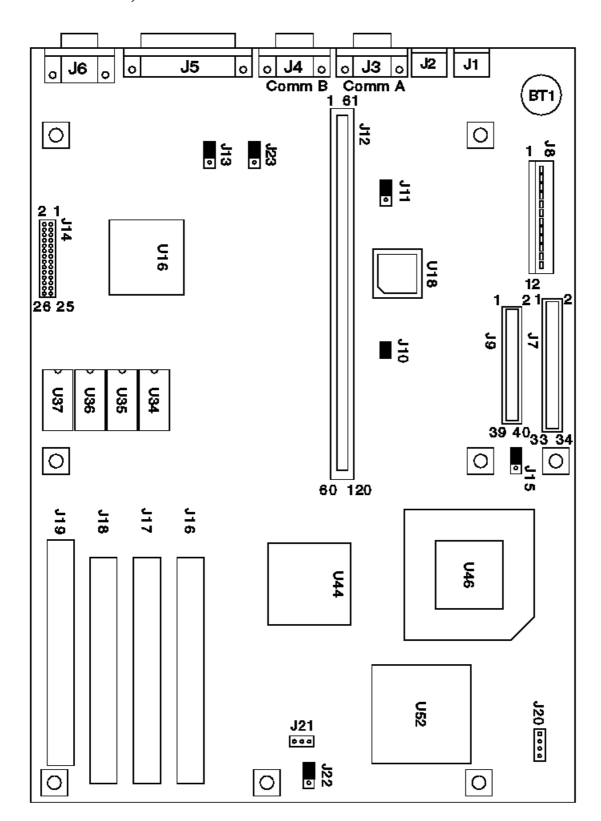


Figure 2. 6381 SX

Subtopics

3.21.1.1 6381 SX System Board

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6381 SX System Board

3.21.1.1 6381 SX System Board

BT1	Battery
J1	Keyboard Connector
J2	Mouse Port
J3	Serial Port (Comm B)
J4	Serial Port (Comm A)
J5	Parallel Port
J6	Video Port
J7	Hard Disk Connector
J8	Power Supply Connector
J9	Diskette Connector
J10	Mouse Disable
J11	Flash Memory
J12	Riser Card Connector
J13	Video Enable
J14	Video Feature Connector
J15	Write Protect
J16	Memory-Module Socket, MEM 1
J17	${\tt Memory-Module\ Socket},\ {\tt MEM\ 2}$
J18	Memory-Module Socket, MEM 3
J19	${\tt Memory-Module\ Socket,\ MEM\ 4}$
J20	Hard Disk and Power-On LEDs
J21	Speaker Connector
J22	Speaker Enable
Ј23	Video Interrupt Enable
U34	Video Memory Connector
U35	Video Memory Connector
U36	Video Memory Connector
U37	Video Memory Connector
U46	Processor Upgrade Socket

Note: Jumpers are shown in the default position.

3.21.2 6381 DX or DX2 System Board

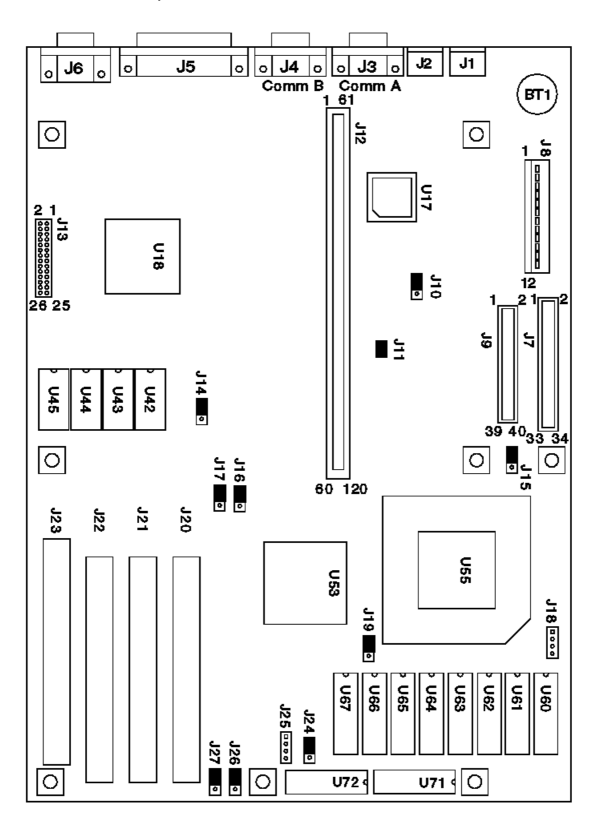


Figure 3. 6381 DX or DX2

Subtopics

3.21.2.1 6381 DX or DX2 System Board

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6381 DX or DX2 System Board

3.21.2.1 6381 DX or DX2 System Board

BT1	Battery
BII	Bactery
J1	Keyboard Connector
J2	Mouse Port
J3	Serial Port (Comm B)
J4	Serial Port (Comm A)
J5	Parallel Port
J6	Video Port
J7	Hard Disk Connector
J8	Power Supply Connector
J9	Diskette Connector
J10	Flash Memory
J11	Mouse Disable
J12	Riser Card Connector
J13	Video Feature Connector
J14	Video Interrupt Enable
J15	Write Protect
J16	Video Enable
J17	Video Enable
J18	Hard Disk and Power-On LEDs
J19	Cache (Rear = 0 or 128K, Front = 256K)
J20	Memory-Module Socket, MEM 1
J21	Memory-Module Socket, MEM 2
J22	Memory-Module Socket, MEM 3
J23	Memory-Module Socket, MEM 4
J24	Speaker Enable
J25	Speaker Connector
J26	Cache (Rear = 0 or 128K, Front = 256K)
J27	Cache (Rear = 0 or 128K, Front = 256K)
U42	Video Memory Connector
U43	Video Memory Connector
U44	Video Memory Connector
U45	Video Memory Connector
U55	486DX/DX2 (and Upgrade) Processor Socket
U60	External Cache Connector
U61	External Cache Connector
U62	External Cache Connector
U63	External Cache Connector
U64	External Cache Connector
U65	External Cache Connector
U66	External Cache Connector
U67	External Cache Connector
U71	External Cache Enable Connector
U72	External Cache Enable Connector

Note: Jumpers are shown in the default position.

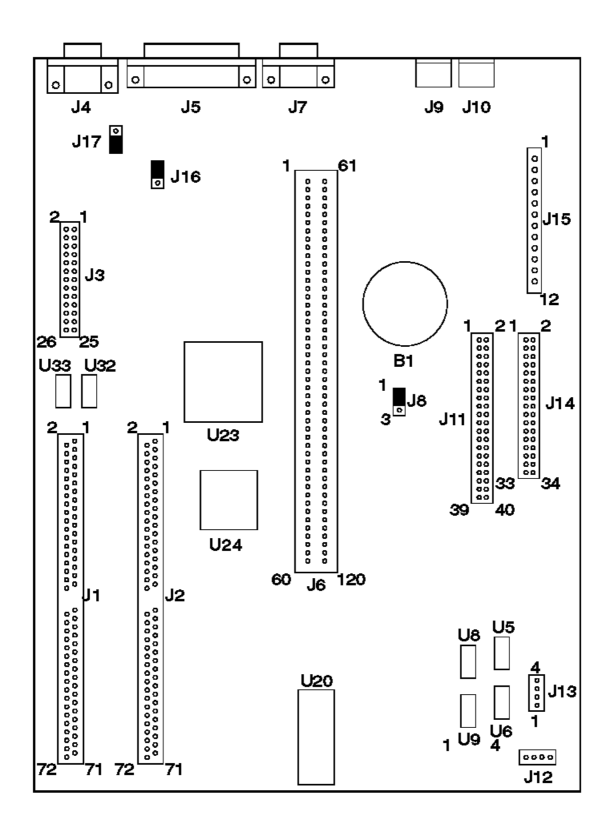


Figure 4. 6382 325T/S

Subtopics 3.21.3.1 6382 325T/S System Board

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6382 325T/S System Board

3.21.3.1 6382 325T/S System Board

В1	Battery
J1	Memory-Module Socket 1
J2	Memory-Module Socket 0
J3	Video Feature Connector
J4	Video Port
J5	Parallel Port
J6	Riser Connector
J7	Serial Port
J8	Password Bypass
J9	Mouse Port
J10	Keyboard Port
J11	Hard Disk Connector
J12	Beeper Bypass
J13	Pins 1 and 2Power-On LED
	Pins 3 and 4Hard Disk LED
J14	Diskette Connector
J15	Power Connector
J16	IRQ9
J17	VGA Enable
U5	512K X 9 System Memory
U6	512K X 9 System Memory
U8	512K X 9 System Memory
U9	512K X 9 System Memory
U20	BIOS
U23	Math Coprocessor
U24	386SLC Processor
U32	256K X 16 Video Memory
U33	256K X 16 Video Memory

6382 /S System Board (Type 1)

3.21.4 6382 /S System Board (Type 1) (425SX, 433SX, 433DX, or 466DX2)

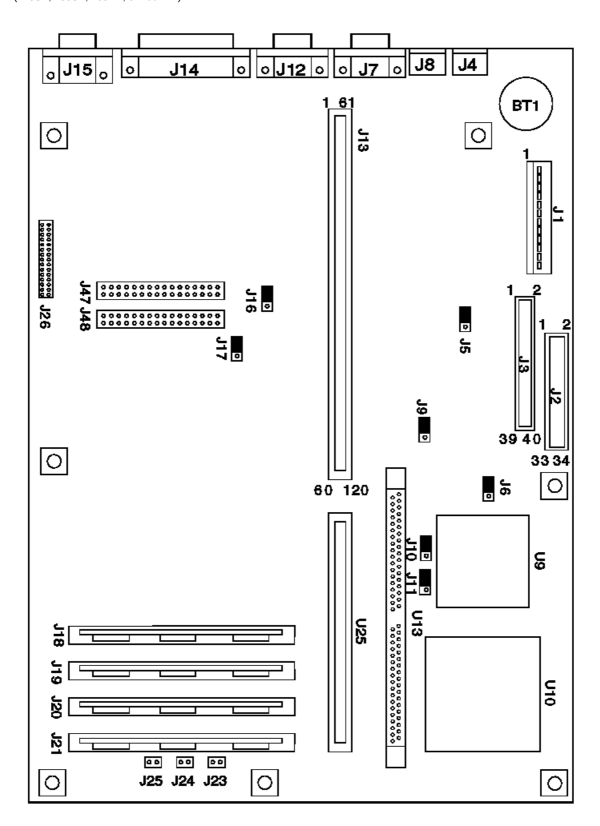


Figure 5. 6382 /S (Type 1)

Subtopics

3.21.4.1 6382 /S System Board (Type 1)

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6382 /S System Board (Type 1)

3.21.4.1 6382 /S System Board (Type 1) (425SX, 433SX, 433DX, or 466DX2)

BT1	Battery
J1	Power Connector
J2	Diskette Connector
J3	Hard Disk Connector
J4	Keyboard Connector
J5	BootBlock (not used: do not change)
J6	Write Disable
J7	Serial Port (Comm A)
J8	Mouse Port
J9	Password Bypass
J10	Processor Upgrade
J11	Processor Upgrade
J12	Serial Port (Comm B)
J13	Riser Connector
J14	Parallel Port
J15	Video Port
J16	Monochrome Adapter
J17	System Board Video Enable
J18	Memory-Module Socket, MEM 1
J19	Memory-Module Socket, MEM 2
J20	Memory-Module Socket, MEM 3
J21	Memory-Module Socket, MEM 4
J23	Power-On LED
J24	Hard Disk LED
J25	Speaker
J26	Video Feature Connector
J47	Video Memory Connector
J48	Video Memory Connector
U9	486SX Processor
U10	486DX or 486DX2 Processor Upgrade Socket
U13	Cache Socket
U25	Riser Connector Extension

Note: Jumpers should be set as shown.

6382 /S System Board (Type 2)

3.21.5 6382 /S System Board (Type 2) (425SX, 433SX, 433DX, or 466DX2)

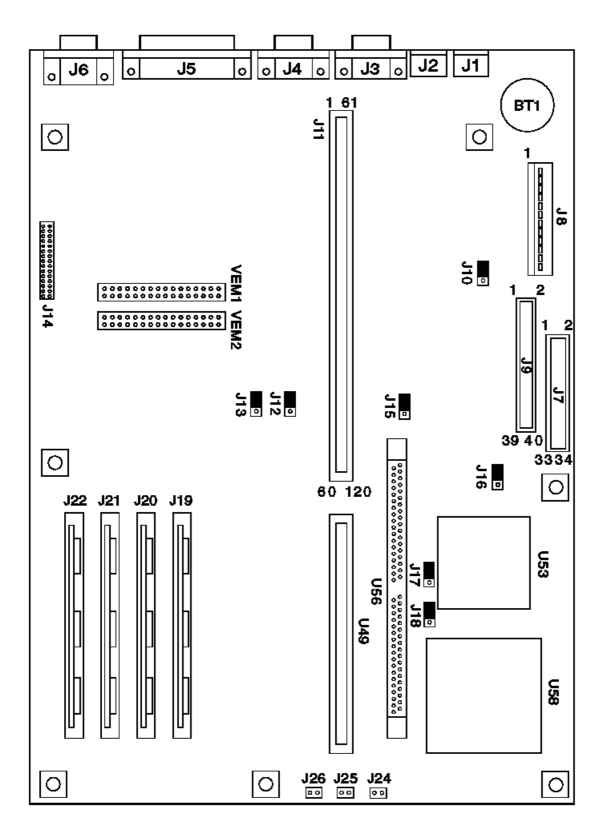


Figure 6. 6382 /S (Type 2)

Subtopics 3.21.5.1 6382 /S System Board (Type 2)

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6382 /S System Board (Type 2)

3.21.5.1 6382 /S System Board (Type 2) (425SX, 433SX, 433DX, or 466DX2)

BT1	Battery
J1	Keyboard Connector
J2	Mouse Port
J3	Serial Port (Comm A)
J4	Serial Port (Comm B)
J5	Parallel Port
J6	Video Port
J7	Hard Disk Connector
J8	Power Connector
J9	Diskette Connector
J10	BootBlock (not used: do not change)
J11	Riser Connector
J12	Monochrome Adapter
J13	System Board Video Enable
J14	Video Feature Connector
J15	Password Bypass
J16	Write Disable
J17	Processor Upgrade
J18	Processor Upgrade
J19	Memory-Module Socket, MEM 1
J20	Memory-Module Socket, MEM 2
J21	Memory-Module Socket, MEM 3
J22	Memory-Module Socket, MEM 4
J24	Power-On LED
J25	Hard Disk LED
Ј26	Speaker
U49	Riser Connector Extension
U53	486SX Processor
U56	Cache Socket
U58	486DX or 486DX2 Processor Upgrade Socket
VEM1	Video Memory Connector
VEM2	Video Memory Connector

Note: Jumpers should be set as shown.

