

Congratulations!

You have chosen Hewlett-Packard's new 2626 Display Station, another technological advance in reliable terminals. The terminal's flexibility, extensive features, and ease of operation can save you valuable time and computer resources in a wide range of applications.

This user's manual has been prepared to acquaint you with your terminal and to serve as an aid to achieving optimum performance. This manual tells you how to install and use the terminal both off-line (by itself) and on-line (connected to a computer). It should answer most questions you have about how to use the terminal.

Detailed programming and accessory installation information for the 2626A is contained in the HP 2626A reference manual 02626-90002. The 2626W is used with HP WORD/3000. Please consult the HP WORD/3000 Reference Guide 32120-90001 for detailed instructions on using the 2626W with HP WORD/3000. An explanation of the 2626W keyboard is available in Section 3. The HP 2626A Service Manual 02626-90003 and 2626W Supplement 02626-90008 (ordered separately) provides information regarding troubleshooting, repair, and theory of operation.





FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

The Federal Communications Commission (in Subpart J, of Part 15, Docket 20780) has specified that the following notice be brought to the attention of the users of this product.

WARNING

This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. As temporarily permitted by regulation it has not been tested for compliance with the limits for Class A computing devices pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.



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Introducing the HP 2626A/W **Getting to Know Your Terminal** The Keyboard **Function Keys Configuring Your Terminal Using Your Terminal By Itself Using Your Terminal With A Computer Using Your Terminal With Other Devices Maintaining Your Terminal** In Case of Difficulty **Function Key Labels** Cold Stein Applications Pty. Ltd.

UNIT 2/340 GEORGE ST. WATERLOO NSW 2017 PH: (02) 318 2911 Escape Codes Keyboards



How To Use This Manual

This manual is written as an introduction to the terminal. It describes most of the terminal's features so that you can become familiar with its capabilities without worrying about all of the functional details. Once you have become familiar with the terminal or desire detailed information on specific features, you can refer to the Reference Manual. If you are already familiar with HP 2626 series terminals, you need not read the entire manual. You can use the index at the back of the manual to locate answers to specific questions you may have.

This manual is made up of the following sections and appendix.

Section I - Introducing the HP 2626AIW. This section provides a general description of the terminal and briefly describes its capabilities.

Section 2 - Getting to Know Your Terminal. This section explains how to identify terminal options and accessories. In addition it gives instructions for preparing your terminal for use.

Section 3 - The Keyboard. This section gives the location and describes the function of each of the major key groups.

Section 4 - Function Keys. This section describes and tells how to use the function keys; eight keys to which various functions can be assigned.

Section 5 - Configuring Your Terminal. This section describes how to configure your terminal to suit your needs.

Section 6 - Using Your Terminal By Itself. This section gives step-by-step examples of using the terminal in typical operations. These operations can be performed without the need of peripheral devices or a computer system.

Section 7 - Using Your Terminal With A Computer. This section explains how to use the terminal with a computer system

Section 8 - Using Your Terminal With Other Devices. This section provides step-by-step examples of how to use the terminal with a printer.

Section 9 - Maintaining Your Terminal. This section gives instructions for cleaning the terminal

Section 10 - In Case of Difficulty. This section explains what to do if the terminal does not work properly. Included is a simple test that can be made to verify proper terminal operation.

Appendix. The appendix contains condensed programming information for all of the terminal's features and pictures of the foreign language keyboards which are offered as options.

Index. An index is provided for quick access to all information contained in the manual.

Terms Used In This Manual

A brief glossary of terms that you should know is given in the following table. Being familiar with these terms will help you to better understand the material presented in this manual.

TERM	DESCRIPTION	TERM	DESCRIPTION
CURSOR	The blinking underline on the display that tells you where the next character or space will appear when entered.	LINE	A row of characters; may be thought of as a line of text in a book.
DATACOMM	Abbreviation for 'data communication' (transfer of data between the terminal and a	LOCAL MODE	Operating the terminal without the aid of a computer system (that is, "off-line").
	computer).	PAGE	The number of workspace lines which can be displayed in the window to which the page ref-
DATA TRANSFER OPERATION	The process of transferring (or copying) data from one device to another.		erence refers.
DEVICE CONTROL	The process of skipping lines, moving printer paper, or transferring data between devices.	REMOTE MODE	Operating the terminal with the aid of a computer system (that is, "on-line").
OPERATION DIACRITIC MARK	A mark such as an accent, grave, circumflex,	SCREEN	The front portion of the CRT tube viewed by the user.
	tilde, etc. used with an alphabetic character to modify the phonetic nature of the character. Used in this manual in association with foreign languages.	"TO" DEVICE	The device that receives the data in a data transfer, also defined as the "destination" device.
FORM FEED	Moves the printer paper to the top of the next page.	WINDOW	A portion of the display screen which is assigned to a workspace and is used to view and edit the data in the workspace. A mini-
"FROM" DEVICE	The device that supplies the data in a data transfer. Also defined as the "source" device.		mum of one and a maximum of four windows may be used. Each window must be assigned to a workspace.
FUNCTION KEYS	Eight keys located at the top of the keyboard which are used in association with eight labels	WORKSPACE	A block of memory used to store data. Up to
	displayed along the bottom of the screen. The function of each key can be changed by changing the associated label.	WORKSPACE	four workspaces may be used in the terminal. A workspace need not have a window assigned to it.























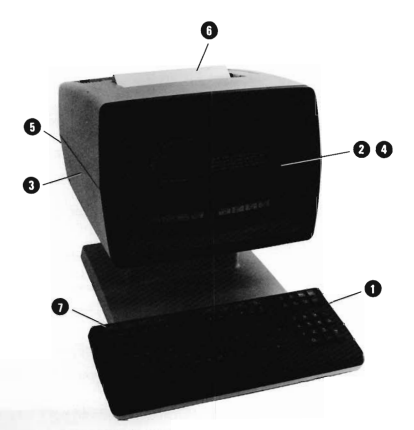


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Introducing The HP 2626A



The HP 2626A is a multi-workspace, multi-window terminal with dual data communications port capability. These and other capabilities may be dynamically configured as four logically-independent virtual terminals. The terminal handles line lengths up to 160 characters and offers foreign language options and an integral printer option.

Other highlights of the HP 2626A are:

1 Versatile keyboard:

- Easy to use.
- · Eight variable function keys.
- 68-key typewriter-style keyboard layout.
- Eleven character sets (128-characters each) representing eight languages.
- · Calculator-style numeric key pad.
- · Terminal control keys.
- · Display control keys.
- Edit keys.

2 High resolution display:

- · Bright, clear screen display.
- Enhanced 7 X 11 dot characters in a 9 X 15 dot cell with full interstitial dots.
- 26-line by 80-character screen.
- 119-line by 80-character display memory.
- Up to 160-character lines.
- Display enhancements include:

Inverse video.

Blinking characters.

Underline characters.

Non-displaying security mode.

· Displayable control code characters.

3 Multiple workspaces:

- Display memory dividable into up to four independent workspaces; size selectable by the user.
- Each workspace assignable to up to two individually-configured data communication ports.

4 Multiple windows:

- Screen dividable into up to four display windows for displaying and manipulating data in the workspaces.
- Each window assignable to any of the workspaces.
- The workspace assigned to the window is scrollable (up, down, left, right) behind the window assigned to it so that any part of the workspace is viewable through the window.
- · Size dynamically changeable.

5 Dual data communication ports:

- Enable simultaneous communication with two computers.
- Point-to-point or multipoint, full or half duplex, synchronous or asynchronous operation. (Port 2 is point-to-point only.)
- Individually configurable.

6 Integral printer option:

- Can print data entry-type forms.
- Expand print and compress print modes enable printing horizontally-expanded or compressed characters.
- Can operate in report print and metric print modes as well as standard print mode.

7 Special function keys:

Eight multi-function keys with functions selectable using three keyboard keys:

- key Redefinable configuration, forms drawing, testing, printer operations, margin/tab/start column selection, display enhancements, window control.
- key Local/remote operating mode selection, block mode, format mode, modify mode, automatic line feed, memory lock, display functions, line mode.
- key Enables user to define functions for the eight function keys.

Configuration:

Local:

Up to four virtual terminals configurable.

Configurable from keyboard or by computer program.

Language selectable.

Screen displayable configuration data.

Redefinable configuration using function keys.

Keyboard features selectable (caps lock, bell, key click).

Definable RETURN and ENTER keys.

Selectable number of null characters to be sent to printer.

Configuration memory protection.

• Remote:

Two independently configurable data communication ports enable concurrent communications with two computers.

Data transfer rates up to 9,600 baud.

Character, line, or page data transfers.

EIA RS232C electrical interface.

Self test:

Exhaustive self test.

High Resolution Display

The HP 2626 Interactive Terminal has a screen with a 6 X 8.5 inch viewing area capable of displaying up to 2080 characters on 26 lines of 80 characters. Each character is formed by a 7 X 11 dot matrix within a 9 X 15 dot cell. This permits the precise formation of complex character symbols with ample separation between adjacent characters, both vertically and horizontally.

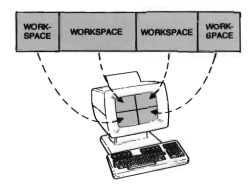
The screen area can be divided into from one to four windows with each window used to view a separate portion of display memory.

Display Memory

The HP 2626 Interactive Terminal display memory can store up to approximately 9520 characters (approximately 119 lines of 80 characters each). However, a portion of display memory is used for data communication buffers and these figures assume the default buffer size is used (two buffers of 250 bytes each). Larger buffers decrease the amount of memory available for display characters.

Display memory can be divided into from one to four workspaces. A workspace is a block of display memory which can be associated with a display screen window and a unique terminal configuration to, in effect, form a separate terminal (virtual terminal). This enables use of up to four virtual terminals in one physical terminal; each terminal

with its own configuration. Each workspace is configurable and can contain up to 119 80-character lines or 59 160-character lines (if only one workspace is used and the default data communication buffer size is used). (You can vary the line length in a workspace from 80 to 160 characters in multiples of four characters.) The ROLL keys on the keyboard enable horizontal and vertical movement of the workspace in relation to the window for viewing a large workspace with a relatively small window.



Keyboard

The HP 2626 keyboard is a separate unit that is linked to the display portion of the terminal by a flexible cable. The keyboard layout is similiar to that used for standard office typewriters. It has 68 keys that include eight function keys and three keys for specifying the family of functions to be assigned to the function keys. Most of the remaining keys

support the ASCII-coded character set. A numeric pad, similiar to that used for calculators is included.

Any one of 11 character sets covering eight languages can be assigned to the keyboard keys.

Function Keys

The function keys are the eight keys located across the top of the keyboard. These keys perform the functions indicated by screen labels assigned to each key. The screen labels are displayed in inverse video across the bottom of the screen (rows 25 and 26).

Function Control Keys

Three additional keyboard keys are used to select the family of functions available through the function keys. The selected by the function keys to be assigned a string of up to 80 characters selected by the user. The selected by the user. The selection keys for selection by the user. The selection keys by user selection. This tree comprises most of the functions assignable to the functions keys.

See Section 4 for a discussion of the function and function control keys.

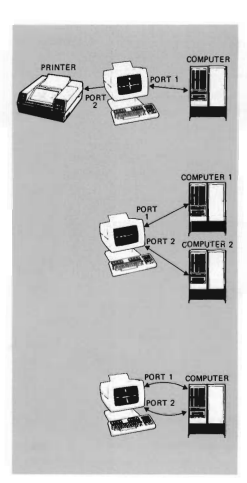
Configuration

The HP 2626 provides you with the ability to create up to four virtual terminals and specify a unique configuration for each. You can also change the configuration of any of these virtual terminals directly from the keyboard using the function keys. The current configuration can be displayed on the screen and then changed by simply pressing the appropriate function key. The portion of memory used to store this configuration is non-volatile; a battery is used to preserve it whenever the main power source is shut off.

Data Communications

Two datacomm ports enable you to transfer data between any of the virtual terminals (up to four) and one or two host computers. Each port has its own configuration and is assigned to a virtual terminal. This allows you, by switching from one port to another, to use up to two datacomm configurations for data exchange with a single computer or to exchange data with two computers by switching from one port to the other.

You can transfer data to and from a computer in character mode (one character at a time), block line mode (one line at a time), or block page mode (the entire contents of the workspace). In block line or block page mode, you can compose text and edit it before sending it to the computer.



The terminal operates at a transfer rate of up to 9,600 baud and offers full- or half-duplex, asynchronous or synchronous, point-to-point or multipoint communications using the EIA RS232C communications interface specifications. (Port 2 is point-to-point only.) Connection to a computer is direct or through a modem.

In addition to these features, the HP 2626 provides, as an option, an integral thermal printer which can be used to produce a permanent copy of your data transactions. As an alternative, one of the datacomm ports can be used to connect an external printer to the terminal.

Section 7 contains further information on data communications.

Self-Test

This terminal is engineered for high reliability, ease of testing, and, if required, rapid repair. By using the test function, you get a go/no-go indication of the terminals operating condition. Refer to Section 10 for further information on the terminal's self test function.



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Getting To Know Your Terminal

How To Identify Options And Accessories

Any options you request when you order your terminal are delivered installed within the terminal. Accessories, such as data communication cables, are delivered with the terminal, usually in the same carton but packaged separately. Upon delivery of your terminal, verify that the options and/or accessories you ordered are included in the shipment received.

An identification label is located on the rear panel of your terminal (see figure 2-I). The first section of this label states the power requirements of the terminal. The next section states the model number and the serial number. The third section lists any options included with the terminal

IDENTIFICATION LABEL

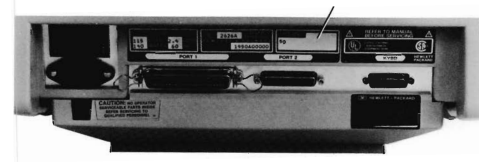


Figure 2-1. HP 2626 Identification Label, Rear Panel

Table 2-1 is a list of options available for the HP 2626A Interactive Terminal.

Table 2-1. HP 2626A Options

OPTION

001	Swedish/Finnish Keyboard
002	Danish/Norwegian Keyboard
003	French Keyboard
004	German Keyboard
005	United Kingdom Keyboard
006	Spanish Keyboard
015	50 Hz, 230 V Power
016	50 Hz, 115 V Power
050	Integral Printer
201	Math Symbol Set

When communicating with Hewlett-Packard regarding your terminal, specify the model, serial, and the option numbers to ensure accurate identification by Hewlett-Packard. A list of Hewlett-Packard Sales and Service Offices is included at the back of this manual.

NOTE

If your terminal is already installed, you can ignore the following material and proceed to "Turning the Terminal On and Off".

Preparing Your Terminal For Use

This terminal is designed to operate in a wide range of environments. It is self-contained and provides easy access to the operator controls so that normal installation does not require that you open the unit. The terminal should be opened only by a qualified service person (refer to the HP 2626 Service Manual, HP Part No. 02626-90049).

To install your terminal, complete the following steps.

Place the terminal on any sturdy, convenient surface such as a desk, table, or stand designed for such a purpose.
 Avoid plush or spongy surfaces that might restrict the flow of air through the vents in the base of the terminal (figure 2-2). For example, do not use a typewriter pad beneath the terminal.



Figure 2-2. Cooling Airflow Through the Terminal

- Connect and secure the keyboard cable hood connector to the socket connecter labeled KYBD on the terminal's rear panel (see Figure 2-3).
- 3. This step is required to connect the terminal to an external data processing device such as a computer. Connect and secure the data communications cable hood connector to the port 1 socket connector on the terminal's rear panel. The cable hood connector must be securely held in place by the wire clamps provided with the socket connector. Connect the other end of this cable to the appropiate external device.
- Set the main power switch on the terminal's rear panel (see figure 2-3) to the OFF position.
- Connect the power cord to the connector located just below the main power switch. Ensure that the voltage to be supplied matches your terminals power requirements (see the power requirements label on the rear panel of the terminal).
- 6. Plug the 3-prong connector into the outlet for your main power source.

WARNING

For your safety, a 3-prong grounded power outlet always must be used.

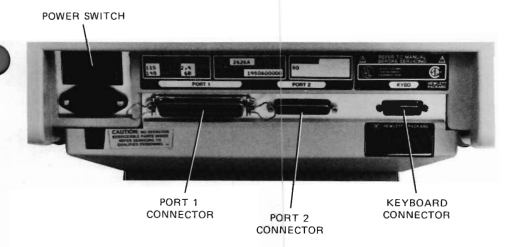


Figure 2-3. HP 2626 Power Switch and Connector Positions, Rear Panel



Figure 2-4. HP 2626 Init al Screen Display

Turning The Terminal On And Off



ON

When the installation of your terminal is completed, set the main power switch on the rear panel (see figure 2-3) to the ON position. After approximately I5 seconds, the terminal is ready to use. Figure 2-4 illustrates the condition of the display screen as it appears following the initial application of power to the terminal.

When the terminal is ready to use, the cursor is displayed in screen column 1, row 1. In addition to the cursor, the primary level of function key labels is displayed across the bottom of the screen (figure 2-4).

If the message DEFAULT CONFIG USED is present at the bottom of the screen, the battery that protects nonvolatile memory may have been accidently jarred loose during shipment or unpacking. Ensure that the battery pack is securely seated (see Section 9 for instructions about removing and replacing the battery pack) then turn off the power and turn it on again. If the message remains. perform a terminal test (refer to Section 10. Terminal Test, for instructions) to determine if the terminal is malfunctioning or if the battery is dead. If the test completes successfully, replace the battery. If the message persists after the battery has been replaced. contact your nearest Hewlett-Packard sales and service office (listed at the end of this manual) for help.

OFF

To shut off your terminal, simply set the main power switch to the OFF position.





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The 2626A/W Keyboard



Figure 3-1. 2626A Terminal Keyboard

Before learning to control devices and transfer data, you should become familiar with the keyboard. Figure 3-1 shows the 2626A keyboard layout. The keyboard consists of the functional groups listed on this page.

The keyboard for the 2626W is a modified version of the 2626A keyboard. Please refer to page 3-10 for an explanation of the 2626W keyboard.

- Character Set Group. This group of keys is similiar to a standard typewriter keyboard. It is used for entering data into the terminal workspaces.
- Display Group. This group controls movement of the workspaces behind the windows to view of operate on portions of the workspaces. It also controls the cursor position.
- Edit Group. Text can be easily changed using the insert and delete functions of the edit group.
- Terminal Control Group. This group is used to initialize the terminal or interrupt data communications operations while in remote mode.
- Function Keys Group. Keys in this group can either be assigned a function from a selection of functions or be assigned a unique function by the user.
- Function Control Keys. Three keys, each used to select one of three separate families of functions to be assigned to the function keys.

The remainder of this section briefly describes each of the keyboard groups.



Character Set Group

The alphabetic, numeric, and symbol keys are all located in the character set group. This is the largest group of keys on the keyboard. The basic character set is made up of I28 characters. This includes upper and lower case alphabetic characters, punctuation, and some commercial symbols. In addition, several non-displaying characters are also available. The non-displaying characters are used primarily for special applications. Refer to the Reference Manual for additional information on non-displaying characters.

The standard or base character set is indicated on the keys. The standard or base characters and is also used for adding a function to several other keys (****), ****,

EXERCISE

Try typing a few lines of text to get used to the keyboard. Remember, this part of the terminal works very much like a typewriter. Note that, by using the key, you can overwrite and change characters.

The ssc and cral keys are used to provide additional character codes and to generate special control codes for various terminal operations. The use of the ssc and crackeys are explained below.

Key Operations

The see key is used to extend the operating functions of the terminal. Unlike the key, the key is pressed first, then released, before pressing any other keys. Some functions require only that one key be pressed following the key to perform the function; while other functions require a sequence of character keys be pressed following the key. These sequences must always be terminated with an upper case character, rather than a lowercase character, to tell the terminal that the sequence has ended. All the escape code functions are listed in an appendix at the end of the manual.

Key Operations

The Table key can be used to add another function to the Table and Table keys. It is also used together with other keys to generate ASCII control codes (see appendix). Be sure to hold down the Table key while pressing the other key.

EMTER Key Operations

When the terminal is set for Remote (on-line) mode, the MODE, the Key allows you to send blocks of data to a computer. The Key functions differently depending on the BLOCK MODE, FORMAT MODE, and REMOTE key settings. In addition the MODE when key is programmable like the function keys when used in the user-defined mode. Refer to Section 4 for more programming information and to the Reference Manual for information on use of the MODE.

In Local mode, the Key can be used to produce a copy of all data in the source workspace on the destination device(s).



Numeric Group

The numeric keys at the right of the keyboard act in the same way as the keys in the alphanumeric group. These keys are arranged to make it easy to enter numeric data and use tabs. In addition to the numeric keys, the pad holds a "dash" or "minus" key and a

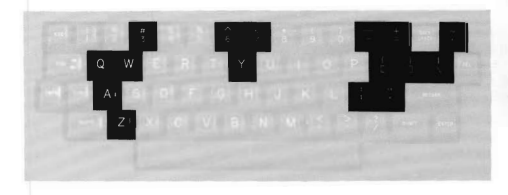


Figure 3-2. Location of Keys which may Change with Character Set Selection

Selectable Character Sets

U\$ASCII is the standard keyboard with optional Swedish/Finnish, Danish/Norwegian, French, German, United Kingdom, and Spanish character sets. However, regardless of the keyboard used, eleven different character sets in the above-listed languages are selectable by the user on the Global Configuration menu. Refer to Section 5, Configuring the Terminal, for further information on character set selection.

There are 16 keys which might be different depending on the character set selected. Figure 3-2 locates the keys and table 3-1 associates the key location, the character set, and the character produced when the key is pressed.

Three "mute" keys are used in French and Spanish character sets. These are keys used to produce certain characters which contain an alphabetic character with a diacritic mark (such as a " $^{\circ}$ " or " $^{\circ}$ "). When the diacritic mark is typed, it is displayed on the screen but the cursor remains in the same position awaiting the alphabetic character. When one of the acceptable alphabetic characters (a, e, i, o, u, A, 0, U) is typed in, the cursor moves on to the next character position. If the character typed in is not one of the acceptable characters, the character which was last typed in is displayed and the cursor moves to the next position.

Table 3-1. Characters which Change with Character Set Selection

LANGUAGE							C	HAF	ACT	ERS	3					
USASCII	3	6	& 7	-	+	~	Q	W	y	}	}	!	A	:;	,	Z
SVENSK/SUOMI	3	6	7	?	É	*,	Q q	W	У	A	ü	`	A	ŏ	ä	Z
DANSK/NORSK	3	6	7	?	•	~	Q q	W	У	A	*	*	A	Æ	0	Z
FRANCAIS azM, az	§ 3	6	7	?	^	F	A	Z	У	ç	*	>	Q q	èé	ů	W
FRANCAIS qwM, qw	§ 3	6	7	?	A .	ť	Q	W W	У	ç	*	*	A	èé	·	Z
DEUTCH	§ 3	6	7	?	;	£	Q q	W W	Z	ü	*	*	A	ŏ	ă	y
UK	3 £	6	7	?	!	~	Q q	W	У	}	}	*	A		1	Z
ESPANOL M and ESPANOL	3	6	i 7	?	'.	~	Q q	W	Y y	{	}	*	A	Ñ		Z





Display Group

The display group consists of the A. < , > , V , wi keys, Will, Will, and N keys. The A, < , > , V and N keys are used to position the cursor and the keys, will, and we keys, and keys are used to control the display.

