

ILLUSTRATED PARTS BREAKDOWN

digital AlphaStation 200

ILLUSTRATED PARTS BREAKDOWN (IPB)

The IPB is used to identify a part and its location in a hardware product. The document references specific item numbers in the associated parts list.

HOW TO USE THE IPB

- 1. Locate the figure containing the item of interest.
- 2. Locate the number (callout) of the item of interest.
- 3. Locate that item number in the associated parts list.

FORMAT

Each IPB is generally organized based on its first figure. All other assemblies and subassemblies are referenced from this figure. Each figure contains numeric callouts of all major parts (items).

PARTS LIST

Each parts list contains the following:

Figure and Item No. – Lists the figure number and its referenced numeric callout

Description – Presents the name and a brief description of the item. A single asterisk (*) preceding the description denotes item is a

subassembly to its referenced figure. A double asterisk (**) preceding the description indicates that this item is subordinate to the preceding single asterisk item.

Digital Part No. – Lists the Digital/Vendor part number. The letter in the column heading indicates the current revision level of the Engineering Drawing for the referenced figure.

ECO Cut-In – Lists the top assembly drawing number and revision level at first printing. All additional revisions to an item are listed in this column.

Used On Code – Lists letters referring to the product variation assigned in Figure 1. When this column is blank, the item is used in all variations.

Ref Fig No. – Lists a cross reference between figures within the IPB.

PART NUMBER/PART DESCRIPTION INDEX SECTION

Lists items by part number numerically, and description alphabetically. Items are also referenced to a location within the IPB by figure and item number.

	OTHER IPB					
FIGURE NO.	ASSEMBLY	INITIAL LEVEL	CURRENT LEVEL	PRINTING DATE	MANUALS REFERENCED	
1	PB41A	00000	00000	19-SEP-94	N/A	

Digital Equipment Corporation reserves the right, without notice, to make substitutions and modifications in the specifications of products documented in this manual and further reserves the right to withdraw any of these products from the market without notice.

Digital Equipment Corporation is not responsible for errors which may appear in the technical description (including illustrations and photographs) of the products covered by this manual.

None of the descriptions contained in this manual imply the granting of any license whatsoever to make, use or sell equipment constructed in accordance therewith.

Restricted Rights: Use, duplication or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227–2713.

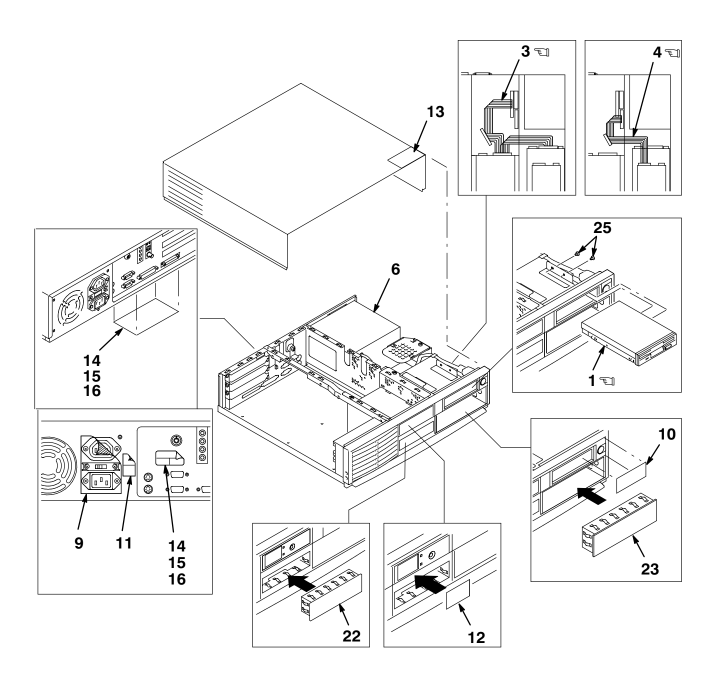
Copyright © 1994 by Digital Equipment Corporation. All rights reserved. Printed in U.S.A.

The postage—paid READER'S COMMENTS form on the last page of this document requests your critical evaluation to assist us in preparing future documentation.

The following are trademarks of Digital Equipment Corporation:

AXP, DECdirect, RX and the DIGITAL logo.



