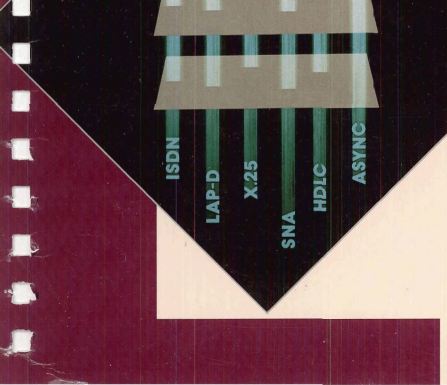


Library Reference

Se alla ila



P. 120.1 Information Material Material

HP 18320A

DataCommC Programming Language

for the HP 4954A Protocol Analyzer HP 4954A Protocol Analyzer

HP 18320A DataCommC Programming Language

Library Reference



Manual Part Number:18320-99503Microfiche Part Number:18320-98805

Printed in U.S.A. February, 1989 E0289

Notice

Hewlett-Packard makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

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

This document contains proprietary information which is protected by copyright. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of Hewlett-Packard Company. The information contained in this document is subject to change without notice.

If your software application or hardware should fail, contact your local Hewlett-Packard Sales Office listed in the protocol analyzer operating manual.

· 1

© Copyright 1989 Hewlett-Packard Company. Colorado Telecommunications Division 5070 Centennial Boulevard Colorado Springs, CO, 80919-2497

Contents

٩.,

| 1. 1 | Programming Conventions | |
|------|---|------|
| | Introduction | 1-1 |
| | Path and File Names | 1-1 |
| | Case Sensitivity | 1-1 |
| | File Extension | 1-2 |
| | Viewing Program Results | 1-2 |
| 2. I | Library Overview | |
| | Character Classification and Conversion | 2-1 |
| | Data Control | 2-2 |
| | Directory Control | 2-2 |
| | Display | 2-3 |
| | Events | 2-4 |
| | File Manipulation | 2-4 |
| | Formatting | 2-6 |
| | Front-End Control | 2-6 |
| | Keyboard | 2-8 |
| | Lead and Pod Control | 2-8 |
| | Math | 2-9 |
| | Memory Allocation | 2-10 |
| | Messages and Error Handling | 2-10 |
| | Miscellaneous | 2-11 |
| | Port | 2-11 |
| | Process Control | 2-12 |
| | Real-Time Clock | 2-12 |
| | Run-Time Display | 2-12 |
| | String Manipulation | 2-13 |
| | Timing Services | 2-14 |
| | | |

| 3. Library Functions | |
|----------------------|-----|
| abs() | 3-2 |
| acos() | 3-3 |
| asin() | 3-4 |
| assert() | 3-5 |
| atan(), atan2() | |
| atof() | |
| atoi() | |
| atol() | |
| beep() | |
| bufcpy() | |
| calloc() | |
| ceil() | |
| center() | |
| ch_dir() | |
| clear_timer() | |
| clearn() | |
| close() | |
| cos() | |
| cosh() | |
| cotan() | |
| cursor_off() | |
| cursor on() | |
| display_keys_on () | |
| eq file time() | |
| error notification() | |
| examine data() | |
| exit() | |
| exp() | |
| fabs() | |
| fclose() | |
| fflush() | |
| fgetc() | |
| -g() fgets() | |
| file time() | |
| filln() | |
| floor() | |
| fopen() | |
| fprintf() | |
| fputc() | |
| fputs() | |
| fread() | |