A window will display all or a portion of as many lines as have been assigned to it on the workspace/window configuration menu (described in Section 5). This is called a "page" and is selectable. A workspace can hold multiple pages depending on the number of characters used in each line and the amount of memory assigned to the workspace (figure 3-3). When the window has been filled with data, the top line rolls off the screen. As you type each line, the display will roll up to make room for the new line. This continues until the memory assigned to the workspace is filled. At this point, if you enter another line, one line will be lost from display

memory to make room for the new line. The display group keys allow you to "page" or scroll through the memory assigned to the workspace to display characters that have rolled off the screen.

The wikeys allow you to use the window to scan the workspace to which the window is assigned one line at a time, when scrolling up or down, and one column at a time, when scrolling left or right.

The and keys allow you to move the display one page forward or backward in the workspace. When you press these keys, the information presently displayed is replaced with the next or previous page of the workspace.

WORKSPACE

CONTENTS OF DISPLAY WINDOW PREVIOUS PAGE CURRENT PAGE NEXT PAGE

Figure 3-3. Page Locations in the Workspace.

Moving The Cursor

The cursor position is controlled by five keys. The A and V keys move the cursor in the vertical dimension, the A and A

Table 3-2. Cursor Control Key Functions

down when the cursor is in the first column of

the first row, the cursor moves to the last col-

umn of the last row and the process is

repeated.

KEY	FUNCTION	KEY	FUNCTION
Λ.	Cursor Up - Moves the cursor up one row each time the key is pressed. If the key is held down, the cursor moves up until either the key is released or it reaches the top row of the window. If the key is held down after the cursor reaches the first row of the window, the cursor moves to the last row of the window and the process is repeated. Cursor Down - Moves the cursor down one row each time the key is pressed. If the key is held	>	Cursor Right - Moves the cursor right one col- umn each time the key is pressed. If the key is held down, the cursor moves right until either the key is released or the last column of the win- dow is reached. If the key is held down after the last column is reached, the cursor moves to the first column of the following row. If the key is held down when the cursor is in the last column of the last row, the cursor moves to the first col- umn of the first row and the process is repeated.
<	down, the cursor moves down until either the key is released or the last row is reached. If the key is held down after the last row is released, the cursor moves to the top row of the window and the process is repeated. Cursor Left - Moves the cursor left one column and time the key is processed. If the key is held.	•	Home Cursor - The cursor is moved to the left margin of the first row of the workspace. If this position is not displayed when the key is pressed, the window is moved to the upper left portion of the workspace so that it is displayed.
	each time the key is pressed. If the key is held down, the cursor moves left until either the key is released or the first column of the window is reached. If the key is held down after the first column is reached, the cursor moves to the last column of the preceding row. If the key is held	SHIFT	Cursor Home Down - The cursor is moved to the left margin of the first row following the last used row in the workspace. If all rows in the workspace are used, the first row in the workspace will be deleted to create a blank row

at the end of the workspace to which the cursor

will be moved. If this position is not displayed

when the keys are pressed, the display is

scrolled up until the cursor line is displayed.

Scanning The Workspace Using The Window

The location of the window on the workspace determines which lines of the workspace are displayed. The window location is controlled by the keys and the keys. With these keys the contents of the workspace can be scrolled vertically or horizontally past the display window or the next or previous set of lines (page) can be called to the window (figure 3-4).

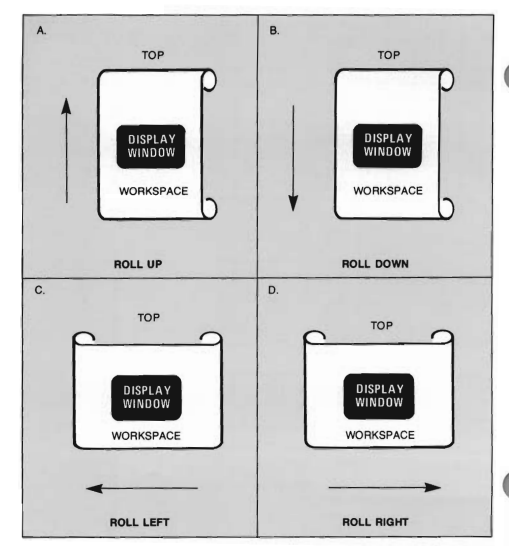


Figure 3-4. Key Operations.

Table 3-3. Display Control Key Functions

KEY	FUNCTION
ROLL	Scrolls the contents of the workspace down one row each time the key is pressed. If the key is held down, the contents of the workspace is scrolled down until either the key is released or the first row of the workspace is displayed as the first row of the window.

ROLL

Scrolls the contents of the workspace up one row each time the key is pressed. If the key is held down, the content of the workspace is scrolled up until either the key is released or the last row of the workspace is displayed as the first row of the window.

Scrolls the contents of the workspace left one column each time the key is pressed. If the key is held down, the content of the workspace is scrolled left until the last column of the workspace is displayed as the last column of the window.

Scrolls the contents of the workspace right one column each time the key is pressed. If the key is held down, the content of the workspace is scrolled right until the first column of the workspace is displayed as the first column of the window.

KEY	FUNCTION
NEXT PAGE	The next set of lines of text following the last line currently displayed are displayed. (The workspace is scrolled up the number of lines displayed in the window.)
PAGE	The set of lines of text preceding the first line currently displayed are displayed. (The workspace is scrolled down the number of lines displayed in the window.)



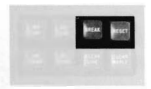
Edit Group

Displayed data can be edited by inserting or deleting characters or lines, deleting the portion of a line to the right of the cursor, or deleting all data in the workspace beginning at the cursor position.

Table 3-4. Edit Key Functions

gin are lost.

1 40	le 5-4. Edit Ney i diletions		
KEY	FUNCTION	KEY	FUNCTION
CLEAR	Clears the workspace in which the cursor is located from the cursor position to the end of the workspace.		WRAPAROUND. Characters will be inserted as in a normal operation but characters shifted past the right margin will be inserted at the left
GLEAR LIME	Clears the line from the cursor to the end of the line.		margin of the following line. If the following line full, a new line will be inserted after the curre line. To select a wraparound operation, pre the key while holding down the
LIME	Inserts a blank line preceding the one in which the cursor is located. The line in which the cursor is located and subsequent lines are pushed down one line and the cursor is moved	DEL CHIR	This key deletes the character at the cursor position. It can be used in a normal or a wraparound operation.
	to the left margin of the blank line.		NORMAL. Press down the key; characters to the right of the deleted character (up to the
DEL	Deletes the line in which the cursor is located. Subsequent lines are scrolled up to take its place and the cursor is moved to the left		right margin) will be shifted left one character position for each character deleted.
	margin.		WRAPAROUND. Press the Wey while holding down the will key; characters to the right
INS CMAR	This key allows you to insert characters into a line without overwriting existing characters. When you press the key, the cursor becomes a blinking blob, indicating insert character mode is active. To deactivate the mode, press the key a second time; the cursor will then return to normal and any characters entered will overwrite existing characters, as usual. The key can be used in a normal or a wraparound operation.		of the deleted character will shift left one character position and the character at the left margin of the next line will be moved to the right margin of the current line.
	NORMAL. Characters are inserted at the cursor position. The existing characters are shifted right one character position for each character entered. Characters shifted past the right mar-		



Terminal Control Group

The terminal control group keys, which consists of the RESEL and RESEL keys, is located in the upper right corner of the keyboard. These keys are used to reset the terminal and temporarily interrupt datacomm operations.

RESET Key

Pressing the RESET key once results in a "soft reset" which unlocks the keyboard in all workspaces, clears any error messages, turns off Display Functions mode in all workspaces, stops printer operations and data communication transfers, reinitializes both data comm channels to the configuration parameters stored in nonvolatile memory, and rings the keyboard bell. Pressing the SHIFT, CIR., and TERMINAL keys simultaneously produces a "hard reset". This causes the terminal to be set to the initial power-on state (reinitialization of the datacomm channels) and the keyboard bell to be rung. This key should not be used unless necessary (refer to Section 10, In Case Of Difficulty).

BREAK Key

The sea key can be used to interrupt the operation of the terminal's data communication function. Refer to the Reference Manual for additional information.





Function Keys Group

The function keys group consists of keys fine through fig. The eight function key labels along the bottom of the display are associated with keys fine through fig. In a positional relationship. For example, the third label from the left is associated with the third key from the left (fig.). When the key is pressed, the function suggested by the label is performed. By changing the functions assigned to the labels, each key can be made to perform multiple functions. The functions assigned to the labels are changed using the Function Control keys (fig.) and (fig.) and certain function keys.

Many of the functions needed for routine data entry and normally initiated by keyboard keys are incorporated into the function keys on the HP 2626 terminal. Refer to Section 4, Function Keys, for information on accessing these functions.



Function Control Keys Group

The function control keys consist of the ans, costs, and select the family of functions selectable using the function keys.



The key accesses multiple sets of function key labels (eight labels in a set, one for each function key). Most of the terminal functions are accessed through the key.

MODES Key

The work key selects only one set of function labels which are used to select terminal operating modes. These are Line Modify, Modify All, Block mode, Remote mode, Terminal Test mode, Memory Lock mode, Display Functions mode, and Auto Linefeed mode. The labels for these modes are also displayed when the terminal is initialized after a power-on or reset.

Key

The key enables you to assign up to 80 characters of data to each function key. You can also assign the labels to the function keys and specify the disposition of the data assigned to each key. The data can be specified for local use at the terminal only, for transmission to the computer only, or to be treated as data entered normally from the keyboard.

The aros and keys are also user-definable but they do not have labels. Refer to the Reference manual for more detail on the operations.



Figure 3-5. 2626W Keyboard

HPWORD Group

The HP 2626W Word Processing Station is an intelligent terminal designed for use with HPWORD/3000. The 2626W is an ideal terminal for users with both word processing and data processing applications because the 2626W functions as a 2626A when HPWORD is not downloaded.

The primary difference between the 2626A and 2626W keyboard is the numeric keypad. The numeric keypad for the 2626W is embedded and also provides keycap functions which are unique to HPWORD. In addition, several keys in the character set group are front stamped to provide HPWORD keycap functions. (See Figure 3-5). Please refer to your HPWORD Reference Guide 32120-90001 or the HPWORD Quick Reference Guide 32120-90009 for instructions on how to use the 2626W keyboard with HPWORD/3000.

What To Do In Case Of Difficulty

If the key or function you try does not work properly, or if an error message appears on the screen, refer to Section 10. A list of messages and their meanings is given there. In addition to the list of messages, Section 10 contains information about error recovery, testing the terminal, and where to get service assistance if you should require it.

Function Keys	4-1
MODES Function Key Labels	4-2
AIDS Function Key Labels	
Labels — Upper and Lower Case	
Labels with an Asterisk	
To Return to Normal Operation	
Aids Set	
Device Functions Group	
Device Control Set	
"From" Device Set	
"To" Devices Set	
Device Modes Set	
Margin/Tab/Col Set	
Service Set	
Window Control Set	
Enhancements Group	4-5
Enhance Video Set	
Define Fields Set	
Modify Char Set Set	

Forms Group4-
Sketch Forms Set4-
Draw Lines Set4-
Define Lines Set4-
Config Set 4-
User Definable Function Keys 4-
User Key Modes4-
Definition Mode4-
Initiating Definition Mode4-
Defining a Function Key4-
Leaving Definition Mode4-
Use Mode4-
Initiating Use Mode 4-
Leaving Use Mode4-
The state of the s



The function keys consist of keys through located along the top of the keyboard. They are used in association with function key labels displayed along the bottom of the screen. The function suggested by the label is performed when the associated key is pressed. The association between the labels and the function keys is positional. For example, the third label from the left is associated with the third key from the left (13) (see figure 4-1).

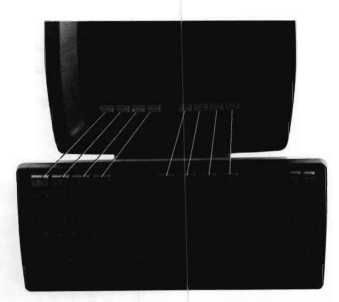


Figure 4-1. Function Keys and Labels.

Each function key can be made to perform various functions by changing the corresponding function key label. The function key labels are changed using the helps, and keyboard keys and the function keys themselves. There are three groups of function key labels:

- · Mode function key labels.
- Predefined function key labels.
- · User-definable function key labels.

The mode function key labels, which are accessed through the selection of seven modes in which the terminal can operate. These labels also appear on the screen after a hard reset or power-on operation. Most of the user-initiated operations are accessed using the key. The user-definable function key capability enables the user to assign functions and labels of his own choosing to the eight function keys. This capability is accessed through the accessed through the keys.

Function key Labels

The work key displays the Modes set of function key labels; LINE MODIFY, MODIFY ALL, BLOCK MODE, REMOTE MODE, TERMINAL TEST, MEMORY LOCK, DISPLAY FUNCTIONS, and AUTO LF. Except for TERMINAL TEST, these labels are used to activate or deactivate the major terminal modes. Each of the function keys, when these labels are displayed, are toggleable (the label contains an asterisk when the mode is active). Alternate presses of the function key produce and delete the asterisk. Table A1 in the appendix describes the functions of the function keys when the Modes labels are displayed.

Two methods are available for entering a virtual terminal into Remote, Block, Modify All, and Auto LF modes; through use of the weekey and associated function keys or by selecting the ON entry for these modes on the Terminal Configuration menu. Whichever method is used, the on or off state of the mode will be reflected in both the mode will be reflected in both the tunction key labels and the Terminal Configuration menu. Note that the MODIFY field on the Terminal Configuration menu refers only to Modify All mode, not Modify Line mode.

Function Key Labels

Most of the terminal capabilities are accessed, directly or indirectly, through the key. Some of them are listed below:

- · Set or clear margins.
- Set or clear tabs.
- Enable the keyboard bell.
- Enable the audible "click" to occur when a keyboard key is pressed.
- Select the set of language characters assigned to the keyboard (11 sets to choose from).
- · Vary the size of the windows.
- Select the workspace/window to be active. (The active workspace/window contains the cursor and is the one selected for data entry, transmission, or editing).
- Send data to the internal printer, an external printer, or another workspace.
- · Sketch forms on the display.
- Select the start column for data transmissions.
- Select alternate character sets (base set, Roman extension set, line drawing set, math set, or large character set).
- Select display enhancements (blink, inverse video, underline, and security field).

- Select space overwrite (whether spaces generated with the space bar are to replace existing characters with blanks or merely advance the cursor without altering existing characters).
- Select end of line wraparound (whether a line feed and carriage return will be automatically generated at the end of a line or the cursor will remain in the last column and overwrite the character in the column as new characters are generated).
- Select any of four types of configuration menus for configuration changes.
- Enable terminal self test.
- Enable datacomm self test.

There are 17 sets of predefined function key labels which are accessed by pressing the key. When the key is pressed, the Aids set of function key labels shown below are displayed.



The remaining sets of labels are accessed, directly or indirectly, through the Aids set. Figure 4-2 illustrates how to access each set of labels. The functions associated with each set of labels accessed through the key are listed in tables A2 throught A16 in the appendix.

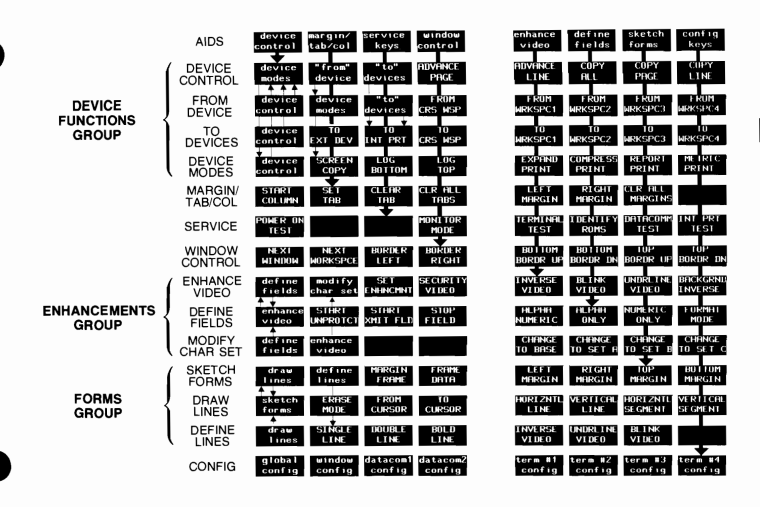


Figure 4-2. Function Key Labels Accessed Through the AIDS Key.

Labels - Upper And Lower Case

The titles in the function key labels are written in both upper- and lower-case letters. Those written in lower-case letters are used only to change to another set of function key labels. Those written in upper-case letters perform the function suggested in the label.

Labels With An Asterisk

Two types of function key labels might contain an asterisk; toggleable asterisk labels and mutually exclusive asterisk labels. Some of the predefined function keys have a toggling capability; alternate presses of the key display an asterisk in the associated label. The asterisk indicates the function suggested in the label is selected; absence of the asterisk indicates the function is not selected. In some cases, a "set" function key must be pressed to activate the selection. For example, when the Enhance Video set of function key labels (figure 4-2) are displayed, the SET ENHNCMENT function key (fa) must be pressed before the currently displayed selections will be activated.

Other function keys which have an asterisk capability are not toggleable but have a mutually exclusive nature. Such keys exist as a group in which only one label can contain an asterisk at a given time. The From Devices set of labels contains such a group to ensure that only one "from" device can be selected at a given time.

To Return To Normal Operation

To return the terminal to normal operation after use of the predefined function keys, simply press the key. Then any selections you have made using toggling function keys will be in effect and the Aids set of labels will be displayed.

Aids Set

The Aids set of labels are used only to access other sets of labels. Each label in the Aids set names another set of labels. Some sets of labels are not directly accessible from the Aids set. In such cases, several such sets form a group; with one of the sets accessible from the Aids set. The other sets in the group are then accessible through the one accessed from the Aids set. There are several such groups; the Config group, the Forms group, the Device Functions group, and the Enhancements group. (The Config group will not be covered in detail in this manual.) Table A2 in the appendix describes the functions of the Aids set.

Device Functions Group

This group is composed of the Device Control, From Device, To Device and Device Modes sets of labels. These sets are used to transfer data between workspaces or to the optional integral printer or external device.

DEVICE CONTROL Set. This set is the only one of the group directly accessible from the Aids set of labels. It is used to select the amount of data to be copied (all, page, or line) and allows skipping one page or one line on the "to" device (provided it is the external device or internal printer). Table A3 in the appendix describes the functions of the Device Control set.

FROM DEVICE Set. This set enables selection of the "from" or source device which can only be a workspace. Table A4 in the appendix describes the function of the From Device set.

TO DEVICES Set. This set is used to select the "to" or destination devices. A "to" device can be another workspace, the optional integral printer, or an external device. Table A5 in the appendix describes the functions of the To Devices set.

DEVICE MODES Set. This set enables copying the entire screen (including all windows), transferring a line of data to the internal printer or an external device using either the "log top" or "log bottom" method (refer to section 7 for details on top and bottom logging), expanding or compressing the print horizontally, and printing in report or metric format. Table A6 in the appendix describes the functions of the Device Modes set.



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Margin/Tab/Col Set

This set is used to set or clear tabs and the left and right margins. Table A7 in the appendix describes the functions of the Margin/Tab/Col set.

Service Set.

This set is used to perform various tests on the terminal. Table A8 in the appendix describes the functions of the Service set.

Window Control Set

This set enables you to select the active window and change the size of any window. The active window is the one containing the cursor and, therefore, the one selected for keyboard data entry, editing, and transmission. The size of the window is changed by moving the window borders left, right, up, or down. Table A9 in the appendix describes the functions of the Window Control set.

Enhancements Group

This group is composed of the Enhance Video, Define Fields, and Modify Char Set sets of labels. These sets represent the terminals display enhancements and alternate character set features.

ENHANCE VIDEO Set. This set is one of two accessible directly from the Aids set. It includes the labels for the display enhancements (security field, underline video, inverse video, and blink video. It also includes a BACKGROUND INVERSE label, for creating an inverse video background for characters, and a SET ENHNCMNT label which must be pressed after selection of your choice of display enhancements to enable the enhancements. Table A10 in the appendix describes the functions of the Enhance Video set.

DEFINE FIELDS Set. This set enables selection of the field types (alpha/numeric, alpha only, numeric only, unprotected, protected, and transmit). Table A11 in the appendix describes the functions of the Define Fields set.

MODIFY CHAR SET Set. This set enables selection of the character set to be assigned to the keyboard keys. The selections are; base set, set A, set B, and set C. Sets A, B, and C are assigned character sets on the terminal configuration menus from the five available sets (base set, math set, line drawing set, Roman extension set, and large character set). This means that each virtual terminal can have its own alternate character set. Table A12 in the appendix describes the functions of the Modify Char Set set.

Forms Group

The Forms group consists of the Sketch Forms, Draw Lines, and Define Lines sets of labels. Labels in the Forms group are used for drawing data entry-type forms on the screen.

SKETCH FORMS Set. The Sketch Forms set is the only set in this group accessible from the Aids set. The other two sets of the Forms group are accessed from this set. It is used to set margins and draw lines around the form. Table A13 in the appendix describes the functions of the Sketch Forms set.

DRAW LINES Set. This set is used to draw and erase lines using the cursor and margins to define the end points. Table A14 in the appendix describes the functions of the Draw Lines set of labels.

DEFINE LINES Set. This set defines the type of line to be drawn (single, double, bold) and the type of video enhancement (inverse video, underline video, or blink video) to be used. Table A15 in the appendix describes the functions of the Define Lines set.

CONFIG Set

The Config set of labels is used only to select configuration menus. Four types of menus are selectable; global, window, datacomm, and virtual terminals (terminals 1 through 4). Refer to Section 5 and the Reference manual for more information on configuration. The functions of the Configuration set are described in table A16 in the appendix.

User Definable Function Keys

The RETURN key, the ENTER key, and each function key can be programmed with a character string of up to 80 characters. A type character (L, T, or N) is assigned to the character strings for the function keys and RETURN key. The ENTER key does not receive one. The character string can be defined for local use only (with the letter "L" assigned to it), for transmission to the computer only (with the letter "T" assigned to it), or to act as data entered normally from the keyboard (with the letter "N" assigned to it). Programmed this way, the function keys are useful for entering any repeatedly-used character string with no more than a couple of keystrokes.

Each of the eight function keys can be assigned a label of up to 16 characters. The label can serve as a reminder of the content of the character string when the character string is not displayed. The remains and keys cannot be assigned labels.

The function keys have default assignments which become effective whenever the terminal is turned on, a hard reset is performed, or the DEFAULT VALUES function key is pressed. These assignments are shown in figure 4-3. The default assignment for the way is determined by the entry in the performance of the Global Configuration menu. The default assignment for the key is to perform its normal operation (send a block of data to a computer in Remote mode). The default character string assignments for the eight function keys consist of two characters each (the ESC character and one lower-case letter). The default type character for all function keys except the and that keys is "T", as shown in the figure. The default type character for the error and meaninings. One use to which they can be put is to transmit them to a computer where they can be interpreted by a program which the user must provide. The program can apply any desired interpretation to the character string, thus accomplishing a complex operation with a couple of keystrokes. For example, the program might be designed to output a complex data entry form to the terminal when prompted by receipt of the character string from one of the function keys.