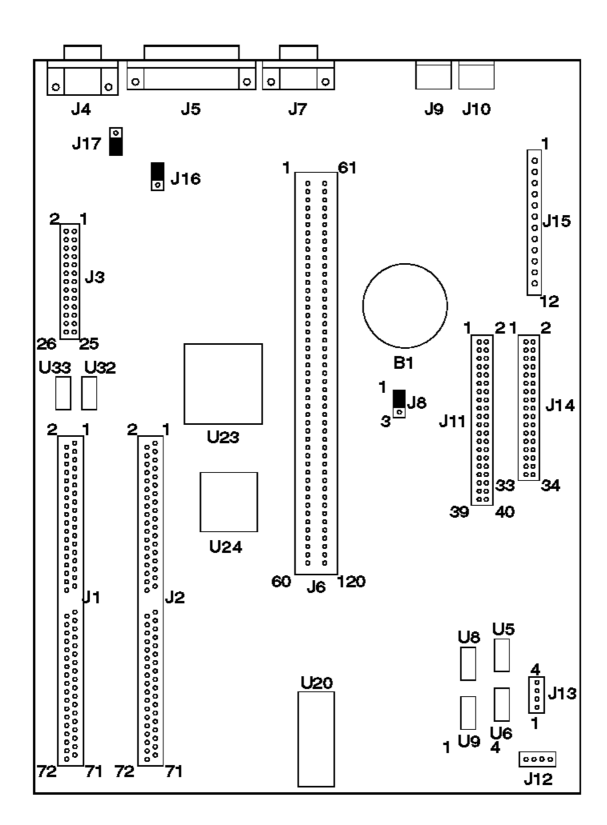


Figure 7. 6384 325T

Subtopics
3.21.6.1 6384 325T System Board

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6384 325T System Board

3.21.6.1 6384 325T System Board

В1	Battery
J1	Memory-Module Socket 1
J2	Memory-Module Socket 0
J3	Video Feature Connector
J4	Video Port
J5	Parallel Port
J6	Riser Connector
J7	Serial Port
Ј8	Password Bypass
J9	Mouse Port
J10	Keyboard Port
J11	Hard Disk Connector
J12	Beeper Bypass
J13	Pins 1 and 2Power-On LED
	Pins 3 and 4Hard Disk LED
J14	Diskette Connector
J15	Power Connector
J16	IRQ9
J17	VGA Enable
U5	512K X 9 System Memory
U6	512K X 9 System Memory
U8	512K X 9 System Memory
U9	512K X 9 System Memory
U20	BIOS
U23	Math Coprocessor
U24	386SLC Processor
U32	256K X 16 Video Memory
U33	256K X 16 Video Memory

3.21.7 6384 425SX System Board

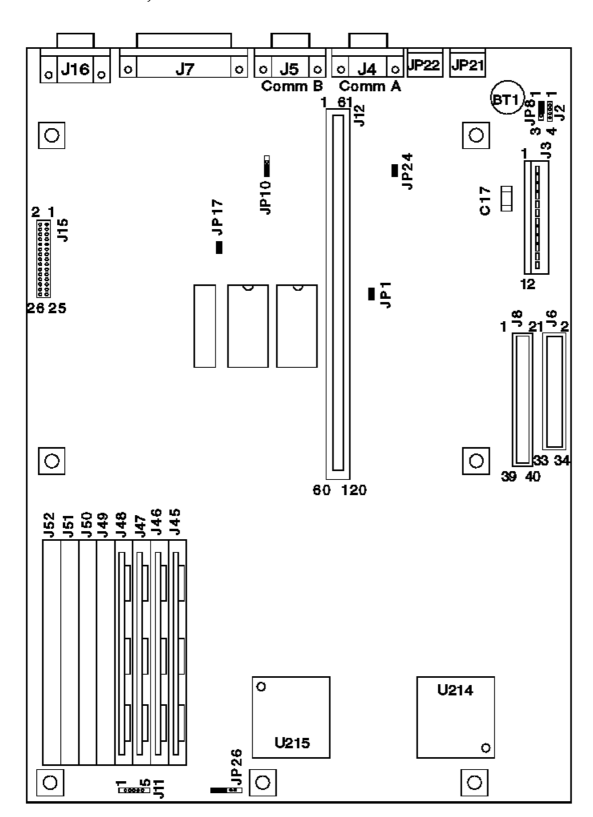


Figure 8. 6384 425SX

Subtopics

3.21.7.1 6384 425SX System Board

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6384 425SX System Board

3.21.7.1 6384 425SX System Board

BT1	Battery
C17	Capacitor (Used with JP8 to erase password.)
J2 J3 J4 J5 J6 J7 J8 J11	External Battery Power Connector Serial Port (Comm A) Serial Port (Comm B) Diskette Connector Parallel Port Hard Disk Connector Hard Disk LED (pin 4 and 5)
J12 J15 J16 J45 J46 J47 J48 J49 J50 J51	Power-On LED (pin 1 and 2) Riser Connector Video Feature Connector Video Port Memory-Module Socket Bank 0, 0 Memory-Module Socket Bank 0, 1 Memory-Module Socket Bank 0, 2 Memory-Module Socket Bank 0, 3 Memory-Module Socket Bank 1, 0 Memory-Module Socket Bank 1, 1 Memory-Module Socket Bank 1, 1 Memory-Module Socket Bank 1, 2 Memory-Module Socket Bank 1, 3
JP1 JP8 JP10 JP17 JP21 JP22 JP24 JP26	IRQ9 Battery Select VGA Enable VGA Enable Keyboard Port Mouse Port Mouse Enable Beeper Enable
U214 U215	487SX or 486DX2 486SX Processor

6384 433DX or 466DX2 System Board

3.21.8 6384 433DX or 466DX2 System Board

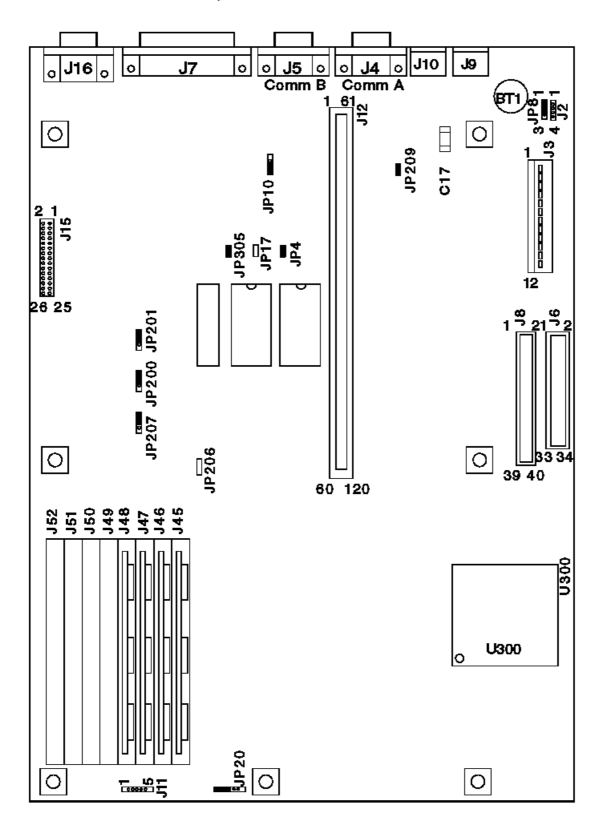


Figure 9. 6384 433DX or 466DX2

Subtopics

3.21.8.1 6384 433DX or 466DX2 System Board

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6384 433DX or 466DX2 System Board

3.21.8.1 6384 433DX or 466DX2 System Board

BT1	Battery
C17	Capacitor (Used with JP8 to erase password.)
J2 J3	External Battery Power Connector
J4	Serial Port (Comm A)
J5	Serial Port (Comm B)
J6	Diskette Connector
J7	Parallel Port
J8	Hard Disk Connector
J9	Keyboard Connector
J10	Mouse Port
J11	Hard Disk LED (pin 4 and 5)
011	Power-On LED (pin 1 and 2)
J12	Riser Connector
J15	Video Feature Connector
J16	Video Port
J45	Memory-Module Socket Bank 0, 0
J46	Memory-Module Socket Bank 0, 1
J47	Memory-Module Socket Bank 0, 2
J48	Memory-Module Socket Bank 0, 3
J49	Memory-Module Socket Bank 1, 0
J50	Memory-Module Socket Bank 1, 1
J51	Memory-Module Socket Bank 1, 2
J52	Memory-Module Socket Bank 1, 3
JP4	BIOS Select
JP8	Battery Select
JP10	VGA Enable
JP17	VGA Enable
JP20	Beeper Enable
JP200	Cache Configuration
JP201	Cache Configuration
JP206	Cache Configuration
JP207	Cache Configuration
JP209	Mouse Enable
JP305	IRQ9
U300	486DX or 486DX2 Processor

Note: Jumpers should be set as shown.

3.21.9 6384 /D System Board (Type 1)

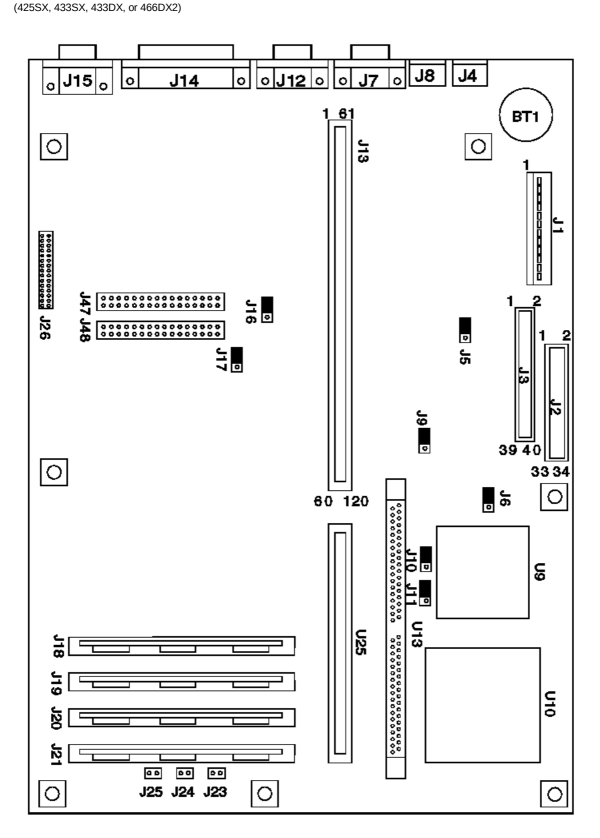


Figure 10. 6384 /D (Type 1)

Subtopics $3.21.9.1 \ 6384 \ / D$ System Board (Type 1)

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6384 /D System Board (Type 1)

3.21.9.1 6384 /D System Board (Type 1) (425SX, 433SX, 433DX, or 466DX2)

BT1	Battery
J1	Power Connector
J2	Diskette Connector
J3	Hard Disk Connector
J4	Keyboard Connector
J5	BootBlock (not used: do not change)
J6	Write Disable
J7	Serial Port (Comm A)
J8	Mouse Port
J9	Password Bypass
J10	Processor Upgrade
J11	Processor Upgrade
J12	Serial Port (Comm B)
J13	Riser Connector
J14	Parallel Port
J15	Video Port
J16	Monochrome Adapter
J17	System Board Video Enable
J18	Memory-Module Socket, MEM 1
J19	Memory-Module Socket, MEM 2
J20	Memory-Module Socket, MEM 3
J21	Memory-Module Socket, MEM 4
J23	Power-On LED
J24	Hard Disk LED
J25	Speaker
J26	Video Feature Connector
J47	Video Memory Connector
J48	Video Memory Connector
U9	486SX Processor
U10	486DX or 486DX2 Processor Upgrade Socket
U13	Cache Socket
U25	Riser Connector Extension

Note: Jumpers should be set as shown.

6384 /D System Board (Type 2)

3.21.10 6384 /D System Board (Type 2) (425SX, 433SX, 433DX, or 466DX2)

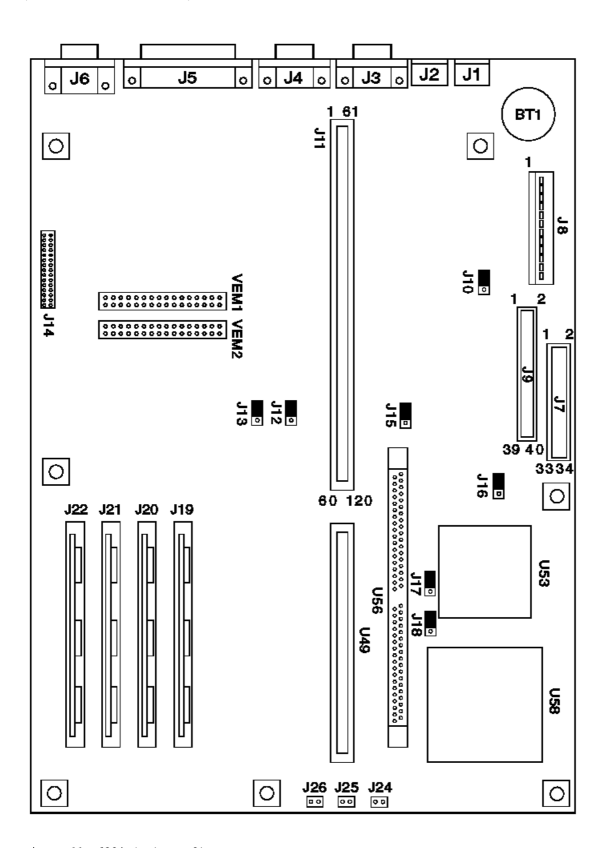


Figure 11. 6384 /D (Type 2)

Subtopics

3.21.10.1 6384 /D System Board (Type 2)

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6384 /D System Board (Type 2)

3.21.10.1 6384 /D System Board (Type 2) (425SX, 433SX, 433DX, or 466DX2)

BT1	Battery
J1	Keyboard Connector
J2	Mouse Port
J3	Serial Port (Comm A)
J4	Serial Port (Comm B)
J5	Parallel Port
J6	Video Port
J7	Hard Disk Connector
J8	Power Connector
J9	Diskette Connector
J10	BootBlock (not used: do not change)
J11	Riser Connector
J12	Monochrome Adapter
J13	System Board Video Enable
J14	Video Feature Connector
J15	Password Bypass
J16	Write Disable
J17	Processor Upgrade
J18	Processor Upgrade
J19	Memory-Module Socket, MEM 1
J20	Memory-Module Socket, MEM 2
J21	Memory-Module Socket, MEM 3
J22	Memory-Module Socket, MEM 4
J24	Power-On LED
J25	Hard Disk LED
Ј26	Speaker
U49	Riser Connector Extension
U53	486SX Processor
U56	Cache Socket
U58	486DX or 486DX2 Processor Upgrade Socket
VEM1	Video Memory Connector
VEM2	Video Memory Connector

Note: Jumpers should be set as shown.