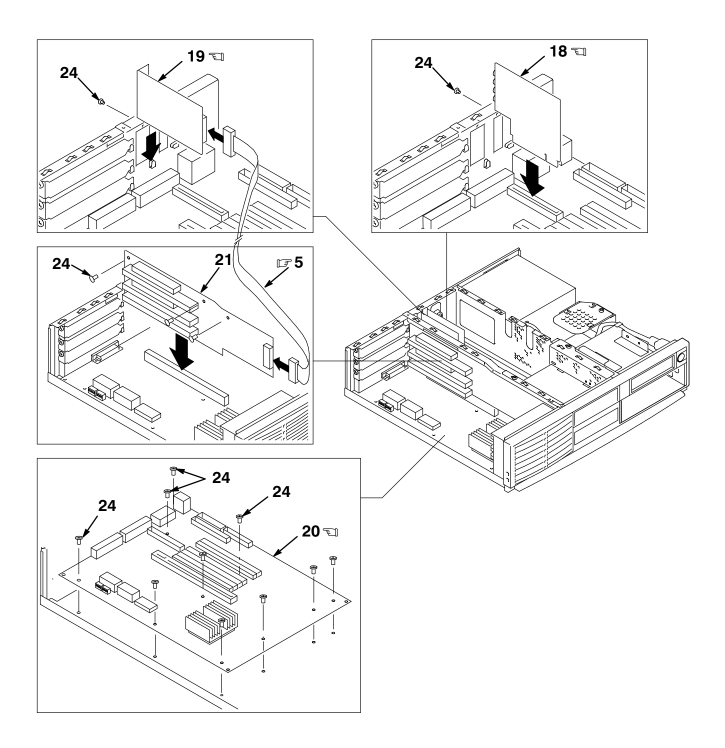


PCDTA-01-IL

Figure 1. System Building Block (Sheet 1 of 2)

1 -1- IPB-PCDTA





PCDTA-01A-IL

Figure 1. System Building Block (Sheet 2 of 2)

FIG.&		А	ECO	11055	
ITEM		DIGITAL	CUT-IN	USED ON	REF FIG
NO.	DESCRIPTION	PART NO.	PB41A	CODE	NO.
			00000		
1-	SYSTEM BUILDING BLOCK (OSF)	PB41A-AA		Α	
	SYSTEM BUILDING BLOCK (VMS)	PB41A-BA		В	
	SYSTEM BUILDING BLOCK (NT)	PB41A-CA		С	
	` ,				
₽ 1	*Disk Drive Assembly, Floppy, 1.44 MB	RX23L-AA			
	(3 1/2 Inch)				
2	*Power Cord, 125V (Not Shown)	17-00606-02			
₽ 3	*Cable Assembly, 50 Cond, Flat	17-03923-01			
F 4	*Cable Assembly, 34 Cond, Flat	17-03937-01			
☞ 5	*Cable Assembly, 20 Cond, Flat	17-04071-01			
6	*Enclosure and Power Supply Assembly	30-41690-01			
7	*Microphone, Voice Commander Computer	30-43275-01			
	(Not Shown)	00 400=0 03			
8	*Headset, Stereophonic (8 Ft. Cord) (Not Shown)				
9 10	*Label, "Warning Equipment Rating, 220-240V" *Label, "License Agreement"	36-17905-17 36-38668-01			
11	*Label, "Input/Output Receptacle"	36-41935-01			
12	*Label, "Digital AlphaStation 200"	36-43265-01			
13	*Label, "Alpha Generation Logo"	36-43277-01			
14	*Label, "Regulatory, Model/Serial" (Taiwan)	36-43336-02			
15	*Label, "Regulatory, Model/Serial" (Canada)	36-43336-03			
16	*Label, "Regulatory, Model/Serial" (U.K.)	36-43336-04			
17	*Package Assembly (Not Shown)	37-01474-02			
<u>⊯</u> 18	*Module, Audio Option	54-23178-01			
⊯19	*Module, Ethernet MAU Option	54-23252-01			
⊯20	*Module, System	54-23254-02			
⊯21	*Module, ISA Tulip Ethernet Riser	54-23258-01			
22	*Filler Assembly (3 1/2 Inch)	70-31221-01			
23	*Filler Assembly (5 1/4 Inch)	70-31238-01			
24	*Screw, Sems Pan Hd No. 6-32 x 1/4	90-11334-01			
25	*Screw, Mach M 3.0 Pan 5 mm	90-40217-01			
					Ω

THIS PAGE INTENTIONALLY	LEFT BLANK