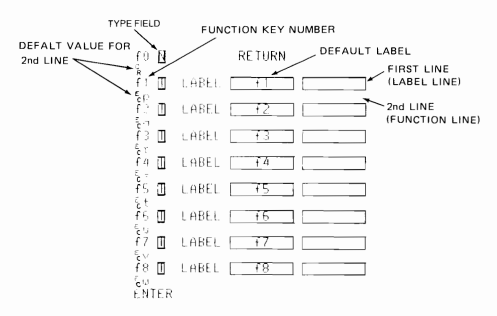


Figure 4-3. User Definable Function Key Menu with Default Values



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User Key Modes

The function keys are associated with user-definable functions in two modes; Definition mode and Use mode. In Definition mode, the function keys are assigned labels, type characters, and character strings. In Use mode, the keys are made active so that, when the key is pressed, the character string assigned the key will be printed out on the display (provided the type character assigned to the key is "L" or "N" and the terminal is in Local mode). (If the type character is "T", the character string will be printed out on the display only if the terminal is in Remote mode.) When Use mode is entered, the labels assigned to the keys appear along the bottom of the screen in the normal label position.

Definition Mode

INITIATING DEFINITION MODE. To initiate Definition mode, press the key while holding down the key. This causes the current key assignments to be displayed. Use the keys or cursor-positioning keys to position the cursor for making entries on the User Keys menu.

DEFINING A FUNCTION KEY. To define a function key, first enter the type character (L for local use only, T for transmit only, and N for treatment as though it was entered from the keyboard). Use either the PREVIOUS CHOICE or the NEXT CHOICE function key to select your choice of entry. (Refer to table A17 in the appendix for a description of the functions of each of the function keys in Definition mode.)

Next, enter the label to be assigned to the function key. The label appears on the definition menu as two 8-character blocks. The first block appears on the screen located above the second block when the label is displayed at the bottom of the screen in Use mode. The labels can be entered using any of the display enhancements, including the alternate character sets. The default labels for the keys are the labels f1 through f8.

Then, type in the character string on the line below the label blocks. Use the DISPLAY FUNCTNS function key to enter keystrokes from the edit and display groups of keyboard keys. When entered in Display Functions mode, the keystroke operation will not be performed until the function key to which it is assigned is pressed. For example, if a keystroke is assigned to one of the function keys in Display Functions mode the cursor will be homed when the function key is pressed in Use mode.

LEAVING DEFINITION MODE. Definition mode can be terminated by pressing any one of three keys; the albs, albs, or albs. The albs or albs key returns the terminal to the normal screen display. To enter Use mode, refer to the following paragraph.

Use Mode

INITIATING USE MODE. To initiate Use mode, press the key once.

EXAMPLE

This example assigns a company name and address to key to appear as follows:

ACME Co. 1000 Star Rt. New York, NY

- Press the wey and check whether an asterisk is present in the AUTO LF label. If so, press the associated function key to remove the asterisk.
- Press the key while holding down the
 key. This initiates Definition mode and displays the User Key menu.
- Locate the cursor under the type field for f1 and press the NEXT CHOICE function key until an "L" appears in the field. This indicates the character string is for use at the terminal only.

- Move the cursor to the label line and type in your choice of label for the function key.
- Move the cursor to the left margin of the character string field.
- Press the DISPLAY FUNCTINS function key to produce an asterisk in the DISPLAY FUNCTINS label.
- Type "ACME CO. Trank 1000 Star Rt. Trank New York, NY Trank".
- Press the DISPLAY FUNCTINS function key to remove the asterisk from the label. (This turns off Display Functions mode.)
- Press the LF function key to add an asterisk to the label. (This turns on Auto LF mode.)
- Press the key, note that your label has replaced the "f1" label. Press the function key with your label on it. The data you typed into the function line on the User Keys menu should appear on the screen. Note that since AUTOLF is selected, a line feed is added following each when the function key is pressed in Use mode.

LEAVING USE MODE. To leave Use mode and display the formerly displayed set of labels, simply press the key.

Configuring The Terminal				 . 5-
Configuration Menus				 . 5-
How to Display a Menu				 . 5-
Configuring				 . 5-
To Return to Normal Operation				 . 5-
Global Configuration				 . 5-
Workspace/Window Configuration				 . 5-
Terminal Configuration				 . 5-
Datacomm Configuration				 . 5-
_				





Configuring The Terminal

Introduction

The device provided for making terminal configuration changes is a configuration menu. A menu is a list of configuration parameters which are displayed on the screen. Each parameter has an associated space for a value which you select. Many of the parameters have a system-defined list of values. For others, you must enter the value from the keyboard. For parameters with system-defined values, two function key labels are displayed with the menu to enable you to scroll forward (NEXT CHOICE) or backward (PREVIOUS CHOICE) through the list of values.

Sufficient information is supplied in this section to enable you to configure the terminal provided you know the function or purpose of the menu fields on the Global, Workspace/Window, datacomm ports, and terminal configuration menus. This information is available in the Reference manual if you should wish to configure the terminal and do not have the information.

The terminal contains a battery powered portion of memory called non-volatile memory in which the set of configuration values are stored to save them when power to the terminal is shut off. The set stored is the one last stored by the user. If none has been stored by the user, the default set is stored. When a menu is called to the display screen, the values currently in use are displayed. When power to the terminal is turned on, the set of configuration values stored in non-volatile memory becomes the active set.

The sequence for changing a set of configuration values is to display the menu, make the desired changes, and store the values in non-volatile memory. The act of storing the values in non-volatile memory also makes them the active set.

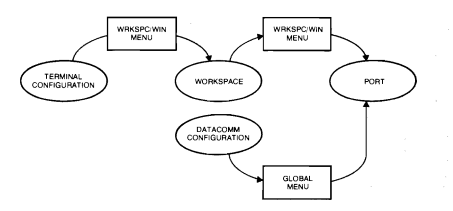


Figure 5-1. Menus Used to Associate Configurations, Workspaces, and Ports

Configuration Menus

All configuration requirements for the terminal are contained in twelve menus; The Global Configuration menu, the Workspace/Window Configuration menu, the terminal configuration menus (four identical menus, enabling selection of terminal characteristics for four virtual terminals), and the datacomm configuration menus (six menus, each for a different datacomm protocol). A workspace is associated with a terminal configuration and a datacomm port is associated with a workspace on the Workspace/Window Configuration menu. A port is associated

with a datacomm configuration on the Glo-

bal Configuration menu (figure 5-1).

Descriptions of each type of menu are listed below:

MENU **FUNCTION** Global Contains parameters which apply to work spaces, win-Configuration dows, and datacomm ports. Enables configuration of the workspaces and windows Workspace/Window Configuration and selection of a set of terminal configuration parameters (term # 1 through term # 4) to be associated with each workspace. Datacom1 and Enables configuration of the two datacomm ports. Datacom2 Configuration of the datacomm ports selects many of the Configuration datacomm parameters. Additional datacomm parameters are selected using the terminals 1 thru 4 configuration menu. A different configuration can be given to each port. Four point-to-point protocols and two multipoint protocols are available for selection. Term #1 thru Four identical menus are used, each enabling selection of Term #4 both datacomm and local terminal characteristics. Each Configuration terminal configuration is assigned to a workspace/window configuration so that the workspace/window/terminal configuration, together with

How To Display A Menu

To display a menu, perform the following procedures:

• Press the Ribs key to display the Primary set of function key labels.

terminal.

 Press the config keys function key to display the Configuration set of function key labels as shown below.









the global configuration, effectively defines a virtual





 Press the function key of your choice; the appropriate menu will be displayed with the active values. Table 5-1 lists the function key labels which will be displayed along with their functions. If one of the datacomm function keys was pressed, the menu for the currently active datacomm protocol will be displayed. To access the menu for any other protocol, just press the NEXT CONFIG key until the desired menu is displayed.

Table 5-1. Configuration Mode Function Key Labels

LABEL	FUNCTION
SAVE CONFIG	Saves the displayed configuration parameters in non-volatile memory, makes the set of parameters the active configuration set, and returns to normal operating mode with the Modes set of function key labels displayed. If the keyboard is locked in any window or if the configuration is locked, this key has no effect.
	If an error exists in the set of displayed parameters such as an unacceptable value for one of the parameters, the keyboard bell will sound, the cursor will be positioned at the field in which the error exists, an error message will be displayed in rows 25 and 26 and the configuration menu will remain displayed.
NEXT CHOICE PREVIOUS CHOICE	Most of the fields on the menus have a list of acceptable values (some have only two). These keys scroll forward or backward through the list.
DEFAULT VALUES	Displays the default values for the configuration.
POWER ON VALUES	Displays the values stored in non-volatile memory, which become active at power-on time.

CONFIG

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Table 5-1. Configuration Mode Function Key Labels (Cont'd)

Table 5 1. Con	Table 5 1: Configuration Mode Fallotton Troy Eabols (Contra)			
LABEL	FUNCTION			
ACTIVE VALUES	Displays the values which are currently active for the configuration. (The active values might be different from the values stored in non-volatile memory.)			
DI SPLHY FUNCI NS	Alternately enables and disables Display Functions mode. When enabled, an asterisk is present in the label. This key is used only to make entrys on configuration menus and does not affect the selection made using the DISPLAY FUNCTHS key which is accessed using the key. Several menus contain fields for which entries cannot be made without entering Display Functions mode. For example, the RETURN Def field on the Global Configuration menu and the Fld Separator and Blk Termnator fields on the Terminal Configuration menu. This key is used only for these type entries.			
Config Keys	Ends Configuration mode without saving the displayed values. Any changes made on the menu are lost. Returns to normal operating mode with the Configuration set of function key labels displayed.			
TEMPRARY SAVE	(This label is used only when the Workspace/Window configuration menu is displayed.) It makes the displayed set of values the active set but does not save them in non-volatile memory. They will be lost if changed on the menu, power is turned off, or a hard reset is done.			

for the first type is displayed.

(This label is used only when one of the datacomm

configuration menus is displayed.) Displays the configu-

ration menu for the next type of protocol. Menus are

displayable for six protocol types. When the menu for the last type is displayed when the key is pressed, the menu

Configuring

To change a selection on a menu, perform the following steps:



- Place the cursor at the character position to be changed. This can be done using the key or the cursor positioning keys. The key moves the cursor to the next selection field each time the key is pressed.
- If the choices are restricted to a system-defined list of selections (such a field is underlined), use either the NEXT CHOICE or PREVIOUS CHOICE function key to cycle through the list of selections until the desired one is displayed.
- If the choices are not restricted to a system-defined list (such as the ROWS field on the Workspace/Window Configuration menu), enter the desired value from the keyboard.
- To store the new menu values in non-volatile memory after you have made all desired changes, press the SAVE CONFIG function key. If it is the workspace/window configuration being changed, you have the option of making the displayed set of values the active set without storing them in non-volatile memory. To do so, press the TEMPRARY SAVE key.



When the menu values are saved, if any of the new values are unacceptable, the bell sounds and an error message is displayed in screen rows 25 and 26. To clear the error message and restore the menu to the display, press the well with the menu again displayed, the cursor will be located at the offending field. Then, the entered value must be changed to an acceptable value before the configuration will be accepted by the system.

To Return To Normal Operation

Pressing the SAVE CONFIG key will return the previous display contents to the display and save the displayed configuration values in non-volatile memory. However, if you wish to return the previous display contents to the display without saving the displayed configuration values, you can press the LODE, CONTENTS keyboard keys or the config keys function key to do so.

Global Configuration

One menu is used for global configuration. It contains the selections common to all virtual terminals configured. The Global Configuration menu is illustrated in figure 5-2. For the meaning of each field on the menu, refer to the Reference manual.



Figure 5-2. Global Configuration Menu Showing Default Entries

Workspace/Window Configuration

One menu is used for configuring up to four workspaces and four windows (see figure 5-3). Refer to the Reference manual for the meaning of each field on the menu. Selections available on the menu are listed below:

- Size of each workspace and window and the location on the screen of each window.
- · Workspace to which each window is assigned.
- Whether to display each workspace (associate it with a window).
- The active window (the window connected to the keyboard).
- The width (number of characters in a line) of all workspaces.
- Whether to display the borders separating the windows.
- The set of terminal configuration menu values (Terminal # 1, # 2, # 3, or # 4 menu values) to be applied to each workspace.
- Assignment of each of the two datacomm ports to a workspace.





Figure 5-3. Workspace/Window Configuration Menu Showing Default Values

Figure 5-4 illustrates the default workspace/window arrangement which is a single workspace, 80 characters wide, displayed by a single window of 24 lines (rows).

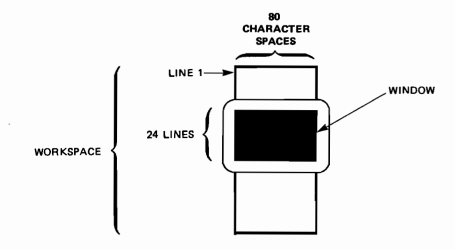
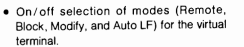


Figure 5-4. Default Workspace/Window Arrangement

Terminal Configuration

Four identical menus (Terminal Configuration #1, #2, #3, and #4) are available for configuration of up to four virtual terminals. Figure 5-5 illustrates the menu. Each menu contains a number of datacomm selections in addition to the local terminal selections listed below. Refer to the Reference manual for a description of all menu fields.



- Local echo.
- · Caps lock.
- End-of-line wraparound.
- Space overwrite.
- Enable or disable terminal self test.
- Selection of the alternate character set to be designated set A, set B, or set C.



Datacomm Configuration

Twelve datacomm configuration menus, representing six different datacomm protocols, are available for configuration of the two datacomm ports. Two menus of each protocol type are supplied. (All six of the protocols can be used with datacomm port 1 but only four can be used with datacomm port 2.) All fields on the menus are listed and described in the Reference manual. Figure 5-6 illustrates one of these menus. Each of the following protocols is represented by two menus:

- Full duplex hardwired (default selection).
- Full duplex modem.
- · Half duplex mainchannel.
- Half duplex reverse channel.
- Asynchronous multipoint.
- Synchronous multipoint.

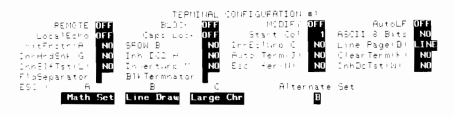






Figure 5-5. Terminal Configuration Menu Showing Default Values





Figure 5-6. Typical Default Datacomm Configuration Menu Showing Default Values





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Using Your Terminal By Itself

The terminal can store up to 9,520 characters and can be used without being connected to a computer (Local mode). It can be used alone when first learning to use it or when preparing data for printing or later transmission to the computer.

We will use the terminal in Local mode to learn how to enter and correct data and become familiar with workspaces and windows. Once you have been introduced to the basic terminal, later sections will describe how to use the terminal with a computer and with a printer.

For detailed information on workspace/ window configuration, refer to the Reference manual. Refer to Section 7 for information on connecting a workspace to a computer.

Workspaces And Windows

A workspace is a block of memory in which data is stored. A window is a portion of the display screen which is assigned to a workspace for viewing and editing the data in the workspace. Up to four workspaces and up to four windows may be defined for the terminal with each window assigned to a

workspace (although each workspace need not have a window assigned) (figure 6-1). A workspace will not be displayed if it has no window assigned to it, unless you use the Window Control function keys to change the workspace/window assignment. Using the Window Control function keys, you can display any workspace using any window (refer to the paragraph "Modifying the Workspace/Window Configuration" further on in this section).

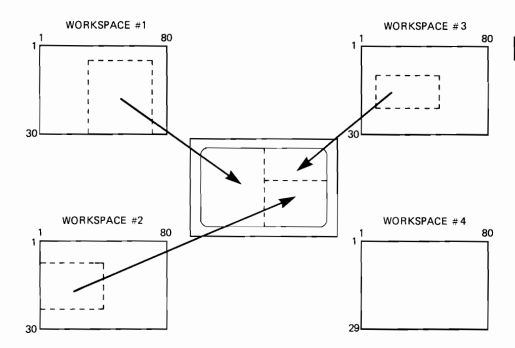


Figure 6-1. Workspace/Window Relationship

A virtual terminal is formed when a workspace/window combination is associated with a terminal configuration (as defined on one of the four Terminal Configuration menus) and the global configuration for the entire terminal (as defined on the Global Configuration menu). Four such virtual terminals may be defined for the terminal. You can assign a virtual terminal to each of the two datacomm ports using the Workspace/Window Configuration menu.

Status Readouts

Several items of useful information are displayed on the screen at all times while the terminal is on. This information is displayed in rows 25 and 26 at the bottom of the screen between function key labels f4 and f5 (figure 6-2). The information consists of the screen row and column in which the cursor is positioned, the window in which the cursor is positioned (active window), and two asterisks for indicating status information on the two datacomm ports.

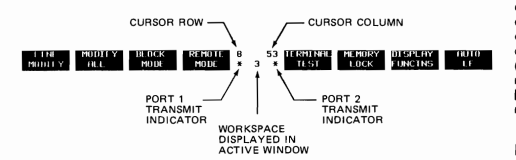


Figure 6-2. Status Indicator Locations

Entering Data

One of the most important uses of the terminal is data entry. Data is entered using the keyboard. The data can then be sent to a computer, printed out on a printer, or both.

EXAMPLE

Enter the following name and date:

John Doe June 1976

Correcting Data

If you make an error or wish to change an entry you have made, you can use any of the cursor or edit keys discussed earlier. For example, to add the middle initial "T" to the entry in the previous example, move the cursor under the "D", press the key (the cursor becomes a blinking blob in Insert mode), and type "T" and a space. Press the key again to return to normal overwrite mode.

Insert Character With Wraparound

You can insert characters with wraparound by pressing the key while holding down the key. This will cause the cursor to become a blinking blob. While in this mode, characters that overflow a line due to insertion are moved to the next line. Pressing again returns the terminal to normal operation.

EXAMPLE

Type sure a blinking blob. Type two or more lines of data. Move the cursor to the middle of the first line and type characters until the line is full. Add more characters and observe that they push characters from the end of the first line to the beginning of line two. If line two becomes full while the cursor is still in the first line, a blank line will be inserted between line one and two. The characters overflowing line one will then be entered on the new line.

Delete Character With Wraparound

When characters are deleted using of the next line is moved up to the right margin of the line containing the cursor. If the next line is blank, no wraparound is performed.

Techniques Of Data Entry

To simplify data entry, you can use tabs, margins, specially defined data fields, and data forms. The following text describes how to use tab stops and margins; refer to the Reference manual for information on specially defined data fields and data forms. Before performing the following instructions, use the function keys to arrange for the full display screen to display a single window (press the key and the window config, DEFAULT VALUES, and either the TEMPRARY SAVE or SAVE CONFIG keys, in sequence).

Tabs

SETTING TABS. To set a tab, move the cursor to the desired column and press the key to display the Aids set of function key labels. Then press the margin/tab/col function key to display the Margin/Tab/Col set of function key labels. Now press the SET TAB function key. Once a tab is set, the keyboard and the other two in the numeric pad) can be used to move the cursor to the next tab setting.

USING TABS. Once tab positions have been set, you can tab using the keys in the same manner that you would on a type-writer. You can tab backwards to the previous tab position using the backtab key in the numeric pad or by pressing the key at the left of the keyboard while holding down the key. When you are at the first tab position in a line and you backtab, the cursor moves to the last tab position in the previous line. Once the cursor has reached the first tab position in the first line of memory, no further backtabbing movement is made.

CLEARING TABS. You can clear individual tabs by moving the cursor to the tab position, accessing the Margin/Tab/Col set of labels, and pressing the CLEAR TAB function key. All of the tab stops can be cleared at once without having to position the cursor. Simply press the CLR ALL TABS function key.

Margins

You can set the left and right margins to make the entry of data easier. When the terminal is turned on or a hard reset performed, the margins are set at the width of the workspace. You can set new margins as described below.

LEFT MARGIN. Move the cursor to the desired left margin setting. With the Margin/Tab/Col labels displayed, press the LEFT MARGIN key.

RIGHT MARGIN. Move the cursor to the desired right margin setting. With the Margin/Tab/Col labels displayed, press the RIGHT MARGIN key.

The terminal will beep when you are eight characters from the right margin. When the right margin is reached, the cursor will move to the left margin of the next line if end of line wraparound is selected.

The left margin cannot exceed the right margin. An invalid margin setting will not be accepted but will cause the terminal to beep.

EXAMPLE

Set the margins for a 40 column page centered on the screen.

With the Margin/Tab/Col labels displayed, move the cursor to column 20 and press the LEFT MARGIN function key. Then move the cursor to column 59 and press the RIGHT MARGIN function key.

Place the cursor back at column 20 by pressing and begin typing.

Margins are changed by setting new margins (or by a hard reset). They are cleared by pressing the CLR ALL MARGINS function key.

2 3 4 5 6 0 0 0 0 0

This is an example using margins to control data entry.

Changing Workspace/ Window Parameters

The Window Control function keys provide a means for modifying the workspace/window configuration to suit immediate needs without changing the workspace/window configuration stored in non-volatile memory. The following items can be changed using the Window Control function keys:

- The active window (window containing the cursor).
- The assignment of windows to workspaces.
- The size of the windows.

The configuration parameters, which are established using the Workspace/Window Configuration menu, are stored in non-volatile memory. Use of the Window Control function keys does not change these configuration parameters although, when the Workspace/Window Configuration menu is displayed, it displays the parameters as changed using the Window Control function keys. (The Workspace/Window Configuration menu displays the parameters in use, which are not necessarily the stored configuration parameters.) When the terminal is turned off or a hard reset is performed, the configuration stored in non-volatile memory is restored automatically.

Modifications made using the Window Control function keys remain in effect until changed again using the Window Control function keys, until the basic configuration is changed using the Workspace/Window Configuration menu, until the terminal is turned off, or a hard reset is performed. When any except the first-listed of these events occurs, the configuration stored in non-volatile memory becomes effective.

To access the Window Control function keys, press the window control function keys, in sequence. The functions of the Window Control function keys, which appear in table A9 in the Appendix, are repeated in the following table for convenience.

MI NDOM NEXT NEXT WORKSPCE BORDER LEFT

BORDER RIGHT BUTTOM BORDR UP

BOTTOM BORDR DN TOP BORDR UP TOP BORDR DN

LABEL

FUNCTION

WINDOW CONTROL FUNCTION KEYS

MINDOM

If there is more than one window defined, pressing this key moves the cursor from one window to the next. The workspace/window relationships are not altered. The progression from one window to another occurs in ascending order according to the workspace number currently associated with each defined window. When there is no window associated with a highernumbered workspace, the sequence wraps around to the window associated with the lowest-numbered workspace.

NEXT WORKSPCE

When there are more workspaces defined than windows, pressing this key causes the next higher-numbered workspace that is not currently being displayed in any window to be displayed in the active window (provided the next higher-numbered workspace has as many or more rows as the active window). If there is no higher-numbered workspace which is not being displayed (or if there is but it lacks as many rows as the active window) the sequence wraps around to the lowest-numbered workspace.

BORDER Left Pressing this key causes the vertical border to move one character position to the left. If you hold this key down, the border continues to move to the left until you release the key or until it reaches the leftmost screen column, or column 1 if there is a window on the left side of the vertical border.