3.21.11 6384 P60/D Pentium System Board

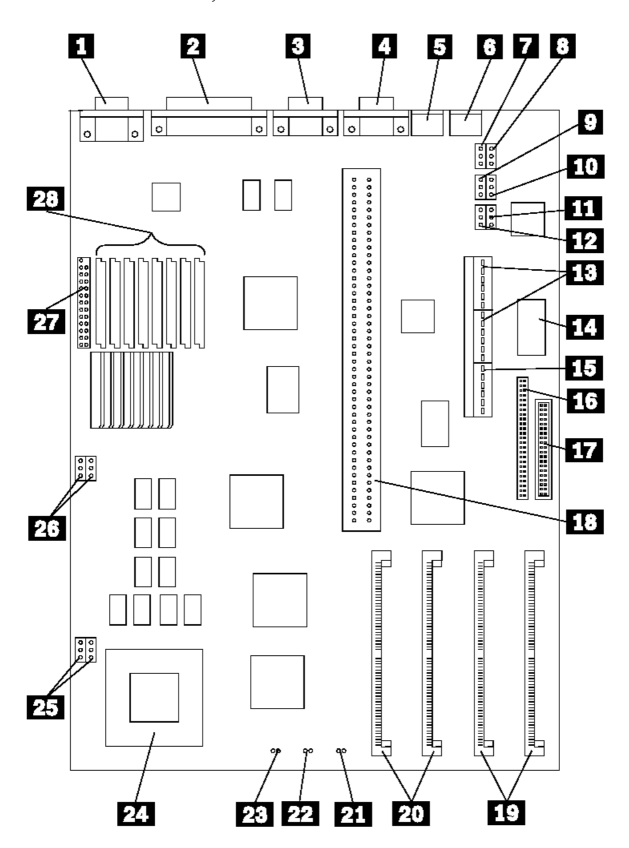


Figure 12. 6384 P60/D Pentium

Subtopics

3.21.11.1 6384 P60/D Pentium System Board

6384 P60/D Pentium System Board

3.21.11.1 6384 P60/D Pentium System Board

- 1 Video Port
- 2 Parallel Port
- 3 Serial Port (Comm B)
- 4 Serial Port (Comm A)
- 5 Mouse Port
- 6 Keyboard Port
- 7 Monochrome/Color
- 8 Setup (Reserved)
- 9 CMOS Normal/Clear
- 10 Password Bypass
- 11 Program Write Protect
- 12 FLASH Recover/Normal
- 13 Power Supply Connectors
- 14 Real-Time Clock
- 15 PCI Power Connector
- 16 Hard Disk Drive Connector
- 17 Diskette Drive Connector
- 18 Riser Connector
- 19 Memory Module Connectors, Bank 0
- 20 Memory Module Connectors, Bank 1
- 21 Power-on LED
- 22 Hard Disk LED
- 23 Speaker
- 24 Pentium Processor
- 25 Fan Power Connectors
- 26 66/60 MHz Jumper (Reserved)
- 27 Video Feature Connector
- 28 Video Memory Connectors

3.21.12 6387 /T System Board (Type 1)

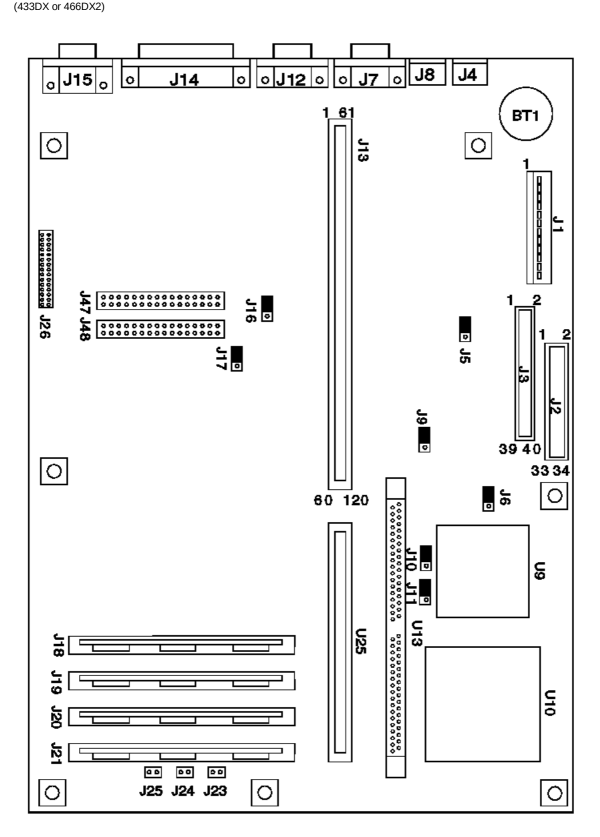


Figure 13. 6387 /T (Type 1)

Subtopics $3.21.12.1 \ 6387 \ /T$ System Board (Type 1)

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6387 /T System Board (Type 1)

3.21.12.1 6387 /T System Board (Type 1) (433DX or 466DX2)

BT1	Battery
J1	Power Connector
J2	Diskette Connector
J3	Hard Disk Connector
J4	Keyboard Connector
J5	BootBlock (not used: do not change)
J6	Write Disable
J7	Serial Port (Comm A)
J8	Mouse Port
J9	Password Bypass
J10	Processor Upgrade
J11	Processor Upgrade
J12	Serial Port (Comm B)
J13	Riser Connector
J14	Parallel Port
J15	Video Port
J16	Monochrome Adapter
J17	System Board Video Enable
J18	Memory-Module Socket, MEM 1
J19	Memory-Module Socket, MEM 2
J20	Memory-Module Socket, MEM 3
J21	Memory-Module Socket, MEM 4
J23	Power-On LED
J24	Hard Disk LED
J25	Speaker
J26	Video Feature Connector
J47	Video Memory Connector
J48	Video Memory Connector
U10	486DX or 486DX2 Processor Upgrade Socket
U13	Cache Socket
U25	Riser Connector Extension

Note: Jumpers should be set as shown.

6387 /T System Board (Type 2)

3.21.13 6387 /T System Board (Type 2) (433DX or 466DX2)

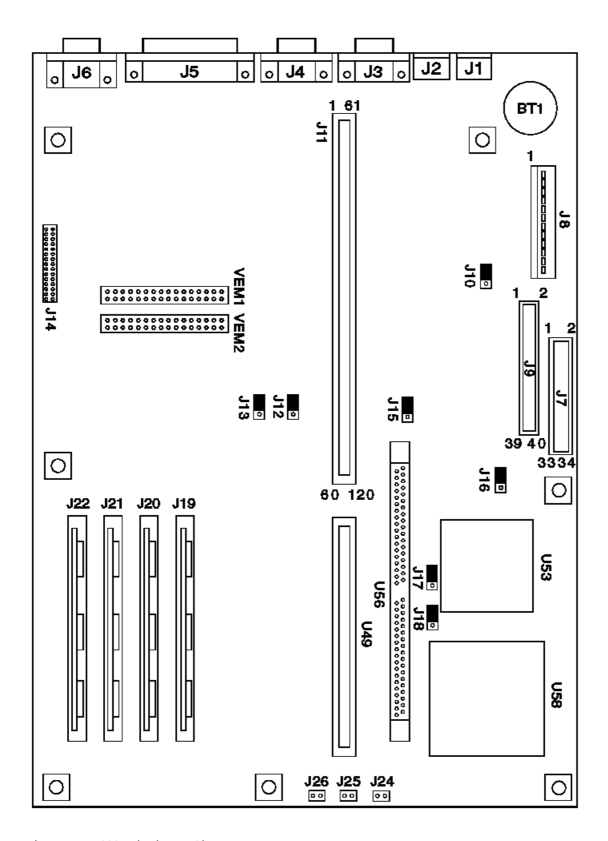


Figure 14. 6387 /T (Type 2)

Subtopics

3.21.13.1 6387 /T System Board (Type 2)

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 6387 /T System Board (Type 2)

3.21.13.1 6387 /T System Board (Type 2) (433DX or 466DX2)

BT1	Battery
J1	Keyboard Connector
J2	Mouse Port
J3	Serial Port (Comm A)
J4	Serial Port (Comm B)
J5	Parallel Port
J6	Video Port
J7	Hard Disk Connector
J8	Power Connector
J9	Diskette Connector
J10	BootBlock (not used: do not change)
J11	Riser Connector
J12	Monochrome Adapter
J13	System Board Video Enable
J14	Video Feature Connector
J15	Password Bypass
J16	Write Disable
J17	Processor Upgrade
J18	Processor Upgrade
J19	Memory-Module Socket, MEM 1
J20	Memory-Module Socket, MEM 2
J21	Memory-Module Socket, MEM 3
J22	Memory-Module Socket, MEM 4
J24	Power-On LED
J25	Hard Disk LED
Ј26	Speaker
U49	Riser Connector Extension
U56	Cache Socket
U58	486DX or 486DX2 Processor Upgrade Socket
VEM1	Video Memory Connector
VEM2	Video Memory Connector

Note: Jumpers should be set as shown.

System Board Connector Assignments (63XX)

3.22 System Board Connector Assignments (63XX)

Subtopics

- 3.22.1 Display/Signal
- 3.22.2 Power
- 3.22.3 Parallel Port
- 3.22.4 Serial Port
- 3.22.5 Mouse
- 3.22.6 Keyboard
- 3.22.7 Diskette
- 3.22.8 Hard Disk
- 3.22.9 AT Bus Riser Connector
- 3.22.10 AT Bus Riser Connector (Extension)
- 3.22.11 Video Feature
- 3.22.12 Video Feature (486SX)
- 3.22.13 Memory Module--30 Pin
- 3.22.14 Memory Module--72 Pin

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Display/Signal

3.22.1 Display/Signal

+ Pin	Signal Name	I/O
1	Red Video	+ 0
2	Green Video	0
3	Blue Video	0
4	Monitor ID Bit 2	I
5	Sync Ground	
6	Red Ground	
7	Green Ground	
8	Blue Ground	
9	No Connection	
10	Sync Ground	
11	Monitor ID Bit 0	I
12	Monitor ID Bit 1	I
13	Horizontal Sync	0
14	Vertical Sync	0
15	Monitor ID Bit 3	I

3.22.2 Power

+ Pin	Signal Name
1	Power Good (+5 V dc)
2	+5 V dc
3	+12 V dc
•	-12 V dc
	Ground
	Ground
•	Ground
8	Ground
9	-5 V dc
•	+5 V dc
11	+5 V dc
12	+5 V dc
+	

3.22.3 Parallel Port

+ Pin +	Signal Name	I/O
1 1	Strobe	0
2	Data Bit 0	I/O
3	Data Bit 1	I/O
4	Data Bit 2	I/O
5 5	Data Bit 3	I/O
6 6	Data Bit 4	I/O
+ 7	Data Bit 5	I/O
8	Data Bit 6	I/O
9 9	Data Bit 7	I/O
10	Acknowledge	I
11 11	Busy	I
12	Paper Empty	I
13	Select	0
14	Auto Feed	NA
15	Error	I
16 16	Initialize	0
17	Select (In)	0
18	Ground	Power
19	Ground	Power
20	Ground	Power
21	Ground	Power
+ 22 +	Ground	Power
+ 23 +	Ground	Power
+ 24	Ground	Power
+ 25	Ground	Power

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Serial Port

3.22.4 Serial Port

+		
Pin	Signal Name	I/O
1	Data Carrier Detect	I
2	Receive Data	I
3	Transmit Data	0
4	Data Terminal Ready	0
¦ 5	Signal Ground	
¦ 6	Data Set Ready	I
+ 7	Request To Send	0
+ 8 -	Clear To Send	I
+ 9	Ring Indicator	I

3.22.5 Mouse

Pin 	Signal Name	I/O
1	Data	I/O
2	No Connection	
3	Ground	Power
•	+5 V dc	Power
5		I/O
6 6	No Connection	

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Keyboard

3.22.6 Keyboard

Pin 	Signal Name	I/O
1	Data	I/O
•	No Connection	
3	Ground	Power
4	+5 V dc	Power
-	Clock	I/O
6	No Connection	

3.22.7 Diskette

+ Pin	Signal Name	I/O
1	Drive 2	
2	Density Select	0
3	No Connection	
4	No Connection	
5	Ground	
+ 6	No Connection	
7	Ground	
8	Index	+ I
+ 9	Ground	
10	Motor Enable 0	0
11	+ Ground 	
12	Drive Select 1	0
13	Ground	
14	Drive Select 0	0
15	Ground	
16	Motor Enable 1	0
17	Ground	
18	Direction	0
19	Ground	
20	Step	0
21	Ground	
22	Write Data	I
23	Ground	
+	Write Enable	0
25	Ground	
26	Track 0	I
+ 27 +	Ground	
28 	Write Protect	I
29	Ground	
30	Read Data	I
31	Ground	
32	Select Head 1	0
33	Ground	
34	Diskette Change	I

Note: The diskette drive signal cable for drive A has a twist for the Drive Select and Motor Enable signals.

+ Pin +	Signal Name	I/O
1 1	Host Reset	0
2	Ground	
3	Host Data 7	I/O
4	Host Data 8	I/O
5	Host Data 6	I/O
6	Host Data 9	I/O
7	Host Data 5	I/O
8	Host Data 10	I/O
9	Host Data 4	I/O
10	Host Data 11	I/O
11	Host Data 3	I/O
12	Host Data 12	I/O
13	Host Data 2	+ I/O
14	Host Data 13	+ I/O
15	Host Data 1	+ I/O
16	-+	+ I/O
17	Host Data 0	+ I/O
18	-+	+ I/O
19	Ground	+ Power
20	No Connection	+
21	No Connection	
22	Ground	+
23	Host IOW	0
24	Ground	+ Power
25	Host IOR	+ 0
26	-+	+ Power
27	No Connection	+
28	Host ALE	+ 0
 29	No Connection	+
30	-+	+ Power
31	Host IRQ	+ I
32	Host IOCS16	+ 0
33	-+	O
+ 34	No Connection	+
+ 35	-+	+ 0
+ 36	-+	+ 0
37	-+	O
38	-+	O
39	Host Active	O
	-+	+

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Hard Disk

40	Ground	Power
+		

Figure 15. Hard Disk

Pin	Signal Name	I/O
1	+12 V dc	 +
2	+5 V dc	 +
3	Ground	 +
4	Ground	
5	Reset Drv	0
6	+5 V dc	
7	IRQ9	I
8	-5 V dc	
9	DRQ2	¦ I
10	-12 V dc	
11	OWS	!
12	+12 V dc	!
13	Ground	
14	SMEMW	0
15	SMEMR	0
16	IOW	I/O
17	IOR	I/O
18	DACK3	0
19	DRQ3	I
20	DACK1	0
21	DRQ1	I
22	Refresh	I/O
23	Computer Clock	0
24	IRQ7	I
25	-+	I
26	IRQ5	I
27	IRQ4	I
28	IRQ3	I
29	DACK2	0
30	T/C	0
31	BALE	0
32	+5 V dc	+ +
33	OSC	I
34	Ground	
35		! !
36	+5 V dc	! !
37	+5 V dc	! !
38	MEMCS16	I
39	-+	+ ¦ I

AT Bus Riser Connector

+	Signal Name	I/O
41	IRQ11	I
42	Power Good	I
43	IRQ15	I
44	IRQ14	I
+ 45	DACK0	0
46 46	DRQ0	I
+ 47	DACK5	0
48	DRQ5	I
49	DACK6	0
50	DRQ6	I
51	DACK7	0
52	DRQ7	-+ I
53	+5 V dc	
54	-+	-+ I
55	Ground	
56	Ground	
57	Ground	
58	+5 V dc	
+ 59	+5 V dc	
60	+5 V dc	
61	+12 V dc	
62	Ground	
63	Ground	
64	I/O Check	I
+ 65	SD7	I/O
66	SD6	I/O
67	SD5	I/O
68	SD4	I/O
69	SD3	I/O
70	SD2	I/O
+ 71	SD1	I/O
72	SD0	I/O
+ 73 +	I/O CH Ready	-+ I
74	AEN	0
+ 75	SA19	0
+ 76	SA18	0
+ 77	SA17	0
+ 78	-+ SA16	0

79	SA15	0
80	SA14	0

AT Bus Riser Connector

Pin +	Signal Name	I/O
+ 81	SA13	0
82	SA12	0
83	Sal1	0
+ 84	SA10	0
+ ¦ 85	SA9	0
+ 86	SA8	0
+ 87	SA7	0
+ 88	SA6	0
+ 89	SA5	0
+ 90	SA4	0
+ ¦ 91	SA3	+ 0
+ 92	SA2	O
+ 93	SA1	O
+ ¦ 94	-+	O
+ ¦ 95	Ground	+
+ 96	+ Ground	+
+ 97	-+	+
+ 98	-+	+ I/O
+ 99	-+	+ I/O
+ 100	LA22	+ I/O
+ 101	LA21	+ I/O
+ 102	LA20	I/O
+ ¦ 103	LA19	I/O
+ ¦ 104	LA18	+ I/O
+ ¦ 105	LA17	+ I/O
+ ¦ 106	H MEMR	+ I/O
+ ¦ 107	MEMW	I/O
+ 108	SD8	I/O
+ ¦ 109	SD9	I/O
+ 110	SD10	I/O
+ 111	SD11	I/O
+ 112	SD12	I/O
+ 113	SD13	I/O
+ 114	SD14	I/O
+ 115	SD15	I/O
+ 116	Ground	+
+ 117	+ Ground	+ !

