

**ILLUSTRATED  
PARTS  
BREAKDOWN**

**VXT 2000  
MODEL VX227 TERMINAL**

**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.

**DEC 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.

**ECO/REVISION HISTORY**

**OTHER IPB  
MANUALS  
REFERENCED**

FIGURE NO.	ASSEMBLY	INITIAL LEVEL	CURRENT LEVEL	PRINTING DATE	OTHER IPB MANUALS REFERENCED
1	VX17A	00000	00000	21-OCT-92	N/A

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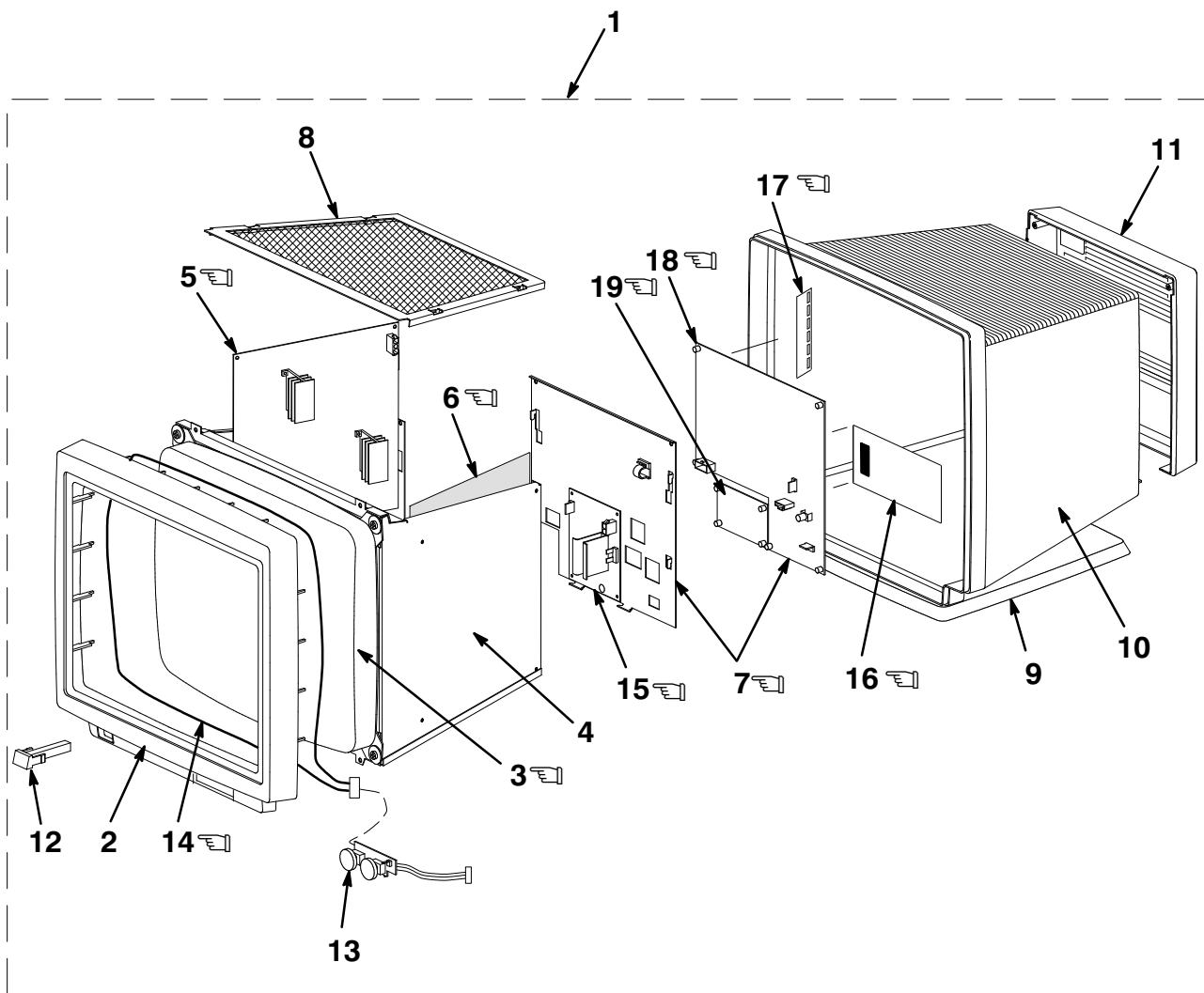
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  INDICATES FRU LEVEL PARTS.



VXT17-01-IL

Figure 1. Unit Assembly, VX17A Terminal

FIG. & ITEM NO.	DESCRIPTION	DEC PART NO. <sup>A</sup>	ECO CUT-IN VX17A 00000	USED ON CODE	REF FIG NO.
1-	UNIT ASSEMBLY, VX17A TERMINAL				
	Model VX17A-A2 w/Thickwire and Twisted Pair Interface (U.S.)	VX17A-A2		A	
	Model VX17A-B2 w/ThinWire Interface (U.S.)	VX17A-B2		B	
	Model VX17A-A4 w/Thickwire and Twisted Pair Interface (Southern Hemisphere)	VX17A-A4		C	
	Model VX17A-B4 w/ThinWire Interface (Southern Hemisphere)	VX17A-B4		D	
	Model VX17A-A9 w/Thickwire and Twisted Pair Interface (Northern Hemisphere)	VX17A-A9		E	
	Model VX17A-B9 w/ThinWire Interface (Northern Hemisphere)	VX17A-B9		F	
1	*Sub-Assembly, Terminal	70-30015-01		ABEF	
	*Sub-Assembly, Terminal	70-30015-02		CD	
2	*Bezel Assembly	70-30016-01			
☞ 3	*Chassis Assembly, CRT/	70-30020-01		ABEF	
☞	*Chassis Assembly, CRT/	70-30020-02		CD	
4	*Chassis Assembly, Main	70-30019-01			
☞ 5	*Module, Power Supply	54-22022-01			
☞ 6	*Module, Deflection	54-22024-01			
☞ 7	*Video/Logic Assembly	70-30021-01			
8	*Shield Assembly, Top	70-30667-01			
9	*Tilt/Swivel Assembly	70-30024-01			
10	*Cover, Chassis	74-45000-01			
11	*Panel Assembly, Rear	70-30023-01			
12	*Cap Assembly, Switch	70-30674-01			
13	*Control Assembly	70-30018-01			
☞ 14	*Coil, Cancellation	70-30555-01			
☞ 15	*Module, Video Amp	54-22020-01			
☞ 16	*Module, Image	54-22339-01			
☞ 17	*Module, SIMM (2M)	20-35194-05			
☞	*Module, SIMM (4M)	20-36835-05			
☞ 18	*Module, CPU	54-21580-01			
☞ 19	*Module, Network Interface (ThinWire)	54-22341-01		BDF	
☞	*Module, Network Interface (Thickwire/Twisted Pair)	54-22343-01		ACE	