LABEL

FUNCTION

Any window to the right of the border is increased by one column at the left side of the window. This displays one more column of the workspace for each column the border moves left. Any window to the left of the vertical border loses one column on its right edge for each column the border moves. If the vertical border reaches the left edge of the workspace displayed in a right-side window, the data in the window is scrolled left one column for each column the vertical border is moved.

If the cursor is in a window to the left of the vertical border and the vertical border reaches the cursor before reaching the leftmost screen column, the data is scrolled left, maintaining its position with respect to the border, until leftward movement of the vertical border is stopped.

BURDER RIGHT Pressing this key causes the vertical border to move one character position to the right. If you hold this key down, the border continues to move to the right until you release the key or until it reaches the rightmost screen column, or column 79 if there is a window to the right of the vertical border.

Any window to the left of the border is increased by one column at the right side of the window. This displays one more column of the workspace for each column the border moves right. Any window to the right of the vertical border loses one column on its left edge for each column the

	NEXT BORDER BORDER WINDOW WORKSPCE LEFT RIGHT	BOTTOM BORDR UP	BOTTOM TUP TUP BORDR DN BORDR UP BORDR DN
LABEL	FUNCTION	LABEL	FUNCTION
	border moves. If the vertical border reaches the right edge of the workspace displayed in a left-side window, the data in the window is scrolled right one column for each column the vertical border is moved beyond that point. If the cursor is in a window to the right of the vertical border and the vertical border reaches the cursor before reaching the rightmost screen column, the data is scrolled right, maintaining its position with respect to the border, until movement of the vertical border is stopped.		hold this key down, the border continues to move downward until you release the key, until the last row in the workspace is displayed, until the next lower window (if there is one) on the same side of the vertical border contains only one line, or until the border reaches the bottom of the screen (if there are no windows defined beneath the active window). In the latter two cases, pressing or continuing to hold down the key has no further effect. If the key is held down after all lines of the workspace are displayed, the operation is stopped and an error message is displayed at the bottom of the screen.
BOITOM BORDR UP	Pressing this key causes the bottom border of the active window to move up one line on the screen. When the border moves up, the window above the border loses a line on its bottom edge and any window below the border gains a line on its upper edge for each line the border moves up. If you hold this key down, the border continues to roll upward until you release the key or until the active window contains only one line. In the latter case, pressing or continuing to hold down the key has no further effect.	IUP BORDR UP	Pressing this key causes the top border of the active window to move up one line on the screen. As the border moves up, the data in the active window rolls up also. If you hold this key down, the border continues to move upward until you release the key, until the top row of the workspace is displayed, until the next-higher window on the same side of the vertical border is reduced to one line (if there are any windows defined above the active window), or until the border reaches the top edge of the screen (if there are no windows defined above the active window). In
BOTTOM BORDR DN	Pressing this key causes the bottom border of the active window to move down one line on the screen. When the border moves down, the win- dow above the border gains a line on its lower edge and any window below the border loses a line for each line the border moves down. If you		the latter two cases, pressing or continuing to hold down the key has no further effect. If the key is held down after all rows of the workspace are displayed, the operation is stopped and an error message is displayed at the bottom of the screen.



LABEL **FUNCTION**

WINDOW CONTROL FUNCTION KEYS (Cont.)

Pressing this key causes the top border of the 106 BORDR DN

active window to move down one line on the screen. As the border moves down, the data in the active window rolls down also. If you hold this key down, the border continues to move downward until you release the key or until the active window contains only one line. In the latter case, pressing or continuing to hold down the key has no further effect.



Selecting The Active Window

The active window is the one connected to the keyboard and contains the cursor. A window is selected to be the active one by displaying the Window Control function key labels and using the NEXT WINDOW function key to locate the cursor in the selected window. You can select the active window by performing the following steps:

- Press the Augs key, then press the Window Control function key. The Window Control set of function key labels should be displayed.
- Press the NEXT WINDOW function key until the cursor appears in the window you want to be the active one. The window in which the cursor is located is the active window.

Changing The Workspace/Window Relationships

The Window Control set of function keys can be used to switch the relationships of workspaces to windows such that any workspace can be displayed in any window provided the window does not have more rows than the workspace. Later in this section, you will learn to copy data from one workspace to another so that you can display the same data in as many of the configured windows as you like.

EXAMPLE

This example demonstrates that any currently undisplayed workspace can be displayed in any existing window provided it has as many or more rows as the active window. (If the active window has more rows than the workspace, the BOTTOM BORDR UP OF TOP BORDR DN function keys can be used to reduce the window size.)

The terminal is configured for four workspaces and three windows, leaving one workspace undisplayed. The windows are assigned arbitrary numbers for identification. Then it is demonstrated that the undisplayed workspace can be displayed in any of the windows.

- 1. Press the key, then press config keys and the Window Config function keys, in sequence. The Workspace/Window Configuration menu should be displayed.
- Use the NEXT CHOICE key and the keyboard to select the configuration values illustrated in figure 6-3. Use the keys to move the cursor to the field in which a value is to be entered



Figure 6-3. Workspace/Window Configuration Values for Three Windows and Four Workspaces



- 3. When the value changes are completed, press the TEMPRARY SAVE function key to make the displayed set of values the active set. The configuration menu should disappear from the screen and the screen should be divided into three windows. The cursor will be in window 1.
- 4. Type the identity of workspace 1 into window 1 as shown in figure 6-4. If the window does not respond to the keyboard, do the following steps:
 - a. Press the was key and check for an asterisk in the REMOTE MODE function key label. If one is present, press the REMOTE MODE function key once to remove the asterisk.
 - b. Press the key to return to normal operating mode, then type the workspace identity into the window.



Figure 6-4. Display Screen Divided into Three Windows

- 5. Press the window control and NEXT WINDOW function keys in sequence. The cursor should move to window 2.
- 6. Type the identity of workspaces 2 and 3 into windows 2 and 3 as shown in figure 6-4. The cursor can be moved from one window to the next with the NEXT WINDOW function key. If the window does not respond to the keyboard, perform steps 4a and 4b to remove the workspace from Remote mode.

- If window 3 is not the active window, use the NEXT WINDOW function key to select window 3 as the active window and press the NEXT WORKSPCE function key. This should bring workspace 4, which is empty, into window 3.
- Type the identity of workspace 4 into window 3. If the workspace does not respond to the keyboard, perform steps 4a and 4b to remove it from Remote mode.
- Now, with each workspace identified, press the NEXT WORKSPCE key repeatedly. Workspaces 3 and 4 should cycle through window 3. Leave workspace 4 displayed in window 3.
- 10. Use the NEXT WINDOW function key to select window 1 as the active window, then press the NEXT WORKSPCE function key repeatedly. Workspaces 1 and 3

should cycle through the window.

11. If you wish to return the workspace/window configuration to the values stored in non-volatile memory, perform step 1 to display the Workspace/Window Configuration menu, press the POWER ON VALUES function key, then press the SAVE CONFIG function key.

Changing Window Size

The following example demonstrates how to change the size of windows.

EXAMPLE

- If the screen is not presently divided into two or more windows, perform steps 1 through 3 of the previous example to display several windows.
- 2. Press the key, then the window control function key to display the Window Control function key labels.
- 3. Experiment with the BORDER LEFT, BORDER RIGHT, BOTTOM BORDR UP, BOTTOM ORDR DN, TOP BORDR UP, and TOP BORDR DN function keys to become familiar with their use in changing the size and location of the windows. Note that these keys can be used to reduce the size of a window to one column or one row.
- 4. To return to the set of configuration values stored in non-volatile memory, press the was key and the following function keys, in sequence: config keys, window config, and POWER ON VALUES. Then press the SAVE CONFIG function key.

How To Transfer Data To And From Workspaces

Data can be transferred to or from a workspace with the following devices as sources or destinations:

SOURCES	DESTINATIONS
Keyboard Workspace Computer	Another workspace Internal printer External device Computer

For information on data entry from the keyboard, refer to the paragraph titled "Character Set Group" in Section 3, data transmission to an external device or internal printer is discussed in section 8, and data transfer to and from a computer is discussed in a section 7.

Transfer of data to or from a workspace is done in three steps; selection of the source, selection of the destination, and selection of the amount of data to be transferred. A data transfer can be performed using the following sequence of operations:

1. Press the 40s, device control, and "from" device keys in succession. The following function key labels will be displayed:



The "from" device can be selected using one of the last five keys. If the number identity (1, 2, 3, or 4) of the window (workspace) is not known, the FROM CRS WSP function key can be used after placing the cursor in the desired "from" window.

2. Press the "to" devices function key; the following function key labels will be displayed:





Select the destination(s) by pressing the appropriate keys, an asterisk will appear in the selected labels to indicate the selected destination(s).

3. Press the device control function key to display the Device Control set of function key labels shown below; then press the appropriate function key to select the amount of data to be transferred (CDPY ALL, CDPY PAGE, or CDPY LINE).



NOTE

If the data destination is a window which is currently in character mode (not block mode) and is connected to a computer, the data transferred to the window will be sent to the computer and will not be displayed in the window except as it is echoed to the terminal by the computer.

Two methods can be used to move blocks of text or data from one place to another in memory. You can move blocks of text or data from one place to another within the same window using Memory Lock mode. If the block is located in a different window than the destination window, use the function keys.

Moving A Block Of Text To Another Location Within A Window

You can move blocks of text using Memory Lock mode.

EXAMPLE

In the following text, move the paragraphs into the proper order.

Initial order

(Top of screen)

- This is paragraph 3.
 It should be last in this group.
- This is paragraph 2.It should be second
- This is paragraph 1.
 It should be first
 (blank line)
- 1. Press the key and type in the paragraphs as shown. Be sure to type following the last line.
- 2. Position the cursor in the first line of paragraph 2.
- 3. Press the wey, then press the MEM-BRY LOCK function key to turn on Memory Lock mode.
- Use the key until the remaining paragraphs have rolled up under the cursor position and off the screen.

- 5. Turn off Memory Lock mode by pressing the MEMORY LOCK function key so the asterisk disappears from the label.
- 6. Press the key.

The display should appear as follows:

(Top of screen) 2. This is paragraph 2.
 It should be second.
1. This is paragraph 1.
 It should be first.

3. This is paragraph 3.

the group.

It should be last in

Now move paragraph I by positioning the cursor in the first line of paragraph I and

turning on Memory Lock mode.

first line of paragraph 3.

now be in order.

- 8. Use the key until the cursor is in the
- 9. Turn off Memory Lock mode and press the key. The paragraphs should

Note that if the data is not on the first page of memory, the key can be used instead of the key to view the newly ordered text.

Moving A Block Of Text To Another Window

The Device Control, From Devices, To Devices, and Device Modes sets of function keys can be used to move a block of text from one window to another. To do so, the

appropriate sets of function key labels are called to the screen to select the "from" device, the "to" device, and the amount of text to copy.

EXAMPLE

location in workspace 3.

This example copies a line from workspace

1 to workspace 3 beginning at the cursor

- Configure the terminal as shown in figure 6-3.
- Press the key, then the device control function key to display the Device Control set of labels.
- Type "This is an example." in workspace 1.
- Locate the cursor anywhere you please in workspace 3 but note its location for later reference.
- 5. Use the NEXT WINDOW function key to select window 1 as the active window.

- Locate the cursor anywhere on the line which contains the statement "This is an example." and press the key to display the Aids set of function key labels.
- 7. Press the following function keys in sequence: device control, "from" device, FROM WRKSPC1, "to" devices, TO WRKSPC3, device control, and COPY LINE. The line "This is an example" should appear in window 3 beginning at the position where you located the cursor in window 3. You can also copy the full page from one workspace to another by using the COPY PAGE function key instead of the COPY LINE key. The data is copied starting at the cursor loca
 - data is copied starting at the cursor location in the source window and is copied beginning at the cursor location in the destination workspace. The entire line is copied for all lines displayed in the source window even though a part of the line is not displayed because the line is longer than the window.

Display Features

The terminal provides the following display features:

- DISPLAY ENHANCEMENTS Parts of the display can be underlined, blinking, or inverse video or any combination of these.
- ALTERNATE CHARACTER SETS The keyboard can be used to select characters from Line Drawing, or other special character sets.

The following features are available in Format mode:

- PROTECTED FIELDS Data cannot be entered and changed. Data will not be sent to the computer.
- UNPROTECTED FIELDS Data can be entered and changed. Data will be sent to the computer.
- TRANSMIT ONLY FIELDS Displayed data will be sent to the computer but cannot normally be changed.
- DATA CHECKING Data can be checked to determine if it is numeric or alphabetic.

Forms can be created with these features to make data entry easier and reduce the chance of errors. The forms used are similar to paper forms except that they are displayed on the terminal screen. Forms are made by defining "fields" of one or more characters. Each character can be given one or more of the display features. Once a form is created, it can be stored in the computer and displayed as needed. Refer to the Reference manual for information on using these features.





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Using Your Terminal With A Computer

Computel Museum

The Terminal can be connected to a computer system either directly or through a modem. It is possible to connect the second datacomm port to either the same computer system or a different one. (Port 2 can be used only in a point-to-point configuration.) The procedure for establishing the communications link is the same for both ports.

Preparing The Terminal For Use On-Line

Preparing the terminal for use on-line consists of configuring the port, if necessary, and selecting the operating modes. The following procedures are not complete; they consist only of those procedures most likely to be needed. For complete information on configuring the terminal/computer link, refer to the Reference manual.

Configuring The Datacomm Port

Following is a suggested procedure for selecting the configuration values to be associated with the port. Essentially, the procedure assigns a terminal configuration to a workspace, the workspace is assigned to a port, then a datacomm configuration is also assigned to the port.

- Select the terminal configuration (Terminal Configuration menu #1, #2, #3, or #4) you wish to use. If none of the configurations are suitable, modify one to suit your needs as described in section 5 and use the SAVE CONFIG function key to store the values in non-volatile memory and make them active. Most of the fields on the menu, once set, will probably not be changed. If you do wish to change some values, refer to the Reference manual for detailed information on the menu fields.
- While the Workspace/Window Configuration menu is displayed, assign the workspace to the port to be used by displaying the workspace number in either the "Port 1 Wrkspc" or "Port 2 Wrkspc" field.

- Make any other appropriate changes to the menu and press the SAVE CONFIG key to store the displayed values in non-volatile memory and make them active
- Display the Config Keys set of function key labels (adds, config keys) and press your choice of the datacom1 config or datacom2 config keys. Then use the NEXT CONFIG function key to display the menu for the protocol to be used. Make any necessary changes, then save the values in non-volatile memory by pressing the SAVE CONFIG key.
- Display the Global Configuration menu (AOS), config keys, Global Config) and assign the datacomm configuration (1 or 2) to the port to be used. This is done by displaying the number of the datacomm configuration (1 or 2) in either the ''Port 1 Datacom'' Or ''Port 2 Datacom'' field (depending on the port to be used) and pressing the SAVE CONFIG key.

Selecting Operating Modes

Two methods are available for selecting Remote, Block, Modify All, and Auto LF modes; through the was key or by entering an in the appropriate field of the terminal configuration menu for the virtual terminal being configured. The was key method is used in the following discussion; however, the other method would work as well. Whichever method is used, both the Modes function key labels and the terminal configuration menu will reflect the latest selection. (Note that the Madify field on the terminal configuration menu refers only to Modify All mode, not Line Modify mode.)

REMOTE. For the terminal to communicate with the computer, Remote mode must be selected. To select Remote mode, press the key to display the Modes labels, then, if no asterisk is present in the REMOTE MODE label, press the associated function key to produce an asterisk in the label.

BLOCK MODE. Block mode is used to select whether data will be sent to the computer character-by-character or in blocks of characters. When Block mode is not selected, the characters are sent to the computer as they are typed. This mode of operation is used for conversational exchanges with the computer. In Block mode, the characters are stored in the terminal as

they are typed. They are not sent to the computer until the key is pressed. This enables you to edit your data before sending it to the computer. The block can be one of two sizes; a line or a page. The block size selection is made on the terminal configuration menu for the terminal being connected to the computer.

To select the block size, display the terminal configuration menu by pressing the config keys, and term *x config keys (where x is the number of the terminal being connected to the computer). Then place the cursor in the Line/Page field and use the NEXT CHBICE key to display your choice of block size. With your choice displayed, press the SAVE CONFIG key to store the displayed configuration values in non-volatile memory.

AUTO LF. Normally, automatic line feed is not selected when communicating with a computer. To select it, display the Modes labels by pressing the key, then, if no asterisk is present in the AUTO LF label, press the associated function key once to produce an asterisk in the label.

CAPS LOCK. Unless the computer system. to which your terminal is connected accepts lower-case letters, Caps Lock mode should be selected. Caps Lock is selected on the terminal configuration menu for the terminal (#1, #2, #3, or #4) being connected to the computer. To access the menu, press the abs, config keys, and term exconfig keys, in sequence (where x is the number of the terminal). With the menu displayed, position the cursor at the Caps Lock field and use the NEXT CHOICE key to display your choice of ON or OFF; then press the SAVE CONFIG key to store the configuration values in non-volatile memory.

If A Modem Is Used

If a modem is used, it may be necessary to turn on the modem, make modem speed and parity settings, or dial a telephone number. Baud rate and parity settings should be the same values used for the terminal. These settings can be observed by displaying the datacomm configuration menu used in configuring the datacomm port.

Sending Data To The Computer

Data can be sent to the computer from the keyboard in either Character or Block mode. Block mode enables editing the data before sending it. Modify mode is available for editing data before transmission while operating in Character mode.

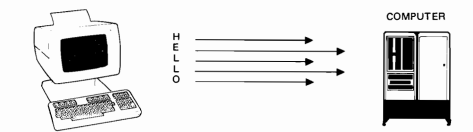
Character Mode

NORMAL OPERATION. In Character mode, each character is sent to the computer, automatically, as it is typed into the keyboard.

MODIFY MODE. While operating in Character mode, two Modify modes can be used to edit data already displayed on the screen before sending it to the computer. These modes are Line Modify and Modify All. For example, if you have transmitted to the computer a string of data which contains an error and the computer returns an error message, instead of retyping the data you can enter Line Modify mode, correct the error using the keyboard edit keys, and retransmit the string by pressing the

Modify All mode is used like Line Modify mode except that, unlike Line Modify mode, Modify All mode does not end when the RECORD TO ENTER key is pressed. To enter Line Modify mode, press the GOODS and LINE

MODIFY keys. The mode is ended when the mode, press the and MODIFY ALL keys. An asterisk is present in the MODIFY ALL label when the mode is activated. Pressing the MODIFY ALL key while in Modify All mode ends the mode and removes the asterisk from the label.



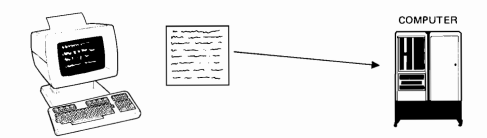
USING START COLUMN. The start column feature is used only in Line Modify or Modify All mode. Provided certain conditions are met, it can be used to transmit data to the computer, deleting any data to the left of a selected column. It works as follows. Under certain conditions, a "logical start of text" pointer is set for each line of text by the terminal firmware, at the leftmost column in which a character is entered. Then, when the user presses the key to transmit the text to the computer, transmission starts at the column indicated by the pointer. However, if no pointer exists for the line, transmission starts at the column specified in the Start Col field of the applicable Terminal Configuration menu.

The conditions required to generate a "logical start of text" pointer are as follows:

- The terminal must be in Remote mode but not Block or Format mode when the line is entered.
- The line to which the pointer applies must be entered from the keyboard (not from the computer).
- 3. At the time the line is entered, it must be the bottommost non-blank line in the workspace.

Block Mode

In Block mode, data is stored in the terminal until the key is pressed, then it is transmitted as a block of data. The block size can be either a line or a page, as selected on the terminal configuration menu for the terminal connected to the computer. To enter Block mode, press the and BLOCK MODE keys. An asterisk is present in the BLOCK MODE label while Block mode is active. To return to Character mode, remove the asterisk from the label by pressing the BLOCK MODE key again.



Receiving Data From The Computer

To The Display

No special action is required to receive data from the computer. When the terminal is in Remote mode, data is normally displayed on the screen as it is received.

To The Integral Printer Or An External Device

The terminal can be set to perform on-line data logging – automatically routing data, when it is received from the computer, to the integral printer, an external device con-

nected to port 2, or both. You can do this using two methods; logging from the top of the workspace or logging from the bottom (figure 7-1). When data is logged from the top, the top line in the workspace is routed to the destination device when it is crowded off the top of the workspace by lines added at the bottom. When bottom logging is used, a line is routed to the destination device when the cursor leaves the line to begin a new line. If top logging is used, the data remaining in the workspace when communication with the computer is completed is left uncopied to the destination device. In data logging, the source device is always the workspace active when data logging is selected. To do either top or bottom logging. proceed as follows:

- Display the To Devices labels by pressing the ADS, device control, and "to" devices Keys.
- Select the destination(s). You can select as many destination devices as you like.
 The selectable destination devices consist of the integral printer or an external device (which must be connected to port 2). When selected, the label for a device contains an asterisk
- Display the Device Modes set of labels by pressing the device control key followed by the device modes key.
- Select either LOG TOP or LOG BOTTOM.



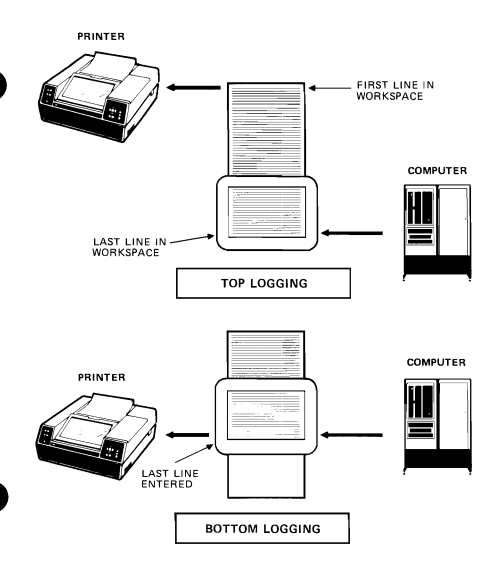
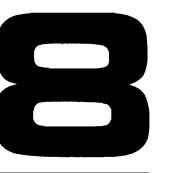


Figure 7-1. Data Logging.





Using Your Terminal With Other Devices 8-1



Using Your Terminal With Other Devices

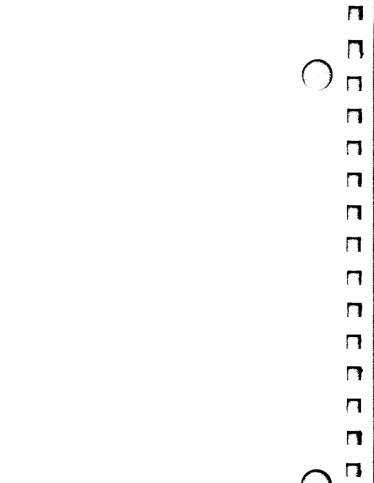
You can use your terminal to copy data from a workspace to the integral printer, to an external device, or to another workspace. In all cases, the source must be one of the workspaces. Two copy methods can be used: copying data after all data entry has been completed or copying while data is being entered into the workspace. The latter method is called data logging. The procedure is similiar for both methods.