118	Ground	!	!
119	+		- i
120	+5 V dc		- i -+

Figure 16. AT Bus Riser Connector

3.22.10 AT Bus Riser Connector (Extension)

Pin	Signal Name	I/O
1 A	DAT01	I/O
2 A	DAT03	I/O
3 A	Ground	
4 A	DAT05	I/O
5 A	DAT07	I/O
6 A	DAT09	I/O
7 A	DAT11	I/O
8 A	DAT13	I/O
9 A	DAT15	I/O
10 A	Ground	
11 A	DAT17	I/O
12 A	+	I/O
13 A	+	I/O
14 A	+	I/O
15 A	DAT23	I/O
16 A	DAT25	I/O
17 A	+	
18 A	+ DAT27	I/O
19 A	DAT29	I/O
20 A	DAT31	I/O
21 A	ADR30	I/O
22 A	+	I/O
23 A	+	I/O
24 A	+	
25 A	+	I/O
26 A	+	I/O
27 A	+	I/O
28 A	+ ADR20	I/O
29 A	+	I/O
30 A	+	I/O
31 A	+	I/O
32 A	ADR12	I/O
33 A	ADR10	I/O
34 A	ADR08	I/O
35 A	+ Ground	
36 A	ADR06	I/O
37 A	ADR04	I/O
38 A	+	0
 39 A	+	I/O

AT Bus Riser Connector (Extension)

+		+
Pin +	Signal Name	I/O -+
40 A +	+5 V dc	I/O -+
41 A +	BE1 +	I/O
42 A +	BE2 +	I/O
43 A	Ground	 -+!
44 A	BE3	I/O
45 A	ADS	I/O
46 A	Not Used	I/O
47 A	Not Used	I/O
48 A	LRDY	I
49 A	LDEV	I
50 A	LREQ	I
51 A	Ground	-
+ 52 A	LGNT	-+ 0
53 A	+5 V dc	I/O
+ 54 A	ID2	-+ 0
+ 55 A	ID3	0
+ 56 A	ID4	-+ 0
+ 57 A	LKEN	-+ 0
+ 58 A	LEADS	-+ I/O
+ 1 B	DAT00	-+ I/O
+ 2 B	DAT02	-+ I/O
+ 3 B	DAT04	-+ I/O
+ 4 B	DAT06	-+ I/O
+ 5 B	DAT08	-+ I/O
+ 6 B	Ground	-+
+ 7 B	DAT10	-+ I/O
+ 8 B	DAT12	-+ I/O
+ 9 B	+5 V dc	-+ I/O
+ 10 B	DAT14	-+ I/O
+ 11 B	DAT16	-+ I/O
+ 12 B	DAT18	-+ I/O
+ 13 B	DAT20	-+ I/O
+ 14 B	Ground	-+
+ 15 B	DAT22	-+ I/O
+ 16 B	DAT24	-+ I/O
+ 17 B	DAT26	-+ I/O
+ 18 B	DAT28	-+ I/O
+ 19 B	DAT30	-+ I/O
+ 20 B	+	-+ I/O
+		+

AT Bus Riser Connector (Extension)

Pin	Signal Name	I/O
21 B	ADR31	I/O
22 B	Ground	
23 B	ADR29	I/O
24 B	ADR27	I/O
25 B	ADR25	I/O
26 B	ADR23	I/O
27 B	ADR21	I/O
28 B	ADR19	I/O
29 B	Ground	+
30 B	ADR17	I/O
31 B	ADR15	I/O
32 B	+	I/O
33 B	ADR13	I/O
34 B	ADR11	I/O
 35 В	ADR09	I/O
 36 В	ADR07	I/O
 37 В	+	I/O
38 B	Ground	+
 39 В	ADR03	I/O
40 B	ADR02	I/O
41 B	(not used)	I/O
42 B	† RESET	O
43 B	† D/C	I/O
44 B	M/IO	I/O
 45 В	+	I/O
 46 В	Not Used	I/O
 47 В	Not Used	I/O
48 B	RDYRTN	0
 49 В	Ground	
 50 в	IRQ9	+ I
51 B	BRDY	I/O
52 B	BLAST	I/O
53 B	ID0	0
 54 В	ID1	0
55 B	Ground	+
 56 В	+ rcrk	+ 0
 57 В	+	+ I/O
3 / B		, , -

Figure 17. AT Bus Riser Connector (Extension)

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Video Feature

3.22.11 Video Feature

Note: Video feature connector pin assignments for the 486SX processor are on the next page.

Pin	Signal Name	I/O
1	Pixel Data 0	+; I
2	Ground	
3	Pixel Data 1	I
4	Ground	
5	Pixel Data 2	I
6	Ground	
7	Pixel Data 3	I
8	Enable Ext Pixel Data	0
9	Pixel Data 4	I
10	Enable Ext Sync	0
11	Pixel Data 5	I
•	Enable Ext Pixel Clock	0
•	Pixel Data 6	I
14	No Connection	
15	Pixel Data 7	I
16	Ground	
	Pixel Clock	I/O
	Ground	
19	Blanking	
•	Ground	
21	Horizontal Sync	+i
	Ground	+i
23	Vertical Sync	+i
24	No Connection	+i
25	Ground	+i
26 	No Connection	+

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Video Feature (486SX)

3.22.12 Video Feature (486SX)

+ Pin	Signal Name	I/O
1	Ground	+ I
2	Pixel Data 0	
3	Ground	+ I
4	Pixel Data 2	
5	Pixel Data 1	+ I
+ 6	Pixel Data 3	
7	Ground	+ I
8	Pixel Data 4	+ 0
9	Enable Ext Sync	+ I
10	Enable Ext Pixel Data	+ 0
+ 11	Enable Ext Pixel Clock	+ I
12	Pixel Data 5	0
13	No Connection	+ I
14	Pixel Data 6	
15	Ground	I
16	Pixel Data 7	
17	Ground	I/O
18	Pixel Clock	
19	Ground	
20	+ Blanking	
21	Ground	
22	Horizontal Sync	
23	No Connection	
24	Vertical Sync	
25	No Connection	
26	Ground	

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Memory Module--30 Pin

3.22.13 Memory Module--30 Pin

+		
Pin +	Signal Name	I/O +
1 +	+5 V dc -+	I +
2 +	CAS +	0 +
3	D0 +	I/O +
4 +	A0	0
5	A1	0
6	D1	I/O
7 7	A2	0
8	A3	0
9	Ground	+
10	D2	+ I/O
+ 11	A4	+
12	A5	+
+ 13	D3	+ I/O
14	A6	0
15	A7	0
16	D4	I/O
17	A8	0
18	A9	0
19	A10	0
20	D5	I/O
21	WE	0
22	Ground	+i
23	D6	+ I/O
24	No Connection	+
25	D7	+ I/O
26	DP Out	+ I
27	RAS	+ 0
+ 28	Casp	+
+ 29	DP In	+ 0
+	+	+ I

+	Signal Name	I/O
1	Ground	
2	SIMMD0	I/O
3	SIMMD0	I/O
4	SIMMD1	I/O
5	SIMMD1	I/O
6	SIMMD2	I/O
7	SIMMD2	I/O
8	SIMMD3	I/O
9	SIMMD3	I/O
10	+5 V dc	I
11	CASP	I
12	MAO	I
13	MA1	I
14	MA2	I
15	MA3	I
16	MA4	I
17	MA5	I
18	ма6	I
19	MA10	I
20	SIMMD4	I/O
21	SIMMD4	I/O
22	SIMMD5	I/O
23	SIMMD5	I/O
24	SIMMD6	I/O
25	SIMMD6	I/O
26	SIMMD7	I/O
27	SIMMD7	I/O
28	MA7	I
29	BS0	I
30	+5 V dc	I
31	MA8	I
32	MA9	-+ I
33	RAS5	-+ I
34	RAS4	-+ I
35	DP0	-+ I
36	DP0	-+ I

Memory Module--72 Pin

+	
Pin Signal Name	I/O
+	

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Memory Module--72 Pin

		Memory Module72 Pin	
	37		I +
	38	DP1	l I
	39	Ground	l I
	40	BCAS0	l I
	41	BCAS2	I
	42	BCAS3	I
	43	BCAS1	I
	44	RAS4	I
	45	RAS5	I
!	46	BS1	I
	47	AWE	I
	48	Open	
	49	SIMMD8	I/O
	50	SIMMD8	I/O
	51	SIMMD9	I/O
	52	SIMMD9	I/O
	53	SIMMD10	I/O
	54	SIMMD10	I/O
	55	SIMMD11	I/O
	56	SIMMD11	I/O
	57	SIMMD12	I/O
	58	SIMMD12	I/O
	59	+5 V dc	I
	60	SIMMD13	I/O
1		SIMMD13	I/O
			I/O
1		SIMMD14	I/O
	64	SIMMD15	I/O
		SIMMD15	I/O
+		BS2	I
		PD1	+ 0
+		PD2	+ 0
		PD3	+ 0
+		PD4	+ I
	71	BS3	+ I
	72	Ground	
+			

Figure 18. Memory Module--72 Pin

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 PS/VP Computer Features (63XX)

3.23 PS/VP Computer Features (63XX)

Note: In the following table, DD refers to Diagnostic Diskette type and S/B refers to Slots and Bays.

Model 6381

Type	Processor	DD	S/B	Memory	Hrd Dsk
6381/Si-F00	486SX-25	3	3/3	4M/64M	None
6381/Si-F30	486SX-25	3	3/3	4M/64M	120M
6381/Si-F50	486SX-33	3	3/3	4M/64M	212M
6381/Si-K00	486DX-33	3	3/3	4M/64M	None
6381/Si-K30	486DX-33	3	3/3	4M/64M	120M
6381/Si-K50	486DX-33	3	3/3	4M/64M	212M
6381/Si-W00	486DX2-33/66	3	3/3	4M/64M	None
6381/Si-W30	486DX2-33/66	3	3/3	4M/64M	120M
6381/Si-W50	486DX2-33/66	3	3/3	4M/64M	212M

Model 6382

Type	Processor	DD	S/B	Memory	Hrd Dsk
6382/S-F00	486SX-25	2	3/3	4M/64M	none
6382/S-F30	486SX-25	2	3/3	4M/64M	120M
6382/S-F50	486SX-25	2	3/3	4M/64M	245M
6382/S-F51	486SX-25	2	3/3	8M/64M	245M
6382/S-FY1	486SX-25	2	3/3	4M/64M	TokenRing
6382/S-FZ0	486SX-25	2	3/3	4M/64M	Ethernet/Twist
6382/S-FZ1	486SX-25	2	3/3	4M/64M	Ethernet/Coax
6382/S-K00	486SX-33	2	3/3	4M/64M	none
6382/S-K30	486SX-33	2	3/3	4M/64M	120M
6382/S-K50	486SX-33	2	3/3	8M/64M	245M
6382/S-K51	486SX-33	2	3/3	8M/64M	245M OS2
6382/S-KY0	486SX-33	2	3/3	4M/64M	TokenRing
6382/S-KZ0	486SX-33	2	3/3	4M/64M	Ethernet/Twist
6382/S-KZ1	486SX-33	2	3/3	4M/64M	Ethernet/Coax
6382/S-M00	486DX-33	2	3/3	4M/64M	none
6382/S-M30	486DX-33	2	3/3	4M/64M	120M
6382/S-M50	486DX-33	2	3/3	4M/64M	245M
6382/S-M51	486DX-33	2	3/3	8M/64M	245M OS2
6382/S-W50	486DX2-33/66	2	3/3	4M/64M	245M
6382/S-W51	486DX2-33/66	2	3/3	8M/64M	245M OS2

Model 6384

Type	Processor	DD	S/B	Memory	Hrd Dsk
6384-C00	386SLC-25	1	5/5	2M/16M	none
6384-C20	386SLC-25	1	5/5	2M/16M	80M
6384-C40	386SLC-25	1	5/5	2M/16M	170M
6384/D-F00	486SX-25	2	5/5	4M/32M	none
6384/D-G00	486SX-25	2	5/5	4M/32M	none
6384-F20	486SX-25	1	5/5	8M/32M	80M
6384/D-F30	486SX-25	2	5/5	8M/32M	120M
6384-F40	486SX-25	1	5/5	8M/32M	170M
6384/D-F50	486SX-25	2	5/5	4M/32M	245M
6384/D-F51	486SX-25	2	5/5	8M/32M	245M OS2
6384/D-G00	486SX-25	2	5/5	4M/32M	none
6384/D-G40	486SX-25	2	5/5	4M/32M	170M
6384/D-G41	486SX-25	2	5/5	8M/32M	170M
6384/D-G50	486SX-25	2	5/5	4M/32M	245M
6384/D-G53	486SX-25	2	5/5	8M/32M	245M OS2
6384/D-K02	486SX-33	2	5/5	4M/32M	none
6384/D-K30	486SX-33	2	5/5	4M/32M	120M
6384/D-K70	486SX-33	2	5/5	4M/32M	340M
6384/D-K71	486SX-33	2	5/5	8M/32M	340M OS2

Model 6384 (continued)

Type	Processor	DD	S/B	Memory	Hrd Dsk
6384/D-L00	486SX-33	2	5/5	4M/32M	none
6384/D-L40	486SX-33	2	5/5	4M/32M	170M
6384/D-L41	486SX-33	2	5/5	8M/32M	170M
6384/D-L50	486SX-33	2	5/5	4M/32M	245M
6384/D-L53	486SX-33	2	5/5	8M/32M	245M OS2
6384/D-M01	486DX-33	2	5/5	4M/64M	none
6384/D-M30	486DX-33	2	5/5	4M/64M	120M
6384-M40	486DX-33	1	5/5	8M/64M	120M

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 PS/VP Computer Features (63XX)

		Р	S/VP Compu	ter Features (63XX)	
6384-M50	486DX-33	1	5/5	8M/64M	212M
6384/D-M70	486DX-33	2	5/5	8M/64M	340M
6384/D-M71	486DX-33	2	5/5	8M/64M	340M OS2
6384/D-N00	486DX-33	2	5/5	4M/64M	none
6384/D-N50	486DX-33	2	5/5	4M/64M	212M
6384/D-N51	486DX-33	2	5/5	8M/64M	212M
6384/D-N53	486DX-33	2	5/5	8M/64M	212M OS2
6384/D-N70	486DX-33	2	5/5	4M/64M	340M
6384/D-N73	486DX-33	2	5/5	8M/64M	340M OS2
6384/D-P60	Pentium-60	4	5/5	16M/128M	420M
6384/D-V00	486DX2-25/50	2	5/5	4M/64M	none
6384/D-V50	486DX2-25/50	2	5/5	4M/64M	212M
6384/D-V51	486DX2-25/50	2	5/5	8M/32M	212M
6384/D-V70	486DX2-25/50	2	5/5	4M/64M	340M
6384/D-V73	486DX2-25/50	2	5/5	8M/64M	340M OS2
6384/D-W01	486DX2-33/66	2	5/5	4M/64M	none
6384/D-W50	486DX2-33/66	2	5/5	4M/64M	245M
6384-W52	486DX2-33/66	1	5/5	4M/32M	212M
6384/D-W70	486DX2-33/66	2	5/5	4M/64M	340M
6384/D-W71	486DX2-33/66	2	5/5	8M/64M	340M OS2
6384/D-X00	486DX2-33/66	2	5/5	4M/64M	none
6384/D-X50	486DX2-33/66	2	5/5	4M/64M	212M
6384/D-X51	486DX2-33/66	2	5/5	8M/64M	212M
6384/D-X70	486DX2-33/66	2	5/5	4M/64M	340M
6384/D-X73	486DX2-33/66	2	5/5	8M/64M	340M OS2