Procedure

The steps for copying data by either method are as follows:

- Display the From Device function key labels by pressing the ADS, device control, and "from" device keys in sequence.
- Select the data source. You can select either the active workspace (FROM CRS WSP) or select the workspace by number (1, 2, 3, or 4). If data logging is to be used, a source need not be selected since the active workspace is automatically selected as the source for a data logging operation.
- Display the To Devices labels by pressing the "to" devices key.
- Select the destination(s). You can select as many destination devices as you like.
 The selectable destination devices consist of the integral printer, an external device, and all workspaces except the source workspace. When selected, the label for a device contains an asterisk.

- If data logging is to be used or if the entire screen is to be copied, display the Device Modes set of labels by pressing the device control key followed by the device modes key. Then, if data logging is to be used, select either LOG TOP or LOG BOTTOM. (For the data logging method, this completes the setup procedure; at this point, you can begin to enter data). If the screen is to be copied, press the SCREEN COPY key.
- If data logging is not used, display the Device Control set of labels by pressing the device control key. If you wish to skip a line or a page on the destination device before beginning printing, you can do so by pressing the ADVANCE LINE or ADVANCE PAGE key. (For the integral printer, ADVANCE PAGE works only in Report or Metric mode.) Then select the amount to be printed by pressing the COPY ALL, COPY PAGE, or COPY LINE key.
 COPY ALL copies all data in the workspace between the line containing the cursor and the end of the workspace.



П

П

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Maintenance

Maintenance of the terminal consists of loading paper into the integral printer (for terminals containing one), replacing the battery which powers non-volatile memory under power off conditions, and cleaning the screen, plastic housing, and keyboard to remove dust and grease.

Loading Printer Paper

The integral printer uses a thermal printing paper produced specifically for use in the integral printer. Printer paper can be purchased through your local HP Sales and Service office using the following nomenclature and part number:

1 box (24 rolls) Thermal Paper (blue), HP part no. 9270-0638.

1 box (24 rolls) Thermal Paper (black), HP part no. 9270-0656.

CAUTION

It is recommended that you always use the HP thermal paper in your integral printer because use of non-HP paper can shorten the life of the print head and the print quality might be affected. Also, If you have an HP Warranty Service Contract, you must use HP Thermal Paper to maintain a valid contract.

Load printer paper according to the following instructions:

 Lift the top cover of the printer mechanism (figure 9-1). An illustration of the correct paper position and flow is embossed on the underside of the cover.

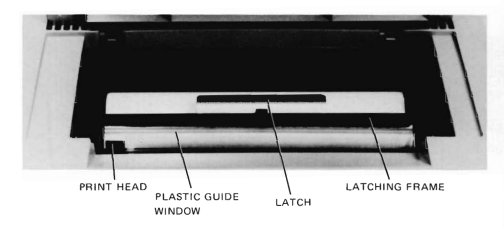


Figure 9-1. Printer Mechanism.

- Press the latch toward the front of the terminal to release the latching frame. Lift the hinged latching frame to its forward position.
- 3. Remove any paper remaining in the printer.
- 4. The cardboard cylinder on which the paper is rolled is held in place by a metal rod which passes through the cylinder. Lift the cylinder upward and forward along the guide slots to remove the cylinder and rod.

Remove the rod from the cylinder and insert it in the new roll of paper.

NOTE

The paper used is coated with print material on one side only and must be inserted correctly in the printer to produce print. The paper must feed toward the front of the terminal from the underside of the paper roll. See the embossed illustration on the underside of the top cover.

Place the ends of the metal rod in the guide slots on either side of the print mechanism and press down and toward the rear until the rod snaps into place.

CAUTION

The print head (figure 9-1) is relatively fragile and susceptible to damage; be careful not to strike it while loading paper.

- Feed the leading edge of the paper through the latching frame between the latching frame and the clear plastic guide window.
- 8. Lower the latching frame into place without locking it.

Align the sides of the paper with the guide lines embossed on each side of the guide window.

NOTE

Each new roll of paper has a glue spot, used to hold the roll intact, near the leading edge of the roll. The print head should not be allowed to pass over this glue spot during print operations.

- Feed approximately 12 inches of paper through the latching frame so that the glue spot is beyond (outside) the print head and guide window.
- 11. Press down the latch until it locks into place with an audible click. If the latch is not locked, a printer error will be printed at the bottom of the screen when a printer operation is attempted.
- 12. Tear off any excess paper using the guide window as a cutting edge.
- 13. Close the top cover.

NOTE

If subsequent print operations appear normal except that no print image appears, the paper may have been installed backwards. An image can be printed on only one side of the paper.

Battery Replacement

Configuration data stored in non-volatile memory is protected from destruction by a storage battery located above the rear panel of the terminal (figure 9-2). The battery should be replaced every 12 months. A new battery can be obtained through commercial sources by requesting Mallory Battery, Type TR133. In addition to commercial sources, you can order batteries through your local HP Sales and Service Office using the following nomenclature and number:

HP 2626A Battery, HP Part No. 1420-0259.

You may want to record the configuration data on paper before removing the old battery in case the configuration data should be destroyed when the battery is removed (although, normally, data will not be lost if terminal power is left on while the battery is replaced).

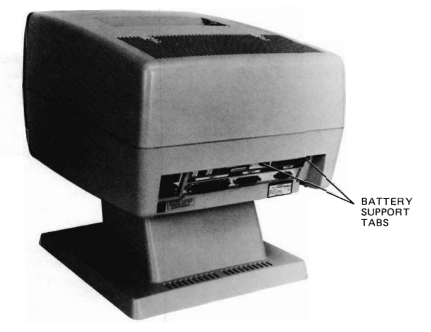


Figure 9-2. Battery Support Location.

To replace the battery, perform the following procedures:

- If the terminal power is off, turn it on and wait till the terminal is ready to operate.
- Squeeze the tabs (figure 9-3) toward the center of the battery support with enough pressure
 to disengage the flanges which hold the battery support in the terminal and pull down to free
 the battery support from the terminal.
- · Remove the old battery from the support.
- Insert the new battery in the support making sure the positive end of the battery is located at the positive end of the support (+ to + and - to -).
- Reinsert the battery support in the terminal. A slotted guide in the outward-facing side of the support ensures that the battery support is inserted with the right polarity.

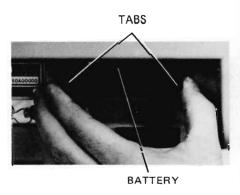


Figure 9-3. Battery Replacement.

Cleaning

First, dust lightly using a damp, lint-free cloth. The cloth should not be wet, but just damp enough to pick up dust. Paper towels are fine. Avoid wiping dust or lint into the keyboard area.

CAUTION

Do not use petroleum-based cleaners, such as lighter fluid, or cleaners containing benzene, trichloroethylene, dilute ammonia, ammonia, or acetone. These cleaners could harm the plastic surfaces. Also, avoid spraying cleaner between the keyboard keys.

Smudges and fingerprints can be removed using most conventional cleaners (such as "SNAP" glass and plastic cleaner, manufactured by Mist Products Inc., 16 Watch Hill Rd., Croton-on-Hudson, N.Y. 10520).



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In Case Of Difficulty

This section contains explanations of error messages, instructions for determining if a malfunction has actually occurred, error recovery instructions, and testing information. Once you have determined that the terminal is not functioning properly, procedures for requesting service are included at the end of this section under the heading "How to Get Help".

Error Messages

The terminal generates two kinds of error messages of concern to the user; user error messages and printer test error messages. User error messages occur when the user makes an error while using the terminal and printer test error messages occur while the integral printer is being tested. The messages appear on lines 25 and 26, replacing the function key labels. To clear an error message and restore the labels, press the key. User error messages and their meanings are listed in table 10-1. Printer test error messages and their meanings are listed later under the heading "PRINTER TEST".

Table 10-1. User Error Message Meanings

MEANING

MESSAGE

ALPHA ONLY FIELD	With format mode enabled, you attempted to enter numeric data into a field defined as "alphabetic only". Clear the message (by pressing and then enter the proper type of data.
DEFAULT CONFIG(S) USED	This message occurs whenever non-volatile memory is found to be malfunctioning or cannot be read for any reason. In this case, a default set of configuration parameters is used.
DEVICE TRANSFER IN PROGRESS	You atempted to perform a device-to-device data transfer while one is currently in progress.
"FROM" - "TO" DEVICE	You attempted to perform a device-to-device data transfer but one of the defined "to" devices is the same as the "from" device.
FUNCTION LOCKED	The function you have attempted to perform has been 'locked' programmatically.

Table 10-1.	User Error Message Meanings (Cont.)	
MEANING	MESSAGE	

MESSAGE	MEANING	MESSAGE	MEANING
INTEGRAL PRINTER ERROR KYBD WORKSPACE	Something is wrong with the integral printer. It may just be out of paper or the metal latch (under the plastic printer lid) may not be pressed down securely. The workspace number specified in	NO PORT ATTACHED TO WORKSPACE	Both Character mode and Remote mode are enabled but the workspace associated with the active window is not currently attached to an active datacomm port. In such a case this error message is displayed every time
DOES NOT EXIST	the Kybd Win field of the Workspace/Window Configuration menu is not associated with a defined workspace.		you attempt to enter a data character through the keyboard. If local echo is enabled the data character is entered into the workspace.
KYBD WORKSPACE Not open	The workspace specified in the Kybd Wkspfield of the Workspace/Window Configuration menu is not currently	NO "TO" DEVICE	You are attempting to perform a device-to-device data transfer without having first defined a "to" device.
	associated with any display window.	NOT MULTIPLE OF	The value specified in the Page Width
DEVICE TRANSFER IN PROGRESS. LOGGED DATA LOST	With data logging enabled, data that should have been directed to a printer (''logged'') was NOT because a	FOUR	field of the Workspace/Window Configuration menu is not a multiple of four.
DATH COS.	device-to-device data transfer was in progress.	NUMERIC ONLY FIELD	In format mode, you attempted to enter alphabetic data into a field defined as "numeric only".
MONITOR MODE INVALID	You attempted to enable monitor mode but the cursor active window is not attached to a datacomm port.	PORTS ATTACHED TO SAME WORKSPACE	You have specified the same workspace number in both the Port 1
MONITOR MODE LOCKED	Monitor mode is disabled (you cannot enable it from the keyboard).		Wksp and Port2 Wksp fields of the Workspace/Window Configuration menu. This is not allowed.
MULTIPT INVALID ON PORT 2	You have attempted to attach a multipoint configuration menu to port #2. This is not allowed. Only port #1 can support a multipoint configuration.	RANGE ERROR	The configuration menu field marked by the cursor contains a value that is not within the allowed range.

Table 10-1. User Error Message Meanings (Cont.)

	MESSAGE	MEANING	MESSAGE	MEANING
	ROWS EXCEED MAX	The total number of rows assigned to workspaces exceeds the Max Rows value shown at the bottom of the Workspace/Window Configuration menu.	VERTICAL BORDER INVALID	One of the following conditions exist: 1. One or more display windows are designated as existing to the left of the vertical border (Side-LEFT), but the vertical border is set to column zero (Vert Border Col # = 0).
	SCREEN ROWS EXCEED WORKSPACE ROWS	In the Workspace/Window Configura- tion menu, you are attempting to de- fine a display window with more screen rows than there are memory rows in the associated workspace. You must either increase the size of the workspace or decrease the size of		 One or more display windows are designated as existing to the right of the vertical border (Side=RIGHT), but the vertical bor- der is set to column 80 (Vert Bor- der Col # = 80).
		the display window.	WINDOWS OVERLAP	Two or more display windows on the same side of the vertical border are
	SCREEN ROWS WOULD EXCEED WORKSPACE ROWS	Using the BURDR UP or BURDR DN window control function keys, you have attempted to increase the size of a display window beyond that of the associated workspace.		defined such that they would overlap. The cursor is positioned in the offending Start Row field (of the Workspace/Window Configuration Menu). If more than two windows overlap, the cursor is positioned in the first
	START > STOP ROWS	The Start Row value (in the Workspace/Window Configuration menu) marked by the cursor is greater than the associated Stop Row value.		offending Start Row field; when you correct that field and then try to save the menu the cursor moves to the next offending Start Row field.
)			WORKSPACE DOES NOT EXIST	The workspace number specified in either the Port 1 Wrkspc or Port 2 Wrkspc fieldoftheWorkspace/Window Configuration Menu is not associated with a defined workspace.

Configuration Checking

Sometimes what appears to be a terminal malfunction may be caused by incorrect configuration for the job you are trying to do. When the terminal appears to malfunction. the usual procedure is to reset the terminal. then, if the problem isn't corrected, a terminal test is performed and a call for service is made if the test fails. However, resetting the terminal disrupts printer and datacomm operations and resets (hard reset only) some of the configurable items to the values stored in non-volatile memory which may not be desireable. If the current configuration isn't stored in non-volatile memory and you wish to save it, you may want to check the configurable items to ensure that the configuration is compatible with the task you are trying to perform before performing a hard reset. Refer to Section 5 for configuration instructions.

Resetting The Terminal

It may be necessary to use the key to clear the terminal of an error condition. There are two types of reset; a soft reset and a hard reset. Either type resets printer and datacomm operations and a hard reset resets the active configuration values to the values stored in non-volatile memory. Also, all data in all workspaces is destroyed. For these reasons, you may not wish to reset the terminal unless you are quite certain it is necessary.

Soft Reset

A soft reset is performed by pressing the key. The effects are listed below. Except for datacomm configuration values, currently active configuration values are preserved during a soft reset; the values in non-volatile memory do not become the active values as is the case when a hard reset is performed.

- The keyboard bell rings.
- Any error messages present are cleared.
- The keyboard is unlocked for all workspaces.
- If the Display Functions capability is active, it is turned off in all workspaces.
- Operations of all devices controlled by the terminal are stopped.
- All datacomm transfers are cancelled and any data stored in the datacomm buffers is cleared out.

Hard Reset

A hard reset is performed by simultaneously pressing the . , and keys. A hard reset has the following effects:

- All data in all workspaces is destroyed.
- All configurations are reset to the values stored in non-volatile memory.

- The keyboard, if disabled, is enabled.
- CAPS lock is turned off.
- For each window, the left margin is set to column 1 and the right margin is set to the last column of the window (the window configuration is not changed by a reset).
- All tabs are cleared except the left margin.
- The following capabilities, if on, are turned off:
 - 1. Display functions.
 - 2. Line Modify mode.
 - 3. Insert character (with or without wraparound).
 - 4. Memory Lock mode.
- The following functions are turned off for terminals containing an integral printer:
 - 1. Report mode selection.
 - 2. Log top or log bottom selection.

Self Tests

Two tests are available to the user; a terminal test, for checking out the terminal for proper operation, and a printer test for checking out the integral printer only.



Figure 10-1. Terminal Test Pattern

Printer Test

The printer test checks out only the integral printer. To initiate the test, press the following keys, in sequence: [ans], service keys, and INTPRTTEST. If the test results are satisfactory, a printer test pattern which includes all the characters the terminal can produce is printed out (figure 10-2). If the test is unsatisfactory, an error message, INTEGRAL PRINTER ERROR will be printed out. This means the printer latch is not locked, the printer is out of paper, or the printer self test has failed.

```
#ABC DEFGHIJK LMNOPQRS TUVHXYZ[ \]`_`abc defghijk lmnopqrs tuvwxyz{ 1)`¶

@ABC DEFGHIJK LMNOPQRS TUVHXYZ[ \]`_
#ABC DEFGHIJK LMNOPQRS TUVHXYZ[ \]`_
#ABC DEFGIJK LMNOPQRS TUVHXYZ[ \]'_
#ABC DEFG @ABC DEFG

@ABC DEFG

@ABC DEFG

@ABC DEFG

@ABC DEFG
```

Figure 10-2. Printer Test Pattern.

Terminal Test

The terminal test will tell whether or not the terminal is operating correctly. The test can be initiated by any one of the procedures listed below.

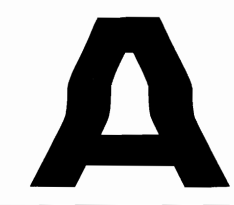
- Press the following keys, in sequence:
 service keys, and TERMINAL TEST.
- Press the key followed by the TER-MINAL TEST function key.
- 3. Press the key followed by the "z" key.

If the test is successful, indicating the terminal is operating correctly, a test pattern (figure 10-1) will appear on the screen. If an error occurs during the test, one of three error messages will be displayed; RDM ERROR UXX, ("XX" is a number which identifies the ROM chip in which the error is located), RAM ERROR, OT NV RAM ERROR. Refer to the "How to Get Help" paragraph at the end of this section if an error message occurs.

How To Get Help

If the terminal doesn't complete the terminal test correctly or an error message occurs, the terminal is probably malfunctioning. At this point you can either perform further tests, as described in the Reference manual or contact your nearest Hewlett-Packard service office. A list of service offices is supplied at the end of this manual.





Modes Key Set		 	 A
Alds Key Set			
Device Control Set		 	 A
"From Device" Set		 	 A
"To Device" Set		 	 A
Device Modes Set .		 	 A
Margin/Tab/Col Sof	tkey .	 	 A
Service Set		 	 A
Window Control Se	rt	 	 A
Enhance Video Set		 	 A-
Define Fields Set		 	 A-
Modify Char Set		 	 A-
Sketch Forms		 	 A-
Draw Lines Set		 	 A-
Define Lines Set		 	 A-
Configuration Set .		 	 A-
User-Definable		 	 A-



MO DE

REMOTE

MODE

TERMI NAL

TEST

MEMORY LOCK

active ends the mode and removes the asterisk from the label. This label is used only in Remote mode and applies to any workspace assigned to a virtual terminal for which BLOCK is selected (DN) on the Terminal Configuration menu. When active, (asterisk present in the label), typed data is displayed but not sent to the computer until after the the key has been pressed. Otherwise the terminal is in Character mode and each character is transmitted to the computer as typed

MODE

FUNCTION

MODE

LABEL

DISPLAY

FUNCTINS

AUTO LF

When an asterisk is present in the label, any workspace assigned to a virtual terminal for which REMOTE is selected (DN) on the Terminal Configuration menu is selected for Remote mode (prepared for communications with the computer when it becomes the active workspace). When the asterisk is absent, it is selected for Local mode.

Initiates a go/no go test of overall terminal operation. On completion of the test, a test pattern which includes all character sets the terminal is capable of displaying are displayed on the screen.

Applies only to the window active when the MEMORY LOCK function key is pressed. Operates in two modes; overflow protect and display lock.

TERMINAL MEMORY DISPLAY LOCK **FUNCTINS** ΙF TEST

Overflow Protect. When Memory Lock mode is activated in the first line of the window, data can be entered to the end of workspace memory; then, when the end of memory is

> Display Lock. Invoked by activating Memory Lock mode; deactivated by leaving Memory Lock mode. When Display Lock mode is entered, all data between the first line displayed and the line in which the cursor is located is frozen. Then, when new data is entered following the displayed data, the new data, when it is entered beyond the last line on the screen, scrolls up under the frozen data and the lines scrolled up off the screen are inserted in memory immediately preceding the first line of frozen data.

FUNCTION

reached, no more data is entered and the bell sounds.

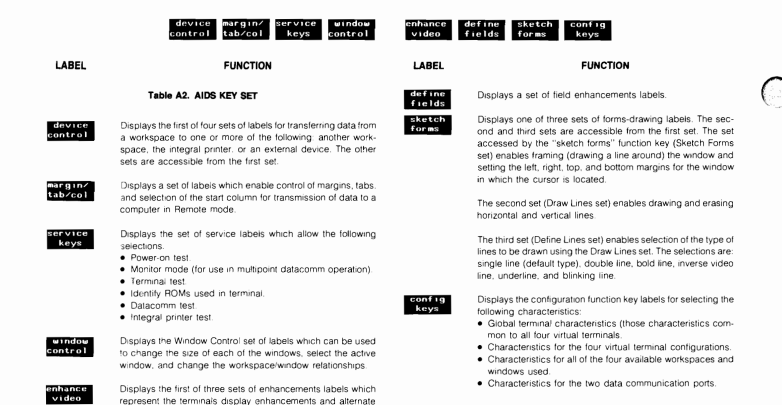
When the key is pressed in Display Lock mode, the line on which the cursor is located and succeeding lines roll up under the lines preceding the cursor line. The lines of data which were rolled up off the screen are inserted in memory preceding the first line of frozen data.

NOTE

When the active window has less rows assigned to it than those locked with the MEMORY LOCK key, the cursor row and column readouts at the bottom center of the screen will display seemingly incorrect row and column identifications.

Applies only to the window active when the DISPLAY FUNCTNS function key is pressed. In this mode, the action normally produced by any keyboard control key, such as or any of the display or edit groups of keys, is not performed. Instead an ASCII character or escape sequence representing the function is displayed on the screen.

Applies to any workspace assigned to a virtual terminal for which AutoLF is selected (DN) on the Terminal Configuration menu when the AUTO LF function key is pressed. Generates a line feed with every carriage return (METURN key).



character set selection.



"from" "to" ADVANCE device devices PAGE



COPY ALL

COPY PAGE

COPY LINE

LABEL	FUNCTION
9 % 9 % 1	Table A3. DEVICE CONTROL SET
device modes	Displays the Device Modes set of labels.
"from" device	Displays the From Device set of labels.
"to" devices	Displays the To Devices set of labels.
ADVANCE PAGE	Provided either the integral printer (with Report or Metric mode selected) or the external device has been selected as a destination, this key causes the printer or device to skip to the top of the next page.
ADVANCE LI NE	Provided either the integral printer or an external device is selected as the destination device this key causes the printer or device to skip the next line, leaving it blank.

LABEL	FUNCTION
COPY ALL	Provided a source and destination have been selected, all contents of the source workspace, starting with the line in which the cursor is positioned, are copied to the selected device(s).
COPY PAGE	Provided a source and destination have been selected, all lines in the source workspace which are displayed on the screen, starting with the line in which the cursor is positioned, is copied to the selected device(s).
CUPY LINE	Provided a source and destination have been selected, the line in which the cursor is positioned in the source workspace is copies to the selected device(s)



FUNCTION

Table A4. "FROM DEVICE" SET

device Displays the Device Control set of labels.

LABEL

device Displays the Device Modes set of labels.

"to" Displays the To Devices set of labels.

transferred.

Selects the active workspace (the one with the cursor) as the source for the data being transferred.

Selects workspace 1 (so designated on the Workspace/
window Configuration menu) as the source for the data being

control modes devices CRS WSP

device

device

LABEL FUNCTION

Selects workspace 2 (so designated on the Workspace/ Window Configuration menu) as the source for the data being transferred.

Selects workspace 3 (so designated on the Workspace/
Window Configuration menu) as the source for the data being transferred.

Selects workspace 4 (so designated on the Workspace/ Window Configuration menu) as the source for the data being transferred

*Note: Asterisks in the first column of the table indicate source devices. All source devices are mutually exclusive; when one is selected, all others are unselected. The labelfor the one currently selected contains an asterisk. To unselect the presently selected device, another device must be selected.

device control

EXT DEV INT PRT

CRS WSP

WRKSPĆ1

WRKSPC2

WRKSPC3

WRKSPC4

LABEL

FUNCTION

Table A5. "TO DEVICE" SET

device control

Displays the Device Control set of labels.

TO EXT DEV

Selects the external copy device (if one is provided) as a destination device for data transfer.

10 INT PRT Selects the integral printer as a destination device for data transfer.



Selects the active workspace (the one with the cursor) as a destination for the data being transferred.



Selects workspace 1 (so designated on the Workspace/ Window Configuration menu) as a destination for the data being transferred.

LABEL

FUNCTION

TO RKSPC2 Selects workspace 2 (so designated on the Workspace/ Window Configuration menu) as a destination for the data being transferred.

TO WRKSPC3

Selects workspace 3 (so designated on the Workspace/ Window Configuration menu) as a destination for the data being transferred.



Selects workspace 4 (so designated on the Workspace/ Window Configuration menu) as a destination for the data being transferred.

*Note: Labels in the first column which are marked with an asterisk have a toggling action. If the mode controlled by the label is inactive, it can be activated by pressing the function key; if it is active, it can be deactivated by pressing the function key. When the mode is active, an asterisk is present in the displayed function key label.

	device SCREEN LOG LOG control COPY BOTTOM TOP		OMPRESS REPORT METRIC PRINT PRINT PRINT
LABEL	FUNCTION	LABEL	FUNCTION
device control	Table A6. DEVICE MODES SET Displays the Device Control set of labels.	COMPRESS . PRINT	The integral printer will print characters which are compressed horizontally (16.2 characters per inch). The vertical height remains the same. EXPAND and COMPRESS PRINT are mutually exclusive; if one is selected, the other is automatically deselected.
SCREEN COPY	Provided a destination has been selected, all data displayed on the screen is copied to the destination device. (Only printers are valid destinations for this operation.)	REPORT PRINT	Report format is selected for the integral printer and produces an 11-inch page. Report format is a three-line top margin, 60 lines of text, and a three-line bottom margin with a small tic
LOG BOTTOM	LOG BOTTOM is applicable only to the integral device. When LOG BOTTOM is selected, a line feed (whether produced directly or from an end-of-line wraparound) results in the line the cursor leaves being copied to the destination device (provided one has been selected). The data in the workspace is not changed. The LOG TOP and LOG BOTTOM labels are mutually exclusive; if one is selected while the other is selected, the one previously selected is automatically deselected.	METRIC . PRINT	mark to indicate the end of one page and the start of a new one. REPORT PRINT and METRIC PRINT are mutually exclusive; if one is selected, the other is automatically deselected. Metric format is selected for the integral printer. Metric format is a three-line top margin, 64 lines of text, and a three-line bottom margin with a small tic mark to indicate the end of one page and the start of a new one. REPORT PRINT and METRIC PRINT are mutually exclusive; if one is selected, the other is
LOG TOP	LOG TOP is applicable only to the integral printer and the external device. If a line is added to the currently selected workspace after it is filled with data, the line which is scrolled off the top of the workspace is copied to the destination device (provided one has been selected). The LOG TOP and LOG BOTTOM labels are mutually exclusive; if one is selected while the other is selected, the one previously selected is deselected.		automatically deselected. *Note: Labels in column 1 which are marked with an asterisk have a toggling action. If the mode controlled by the label is inactive, it can be activated by pressing the function key; if it is active, it can be deactivated by pressing the function key. When the mode is active, an asterisk is present in the displayed function key label.
EXPAND PRINT	The integral printer will print 5 characters per inch (approximately double the normal width). The vertical height remains the same. EXPAND and COMPRESS PRINT are mutually exclusive; if one is selected, the other is automatically deselected.		

START COLUMN SET TAB CLEAR TAB CLR ALL TABS LEFT MARGIN

RIGHT CL MARGIN 1

CLR ALL MARGINS

LABEL

FUNCTION

Table A7. MARGIN/TAB/COL SOFTKEY

START COLUMN

Used only in Line Modify or Modify All mode. In Remote mode (provided the terminal is not in Format or Block mode), for the last line in the workspace on which text is entered, a logical start of text pointer is set at the column of the line in which the user types the first character. Then, when the user presses the trip or terminal key, the terminal starts transmitting from the column indicated by the logical start of text pointer. However, if the terminal is not in Remote mode when the data is entered, if when the data was entered the line was not the last line in the workspace on which data was entered, or if the line is entered by the computer, no logical start of text pointer is generated by the terminal. In this case the terminal starts transmitting text from the column indicated in the Start Col field of the Terminal Configuration menu.

SE T TAB Sets a tab in the column in which the cursor is located for the workspace in which the cursor is located.

LABEL

FUNCTION

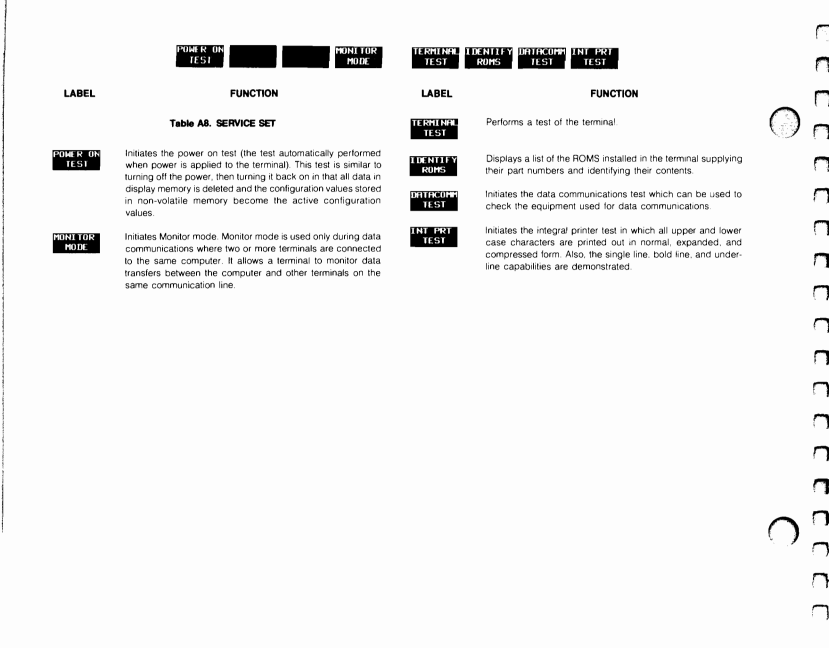
CLEAR TAB Clears any tab set in the column in which the cursor is located for the workspace in which the cursor is located.

CLR ALL TABS Clears all tabs in the workspace in which the cursor is positioned.

LEFT MARGIN Sets the left margin for the workspace in which the cursor is positioned at the column in which the cursor is positioned.

RIGHT MARGIN Sets the right magin for the workspace in which the cursor is positioned at the column in which the cursor is positioned.

CLR ALL MARGINS Sets the left magin at column 1 and the right margin at the rightmost column for the workspace in which the cursor is located



MINDOM

NEXT WORKSPCE LEFT

RIGHT

BOTTOM BORDR UP

BOTTOM BORDR DN

BORDR UP

FUNCTION LABEL

Table A9. WINDOW CONTROL SET

NEXT WI NDOW If there is more than one window defined, pressing this key moves the cursor from one window to the next. The workspace/window relationships are not altered. The progression from one window to another occurs in ascending order according to the workspace number currently associated with each defined window. When there is no window associated with a higher-numbered workspace, the sequence wraps around to the window associated with the lowest-numbered workspace.

NEXT **JORKSPCE** When there are more workspaces defined than windows. pressing this key causes the next higher-numbered workspace that is not currently being displayed in any window to be displayed in the active window (provided the next highernumbered workspace has as many or more rows as the active window). If there is no higher-numbered workspace which is not being displayed (or if there is but it lacks as many rows as the active window) the sequence wraps around to the lowestnumbered workspace.

BORDER LEFT

Pressing this key causes the vertical border to move one character position to the left. If you hold this key down, the border continues to move to the left until you release the key or until it reaches the leftmost screen column, or column 1 if there is a window on the left side of the vertical border.

Any window to the right of the border is increased by one column at the left side of the window. This displays one more column of the workspace for each column the border moves left. Any window to the left of the vertical border loses one column on its right edge for each column the border moves. If the vertical border reaches the left edge of the workspace displayed in a right-side window, the data in the window is scrolled left one column for each column the vertical border is moved.

LABEL

FUNCTION

If the cursor is in a window to the left of the vertical border and the vertical border reaches the cursor before reaching the leftmost screen column, the data is scrolled left, maintaining its position with respect to the border, until leftward movement of the vertical border is stopped.

BORDER RIGHT Pressing this key causes the vertical border to move one character position to the right. If you hold this key down, the border continues to move to the right until you release the key or until it reaches the rightmost screen column, or column 79 if there is a window to the right of the vertical border.

Any window to the left of the border is increased by one column at the right side of the window. This displays one more column of the workspace for each column the border moves right. Any window to the right of the vertical border loses one column on its left edge for each column the border moves. If the vertical border reaches the right edge of the workspace displayed in a left-side window, the data in the window is scrolled right one column for each column the vertical border is moved beyond that point.

If the cursor is in a window to the right of the vertical border and the vertical border reaches the cursor before reaching the rightmost screen column, the data is scrolled right, maintaining its position with respect to the border, until movement of the vertical border is stopped.

BO1 FOM BORDR UP Pressing this key causes the bottom border of the active window to move up one line on the screen. When the border moves up, the window above the border loses a line on its bottom edge and any window below the border gains a line on its upper edge for each line the border moves up. If you hold this key down, the border continues to roll upward until you release the key or until the active window contains only one line. In the latter case, pressing or continuing to hold down the key has no further effect.



TOP BORDR DA the screen.

LABEL

BOTTOM

BORDR DN

BORDR UF

Pressing this key causes the top border of the active window to move down one line on the screen. As the border moves down, the data in the active window rolls down also. If you hold this key down,the border continues to move downward until you release the key or until the active window contains only one line. In the latter case, pressing or continuing to hold down the key has no further effect

stopped and an error message is displayed at the bottom of

define fields modify char set

SET ENHNCMNT

SECURITY VIDEO UNDRLINE VIDEO I NVERSE VI DE O BLINK VIDEO BACKGRNII I NVERSE

LABEL

FUNCTION

Table A10. ENHANCE VIDEO SET

define fields Selects the Define Fields set of Enhancement group function key labels.

modify char set Selects the Modify Char Set set of Enhancment group function key labels.

SET ENHNCMNT Activates the currently selected state (whether on or off) of every enhancement. This key must be used to activate or deactivate any enhancement

SECURITY VIDEO Characters in a field defined as a security field are stored in memory but are not displayed. Their place on the screen is left blank. If the field is later returned to the unsecure state, the characters will be displayed.

UNDRLINE VIDEO

Underlines all characters (including blanks).

ÎNVERSE VIDEO Inverts the intensity of the background and all characters in the field. The characters are made dark on a light background instead of the normal light characters on a dark background.

BLINK VIDEO Causes all characters and enhancements in the field to blink on and off.

LABEL

FUNCTION

BACKGRND I NVERSE

Switches the intensity of the background and the data on the whole screen. If the background is dark and the data is light, the background is made light and the data is made dark, and vice-versa.

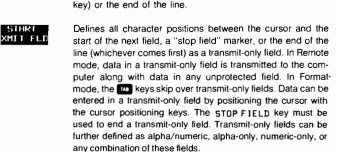
Notes:

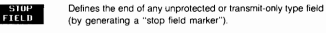
- An asterisk next to a label indicates the label has a toggling action. The enhancement is selected to be active when an asterisk is present in the label on the screen and inactive when the asterisk is absent. Alternate presses of the key produce and eliminate the asterisk.
- Each enhancement must be activated and deactivated using the SET ENHNCMNT function key. When the SET ENHNCMNT key is pressed, all enhancements with an asterisk in the label are activated and all those without an asteisk in the label are deactivated. Tyhe asterisk in the function key label is removed when the SET ENHNCMNT key is pressed.
- Each enhancement is active from the cursor position to the end of the line or to the start of the next enhancement if one has been defined between the cursor position and the end of the line.

	enhance START START STOP video UNPROTCT XMIT FLD FIELD							
LABEL	FUNCTION							
Table A11. DEFINE FIELDS SET								
enhance video	Biopiayo tilo Elinanos vices coi el impolo							

Defines all character positions between the cursor and either START UNPROTCT the start of the next field, a "stop field" marker, or the end of the line (whichever comes first) as an unprotected field. Any type of character can be entered in an unprotected field. Data in unprotected fields can be transmitted to the computer in Remote mode. (A transmit-only field is started using the START XMIT FLD key.) An unprotected field is ended by either a "stop field" marker (produced with the STOP FIELD

START





Defines all character positions between the cursor and the HLPHA NUMERIC end of the line, the start of the next field, or a "stop field" marker (whichever comes first) as an alpha/numeric field. Any character in the character set is allowed to be entered in an alpha/numeric field. An alpha/numeric field is ended with either a "stop field" marker, the start of another field, or the end of the line.

NUMERIC ONLY ONLY MODE

LABEL **FUNCTION**

ALPHA NUMERIC FORMHI

field, or the end of the line.

end of the line.

FURMHT

MO DE

Defines all character positions between the cursor and the ALPHA ONLY start of the next field, a "stop field" marker, or the end of the line (whichever occurs first) as an alpha-only field. Only a through z (upper and lower case) and a space can be entered in an alpha-only field. If an attempt is made to enter any other type of character in the field, the bell will sound, the keyboard will be locked, an error message will be displayed, and no character will be entered. To unlock the keyboard and erase

the error message, press the key. An alpha-only field is

ended either with a "stop field" marker, the start of another

NUMERIC Defines all character positions between the cursor and a "stop ONLY field" marker, the start of the next field, or the end of the line (whichever occurs first) as a numeric-only field. Only 0 through 9, a space, +, -, ., and , can be entered in a numeric-only field. If an attempt is made to enter any other type of character in the field, the bell will sound, the keyboard will be locked, an error will be displayed, and no character will be entered. To unlock the keyboard and erase the error message, press the key. A numeric-only field is ended with

In this mode, the fields (defined using the Define Fields function key label set) are made active. They apply only to the window currently active. When Format mode is entered, all memory in the active workspace is protected unless specifically defined otherwise using the Define Fields function keys. Normal procedure is to define the display enhancements. field, and character sets, then enter Format mode and enter data into the fields. An asterisk in the FORMAT MODE label indicates the mode is active. Alternate presses of the associated function key activate and deactivate the mode.

either a "stop field" marker, the start of another field, or the





NUMERIC

ONLY

NUMŁ RIC ONLY

FURMAI MODE

Table A11. DEFINE FIELDS SET (Cont.)

Notes:

1. Three general field types are used in Format mode; protected, unprotected, and transmit-only. Unless previously defined as unprotected or transmit-only, all lines are automatically defined as protected fields. Three subtype fields are also recognized; alpha/numeric, alpha-only, and numeric-only. Unprotected and transmit-only fields can be divided into any of the three subtype fields. The hierarchy is as shown below:

--- FORMAT MODE ---



FIELDS

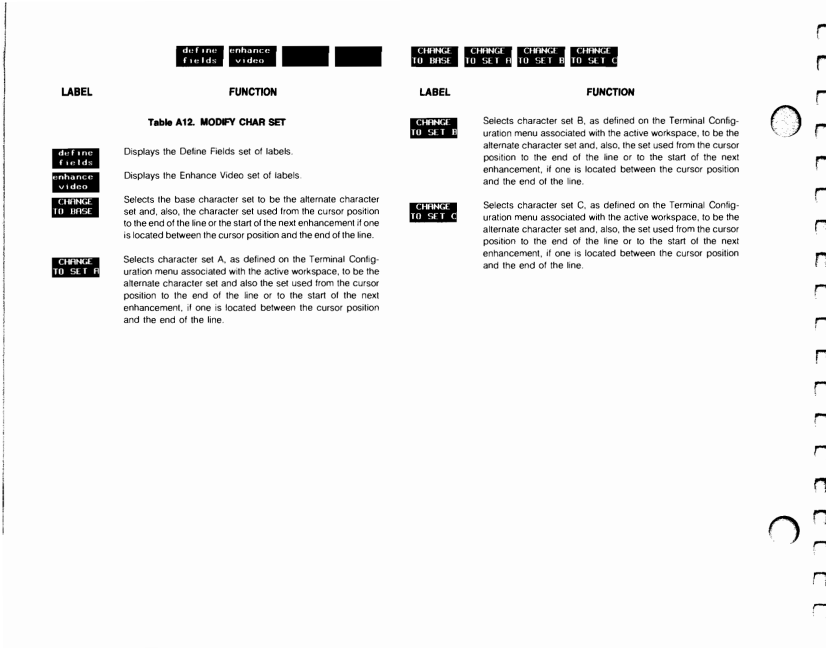
UNPROTECTED TRANSMIT-ONLY FIELDS

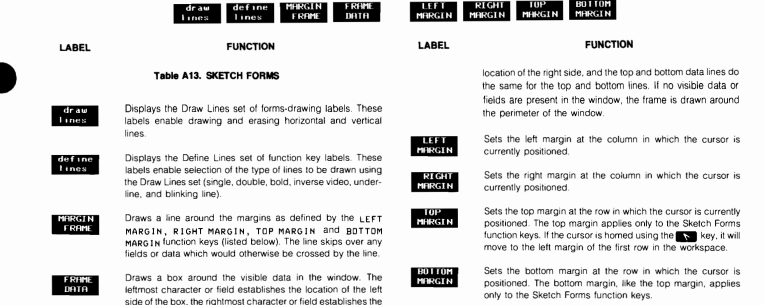
Alpha/numeric Alpha-only Numeric-only

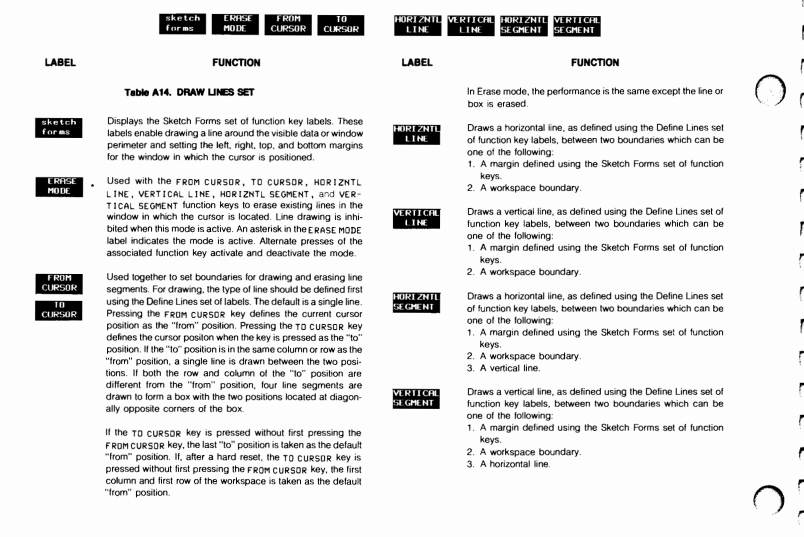
Alpha/numeric Alpha-only Numeric-only

2. When data is entered into the form designed using the forms-designing sets of labels, the cursor automatically skips to the start of the next unprotected field when a character is entered in the last character space in an unprotected field, The keys advance the cursor to the next unprotected field.











SINGLE LINE

DOUBLE LINE BOLD

INVERSE VIDEO

UNDRLINE VIDEO BLINK VIDEO

LABEL **FUNCTION** Table A15. DEFINE LINES SET Displays the Draw Lines set of Forms group labels. These draw lines labels enable drawing and erasing horizontal and vertical lines. SINGLE Defines the line to be drawn, using the Draw Lines set of labels LINE as a single line. This is the default choice; if no line selection is made, a single line is drawn when the Draw Lines function keys are used. Defines the line to be drawn, using the Draw Lines set of DOUBLE LINE labels, as a double line. Defines the line to be drawn, using the Draw Lines set of LINE labels, as a bold line. Defines the line to be drawn, using the Draw Lines set of INVERSE VIDEO labels, as an inverse video line. Draws an underline under the line of character positions UNDRLINE VI DEO selected using the Draw Lines set of labels. In the case of a vertical string of character positions, a short horizontal line is drawn across the bottom of each character position.

FUNCTION

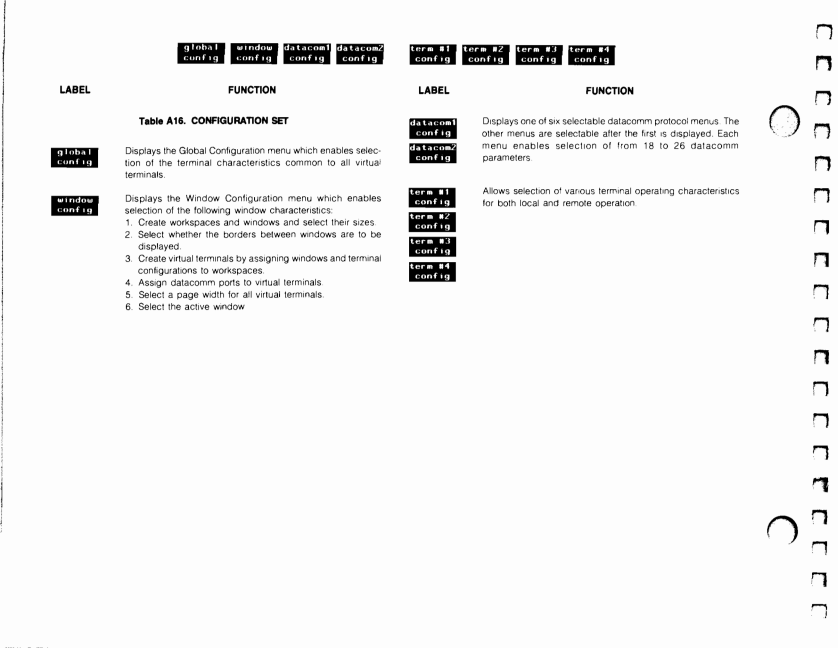
BLINK VIDEO

LABEL

Defines the line of character positions selected using the Draw Lines set of labels as blinking video.

*Notes:

- An asterisk in a label indicates the mode is active. The mode, if inactive, is activated by pressing the associated function key.
- The three labels SINGLE LINE, DOUBLE LINE, and BOLDLINE are mutually exclusive; if one is selected, either of the other two previously selected is automatically deselected.
- The three labels INVERSE VIDED, UNDRLINE VIDED, and BLINK VIDED have a toggling action. Alternate presses of the associated function key activates and deactivates the mode. These enhancements are not mutually exclusive.





FUNCTION LABEL

Table A17. USER-DEFINABLE

modify char set

Selects the Modify Char Set set of function key labels for display on the screen. These keys can be used to select any one of the alternate character sets to be used for the label or functon being assigned to the key.

NEXT CHOICE PREVIOUS

CHOICE

The Disposition field of the menu has a list of three choices: L. T, and N. These keys are used to cycle forward or backward through the list selecting the choice for display in the field.

DEFAULT VALUES

Displays the default values for the type, label, and character string for all keys.





LABEL

FUNCTION

enhance video

Selects the Enhance Video set of function key labels for display on the screen. These keys can be used to select the type of enhancement to be used for either the label or the function assigned to the function key.

DISPLAY FUNCTINS

Alternately enables and disables Display Functions mode. When enabled, an asterisk is present in the label. In this mode, the action normally produced by any keyboard control or cursor control key, such as RETURN, 148, or any of the display control or edit groups of keys, is not performed. Instead an ASCII character representing the function is entered in the character string; then, when the function key is pressed in Use mode, the action is performed.