Model 6387

Type	Processor	DD	S/B	Memory	Hrd Dsk
6387/T-M00	486DX-33	2	6/8	4M/64M	none
6387/T-M70	486DX-33	2	6/8	4M/64M	340M
6387/T-M71	486DX-33	2	6/8	8M/64M	340M
6387/T-N00	486DX-33	2	6/8	4M/64M	none
6387/T-N50	486DX-33	2	6/8	4M/64M	212M
6387/T-N70	486DX-33	2	6/8	4M/64M	340M
6387/T-N71	486DX-33	2	6/8	8M/64M	340M
6387/T-N73	486DX-33	2	6/8	8M/64M	340M OS2
6387/T-W00	486DX2-33/66	2	6/8	4M/64M	none
6387/T-W90	486DX2-33/66	2	6/8	4M/64M	527M
6387/T-W91	486DX2-33/66	2	6/8	8M/64M	527M OS2
6387/T-V00	486DX2-25/50	2	6/8	4M/64M	none
6387/T-V50	486DX2-25/50	2	6/8	4M/64M	212M
6387/T-V81	486DX2-25/50	2	6/8	8M/64M	420M
6387/T-V83	486DX2-25/50	2	6/8	8M/64M	420M OS2
6387/T-X00	486DX2-33/66	2	6/8	4M/64M	none
6387/T-X70	486DX2-33/66	2	6/8	4M/64M	340M
6387/T-X91	486DX2-33/66	2	6/8	8M/64M	527M
6387/T-X93	486DX2-33/66	2	6/8	8M/64M	527M OS2

Hardware Maintenance Reference (64XX)

4.0 Hardware Maintenance Reference (64XX)

Subtopics

- 4.1 Product Description (64XX)
- 4.2 Specifications (6472)
- 4.3 Specifications (6482, 6484) 4.4 Specifications (6492, 6494)
- 4.5 Hard Disk Drive Specifications (64XX)
- 4.6 Diagnostics and Test Information (64XX)
- 4.7 Hard Disk Drive Jumper Settings (64XX)
- 4.8 Computer Exploded View (6472)
- 4.9 Computer Exploded View (6482, 6484) 4.10 Computer Exploded View (6492, 6494)
- 4.11 PS/VP Computer Features (64XX)

Product Description (64XX)

4.1 Product Description (64XX)

Type 6472 computers contain three drive bays and three I/O adapter card slots. Type 6482 computers contain five drive bays and five I/O adapter card slots. Type 6484 computers contain five drive bays and four I/O adapter card slots. Type 6492 computers contain six drive bays and eight I/O adapter card slots. Type 6494 computers contain six drive bays and seven I/O adapter card slots.

Security

- Administrator password
- Cover lock
- Hard Disk password
- Power-on password
- U-bolt and cable

□ System Board (All Type 64XX)

Model 6472, 6482, 6484, 6492, and 6494

- 64XX models using the 486SX processor have no math coprocessor. All other 64XX models have a built-in math coprocessor.
- Supports at least 8KB internal cache and up to 256KB external cache.
- RAM is installed directly onto the system board using industry standard, 72-pin, 70 ns parity memory modules. There are four sockets to allow a maximum of 128 MB (4MB, 8MB, 16MB, and 32MB memory modules are supported). Refer to "Computer Memory" in topic 3.12.
- 1 MB of Video memory (DRAM) is soldered on the system board. Two video DRAM sockets allow a maximum of 2MB of video DRAM.
- Ports include: two serial, one parallel, one keyboard, one mouse, and one video.
- Connectors for AT (*) riser card (120-pin), VESA (**) / PCI (116-pin), input power (12-pin), AT diskette drives (34-pin), Two AT hard disk drive connectors (40-pin each), power LED (2-pin), hard disk LED (2-pin), speaker (2-pin), and video feature (26-pin).
- Lithium battery
- □ **Power Supplies** (with CPU power switch)
 - Type 64XX computers have either a 100W, 200W, or a 250W universal voltage power supply with a fan and a connector for a
 detachable grounded 3-wire power cord. The power cable has five DASD connectors (one 3.5-inch diskette drive minipower
 connector, and four standard 4-pin power connectors).

The 250W power supply has an additional PCI riser connector.

When the computer is powered off for 15 seconds or more and then powered on, the power supply generates a "power good" signal that resets the computer logic.

□ Cables

- Two signal cables for hard disk drives and one signal cable for diskette drives

Diskette Drives

- 3.5-inch 1.44MB Slimline diskette drive
- 3.5-inch 2.88MB Slimline diskette drive (optional)
- 5.25-inch 1.2MB diskette drive (optional)

□ IDE Hard Disk Drives

Hard disks are 3.5-inch Slimline AT drives

- 170MB with 96/128KB read/write buffer
- 270MB with 96KB read/write buffer
- 340MB with 96/128KB read/write buffer
- 364MB with 96KB read/write buffer
- 527MB with 256KB read/write buffer540MB with 96KB read/write buffer
- 728MB with 96KB read/write buffer

□ Keyboard

- Enhanced 101- or 102-key keyboard
- 84-key keyboard (optional)
- 122 Host-Connected keyboard (optional)
- TrackPointII (optional) with 1.8 m (6 ft.) cable
- ☐ Mouse 2-button PS/2 with 1.8 m (6 ft.) cable
- (*) Trademark of the IBM Corporation.
- (**) Trademark of the Video Electronics Standards Association.

Subtopics

4.1.1 Power-On Password (64XX)

Power-On Password (64XX)

4.1.1 Power-On Password (64XX)

A power-on password denies access to the computer by an unauthorized user when the computer is powered on. When a power-on password is active, the password prompt appears on the screen each time the computer is powered on. The computer starts after the proper password is entered.

Subtopics 4.1.1.1 Removing a Power-on Password

Removing a Power-on Password

4.1.1.1 Removing a Power-on Password

To service a 64XX computer with an active and unknown power-on password, power-off the computer and do the following:

- 1. Remove the battery for 15 minutes.
- 2. Reinstall the battery.
- 3. Power-on the computer. The password is erased from memory.

Note: Remind the user to enter a new password when service is complete.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Specifications (6472)

4.2 Specifications (6472)
(Minimum configuration)
System Unit Size:
□ Width: 360 mm (14.2 in.) □ Depth: 420 mm (16.5 in.) □ Height: 122 mm (4.8 in.)
System Unit Weight:
□ 8.1 kg (17.8 lb)
Environment:
□ Temperature (System Unit and Display) - Power on: 10 to 32 degrees C (50 to 90 degrees F) - Power off: 10 to 43 degrees C (50 to 110 degrees F) □ Humidity (System Unit and Display) - Power on: 8% to 80% - Power off: 8% to 80% □ Maximum altitude: 2134 m (7000 ft.)
Heat output:
□ 120 BTU/hr
Electrical:
□ Input voltage (sinewave input is required) - Low Range - Minimum: 90 V ac - Maximum: 137 V ac - High Range - Minimum: 180 V ac - Maximum: 265 V ac

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Specifications (6482, 6484)

4.3 Specifications (6482, 6484)
(Minimum configuration)
System Unit Size:
□ Width: 404 mm (15.9 in.) □ Depth: 420 mm (16.5 in.) □ Height: 147 mm (5.8 in.)
System Unit Weight:
□ 9.7 kg (21.4 lb)
Environment:
□ Temperature (System Unit and Display) - Power on: 10 to 32 degrees C (50 to 90 degrees F) - Power off: 10 to 43 degrees C (50 to 110 degrees F) □ Humidity (System Unit and Display) - Power on: 8% to 80% - Power off: 8% to 80% □ Maximum altitude: 2134 m (7000 ft.)
Heat output:
□ 120 BTU/hr
Electrical:
□ Input voltage (sinewave input is required) - Low Range - Minimum: 90 V ac - Maximum: 137 V ac - High Range - Minimum: 180 V ac - Maximum: 265 V ac

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Specifications (6492, 6494)

4.4 Specifications (6492, 6494)
(Minimum configuration)
System Unit Size:
□ Width: 187 mm (7.4 in.) □ Depth: 429 mm (16.9 in.) □ Height: 413 mm (16.3 in.)
System Unit Weight:
□ 11.4 kg (25 lb)
Environment:
□ Temperature, System Unit and Display - Power on: 10 to 32 degrees C (50 to 90 degrees F) - Power off: 10 to 43 degrees C (50 to 110 degrees F) □ Humidity, System Unit and Display - Power on: 8% to 80% - Power off: 8% to 80% □ Maximum altitude: 2134 m (7000 ft.)
Heat output:
□ 934 Btu/hr (maximum configuration)
Electrical:
□ Input voltage (sinewave input is required) - Low Range - Minimum: 90 V ac - Maximum: 137 V ac - High Range - Minimum: 180 V ac - Maximum: 265 V ac

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Hard Disk Drive Specifications (64XX)

4.5 Hard Disk Drive Specifications (64XX)

+					
Size (MB)	170	270	270	340 	364 +
Bytes/Sector Sectors/Track Cylinders Heads	512 34 984	512 40 944	512 40 944 14	512 55/48 1010/ 872 6/16	512 48 929
+ Rotate Speed (RPM) 	+	4500	+ 4500 	+	+ 4500
Transfer Rate (Mb/sec)	13.3/	30-44/ 24-46	66/48	17-30/ 19-26	30-44/ 66
Seek Time (ms): Track-to-Track Average Maximum	5.0 18.5 32.5	 12 2/4 25/23	12 2/4 25/23	 4.5 14.0 29.0	12 2 25
Interleave Factor	1:1	1:1	1:1	1:1	1:1
Recording Method	1,7 RLL	PRML RLL	1,7 RLL	1,7 RLL	1,7 RLL
dc Power: +5 V Tolerance +12 V Tolerance	 ±5% ±8%	±5% ±8%	 ±5% ±8%	+	+ ±5% ±8%
Power (W): Idle (typical) Seek (typical) Startup (typical)	3.2/3.7 3.5/3.9 8.3/10.0	2.6/3.2 5.3/6.7 15.9/13	2.6/3.2 5.3/6.7 15.9/13	 2.0 3.0 12.0	 2.6 5.3 15.9

Size (MB)	527	540	540	728
Bytes/Sector Sectors/Track Cylinders Heads	512 63 1024 16	512 63 1049 16	512 63 1049 16	512 63 1416 16
Rotate Speed (RPM)	6300 	4500 	4500	4500
Transfer Rate (Mb/sec)	22-44 	30-44/ 24-46	66/48	30-44/
Seek Time (ms): Track-to-Track Average Maximum	2.0 9.0 20.0	 12 2/4 25/23	12 2/4 25/23	12 2 25
Interleave Factor	1:1 	1:1 	1:1	1:1
Recording Method	1, 7 RLL	1, 7 RLL	PRML RLL	1, 7 RLL
dc Power: +5 V Tolerance +12 V Tolerance	 ±5% ±8%	+	 ±5% ±8%	±5% ±8%
Power (W): Idle (typical) Seek, R/W (typical) Startup (typical)	7.0 11.0 30.5	2.7/3.8 5.4/7.4 15.9/13.3	2.7/3.8 5.4/7.4 15.9/13.3	2.7 5.4 15.9

Diagnostics and Test Information (64XX)

4.6 Diagnostics and Test Information (64XX)

The following information is helpful when diagnosing computer problems on types 6472, 6482, 6484, 6492, and 6494.

Subtopics

- 4.6.1 Power-On Self Test (64XX)
- 4.6.2 Diagnostics Diskette (64XX)
- 4.6.3 Diagnostic Menus (64XX)
- 4.6.4 Error Log (64XX)

Power-On Self Test (64XX)

4.6.1 Power-On Self Test (64XX)

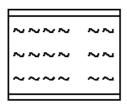
Each time you power-on the computer, the power-on self test (POST) is initiated. The POST takes up to 90 seconds to complete, depending on the options installed.

The POST checks the following:

Ш	System board
	Memory
	Video
	Hard disk drive(s)
	Diskette drive(s)
	Keyboard
	Mouse
	Parallel port
	Ci-l(-)

To start the POST, power-on the display and the computer. The following happens:

1. The following icon



appears at the upper-right corner of the display. Pressing Fl at this time causes the Configuration Utility menu to appear after the POST has completed.

2. A count of the computer memory appears at the upper-left corner of the display.

Note: You can press **Esc** to speed through the memory count during POST.

3. If an error is detected, an error code appears under the computer memory count.

Note: Memory errors appear as 2XX in the upper-left corner of the display (X can be a number or letter).

- 4. Successful completion of POST is attained when there are no errors detected in the computer.
- 5. The computer attempts to load the operating system. If an operating system is not found, a graphic message (icon) is displayed requesting the user to insert a diskette into drive A and press the F1 key to resume operation.
- 6. If a critical error is encountered, the POST is halted.

Diagnostics Diskette (64XX)

4.6.2 Diagnostics Diskette (64XX)

+	Important+
	Use the ValuePoint Advanced Diagnostics Diskette Type 5 for all 64XX models.
	For systems preloaded with Windows, QAPlus/WIN for ValuePoint is available in the Windows environment as an additional diagnostic aid.

The diagnostics program is intended to test only ValuePoint Models 6472, 6482, 6484, 6492, and 6494. Other products, prototype cards, or modified options can give false errors and invalid computer responses.

Subtopics

4.6.2.1 To load the diagnostics diskette:

To load the diagnostics diskette:

4.6.2.1 To load the diagnostics diskette:

- 1. Power-off the computer.
- 2. Install the diagnostics diskette in Drive A.
- 3. Power-on the computer.
- 4. Do not press F1 when the icon appears.
- 5. If any POST error(s) appear after POST, make a note of the error(s) and press the **Esc** key.
- 6. An IBM hardware diagnostics logo screen appears, followed by the Diagnostic Diskette Main Menu.
- 7. Select "Test the System."
- 8. If you want to test diskette drives, you will need a formatted test diskette for each diskette drive in your system. Press Y or N, then press Enter.

Note: Press F1 for repair action and help whenever "F1=?" appears in the upper right corner of the screen.

Diagnostic Menus (64XX)

4.6.3 Diagnostic Menus (64XX)

The following menus are available in the advanced diagnostics tests.

Subtopics

- 4.6.3.1 Diagnostic Diskette Main Menu
- 4.6.3.2 System Checkout
- 4.6.3.3 Diagnostic Test Select Menu
- 4.6.3.4 Diskette Test Select Menu
- 4.6.3.5 Hard Disk Drive Test Select Menu
- 4.6.3.6 Formatting a Hard Disk Drive
- 4.6.3.7 Formatting Procedure 4.6.3.8 Video Test Select Menu

Diagnostic Diskette Main Menu

4.6.3.1 Diagnostic Diskette Main Menu

This menu appears each time the diskette is loaded.

Diagnostic Diskette Main Menu

1 - Test the System
2 - Create Test Diskette
3 - Backup Hardware Diagnostic Diskette
4 - Display Error Log
5 - Access the Editor
6 - Display System Information

Press Esc to exit or
select a number and press Enter.

- 1 Test the System: Starts the computer checkout procedure. Follow the instructions on the screen run the tests.
- 2 Create Test Diskette: Formats a scratch diskette for diagnostic use only.
- 3 Backup Hardware Diagnostic Diskette: Copies the ValuePoint Diagnostic Diskette to another diskette.
- 4 Display Error Log: Displays information in the error log.
- 5 Access the Editor: Starts a text editor for DOS based text files.
- 6 Display System Information: Displays memory map, device drivers, hardware configuration, and the DOS environment.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 System Checkout

4.6.3.2 System Checkout

This menu appears if the computer options are correctly set.

```
| System Checkout
| 1 - Run tests ONE time
| 2 - Run tests MULTIPLE times
| 3 - Start Error Log
| 4 - End Error Log
| Press Esc to exit or
| select a number and press Enter.
```

- 1 Run tests ONE time: Takes you to the Diagnostic Test Selection Menu. Follow the instructions on the menu to select the test(s) to run, then press **Enter** to run the tests. Follow the instructions on the screen to proceed through the tests.
- 2 Run tests MULTIPLE times: Takes you to the Diagnostic Test Selection Menu. Follow the instructions on the menu to select the test(s) to run, then press **Enter** to run the tests. Enter the number of times to run tests or press **Enter** to run continuously. Follow the instructions on the screen to proceed through the tests.
- 3 Start Error Log: Starts a log of errors found during testing.
- 4 End Error Log: Stops logging entries into the error log.