	KEY(S)		CODE	FUNCTION	KEY(S)	CODE	FUNCTION
	TERM	MNAL	CONTROL	FUNCTIONS	(with Auto LF disabled)	₹G	Move cursor to margin
ENTEL	(as used in mode)	Local	% 0	Copy workspace to destination(s)	,	۴н	Cursor home up
AIDS	margin/ tab/col	SET TAB	% 1	Set tab	148 S OF 148 >	£ 1	Horizontal tab
AIDS	margin/ tab/col	CLEAR TAB	t 2	Clear tab	CLEAR OSPLY	₹ J	Clear display from to end of workspa
_	margin/	CLR AI	_L ५ 3	Clear all tabs	Computer	ቴ κ	Clear line from cu end of line
AID\$	tab/col	TABS LEFT	۴.4	Set left margin	Museum	ŧι	Insert line
AIDS	tab/col	MARGI		Set left margin	DÉL LINE	ξM	Delete line
AIDS	margin/ tab/col	RIGHT MARGII	4 5	Set right margin	SHIFT MS CHAM	ŧΝ	Start insert cha wraparound mode characters with
AIOS	define fields	ALPHA ONLY	۴ 6	Define alphabetic-only field			around to next line
AIDS	define fields	NUMER:	IC % 7	Define numeric-only field	SHIFT ORL	* 0	Delete character wraparound
AIDS	define fields	ALPH NUMER	_	Define alphanumeric field	ORL CHAR	ťτP	Delete character v wraparound
AIO\$	MARGIN/ tab/col	CLR AL		Clear all margins	PKS CHAR	₹ Q	Start insert cha mode (insert cha without wraparound
			۴ .	Delay one second	WS CHAN	ŧκ	End both insert cha
٨			₹ A	Cursor up			ter with wrapa
V			۴в	Cursor down	RÓLL	₹ S	Roll up
			€ C	Cursor right	ağıı	€ T	Roll down
	HIFT RESET		ቴ D ቴ E	Cursor left	MEXT PAGE	€ υ	Next page
ع للبلك	1,1321		τι	Hard reset (Power on reset)	PREV PAGE	₹ ∨	Previous page
SHIFT	7		ጜ F	Cursor home down			

	KEY(S)	CODE	FUNCTION	KEY(S)	CODE	FUNCTION	
	TERM	INAL CONT	ROL FL	INCTIONS (Cont.)	TIME PROCE	₹h	Cursor home up (ignoring transmit fields)	
os ,	define fields,	FORMAT MODE	ŧω	Format mode on	TAB 4 OF SHIFT TAB \$	€ 1	Backtab	
DS ,	define fields,	FORMAT MODE *	₹ X	Format mode off	SHIRT REFE	€)	Begin User Key Definition mode	
DES ,	DISPLAY FUNCTHS		ŧγ	Display Functions mode on	USEA OF AIRS OF MODES	₹k	End User Keys Definition mode	
DS ,	DISPLAY FUNCTNS		ŧz	Display Functions mode off	MEMORY LOCK	% 1	Begin Memory Lock mode	
os <u>,</u>	define fields,	START UNPROTCT	₹ (Start unprotected field	MEMORY	€m	End Memory Lock mode	
os <u>,</u>	define fields,	STOP FIELD	₹)	End unprotected field	fı	ŧρ	Default definition for user definable function key f1	
			£ ^	Primary terminal status request	f 2	₹q	Default definition for user definable function key f2	
			ę _	Write non-displaying terminator	f3	۴r	Default definition for user definable function key f3	
			£ `	Sense cursor positon (relative)	14	ŧ.s	Default definition for user definable function key f4	
			ŧ a	Sense cursor position (absolute)	15	₹t	Default definition for user definable function key f5	
			۴ь	Unlock keyboard	fe	€ u	Default definition for user definable function key f6	
			€ c	Lock keyboard	f 7	Ę v	Default definition for user	
			₹d	Transmit a block of text to computer			definable function key f7	
			₹f	Modem disconnect	f8	€w	Default definition for user definable function key f8	

		KEY(S)		CODE	FUNCTION	
`\ '\;	.";	TERMI	NAL CONT	ROL FU	NCTIONS (Cont.)	
	AIDS ,	service keys ,		ŧ y	Begin Monitor mode	
	AIDS ,	service keys ,	TERMINAL TEST	۴z	Initiate terminal self test	
	MODES ,	TERMINA TEST	L			
	AIDS ,	define fields,	START XMIT FLD	€ {	Start transmit only field	
				٤:	Erase non-displaying terminator	
				€ ~	Secondary terminal status request	

CURSOR CONTROL OPERATIONS

NOTE

Columns and rows are numbered starting with 0 as the leftmost column and the top row.

t &a <col/> x	<row>Y</row>	Moves the cursor to column "col" and row "row" in the active window.
t &a <col/> c	<row>R</row>	Moves the cursor to column "col" and row "row" in the active workspace.

% &a ±(col)x ±(row)Y Moves the cursor to column "col" and row "row" in the active window relative to its present position ("col" and "row" are signed integers). A positive number indicates right or upward movement and a negative number indi-

E &a #(col)c #(row)R Moves the cursor to column "col" and row "row" in the active workspace relative to its present position ("col" and "row" are signed integers). A positive number indicates right or upward movement and a negative number indi-

movement.

movement.

cates left or downward

cates left or downward

CURSOR CONTROL OPERATIONS (Cont.)

₹ &a 1S	Moves cursor forward to next			
	block terminator or non- displaying terminator.			
€ &a -1S	Moves cursor backward to			

preceding block terminator or non-displaying terminator.

DISPLAY CONTROL OPERATIONS

Rolls the display up "x" rows.

(provided the workspace is wider than

The following escape sequences control the display.

t år <x>U</x>	Rolls the display up "x" rows.
€ år <x>D</x>	Rolls the display down "x" rows.
€ &r <x>L</x>	Rolls the display left "x" columns (provided the workspace is wider than the window).
t år <x>R</x>	Rolls the display right "x" column

the window).

GENERAL MENU OPERATIONS

These escape sequences are applicable to the following configuration menus: Global, Workspace/Window, and all four terminal configuration menus.

ቺ 8q 0L ቺ 8q 1L ቺ 8q <x>t ⟨y>L</x>	Unlock all menus. Lock all menus. Locks or unlocks menu "x"; where and "y" are as follows:			
	"x"	Menu		
	3	Workspace/Window Configuration.		
	4	Terminal Configuration #1.		
	5	Terminal Configuration #2.		

8	Global Configuration.
" y "	Action
0	Unlock
1	Lock

Terminal Configuration #3.

Terminal Configuration #4.

GLOBAL CONFIGURATION MENU OPERATIONS

The following [€]C sequences set (without changing the values in non-volatile memory) the active Global Configuration menu values for the workspace which receives the sequence from the computer or keyboard.

ESCAPE	MENU	ENTRY	x
SEQUENCE	FIELD	VALUE	
€ &k <x>D</x>	Bell	OFF ON	x=0 x=1
€ &k <x>Q</x>	Click	OFF ON	x=0 x=1
€ &k <x>J</x>	FrameRate	60 50	x=0 x=1
र &w 8f 1p ⟨x⟩G	Port 1	1	x=1
	Datacom	2	x=2
t &w 8f 2p <x>G</x>	Port 2	1	x=1
	Datacom	2	x=2

These $\[\xi \]$ sequences are used to change the Global Configuration menu entry values for the workspace which receives the sequence from the computer or keyboard. The values are also changed in non-volatile memory.

ESCAPE SEQUENCE	MENU FIELD	ENTRY VALUE	x
€ &q 8te 0{ <x>0</x>	Bell	OFF ON	x=0 x=1
€ &q 8te 0{ <x>Q</x>	Click	OFF ON	x=0 x=1
€ &q 8te 0{ <x>J</x>	FrameRate	60 50	x=0 x=1
€ &q 8te 1{ <x>T</x>	Tabs=Spaces	NO YES	x=0 x=1
€ &q 8te 1{ <x>C</x>	Alt Char Set Size	64 96	x=0 x=1
€ &q 8te 1{ <x>L</x>	Language	USASCII	x=0
		Swedish/ Finnish	x=1
		Danish/ Norwegian	x=2
		French azM	x=3
		French qwM	x=4

GLOBAL CONFIGURATI	ON MENU OF	PERATIONS (Cont.)	
	MENU	FNTRY	

desired character.

Values without charging the values in non-volatile in French az x=5 French qw x=6 German x=7 United x=8 Kingdom Spanish M x=9 Spanish M x=9 Spanish x=10 Spanish x					Th	
French qw x=6	SEQUENCE	FIELD	VALUE	X	, ,	•
Compan C			French az	x=5		
Comman X=7			French qw	x=6	t &w Of <r>n <w>I</w></r>	Create a workspace with workspace
United X=8 Kingdom			German	x=7		
Kingdom Spanish M x=9 Spanish M x=9 Spanish M x=10 Spanish M x=10 Spanish M x=10 Spanish M x=10 Spanish x=1			Linitad	u_0	६ &w 1f <w>1</w>	Delete workspace number "w".
Spanish M x=9 Spanish M x=10 Spanish x				X=0		
Spanish M x=9 (morkspace to be displayed ing screen row "ssr", ending screen row "ssr", on side "S" (0=right screen vertical border. % aq 8te 1 (<x>D Port 1 1 x=0 Datacom 2 x=1 % aw 3f <w>1 Close window assigner space "w". % aq 8te 1 (<x>E Port 2 1 x=0 Move cursor to window workspace "w". % aq 8te 1 (<x>A RETURN Def (first char) See note (first char) % aw 5f <c>W Set line length for all works characters. % aq 8te 1 (<x>B RETURN Def (2nd char) See note (2nd char) % aw 6f <c>C Define vertical screen borde umn "c". % aq 8te 1 (<x>N Printer (x"=no. of nulls Nulls % aw 7f <pt> x>1 Assign datacomm port "pt" "w". % aq 8te 1 (<x>P Printer (xx x=0) (code 4) (nt x=1) % aw 8f <pt> x=0 Assign datacomm configure or 2) to port "pt".</pt></x></pt></x></c></x></c></x></x></w></x>			Kingaom		- · · · - · · · ·	Define a window to be assigned to work space "w", with "fdr" as first data row o
Spanish x=10 Spanish x=10 "esr", on side "S" (0=riging screen vertical border. 1 x=0 Datacom 2 x=1 E aq Bte 1 (<x>E Port 2</x>			Spanish M	x=9		workspace to be displayed initially, start ing screen row "ssr", ending screen row
Datacom 2 x=1			Spanish	x=10		"esr", on side "S" (0=right, 1=left) o
Datacom 2 x=1	te 1{ <x>D Po</x>	rt 1	1	x=0		
# &q 8te 1 (<x>E</x>		tacom	2	x=1	€ &w 3f <w>I</w>	Close window assigned to work
Datacom 2 x=1	te 1{ (x)E Pc	rt 2	1	x=0		Space W.
Feaq 8te 1 (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			2	x=1	€ &w 4f <w>1</w>	Move cursor to window assigned to workspace "w".
(first char) \$\frac{1}{2} \text{ sq Ste 1 (\(\text{ x} \) B} \text{ RETURN Def See note (2nd char)} \text{ \(\frac{1}{2} \text{ sw 6f (c} \) C \text{ Define vertical screen borde umn "c".} \\ \$\frac{1}{2} \text{ sq Ste 1 (\(\text{ x} \) N \text{ Printer (x"=no. of nulls Nulls (2nd char)} \text{ \(\frac{1}{2} \text{ sw 6f (c} \) C \text{ Define vertical screen borde umn "c".} \\ \$\frac{1}{2} \text{ sq Ste 1 (\(\text{ x} \) N \text{ Printer Ext x=0 Code 4 Int x=1 (2nd char)} \text{ \(\frac{1}{2} \text{ sw 8f (pt)p (c)G Assign datacomm configuration or 2) to port "pt".} \\ \$\frac{1}{2} \text{ sq Ste 1 (\(\text{ x} \) R RETURN=ENTER NO \(\text{ x=0} \)	te 1{ <x>A RE</x>	TURN Def	See note			Workspace W.
Feaq 8te 1 (< x>B RETURN Def See note (2nd char) Feav 6f (c>C Define vertical screen border umn "c". Feaq 8te 1 (< x>N Printer "x"=no. of nulls Nulls Feav 7f (pt>p (w)1 Assign datacomm port "pt" "w". Feaq 8te 1 (< x>P Printer Ext x=0 Code 4 Int x=1 Feav 8f (pt>p < c>G Assign datacomm configuration or 2) to port "pt".		irst char)			t &w 5f <c>W</c>	Set line length for all workspaces to "c
(2nd char) \$\frac{1}{2} \text{ &w 6f (c)C} \text{ Define vertical screen borded umn "c".} \text{ bq 8te 1 (\lambda x)N Printer "x"=no. of nulls \\ \text{Nulls} \text{ &w 7f \lambda pt p \lambda w 1 Assign datacomm port "pt" "w".} \\ \$\frac{1}{2} \text{ &q 8te 1 \lambda (x)P Printer Ext x=0 \\ \text{Code 4 Int } x=1 \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} \text{ &w 8f \lambda pt p \lambda code of 2 to port "pt".} \\ \$\frac{1}{2} &w 8f \lambda pt p \lambda cod	te 1 (cx > B RE	TURN Def	See note			characters.
# &q 8te 1 (<x>N Printer "x"=no. of nulls</x>					t &w 6f <c>C</c>	Define vertical screen border to be in col
Nulls	te 1{ <x>N Pr</x>	inter	"x"=no. of nu	ills		dilli C.
€ åq 8te 1 { ⟨x>P Printer Ext x=0 Code 4 Int x=1 € åw 8f ⟨pt>p ⟨c>G Assign datacomm configura or 2) to port "pt". € åq 8te 1 { ⟨x>R RETURN=ENTER NO x≈0	Nu	115			€ &w 7f <pt>p <w>I</w></pt>	Assign datacomm port "pt" to workspace "w"
Code 4 Int x=1 € &w 8f <pt>p <c>G Assign datacomm configura or 2) to port "pt". € &q 8te 1 { <x>R RETURN=ENTER NO x=0</x></c></pt>	te 1{ <x>P Pr</x>	inter	Ext	x=0		,,
T &q 8te 1 (<x>R RETURN=ENTER NO x=0</x>			Int	x=1	5 to Of cotton cotto	Assign datacomm configuration # "c" (
and the same of th					r aw or thish con	
· · · · · · · · · · · · · · · · · · ·	ie 1{	TURN=ENTER				
YES x=1 ﴿ قَيْنَ عَلَى اللَّهِ Assign terminal configuration workspace "w".			YES	χ=1	€ &w 9f (tc>t (w>l	Assign terminal configuration no. "tc" to workspace "w".
lote: "x" indicates the decimal value of the ASCII code for the	indicates the dec	imal value of t	the ASCII cod	de for the	5 Am 10F	Move cursor to next window.

€ &w 11F

WORKSPACE/WINDOW CONFIGURATION MENU

OPERATIONS

Display next workspace which has no

window.

WORKSPACE/WINDOW CONFIGURATION MENU OPERATIONS (Cont.)

These escape sequences are used to change configuration values on the Workspace/Window Configuration menu and store them in non-volatile memory.

ESCAPE SEQUENCE	MENU FIELD	COMMENT
र्र &q 3t 0{ <x>A</x>	Kybd Win	Assigns workspace "x" as the active workspace.
ቲ ቆq 3t 0{ <x>P</x>	Port 1 Workspc	Assigns workspace "x" to datacomm port 1.
ቴ ቆq 3t 0{ <x>G</x>	Port 2 Workspc	Assigns workspace "x" to datacomm port 2.
t &q 3t 0{ <x>0</x>	Vert Border Col •	Assigns column "x" as the vertical border column.
t &q 3t 0{ <x>μ</x>	Page Width	Assigns "x" columns as the page width for all workspaces.
€ &q 3t 0{ <x>H</x>	Display border: Horiz	Enters NO ("x"=0) or YES ("x"=1) as the entry value.
र &q 3t 0{ ⟨x⟩V	Display border: Vert	Enters NO ("x"=0) or YES ("x"=1) as the entry value.

ESCAPE SE	QUENCE	MENU FIELD	COMMENT
€ &q 3t <	14x>}{w>	Wrkspc //Display	Closes ("x"=0) or opens ("x"=1) workspace "w".
ቴ ≰q 3t ∢	N <x>}{w}</x>	Wrkspc •/Rows	Assigns "x" rows to window assigned to workspace "w".
₹ &q 3t <	w>{ <x>U</x>	Wrkspc ≢/Start Row	Assigns row "x" as the start row for the window assigned to workspace "w".
€ &q 3t ∢	w>{ <x>L</x>	Wrkspc ≢/Stop Row	Defines row "x" as last row of window as- signed to workspace "w".
ቲ &q 3t ∢	w>{ <x>S</x>	Wrkspc ≢/Side	Assigns window assigned to workspace "w" to left ("x"=1) or right ("x"=0) side of vertical border.
₹ &q 3t <	w>{ <x>T</x>	Wrkspc ≢/Term Config	Assigns terminal configuration # "x" to workspace "w".

TERMINAL CONFIGURATION MENU OPERATIONS

These escape sequeuces select (without changing the values in non-volatile memory) active terminal configuration menu values for the workspace which receives the sequence from the computer or keyboard.

ESCAPE SEQUENCE	MENU FIELD	ENTRY VALUE	x
€ &k <x≯a< th=""><th>AutoLF</th><th>OFF ON</th><th>x=0 x=1</th></x≯a<>	AutoLF	OFF ON	x=0 x=1
€ &k ⟨x⟩B	BLOCK	OFF ON	x=0 x=1
€ &k <x>C</x>	Caps Lock	OFF ON	x=0 x=1
€c &k <x>I</x>	ASCII 8 Bits	NO YES	x=0 x=1
€ &k <x>L</x>	LocalEcho	OFF ON	x=0 x=1
€ &k <x>M</x>	MODIFY	OFF ON	x=0 x=1
€c &k <x>P</x>	Caps Lock	OFF ON	x=0 x=1
€ &k <x>R</x>	REMOTE	OFF ON	x=0 x=1
€ &s <x>A</x>	XmitFnctn(A)	NO YES	x=0 x=1

€ &5 <x>B</x>	SPOW(B)	NO YES	x=0 x=1
€ &s <x>C</x>	InhEolWrp(C)	NO YES	x=0 x=1
€ &5 <x>D</x>	Line/Page(D)	L I NE PAGE	x=0 x=1
€ &5 (x)G	InhHndShk(G)	NO YES	x=0 x=1
€c &s <x>H</x>	Inh DC2(H)	NO YES	x=0 x=1
[€] c &s <x>J</x>	Auto Term(J)	NO Yes	x=0 x=1
€ &5 (x)K	ClearTerm(K)	NO YES	x=0 x=1
[€] τ &5 ⟨x⟩∟	InhSlfTst(L)	NO YES	x=0 x=1
[€] τ &s ⟨x>M	InvertWrp(M)	NO YES	x=0 x=1
€ &5 <x>N</x>	Esc Xfer(N)	NO YES	x=0 x=1
€ &5 <x>W</x>	InhDcTst(W)	NO YES	x=0 x=1

MENU

FIELD

ESCAPE SEQUENCE

ENTRY

VALUE

X



ESCAPE SEQUENCE

TERMINAL CONFIGURATION MENU OPERATIONS (Cont.)

These escape sequences are used to change terminal configuration menu entry values for the workspace which receives the escape sequence from the computer or keyboard. The values are also changed in non-volatile memory.

NOTE

In the following \$\frac{\pi}{c}\$ sequences, a number inserted in place of the variable "m" identifies the terminal configuration menu to which the sequence applies. The menu/number association is as follows:

"m"

TERM CONFIG

MENU #

	4 5 6 7	#1 #2 #3 #4		
ESCAPE SEQUE	NCE		ENTRY VALUE	x
ቲ &q <m>te 0{ <</m>	(x≯A	XmitFnctn(A)	NO YES	x=0 x=1
€ &q <m>te 0{ <</m>	x>B	SPOW(B)	NO YES	x=0 x=1
र &q <m>te 0 ⟨ <</m>	x>0	InhEo1Wrp(C)	NO YES	x=0 x=1
€ &q <m>te 0{ <</m>	x>D (Line/Page(D)	LINE PAGE	x=0 x=1
ቲ &q <m>te 0{ <</m>	x>G	InhHndShk(G)	NO VES	x=0

٤	& q	<m>te</m>	0 {	<x>H</x>	Inh DC2(H)	NO YES	x=0 x=1
٤	& q	<m>te</m>	0 {	(x)	Auto Term(J)	NO YES	x=0 x=1
٤	& q	(m)te	0 {	<x>K</x>	ClearTerm(K)	NO YES	x=0 x=1
ŧ	& q	<m>te</m>	0 {	<x>L</x>	InhSlfTst(L)	NO YES	x=0 x=1
۴	& q	(m)te	0 {	<x>M</x>	InvertWrp(M)	NO YES	x=0 x=1
٤	& q	(m)te	0 {	(x>H	Esc Xfer(N)	NO YES	x=0 x=1
٤	& q	(m)te	0 {	(x>M	InhDcTst(W)	NO YES	x=0 x=1
٤	۴q	<m>te</m>	1 {	<x>A</x>	AutoLF	OFF ON	x=0 x=1
٤	&q	(m)te	1 {	<x>B</x>	BLOCK	OFF ON	x=0 x=1
Ę	& q	<m>te</m>	1 {	<x>C</x>	Caps Lock	OFF ON	x=0 x=1
٤	& q	(m)te	1 {	I < x > I	ASCII 8 Bits	NO YES	x=0 x=1
Ę	& q	<m>te</m>	1 {	<x>L</x>	LocalEcho	OFF ON	x=0 x=1
Ę	۴q	<m>te</m>	1 {	<x>M</x>	MODIFY	OFF ON	x=0 x=1

ENTRY

VALUE

MENU

FIELD

TERMINAL CONFIGURATION MENU OPERATIONS (Cont.)

ESCAPE SEQUENCE	MENU FIELD	ENTRY VALUE x
र &q <m>te 1{ <x>R</x></m>	REMOTE	OFF x=0 ON x=1
€ &q <m>te 2{ <x>A</x></m>	€) A	Base set x=0
		Line x=1 drawing set
		Math set x=2
		Large x=3 char set
		Extended x=4 Roman set
€ &q <m>te 2{ <x>B</x></m>	۴) B	Same as t) A
€ &q <m>te 2{ <x>C</x></m>	돈) C	Same as t) A
ቲ &q <m>te 2{ ⟨x⟩D</m>	Alternate Set	@ 0 A 1 B 2 C 3
€ &q <m>te 2{ <x>F</x></m>	FldSeparator	Note 1 Note 1
€ &q <m>te 2{ <x>R</x></m>	BlkTermnator	Note 1 Note 1
र åq <m>te 2{ <x>S</x></m>	Start Col	Value 0 entered thru as "x" 160

Note 1. "x" is a decimal integer, from 0 to 127, representing the decimal equivalent of the ASCII character to be used.

DATA OPERATIONS

The following escape sequences control data transfer to and from devices (integral printer, external device, and workspaces).

For the following escape sequences control data transfer to and from devices (integral printer, external device, and workspaces).

c &k <x>5</x>	Normal Character modes for the integr printer as designated by the contro character "x".				
	x	FUNCTION			
	0	Disable both Expanded and Compressed Character modes.			
	1	Initiate Expanded Character mode.			
	2	Initiate Compressed Character mode.			
c &p ∢x>C	chara lowin	ites or disables, according to control acter "x", data logging and the fol- ing modes: Compressed, Expanded, Normal Character modes, and Re- and Metric modes.			
	11	Initiate bottom logging for the printer and external device.			
	12	Initiate top logging for the printer and external device.			
	13	Disable both top and bottom log- ging for the printer and external device.			

15 Enable Expanded Character mode for the integral printer.

integral printer.

14 Disable Compressed and Expanded Character modes for the

DATA OPERATIONS (Cont.)

- 16 Enable Compressed Character mode for the integral printer.
- 17 Enable Report mode for the integral printer.
- 18 Enable Metric mode for the integral printer.
- 19 Disable Report and Metric modes for the integral printer.

The following escape sequences transfer data.

€ &ρ <x>s <a>d d <c>d Y

Copies "Y" amount of data from source device "x" to destination devices "a", "b", and "c". (As many destinations as desired can be specified.) Where "x" and "y" are represented by one or two digits as follows:

x, a, b, and c DEVICE

- 3 Active window.
- 31 Workspace 1.
- 32 Workspace 2.
- 33 Workspace 3.
- 34 Workspace 4.
- 4 External device.
- 6 Integral printer.

The amount of data "Y" is represented by a letter as follows:

Y AMOUNT

Copy the line in which the cursor is located.

Copy screen contents (to integral printer, external printer, or both).

Copy the page from the cursor location through the last displayed line.

M Copy the workspace from the line containing the cursor to the end of the workspace.

€ &p (char)w (r)

Copies one record "r" from the active computer program to the printer or external device (which must have been previously selected). The record is ended by the 256th character, after the number of characters specified as "char" have been copied, or by an ASCII line feed, whichever comes first.

€ax <handshake ID>h Sends a block of data to the computer:

DATA OPERATIONS (Cont.)			TERM SYMBOL MEANING		
TERM HANDSHAKE ID	SYMBOL 0	MEANING Use concurrently configured hand-shake.	Line termina string Block	(none)	String of characters to be used as a line terminator/block separator. String of characters to be used as a
	1 2 3	No handshake. DC1 trigger handshake. DC1/DC2/DC1 handshake.	termina string	, ,	block terminator.
Data end ID	0 1 -1	Use currently configured Block mode/Line/Page configuration. Transmit data from cursor position thru end of line in workspace. Same as 1 except ignore all	To enable the followi	and disable the fung escape sequer	RROR MESSAGE OPERATIONS unction keys (f1 thru f6), use nce:
	2 -2 3 -3	terminators. Transmit data from cursor position thru end of last line visible on screen. (Not valid in Format Mode.) Same as 2 except ignore all terminators. Transmit data from cursor position thru end of workspace. Same as 3 except ignore all terminators.	B @	Display the Modes Enable the User fu displayed.)	MEANING s set of function key labels. nction keys. (The user key labels are in keys and remove the function key reen.
Line terminator length	0 1 thru 15	Suppress the use of line terminators and field separators. Length of supplied line terminator string.	S		nction Control Keys: ment, and keys. keys.
Block terminator length	0 1 thru 15	Suppress the use of block terminators. Length of supplied block terminator string.	^E c & f		ey>k <label length="">c label><string></string></label>

П

FUNCTION KEY AND ERROR MESSAGE OPERATIONS (Cont.)

		,	
TERM	SYMBOL	MEANING	DEFAULT
Attribute	0	Normal (N)	0
	1 2	Local only (L) Transmit only (T)	
Key	-1	ENTER key	1
Rey	0	AETURN Key	'
	1	fi function key	
	2	f2 function key	
	3	fa function key	
	4	function key	
	5	fs function key	
	6	fo function key	
	7	fr function key	
	8	fa function key	
Label length	0	Number of characters in	0
	thru	the label. (The label length	
	160	plus the string length must be <= 160 characters.)	
String length	0	Number of characters in	1
Caming longar	thru	the string. (The string	•
	160	length plus the label	
	100	length must be <=160 characters.)	
Label	(none)	The label is entered at this	
		point in the sequence.	
String	(none)	The character string is entered at this point in the sequence.	

To execute functions assigned to the keys:

Ę	& f	<x>E</x>	
	x	K	EY
To rep	-1 0 1 2 3 4 5 6 7 8	fil f2 f3 f4 f5 f6 f7 f8	
Ę	& j	<string< th=""><th>length>L <message></message></th></string<>	length>L <message></message>
	"St		 A number (up to 160) indicating the number of characters in the string. The content of the message.

DISPLAY ENHANCEMENTS OPERATIONS

To start and end display enhancements: Selects the display enhancement indicated ६ &d <char>

line

Blinking

Enhancement

End

by "char" to begin at the present cursor position. "char"

X

@ABCDEFGHIJKLMNO

Under $x \times x \times x$ $x \times x \times$

Inverse хх хх ΧХ хх Video

x x x x x x x x





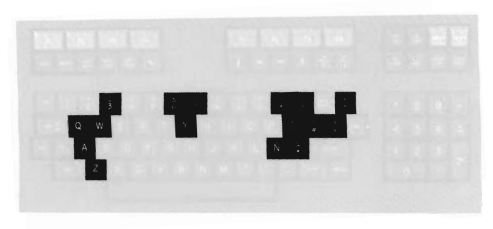


Figure C-7. Spanish Keyboard (Option 006)

7-Bit vs. 8-Bit Operation

You configure the terminal for 7-bit operation by setting the ASCII 8 Bits field of the applicable Term #1-4 menu to "No" and the appropriate data comm configuration field as follows:

Point-to-Point Menus: DataBits=7

Multipoint Menus: Code=ASCII7

When the terminal is configured for 7-bit operation, the ASCII <SD> code (which enables the active alternate character set) applies through the end of the current line; when the cursor moves to the next lower line you must once again issue a <SD> if you wish to continue typing in the active alternate character set.

You configure the terminal for 8-bit operation by setting the ASCII 8 Bits field of the applicable Term #1-4 menu to "YES" and the appropriate data comm configuration field as follows:

Point-to-Point Menus: DataBits=8

Multipoint Menus: Code=ASCII8

When the terminal is configured for 8-bit operation, the ASCII <sp>code applies until the next subsequent <si>code (which disables the active alternate character set), even if the <si>code.



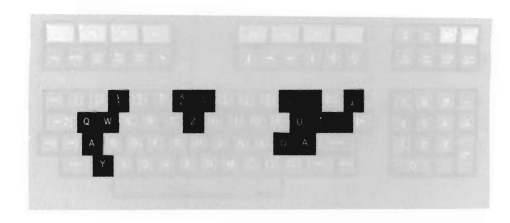


Figure C-5. German Keyboard (Option 004)

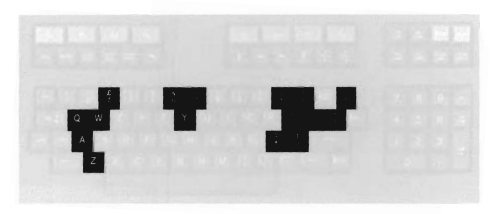


Figure C-6. United Kingdom Keyboard (Option 005)

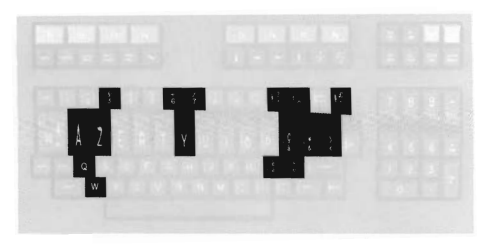


Figure C-3. French Keyboard (Option 003), AZERTY Layout

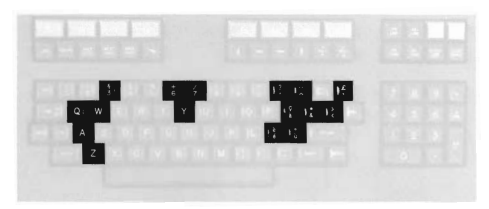


Figure C-4. French Keyboard (Option 003), QWERTY Layout

Keyboards and Character Sets

National Keyboards

Figures C-1 through C-7 show the various national keyboards which are available as options 001 through 006. Note that these options also include the extended character set ROMs which support all of the national languages, the math set, and the large character set (the line drawing set is standard).

If you order the standard USASCII keyboard and you wish the terminal to include the extended character set ROMs, then you must specifically order the ROMs as option 201.

The French keyboard (option 003), when delivered, is physically arranged in the AZERTY layout; a keycap extraction tool comes with it. To change the keyboard to the QWERTY layout, you must physically rearrange the A, Z, Q, and W keys as shown in figure C-4.

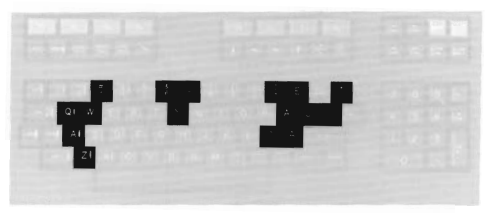


Figure C-1. Swedish/Finnish Keyboard (Option 001)

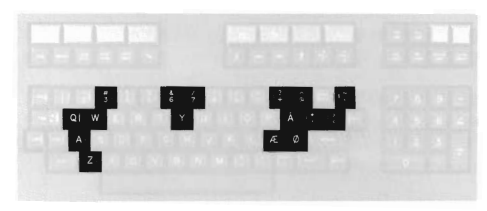


Figure C-2. Danish/Norwegian Keyboard (Option 002)

ISO/ASCII Character Set

Table C-1 shows the standard ISO/ASCII character set.

If the terminal includes the extended character set ROMs and is configured for 7-bit operation, the shaded characters in table C-1 are replaced on the screen with the following characters (depending on which national language is specified in the Global configuration menu):

	KEYBOARD	DECIMAL VALUE											
LANGUAGE	OPTION #	35	64	91	92	93	94	96	123	124	125	126	
USASCII	(standard)	#	<u>(a)</u>		1,]	^	•	-{	ì	,	,	
Swedish/Finnish	001	ø			?	Ġ		ċ	d				
Danish/Norwegian	002	ø	Œ.	.7	(3	Ā	^	•	j.	25	i		
French	003	ŕ	4			· ·	^	`					
German	004		5				٨	1	:	_			
United Kingdom	005	•	3				^	١.	₹	÷			
Spanish	006	5*	á)		٠,	,		4	í				

If the terminal is configured for a foreign language but does NOT include the extended character set ROMs, the characters in the above table are displayed on the screen as spaces.

If the terminal is configured for 8-bit operation and a foreign language, the active alternate character set MUST be "Roman and a foreign language, the active alternate

Extended Roman Set

If the terminal is configured for 8-bit operation and "see a clast" is selected as the active alternate character set, the entire character set comprising tables C-1 and C-2 is used when interpreting character codes. In such a case, the eighth data bit determines which table applies. If bit 8 is a zero, the character code is interpreted according to table C-1. If bit 8 is a one, the character code is interpreted according to table C-2.

Note that if the terminal does NOT include the extended character set ROMs, the character codes are still interpreted as described above but those codes which map to table C-2 are displayed on the screen as spaces.

As with any of the alternate character sets, you enable the Extended Roman set with a control code (control-N) and disable it with a control code (control-O).

The extended character set is used by the HP 300 and HP 250 computer systems and the HP 2631 and HP 2608 printers.

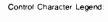
Table C-1. Standard ISO/ASCII Character Codes

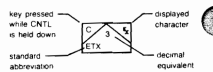
		CONTRO	DISPLAYABLE CHARACTERS						
BIT 4321	7 6 5	000	001	o,	0 1	00	1 ₀₁	10	1 1
0000		@ 0 N U	P 16 OL	SP	0	@	Р	,	р
0001		A 1 SH	0/17 °1	ļ	1	Α	۵	a	q
0010		B 2 S _X	R 18 D ₂	ï	2	В	R	b	
0011		C 3 Ex	S 19 03 0C3	=	3	С	s	С	s
0100		D 4 ET	7 20 D4	S	4	D	т	d	t
0101		E 5 EQ	U 21 Nx NAK	%	5	E	U	e	u
0110		F 6 A _K	V 22 Sy SYN	&	6	F	>	ŧ	>
0111		G 7 G	W 23 €B	,	7	G	w	g	w
1000		H 8 Hs	X 24 CN	(8	н	х	h	x
1001		9 H _T	Y 25 EM)	9	-	Y	-	y
1010		J 10 LF	Z 26 S _B	·	-:	J	z	1	z
1011		K 11 V _T	ESC Ec	+	:	κ	1	k	{
1100		L 12 F F	28 F ₅	,	<	L	١	-	;
1101		M 13 CR	1 29 Gs	-	=	м]	m	}
1110		N 14 S _O	A 30 Rs		>	z	٨	n	~
1111		0 15 S ₁	31 U _S	/	?	0	_	0	DEL

Table C-2.. Extended Roman Characte

	B ₈ = 1 EXTENDED ROMAN CHARACTERS									
BIT 6 4321	000	001	0 1 0	0	1 ₀	1 ₀	1 1 0	1 1 1		
0000				-	â	A				
0001					ê	î				
0010					ô	Ø				
0011				•	û	Æ				
0100					á	ā				
0101				Ç	é	í				
0110				Ŋ	ó	Ø				
0111				ñ	ú	æ				
1000			. •	i	à	Ä				
1001			•	Ċ	è	ì				
1010			^	Ø	ò	Ö				
1011				£	ù	ü				
1100			~		ä	É				
1101				§	ë	ï				
1110					ö	B				
1111			£		ü					

er C	odes	
٩	- ACKNOWLEDGE	
Õ	- BELL	
į,	- BACKSPACE	E
Š	- CANCEL LINE	_
Ģ	- CARRIAGE RETURN	
٩	- DATA LINK ESCAPE	-
0,	- DEVICE CONTROL 1	
D ₂	- DEVICE CONTROL 2	
٥,	- DEVICE CONTROL 3	
94	- DEVICE CONTROL 4	
	- DELETE	Ē.
Ę,	- END OF MEDIUM	
6	- ENQUIRY	
Ę	- END OF TRANSMISSION	
Ę	- ESCAPE	
5	- END OF BLOCK	Ĺ
Ę.	- END OF TEXT	
FF	— FORM FEED	1
F ₅	- FILE SEPARATOR	•
4	- GROUP SEPARATOR	
4	- HORIZONTAL TAB	200
L _p	- LINE FEED	
٩k	- NEGATIVE	
	ACKNOWLEDGE	Ė
s	- RECORD SEPARATOR	
S ,	- SHIFT IN	
•	- SHIFT OUT	
SP	- SPACE	
•	- START OF HEADING	
•	- START OF TEXT	
ħ	- SUBSTITUTE	
•	 SYNCHRONOUS IDLE 	Ē
4	- UNIT SEPARATOR	_
4	- VERTICAL TAB	
ntrol Cl	naracter Legend:	_
presse	d displayed	



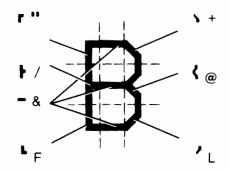






Large Character Set

When "Large Chr" is selected as the active alternate character set, you construct each large character by combining up to ten individual character segments. Each character segment corresponds to one of the alphanumeric or symbol keys (see figure B-8). For example, you construct the letter "B" using the following nine keystrokes:



As with any of the alternate character sets, you enable the Large Character set with a **<SD>** control code (control-N) and disable it with a **<SI>** control code (control-O).

Table B-3 shows the standard keystrokes (USASCII keyboard) for generating all of the available large characters.

Math Set



When "Math Set" is selected as the active alternate character set, you can generate mathematical symbols using the alphanumeric and symbol keys (see figure C-9). Three of the symbols (left bracket, right bracket, and integral sign) require two or more characters, depending on how many screen rows the entire symbol is to encompass. Some examples of these symbols are as follows:

As with any of the alternate character sets, you enable the Math set with a **<SD>** control code (control-N) and disable it with a **<SI>** control code (control-O).



Figure C-8. Large Character Set Elements

ESC
$$\sqrt{\frac{1}{1}} = \frac{1}{2} = \frac{1}{3} = \frac{1}{3}$$

Figure C-9. Math Set Elements

Table C-3. Coding the Large Character Set m # Y ", 3 1 ? 1 K 6 W 2 C 2 O 2 @ L L X M d = P = 1 A M M Y e N Z F

Line Drawing Set

When "Line Draw" is selected as the active alternate character set, you can construct data entry forms by combining dif-

ferent types of IME SEGINETIS. Eaul IIIVI vidual type of line segment is associated with one of the alphanumeric or symbol keys (see figure C-10). Figure C-11 illustrates the keystrokes used for generating a sample data entry form.

As with any of the alternate character sets, you enable the Line Drawing set with a <SD> control code (control-N) and disable it with a <SI> control code (control-O).



Figure C-10. Line Drawing Set Elements

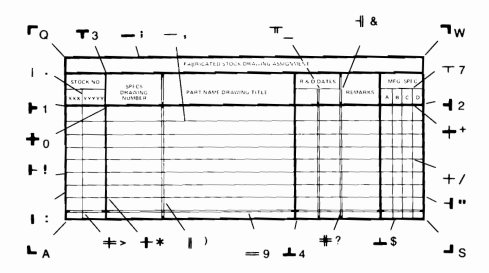


Figure C-11. Sample Data Entry Form

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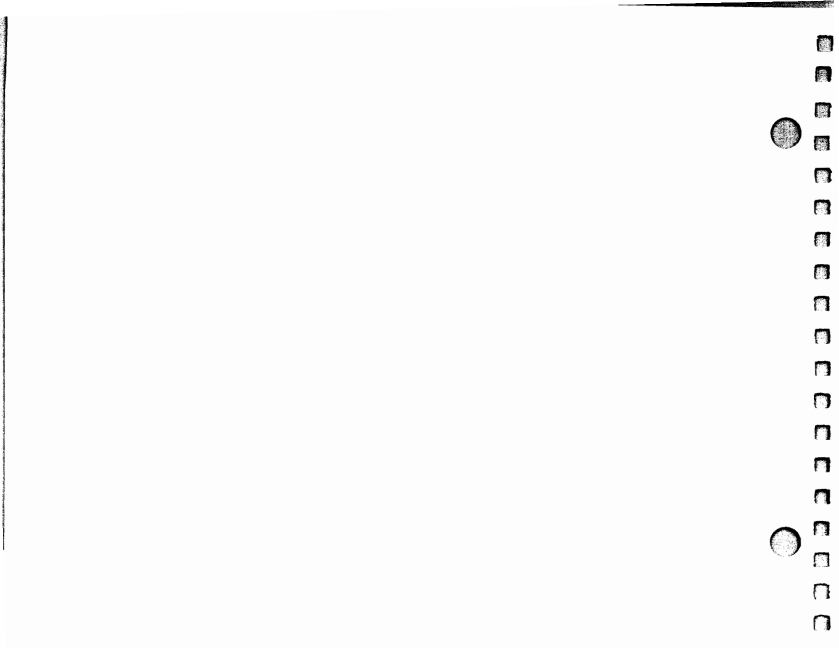
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el of programming	🗌 Intermediate	What is your major application of the terminal?	=			
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3. What v	□ None	4. What i	□ Busin	□ Gene	☐ Engineering	Wha

☐ Hobbyist	☐ Other	
☐ Do applications programming	☐ Write complex programs	
☐ Run programs written by others	☐ Write simple programs	☐ Do simple calculations

What best describes how you use the terminal?

Ď.

☐ Other			
☐ Write complex programs			
 □ Write simple programs □ Do simple calculations 	6. General Comments:		
	9		

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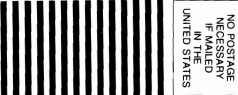
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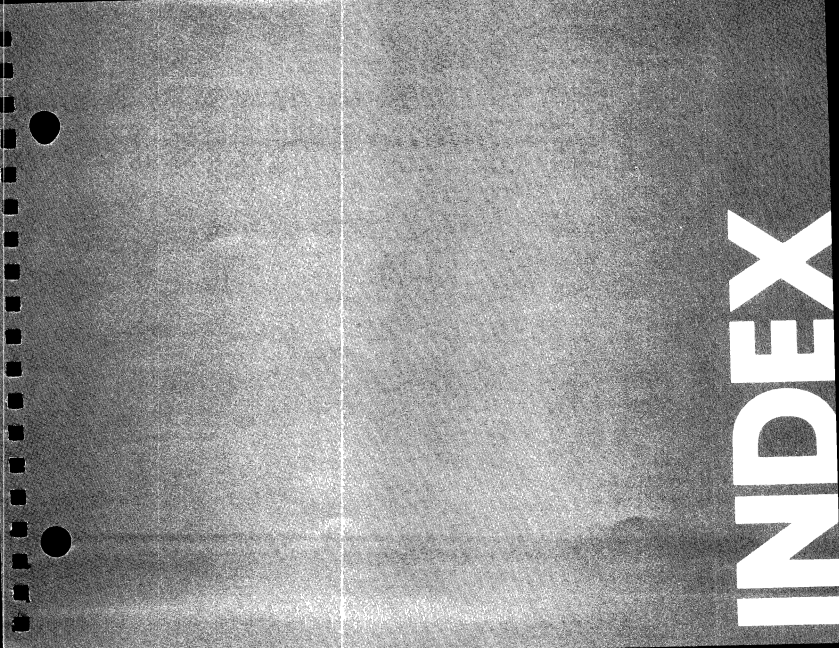
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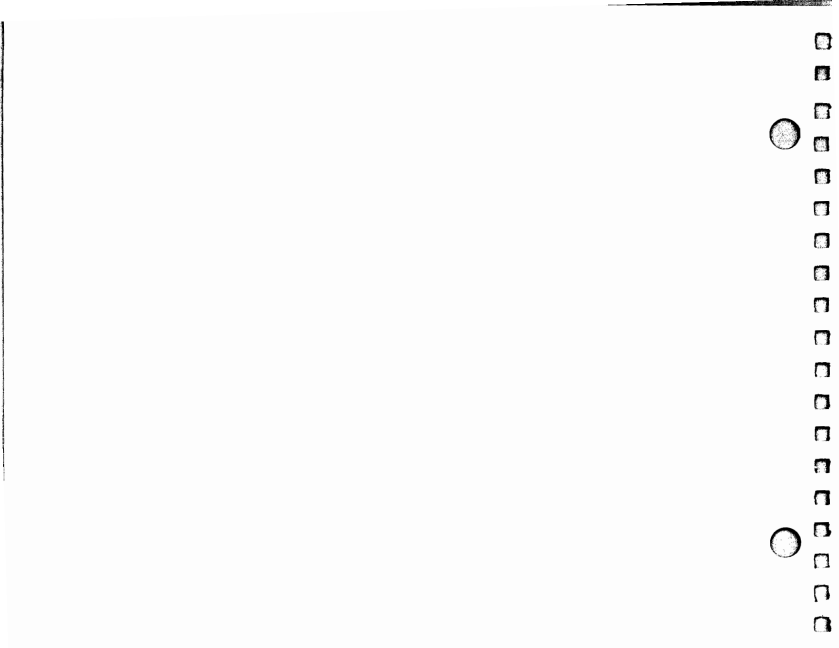
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