Diagnostic Test Select Menu

4.6.3.3 Diagnostic Test Select Menu

This menu allows you to select the hardware components to test.

```
Diagnostic Test Select Menu
 Instructions: - To select (*) or bypass ( ) a test,
                type the test number and press Enter.
               - To run selected (*) tests, press Enter.
 (*) 1 Processor Unit
 (*) 2 System Board
 (*) 3 Keyboard
(*) 4 Pointing Device
 (*) 5 X MB Memory
 (*) 6 XXXX Kbytes External Cache Module
(*) 7 Super VGA Display
 (*) 8 System Board Parallel Port
 (*) 9 2 System Board Serial Port(s)
 (*) 10 X Diskette Drive(s)
 (*) 11 X Hard Disk(s)
  98 Select (*) all tests.
  99 Bypass ( ) all tests.
 Selection:
+-----
```

Follow the instructions on the menu to select or bypass any test.

Note: The numbers for the options on the Diagnostic Test Select Menu above can change depending on the options installed in the system you are servicing.

Diskette Test Select Menu

4.6.3.4 Diskette Test Select Menu

This menu allows you to test the diskette drives and the control logic on the system board.

Diskette Test Select Menu

1 - Seek Test
2 - Write, Read, Compare Test
3 - Verify Diskette Test
4 - Speed Test
5 - Diskette Change Test

Press Esc to exit or
select a number and press Enter.

- 1 Seek Test: Tests the basic diskette seek operations, including sequential and random diskette drive head positioning.
- 2 Write, Read, Compare Test: Tests the basic diskette operations, including a series of random seeks. Each seek is followed by a write, read, and comparison of data.
- 3 Verify Diskette Test: Verifies data accessing and each sector.
- 4 Speed Test: Measures the time required for one revolution of the diskette.
- 5 Diskette Change Test: Tests the diskette change signal and write-protect feature as you remove and insert a diskette.

Hard Disk Drive Test Select Menu

4.6.3.5 Hard Disk Drive Test Select Menu

This menu allows you to test the hard disk drive and the integrated controller.

```
Hard Disk Drive 0

Hard Disk Drive Test Select Menu

1 - Self-Diagnostics
2 - Seek Test
3 - Write, Read, Compare (on test cylinder)
4 - Error Detection and Correction
5 - Run Tests 1 through 4
6 - Read Verify
7 - Format Hard Disk

Press Esc to exit or
select a number and press Enter.
```

- 1 Self-Diagnostics: Runs self tests on the hard disk drive.
- 2 Seek Test: Sequentially moves the hard disk heads inward one cylinder at a time until the last cylinder is reached. The heads then reset to the first cylinder and a random seek test is performed.
- 3 Write, Read, Compare (on test cylinder): Data is written to the test cylinder by each hard disk head; the data is then read and checked for any errors.
- 4 Error Detection and Correction: Tests the hard disk error checking and correction circuits by reading data, altering the data, and writing the data on the test cylinder. A comparison test is made to detect any errors.
- 5 Run Tests 1 through 4: Runs tests 1, 2, 3, and 4; also reads track 0.
- 6 Read Verify: A read operation is performed on the entire hard disk drive; any tracks that cannot be read are reported with existing defects.
- 7 Format Hard Disk: Selects the Format Selection menu for the hard disk drives.

Formatting a Hard Disk Drive

4.6.3.6 Formatting a Hard Disk Drive

Hard disk drives normally contain tracks in excess of their stated capacity to allow for defective tracks. The user is notified by a diagnostic message when the defect limit has been reached and service is recommended.

The Diagnostics Format program is different from the operating system format program. Before the customer can transfer information from the backup diskettes to the hard disk drive, the hard disk drive must be formatted using the operating system format program. Have the customer refer to the operating system manual for a description of the hard disk preparation commands.

Note: The Diagnostics Format program on this diskette might damage non-IBM hard disk drives. Refer to the documentation that came with the drive for low-level formatting information.

Warning: All data on the selected hard disk drive is destroyed during a format operation or surface analysis.

Warning: Formatting results in a complete loss of data on the hard disk drive, including system programs. If you are directed to or elect to format the hard disk drive, prior to formatting you must have the customer back up all information, if possible.

Formatting Procedure

4.6.3.7 Formatting Procedure

Before replacing a failing hard disk drive, try to format it as follows:

- 1. Power-off the computer. Check that the hard disk drive cable is tightly connected.
- 2. Insert the diagnostics diskette into drive A.
- 3. Power-on the computer.
- 4. Press 1 (Test the System), then press Enter.
- 5. Depending on the options installed in the computer, questions about attached devices appears on the screen. Answer as required, then press **Enter**.
- 6. If the list is incorrect, run the Configuration Utility program (see "Diagnostics and Test Information (64XX)" in topic 4.6). Check to see if any adapter or device is set to a conflicting address with any other adapter or device. Also be sure that any adapter or device missing from the list is not set to "disabled."

Press Y (Is this list correct? (Y/N)), then press Enter.

- 7. Press 1 (Run tests ONE time), then press Enter.
- 8. Press 99 (Bypass () all tests), then press Enter.
- 9. Select Hard Disk Drive, then press Enter. The Hard Disk Drive test begins.
- 10. At the Hard Disk Drive Test Select Menu, press 7, then press Enter.
- 11. Press Y (Do you want to continue? (Y/N)), then press Enter.
- 12. Press Y (This is your last chance to cancel! Do you want to continue? (Y/N)), then press Enter.

Formatting progress is displayed on the screen.

Video Test Select Menu

4.6.3.8 Video Test Select Menu

This menu allows you to test the SVGA displays and control logic on the system board.

| Video Test Select Menu
| 1 - SVGA/Video Memory Test
| 2 - Text Mode Tests
| 3 - Screen Paging Test
| 4 - Run Tests 1 through 3
| 5 - VGA Graphics Mode Test Menu
| 6 - SVGA Graphics Mode Test Menu
| 7 - Full Screen Raster
| 8 - Focus
| Press Esc to exit or
| select a number and press Enter.

- 1 SVGA/Video Memory Test: Verifies the video portion of the system board.
- 2 Text Mode Tests: Shows the following character attributes: normal and high intensity, reverse video, blinking, non-display, and (for color displays) 15 EGA color attributes.
- 3 Screen Paging Test: Preloads 8 pages of video memory with appropriate page numbers, then displays each page for verification.
- 4 Run Tests 1 through 3: Performs tests 1 through 3 on an SVGA or ValuePoint display.
- 5 VGA Graphics Mode Test Menu: Displays a menu to select the display VGA graphics modes.
- 6 SVGA Graphics Mode Test Menu: Displays a menu to select the display SVGA graphics modes.
- 7 Full Screen Raster: Cycles through a full raster of white, pure blue, green, and red. Press any key to cycle.
- 8 Focus: Displays a screen of black/white and white/black 'M's. Press any key to toggle from one to the other.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Error Log (64XX)

4.6.4 Error Log (64XX)

Use the following steps to create an error log, run the diagnostic tests, and automatically record any error messages in an error log. This procedure is normally used to diagnose an intermittent problem.

Notes:

- 1. The errors can be logged to a diskette drive, to a hard disk drive, or to a printer. (You cannot run any diskette test when logging to a diskette drive.)
- 2. OS/2 systems must be logged to a diskette drive.

Subtopics

- 4.6.4.1 Creating the Error Log
- 4.6.4.2 Starting the Test
- 4.6.4.3 Displaying the Error Log

Creating the Error Log

4.6.4.1 Creating the Error Log

- 1. Load the diagnostics diskette from drive A.
- 2. Press 1 (Test the System), then press Enter.
- 3. Press ${\bf N}$ to answer the test diskette question, then press ${\bf Enter}.$
- 4. Press Y or N (Is this list correct?), then press Enter.
- 5. Press 3 (Start Error Log), then press Enter.
- 6. Press 1 to log to a diskette or hard disk, or press 2 to log to a printer, then press Enter.
- 7. If you are logging to a hard disk drive, press C, D, E, or F (Enter the error log drive ID), then press Enter. Go to "Starting the Test" below.
- 8. If you are logging to a diskette, press A or B (Enter the error log drive ID), then press Enter.
- 9. Verify that the diagnostic diskette is installed in the error log drive, A or B, and that it is not write-protected, then press **Enter**.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Starting the Test

4.6.4.2 Starting the Test

- 1. Press 2 (Run tests MULTIPLE times), then press Enter.
- 2. Press Enter at the Diagnostic Test Select Menu to run all tests.
- 3. Select the number of times to run the tests, then press **Enter**.
- 4. Press N (Wait each time an error occurs? (Y/N)), then press Enter.
- 5. Follow any instructions on the screen and select any requested tests.

Note: Do not press any keys during the keyboard test.

6. To end a continuous test, press Ctrl+C. The computer completes testing, then returns to the System Checkout menu.

Displaying the Error Log

4.6.4.3 Displaying the Error Log

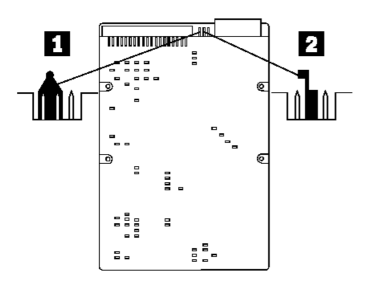
- 1. Depending on the options installed in the computer, questions about attached devices appear on the screen. Answer as required, then press **Enter**.
- 2. From the System Checkout menu, Press **Esc**.
- 3. Press 4 (Display Error Log), then press Enter.
- 4. Press A, B, C, D, E, or F (Enter the error log drive ID), then press Enter. (If logging to a diskette drive, the ValuePoint diagnostic diskette must be in the error log drive selected.) The error log is displayed.
- 5. Press F3 to leave the error log. If errors are displayed, go to "Hardware Maintenance Service (64XX)" in topic 2.0.

Hard Disk Drive Jumper Settings (64XX)

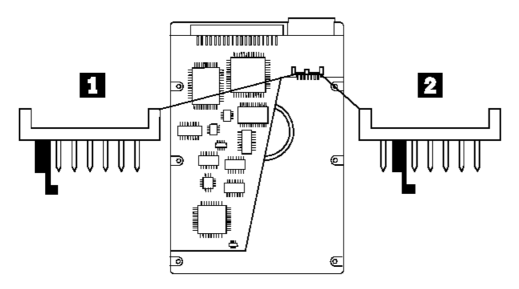
4.7 Hard Disk Drive Jumper Settings (64XX)

Hard disk drives for ValuePoint computers use jumpers or tabs to set the drives as primary or secondary. Match your hard disk drive to one of the following figures. Set the first drive as the primary (master) drive 1 . If a second drive is installed, set it as the secondary (slave) drive 2 .

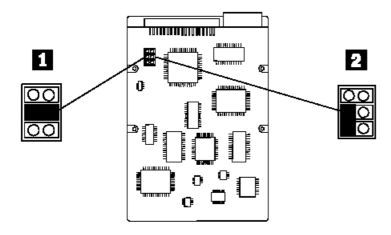
170MB and 340MB AT Drives with Tabs



270MB, 364MB, 540MB, and 728MB AT Drives with Tabs

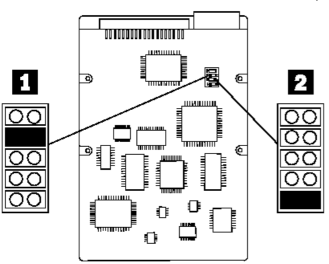


270MB and 540MB AT Drive with Jumpers



527MB AT Drive with Jumpers

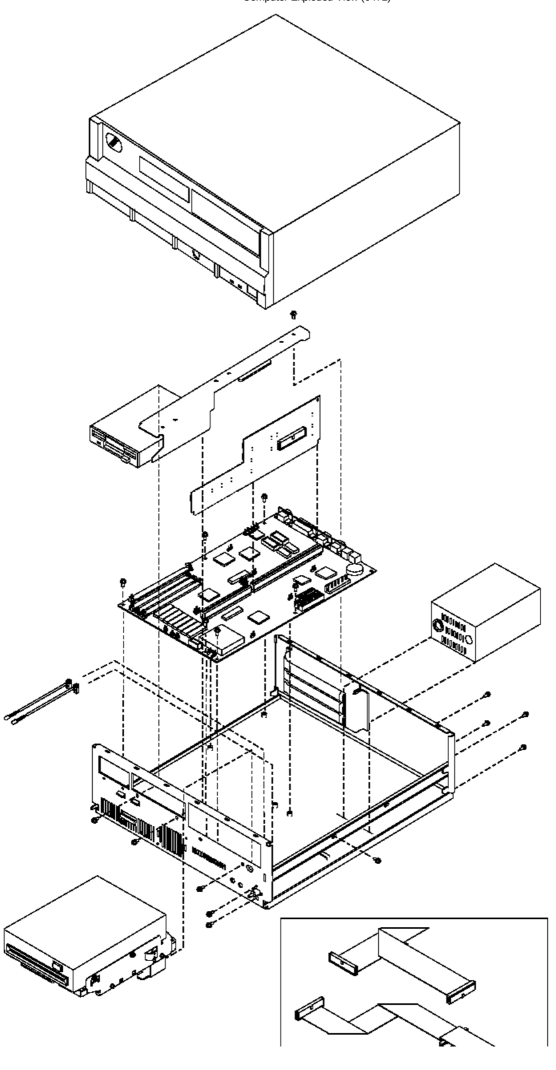
Hard Disk Drive Jumper Settings (64XX)



Computer Exploded View (6472)

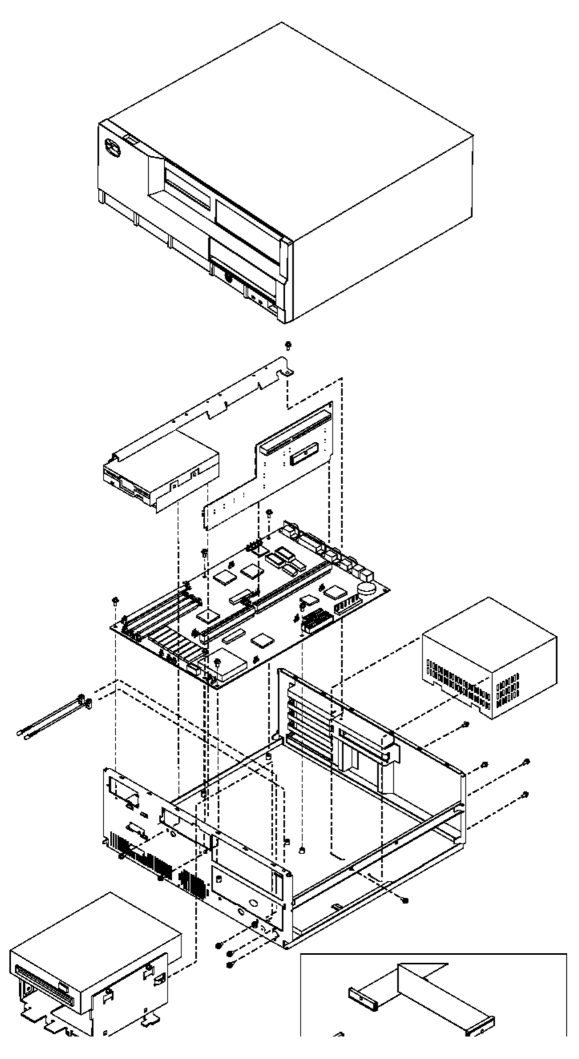
4.8 Computer Exploded View (6472)

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Computer Exploded View (6472)

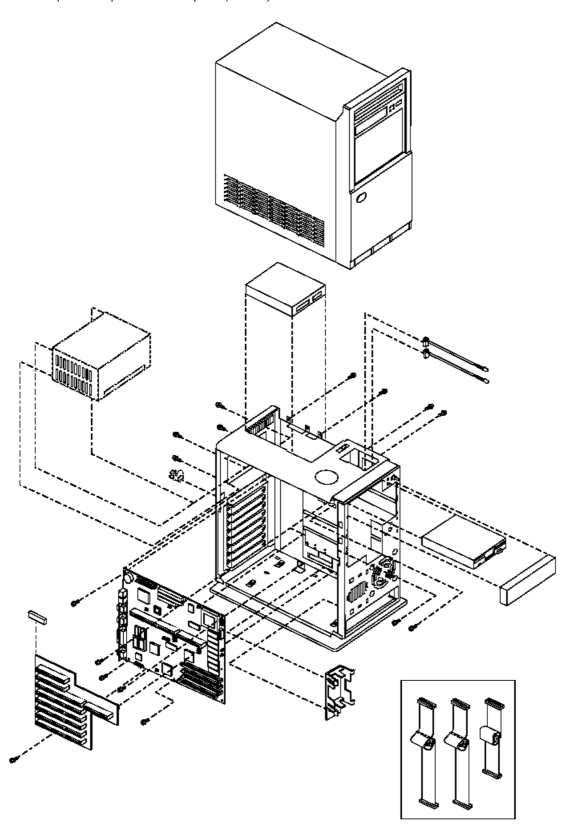


Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Computer Exploded View (6482, 6484)

4.9 Computer Exploded View (6482, 6484)



4.10 Computer Exploded View (6492, 6494)



Subtopics 4.10.1 System Board Layouts (64XX) 4.10.1 System Board Layouts (64XX)

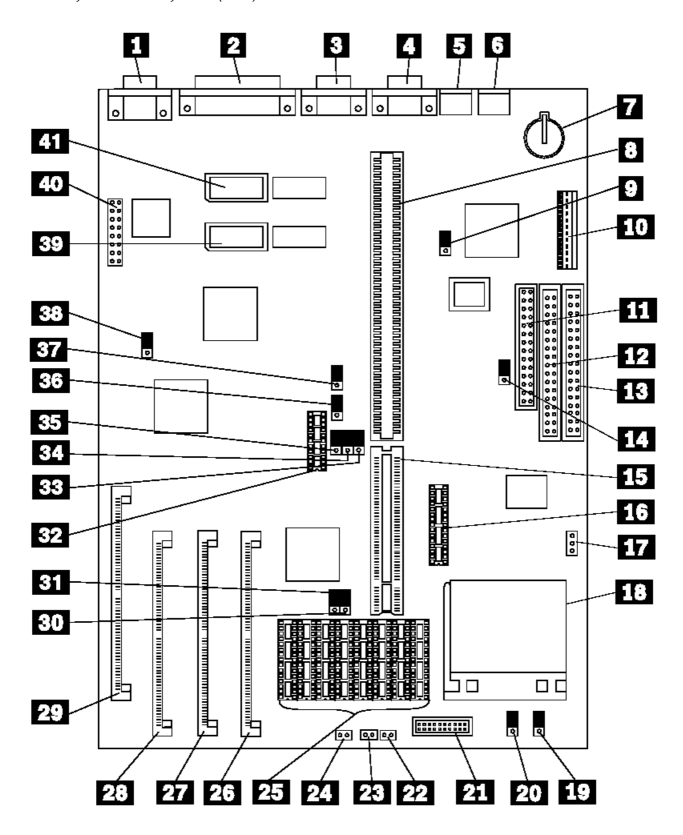


Figure 19. 64XX

Subtopics

4.10.1.1 System Board (64XX)

4.10.1.2 64XX Memory Module--72 Pin

System Board (64XX)

- 1 Video Port
- 2 Parallel Port
- 3 Serial Port (Comm B)
- 4 Serial Port (Comm A)
- 5 Mouse Port
- 6 Keyboard Port
- 7 Battery
- 8 Riser Connector
- 9 IRQ1 & IRQ2
- 10 Power Supply Connector
- 11 Diskette Drive Cable Connector
- 12 Hard Disk Drive Cable Connector

4.10.1.1 System Board (64XX)

- 13 Hard Disk Drive Cable Connector
- 14 Write-Protect Jumper
- 15 Riser Connector Extension
- 16 Cache Tag RAM
- 17 Fan Power Connector
- 18 Processor Socket
- 19 SL to non-SL Processor Jumper
- 20 Overdrive / DX Jumper
- 21 DX4 Voltage Regulator Connector
- 22 Power-on LED
- 23 Hard Disk LED
- 24 Speaker
- 25 128/256KB External Cache Connectors
- 26 Memory Module Connector, Bank 1
- 27 Memory Module Connector, Bank 2
- 28 Memory Module Connector, Bank 3
- 29 Memory Module Connector, Bank 4
- 30 128K Cache Jumper (to rear)
- 31 128K Cache Jumper (to rear)
- 32 Cache Tag RAM
- 33 VESA / PCI Jumper (VESA to rear)
- 34 VESA / PCI Jumper (VESA to rear)
- 35 VESA / PCI Jumper (VESA to rear)
- 36 Frequency Synthesizer
- 37 Frequency Synthesizer
- 38 Video Enable/Disable
- 39 Extended Video Memory Connector
- 40 Video Feature Connector
- 41 Extended Video Memory Connector

Pin	Signal Name	I/O
1	Ground	
2 	SIMMD0	I/O
3	SIMMD16	I/O
4	SIMMD1	I/O
5	SIMMD17	I/0
6	SIMMD2	I/O
7	SIMMD18	I/O
8	SIMMD3	I/O
9	SIMMD19	I/O
10	+5 V dc	 I
11	CASP	 I
12	MA0	 I
13	MA1	 I
14	MA2	 I
15	MA3	 I
16	-+ MA4	 I
17	-+ MA5	 I
18	-+	 I
19	MA10	 I
20	-+	I/O
21	SIMMD20	I/O
22	-+	I/O
23	-+	 I/O
24	-+	 I/O
 25	-+	 I/O
 26	-+	 I/O
27	SIMMD23	I/O
 28	MA7	 I
 29	BS0	
30	+5 V dc	
31	MA8	 I
32		 I
33	RAS3	 I
34	RAS2	 I
35	MP2	 I
 36	MP0	 I

64XX Memory Module--72 Pin

+	+				 	 	 	 	+
l	Pin	-	Signal	Name				I/O	!

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 64XX Memory Module--72 Pin

	64XX Memory Module72 Pin	
37	MP1	+ I
38	MP3	+ I
39	Ground	+ I
+ 40	BCAS0	+ I
41	BCAS2	+ I
+ 42	BCAS3	+ I
43	BCAS1	+ I
44	RASO	+ I
45	RAS1	I
46	BS1	I
47	AWE	I
48	Open	! !
49	SIMMD8	I/O
50	SIMMD24	I/O
51	SIMMD9	I/O
52	SIMMD25	I/O
53	SIMMD10	I/O
54	SIMMD26	I/O
55	SIMMD11	I/O
; 56 +	SIMMD27	I/O
; 57 +	SIMMD12	I/O
; 58 +	SIMMD28	I/O
59 +	+5 V dc	I +!
¦ 60	SIMMD29	I/O
61 	SIMMD13	I/O
62 	SIMMD30	I/O
63	SIMMD14	I/O
64	SIMMD31	I/O
65 +	SIMMD15	I/O
66 +	BS2	I
67 +	PD1 	0 +
68 +	PD2 	0
69 +	PD3 	0
70 +	PD4 	I
71 	BS3	I
72 +	Ground	

Figure 20. 64XX Memory Module--72 Pin

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 PS/VP Computer Features (64XX)

4.11 PS/VP Computer Features (64XX)

Notes:

- 1. In the following table, DD refers to Diagnostic Diskette type, S/B refers to Slots and Bays.
- 2. Multi-media models are designated with "MM" in the far-right column.
- 3. OS/2 (*) models are designated with "OS/2" in the far-right column. All other models (with a hard disk drive) have DOS and Windows installed.
- 4. Models 6484 and 6494 have a PCI bus riser card.

Type	Processor	DD	S/B	Memory	Hrd Dsk
6472-C0D	486SX-33	5	3/3	4M/128M	None
6472-C2B	486SX-33	5	3/3	4M/128M	170M
6472-C3B	486SX-33	5	3/3	4M/128M	270M
6472-H0D	486DX-33	5	3/3	4M/128M	None
6472-H2B	486DX-33	5	3/3	4M/128M	170M
6472-H3B	486DX-33	5	3/3	4M/128M	270M
6472-H4F	486DX-33	5	3/3	8M/128M	364M
6472-L0D	486DX2-33/66	5	3/3	4M/128M	None
6472-L4F	486DX2-33/66	5	3/3	8M/128M	364M
6472-L4G	486DX2-33/66	5	3/3	8M/128M	364M OS/2
01/2 210	1002112 33700	5	3, 3	011, 12011	30111 05, 2
6482-C0D	486SX-33	5	5/5	4M/128M	None
6482-C2B	486SX-33	5	5/5	4M/128M	170M
6482-C3B	486SX-33	5	5/5	4M/128M	270M
6482-CNB	486SX-33	5	5/5	4M/128M	270M MM
6482-H0D	486DX-33	5	5/5	4M/128M	None
6482-H3B	486DX-33	5	5/5	4M/128M	270M
6482-H3G	486DX-33	5	5/5	8M/128M	270M OS/2
6482-H4F	486DX-33	5	5/5	8M/128M	364M
6482-K3B	486DX2-25/50	5	5/5	4M/128M	270M
6482-L0D	486DX2-33/66	5	5/5	4M/128M	None
6482-L4F	486DX2-33/66	5	5/5	8M/128M	364M
6482-LNF	486DX2-33/66	5	5/5	8M/128M	364M MM
6482-L5F	486DX2-33/66	5	5/5	8M/128M	527M
6482-X0D	486DX4-50/100	5	5/5	4M/128M	None
6482-X4F	486DX4-50/100	5	5/5	8M/128M	364M
6482-X4G	486DX4-50/100	5	5/5	8M/128M	364M OS/2
6484-H3B	486DX-33	5	4/5	4M/128M	270M
6484-H4G	486DX-33	5	4/5	8M/128M	364M OS/2
6484-L4F	486DX2-33/66	5	4/5	8M/128M	364M
6484-L4G	486DX2-33/66	5	4/5	8M/128M	364M OS/2
6484-X5F	486DX4-50/100	5	4/5	8M/128M	527M
6484-X5G	486DX4-50/100	5	4/5	8M/128M	527M OS/2
6400 1120	40CDW 22	_	0.76	014 / 1 0 014	0701
6492-H3F	486DX-33	5	8/6	8M/128M	270M
6492-L4F	486DX2-33/66	5	8/6	8M/128M	364M
6492-L4G	486DX2-33/66	5	8/6	8M/128M	364M OS/2
6492 L5F	486DX2-33/66	5	8/6	8M/128M	527M
6492 X4F	486DX4-50/100	5	8/6	8M/128M	364M
6492 X5F	486DX4-50/100	5	8/6	8M/128M	527M
6494-L5F	486DX2-33/66	5	7/6	8M/128M	527M
6494-L5F	486DX4-50/100	5	7/6	8M/128M	527M OS/2
DCA-FCFU	400DV4-20/T00	J	1 / 0	OPI/ IZOM	JZ /M US/Z

^(*) Trademark of the IBM Corporation.

Safety and Related Information

5.0 Safety and Related Information

Subtopics

- 5.1 Safety Information
- 5.2 Acronyms, Abbreviations and Terms
- 5.3 We Want Your Comments!
- 5.4 Do You Need Technical References?
- 5.5 Problem Determination Tips
- 5.6 Phone Numbers, U.S. and Canada

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Safety Information

5.1 Safety Information

The following section contains the safety information required to service a PS/ValuePoint computer. Familiarize yourself with this information before servicing a PS/ValuePoint computer.

- Subtopics 5.1.1 General Safety
- 5.1.2 Safety Inspection Guide
- 5.1.3 Changing the Battery
- 5.1.4 Handling Electrostatic Discharge (ESD) Sensitive Devices
- 5.1.5 Electrical Safety

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 General Safety

5.1.1 General Safety

Use these rules to ensure general safety:

	3
	Ensure you can stand safely without slipping.
	Distribute the weight of the object equally between your feet.
	Use a slow lifting force. Never move suddenly or twist when you attempt to lift.
	4. Lift by standing or by pushing up with your leg muscles; this action removes the strain from the muscles in your back. <i>Do not</i>
	attempt to lift any objects that weigh more than 16 kg (35 lb) or objects that you think are too heavy for you.
	Do not perform any action that causes hazards to the customer or that makes the equipment unsafe.
	Before you start the machine, ensure that other service representatives and the customer's personnel are not in a hazardous position.
	Put removed covers and other parts in a safe place, away from all personnel, while you are servicing the machine.
	Keep your tool case away from walk areas so that other people will not trip over it; for example, put it under a desk or table.
	Do not wear loose clothing that can be trapped in the moving parts of a machine. Ensure that your sleeves are fastened or rolled up
	above your elbows. If your hair is long, fasten it.
	Insert the ends of your necktie or scarf inside other clothing or fasten the necktie with a clip, preferably nonconductive, approximately 8
	cm (3 in.) from the end.
	Do not wear jewelry, chains, metal-frame eyeglasses, or metal fasteners for your clothing.
	Remember: Metal objects are excellent conductors.
Ш	Wear safety glasses when you are:
	- Using a hammer to drive pins or similar parts
	- Drilling with a power hand-drill
	- Using spring hooks or attaching springs
	- Soldering parts
	- Cutting wire or removing steel bands
	 Cleaning parts with solvents, chemicals, or cleaning fluids Working in any other conditions that might be hazardous to your eyes.
	After maintenance, reinstall all safety devices such as shields, guards, labels, and ground wires. Exchange any safety device that is
Ш	worn or defective for a new one.
	world of defective for a new one.
	Remember: Safety devices protect personnel from hazards. You destroy the purpose of the devices if you do not reinstall them before
	completing your service call.
	Reinstall all covers correctly before returning the machine to the customer.

Safety Inspection Guide

5.1.2 Safety Inspection Guide

The intent of this inspection guide is to assist you in identifying potentially unsafe conditions on these products. Each machine, as it was designed and built, had required safety items installed to protect users and service personnel from injury. This guide addresses only those items. However, good judgment should be used to identify potential safety hazards due to attachment of non-IBM features or options not covered by this inspection guide.

If any unsafe conditions are present, you must determine how serious the apparent hazard could be and whether you can continue without first correcting the problem.

Consider these conditions and the safety hazards they present:

Electrical hazards, especially primary power: primary voltage on the frame can cause serious or fatal electrical shock.
Explosive hazards, such as a damaged CRT face or bulging capacitor, can cause serious injury.
Mechanical hazards, such as loose or missing hardware, can cause serious injury.

The guide consists of a series of steps presented in a checklist. Begin the checks with the power-off and the power cord removed from the power receptacle.

Checklist:

- 1. Check exterior covers for damage (loose, broken, or sharp edges).
- 2. Power-off the computer. Disconnect the power cord from the electrical outlet.
- 3. Check the power cord for:
 - a. A third-wire ground connector in good condition. Use a meter to measure third-wire ground continuity for 0.1 ohm or less between the external ground pin and frame ground.
 - b. Insulation must not be frayed or worn.
- 4. Remove the cover.
- 5. Check for any obvious non-IBM alterations. Use good judgment as to the safety of any non-IBM alterations.
- 6. Check inside the unit for any obvious unsafe conditions, such as metal filings, contamination, water or other liquids, or signs of fire or smoke damage.
- 7. Check for worn, frayed, or pinched cables.
- 8. Check that the power-supply cover fasteners (screws or rivets) have not been removed or tampered with.

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Changing the Battery

5.1.3 Changing the Battery

Follow any special handling and installation instructions supplied with the replacement battery.

CALITION

A danger of explosion exists if battery is incorrectly replaced.

Replace with only the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Handling Electrostatic Discharge (ESD) Sensitive Devices

5.1.4 Handling Electrostatic Discharge (ESD) Sensitive Devices

Any computer part containing transistors or integrated circuits (ICs) should be considered sensitive to electrostatic discharge (ESD). ESD damage can occur when there is a difference in charge between objects. Protect against ESD damage by equalizing the charge so that the machine, the part, the work mat, and the person handling the part are all at the same charge.

Notes:

- 1. Use product-specific ESD procedures when they exceed the requirements noted here.
- 2. Make sure that the ESD protective devices you use have been certified (ISO 9000) as fully effective.

When handling ESD-sensitive parts:

Keep the parts in protective packages until they are inserted into the product.
Avoid contact with other people.
Wear a grounded wrist strap against your skin to eliminate static on your body.
Prevent the part from touching your clothing. Most clothing is insulative and retains a charge even when you are wearing a wrist strag
Use the black side of a grounded work mat to provide a static-free work surface. The mat is especially useful when handling
ESD-sensitive devices.
Select a grounding system, such as those listed below, to provide protection that meets the specific service requirement.

Note: The use of a grounding system is desirable but not required to protect against ESD damage.

- Attach the ESD ground clip to any frame ground, ground braid, or green-wire ground.
- Use an ESD common ground or reference point when working on a double-insulated or battery-operated computer. You can use coax or connector-outside shells on these computers.
- Use the round ground-prong of the AC plug on AC-operated computer.

Electrical Safety

5.1.5 Electrical Safety

Observe the	following ru	lles when	working on	electrical	equipment:

Find the room emergency power-off (EPO) switch or disconnecting switch. If an electrical accident occurs, you can then operate the
switch quickly.
Do not work alone under hazardous conditions or near equipment that has hazardous voltages.

- □ Disconnect all power:
 - Before doing a mechanical inspection
 - Before working near power supplies
 - Before removing or installing main units
- □ Before you start to work on the machine, unplug its power cable. If you cannot unplug the cable, ask the customer to switch off the wall box that supplies power to the machine and to lock the wall box in the off position.
- $\ \square$ If you need to work on a machine that has *exposed* electrical circuits, observe the following precautions:
 - Ensure that another person, familiar with the power-off controls, is near you.

Remember: Another person must be there to switch off the power, if necessary.

CAUTION:

Some hand tools have handles covered with a soft material that does not insulate you when working with live electrical currents. Use only approved tools and testers.

- Use only one hand when working with powered on electrical equipment; keep the other hand in your pocket or behind your back.

Remember: There must be a complete circuit to cause electrical shock. By observing the above rule, you might prevent a current from passing through your body.

- When using testers, set the controls correctly and use the approved probe leads and accessories for that tester.

CAUTION:

Many customers have, near their equipment, rubber floor mats that contain small conductive fibers to decrease electrostatic discharges. Do not use this type of mat to protect yourself from electrical shock.

- Stand on suitable rubber mats (obtained locally, if necessary) to insulate you from grounds such as metal floor strips and machine frames

Observe the special safety precautions when you work with very high voltages; these instructions are in the safety sections of maintenance information. Use extreme care when measuring high voltages.

- Regularly inspect and maintain your electrical hand tools for safe operational condition.
- Do not use worn or broken tools and testers.
- □ Never assume that power has been disconnected from a circuit. First, check that it has been switched off.
- Always look carefully for possible hazards in your work area. Examples of these hazards are moist floors, nongrounded power extension cables, power surges, and missing safety grounds.
- □ Do not touch live electrical circuits with the reflective surface of a plastic dental mirror. The surface is conductive; such touching can cause personal injury and machine damage.
- □ Do not service the following parts with the power on when they are removed from their normal operating places in a machine:
 - Power supply units
 - Pumps
 - Blowers and fans
 - Motor generators

and similar units. (This practice ensures correct grounding of the units.)

- ☐ If an electrical accident occurs:
 - Use caution; do not become a victim yourself.
 - Switch off power.
 - Send another person to get medical aid.

5.2 Acronyms, Abbreviations and Terms

Term 	Information
ACPA/A	Audio Capture and Playback Adapter
ADP	Automatic Data Processing
Alt	Alternate
ANSI	American National Standards Institute
ARTIC	A Real Time Interface Coprocessor
ASCII	American National Standard Code for Interface
AT	Advanced Technology (as in AT Bus)
AVC	Audio Video Connection
BIOS	Basic Input/Output System (Controls System Resources)
bps	Bits Per Second
BPS	Bytes Per Second
CCITT	The International Telephone and Telegraph Consultative Committee
CCS	Common Command Set
CCSB	Common Complete Status Block
CD	Compact Disc
CD-ROM	CD Read Only Memory (stores data/audio)
CE	Customer Engineer or Service Representative
CRC	Cyclic Redundancy Check
CRT	Cathode Ray Tube
CSD	Corrective Service Diskette
CGA	Color Graphics Adapter (See EGA, VGA, XGA)
CCSB	Configuration Control Sub Board)
CRC	Cyclic Redundancy Check
CRT	Cathode Ray Tube
CSA	Canadian Standards Association
CSD	Corrective Service Diskette
DASD	Direct Access Storage Device (hard disk, diskette)
DMA	Direct Memory Access
DRAM	Dynamic Random Access Memory
ECA	Engineering Change Announcement
ECC	Error Correction Code
EGA	Enhanced Graphics Adapter
ESD	Electrostatic Discharge
ESDI	Enhanced Small Device Interface
EEPROM	Electrically Erasable Programmable Read Only Memory
	Energy Work Station

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Acronyms, Abbreviations and Terms

	Acronyms, Abbreviations and Terms
GPIB	General Purpose Interface Bus (IEEE 348)
GSA 	General Services Administration
НММ	Hardware Maintenance Manual
HMR	Hardware Maintenance Reference
HMS	Hardware Maintenance Service
+ Ht	+ Height
IDE	+ Integrated Drive Electronics
+	+ Integrated Circuit
+	+ Institute of Electrical and Electronics Engineers
+	+ International Electrotechnical Commission
+	+ Initial Machine Load
+	Initial Program Load
+	International Organization for Standardization
+	+
ISDN +	Integrated-Services Digital Network
LAN +	Local Area Network +
LBA +	Local Block Address
LTB +	Local Transfer Bus
LUN +	Logical Unit Number (as in SCSI)
MAP	Maintenance Analysis Procedure
MCGA	Modified Color Graphics Adapter (320 x 200 x 256)
MCA	Micro Channel Architecture (bus structure)
+	Mega hertz (millions of cycles per second)
MIDI	Musical Instrument Digital Interface
MM	Multimedia
N/A	Not Available or Not Applicable
+	+ National Distribution Division
+ NMI	+ Non-Maskable Interrupt
+	+ National Support Center
+ NVRAM	+ Non Volatile Random Access Memory
+	+ Original Equipment Manufacturer
+ PCMCIA 	+ Personal Computer Memory Card International Association
+ POS	+ Programmable Option Select
+	Physical Unit Number (as in SCSI)
+	Redundant Array of Inexpensive Disks (disk
 +	array models)
RAM	Random Access Memory (read/write)
RGB	Red Green Blue (is in monitors)
ROM	Read Only Memory
+	
+	+ Subsystem Control Block
+ SRAM	Static Random Access Memory
+	+

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Acronyms, Abbreviations and Terms

ACTONYMS, Abbreviations and Terms		
SCSI +	Small Computer Systems Interface	
SCSI ID	SCSI Identification Number (assigned device number)	
SPD	Software Product Description	
SR	Service Representative	
T/A	NDD Technical Advisor (See your Marketing Representative)	
TDD	Telecommunications Device for the Deaf	
TPF	ThinkPad File	
UL	Underwriters Laboratory	
VCA	Video Capture Adapter	
VESA	Video Electronics Standards Association	
VGA	Video Graphics Array (640x480x16)	
VPD	Vital Product Data	
VRAM	Video Random Access Memory	
WORM	Write Once, Read Many Media	
XGA	Extended Graphics Array (1024 x 768 x 256)	
Y/C 	Luminance/Chrominance Signal (Pertains to	

We Want Your Comments!

5.3 We Want Your Comments!

Name

We want to know your opinion about this manual (part number 71G5388). Your input will help us to improve our publications.

Please photocopy this survey, complete it, and then fax it to IBM HMM Survey at 407-982-9825 (USA).

Ph	one Number
1.	Do you like this manual?YesNo
2.	What would you like to see added, changed, or deleted in this manual?
3.	What is your service experience level? Novice Average Advanced
4.	Which PS/ValuePoint systems do you service most?

Thanks in advance for your response!

Do You Need Technical References?

5.4 Do You Need Technical References?

We have a wide range of hardware technical references that provide in-depth information about IBM personal computer products. Our Technical Reference Library includes information about:		
□ Micro Channel, Setup, and Subsystem Control Block architectures		
□ Common interfaces (including microprocessors, system timers, parallel and serial port controllers, keyboards and keystrokes, SCSI, DMA, video, and more)		
□ Specific Personal System/2 systems (including system board connectors, jumpers, memory subsystems, I/O subsystems, programming interfaces and registers, and error codes)		
□ Basic input/output system (BIOS)		
□ Options and adapters		
For a free catalog of our current offerings, please photocopy this form, complete it, and then fax it to Hardware Technical References at 407-982-9825 (USA) .		
I'd like a catalog of the IBM PC Company Hardware Technical Reference library.		
Name		
Address		
City		
State Zip		

Problem Determination Tips

5.5 Problem Determination Tips

	Due to the variety of hardware and software combinations that can be encountered, use the following information to assist you in problem determination. If possible, have this information available when requesting assistance from Service Support and Engineering functions.		
	Machine type and model		
	Failure symptom		
-	· What, when, where, single, or multiple systems?		
-	- Is the failure repeatable?		
-	Has this configuration ever worked?		

Is the failure repeatable?
Has this configuration ever worked?
If it has been working, what changes were made prior to it failing?
Reference Diskette Version
Type and revision level
Hardware configuration
Print out (print screen) configuration from system partition or Reference Diskette currently being used.
Operating system software
Type and revision level
OS/2 SYSLEVEL Command
Software setup (appropriate to the software)
CONFIG.SYS
STARTUP.CMD
AUTOEXEC.BAT

To eliminate confusion, identical systems are considered identical only if they:

- 1. Are the exact machine type and models
- 2. Have the same adapters/attachments in the same locations
- 3. Have the same address jumpers/terminators/cabling
- 4. Have the same software versions and levels
- 5. Have the same Partition/Reference Diskette (version)
- 6. Have the same configuration options set in the system
- 7. Have the same setup for the operation system control files (Config.Sys, Autoexec.bat, Startup.Cmd., etc.)

Comparing the configuration and software set-up (Config.sys, etc.) between "working and non-working" systems will often lead to problem resolution.

5.6 Phone Numbers, U.S. and Canada $\,$

Authorized Dealers or Servicers

Number	Information
	Bulletin Board Service - PC Company
	Bulletin Board Service - TSS Only
800-937-3737	IBM Business Partner Education
	IBM Customer Engineer Technical Support
1	IBM Dealer Support Center
800-342-6672	IBM Direct Desktop Software Sales
303-924-4015	IBM Part Number ID and Look Up
800-426-7763	IBM PC HelpCenter
	IBM Software Defect Support (CSDs)
800-327-5711	IBM Software Ordering (Publications)
800-426-1484	IBM Supplies Technical Hotline
800-388-7080	IBM Warranty Parts Claims Center

U.S. Customers and HelpWare Subscribers

Number	Information
· ·	Bulletin Board Service - PC Company
800-426-8322	Customer Education Business Unit
•	Customized Operational Services
	EduQuest (Educational Computers)
800-964-8523	End User HelpDesk Support
800-742-2493	IBM Anti-Virus Services
	IBM Authorized Dealer Referrals
· ·	IBM Dealer Referral
	IBM Information Referral Service
800-IBM-SERV	
800-772-2227	IBM PC HelpCenter and HelpDesk
	IBM Technical Manuals
800-426-9402 (Ext. 150)	Multimedia Information Center
	Multimedia HelpCenter
·	OS/2 Information Line
	OS/2 Support Services
800-284-5933	
914-962-0310	Prodigy User Questions
 	Technical Coordinator Program SystemXtra for Personal Systems LAN Automated Distribution/2 OS/2 Bulletin Board OS/2 Application Assistance Center
800-551-2832	Technical Solutions Magazine

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Phone Numbers, U.S. and Canada

IBM Canada Customer and Servicer Support

Number	Information
	Business Partner Marketing Support
905-316-5556	Business Partner Marketing Support - Toronto
514-938-6048	Business Partner Marketing Support - French
	Customer Relations
·	Customer Relations - Toronto
	Customer Service Dispatch
	Customer Service Parts
800-465-2222	Customer Support Center (ISC)
	Customer Service Repair Centre
·	HelpClub Registration
800-465-7999	
	IBM Certification Administrator
905-316-2683 	IBM Certification Coordinator Mail to: 50 Acadia Drive Markham, Ontario L3R 0B3
 800-465-3299	·
+	IBM HelpFax - Toronto
+	·i
++	IBM Information Network Support
++	IBM Information Network Support - Toronto
++	IBM PC Service Partners
++	Lexmark Product Information
 800-263-2769	Parts Orders, Exchange or Emergency
+	Parts Regular Orders, Exchange
(Fax)	·
416-443-5755	Parts Orders, Inquiries
	PC Co Bulletin Board - Montreal
905-316-4255	PC Co Bulletin Board - Toronto
604-664-6464	PC Co Bulletin Board - Vancouver
	PC Co Bulletin Board - Winnepeg
800-661-7768	PS Marketing Support (PSMT)
800-465-1234	Publications Ordering
905-316-4148	Service Management Support
905-316-4100 (Fax)	Service Management Support
905-316-4150	Service Manager
905-316-4100 (Fax)	Service Manager
905-316-4872	Service Quality Programs
905-316-4100	Service Quality Programs

Type 63XX, 64XX IBM PS/ValuePoint HMM - 07/96 Phone Numbers, U.S. and Canada

(Fax)	
800-661-2131	Skill Dynamics (Education)
800-565-3344	PS/1 Warranty Customer Helpline
800-387-8483	PS/1 Warranty Service (DOAs)
416-443-5835 (Fax)	Warranty Claim Fulfillment
905-316-2445	Warranty Claim Reimbursement
905-316-3515 (Fax)	Warranty Claim Reimbursement
416-443-5778	Warranty Claim Parts Inquiry
800-505-1855	Warranty Provider Support Hotline
800-267-7472	Warranty Service, ThinkPad

Before you place a call to the Support Center, refer to "Problem Determination Tips" in topic 5.5.

+ -	We Want Your Comments!
!	
l	Every effort has been made to provide complete and accurate technical
! !	information in this manual. However, if you find missing or
	inaccurate information, please fax any comments, corrections, or
	suggestions to 919-543-8167 (U.S.A.). Thank you.
+ -	

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6.1 Trademarks and Service Marks

Trademarks and Service Marks

6.1 Trademarks and Service Marks

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Skill Dynamics SpeechViewer

SystemXtra ThinkPad

TrackPoint ValuePoint

XGA

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Frame Frame Technology, Inc.
Intel Intel Corporation
PCMCIA Personal Computer Memory
Card International Association

Triplett Triplett Corporation