ł

١

ł

Contents - 4

| free() | 3-68 |
|---------------------|-------|
| fscanf() | 3-70 |
| fseek() | 3-74 |
| ftoa() | 3-76 |
| fwrite() | 3-78 |
| get_attribute() | 3-80 |
| get_bitrate() | 3-83 |
| get_channelconfig() | 3-84 |
| get_cursor() | 3-86 |
| get_data_source() | 3-87 |
| get_datacode() | 3-89 |
| get_dir() | 3-91 |
| get_duplex() | 3-92 |
| get_errorcheck() | 3-94 |
| get_event_bounds() | 3-96 |
| get_ignored_leads() | 3-99 |
| get_lead() | 3-101 |
| get_lead_control() | 3-104 |
| get_mode() | 3-106 |
| get_parity() | 3-108 |
| get_protocol() | 3-110 |
| get_resyncafter() | 3-112 |
| get_resynchars() | 3-114 |
| get_resyncmode() | 3-116 |
| get_startbcc() | 3-118 |
| get_stop_states() | 3-120 |
| get_stopbcc() | 3-122 |
| get_synchars() | 3-124 |
| get_time() | 3-126 |
| get_transtext() | 3-128 |
| getc(),getchar() | 3-130 |
| getch() | 3-132 |
| gets() | 3-134 |
| hold_event() | 3-136 |
| init_rs232() | 3-138 |
| init_trigger | 3-139 |
| is_key_avail() | 3-141 |
| is_msg_avail() | 3-142 |
| isalnum() | 3-144 |
| isalpha() | 3-146 |
| isascii() | 3-147 |
| iscntrl() | 3-148 |

۹.

| isdigit() | 3-149 |
|-------------------|--------|
| isgraph() | 3-150 |
| islower() | 3-151 |
| isprint() | 3-152 |
| ispunct() | 3-153 |
| isspace() | 3-154 |
| isupper() | 3-155 |
| isxdigit() | 3-156 |
| itoa() | 3-157 |
| keyboard_lock() | 3-159 |
| keyboard unlock() | 3-1.61 |
| | 3-1.62 |
| log10() | 3-163 |
| longjmp | 3-1.64 |
| lseek() | 3-166 |
| ltoa() | 3-168 |
| make file() | 3-170 |
| makedir | 3-171 |
| malloc() | 3-173 |
| open() | 3-175 |
| parsedir() | 3-178 |
| pow() | 3-180 |
| print char() | 3-181 |
| printf() | 3-182 |
| put all sks() | 3-185 |
| put_sk() | 3-187 |
| putc() | 3-189 |
| putch() | 3-191 |
| puts() | 3-192 |
| rand() | 3-193 |
| read() | 3-194 |
| read_message() | 3-196 |
| read pod id() | 3-198 |
| read_rs232() | 3-200 |
| read vidram() | 3-201 |
| release_event() | 3-203 |
| resend bops() | 3-205 |
| reset_pod() | 3-208 |
| restore_cursor() | 3-209 |
| resync() | 3-210 |
| roll down() | 3-212 |
| roll_up() | 3-213 |
| | |

1

Contents - 6

| rs232_lock | 3-214 |
|---------------------|-------|
| rs232_read_ready() | 3-215 |
| rs232 unlock() | 3-217 |
| rs232_write_ready() | 3-218 |
| save_cursor() | 3-220 |
| scanf() | 3-221 |
| send message() | 3-225 |
| sendf() | 3-228 |
| set_attribute | 3-233 |
| set bcc() | 3-236 |
| set_bitrate() | 3-238 |
| set buffer sizes() | 3-240 |
| set_channelconfig() | 3-242 |
| set_cursor() | 3-245 |
| set_data_source() | 3-247 |
| set_disp_bank() | 3-249 |
| set_duplex() | 3-251 |
| set_error_handler() | 3-253 |
| set_ignored_leads() | 3-255 |
| set_lead() | 3-257 |
| set_lead_control() | 3-260 |
| set_protocol() | 3-262 |
| set_resync() | 3-269 |
| set_rows() | 3-272 |
| set_screen_mode() | 3-273 |
| set_stop_states() | 3-274 |
| set_sync() | 3-276 |
| set_time() | 3-278 |
| set_timer() | 3-280 |
| set_transtext() | 3-282 |
| setjmp() | 3-284 |
| sin() | 3-286 |
| sinh() | 3-287 |
| spawn() | 3-288 |
| spawnw() | 3-291 |
| sprintf() | 3-294 |
| sqrt() | 3-297 |
| srand() | 3-298 |
| sscanf() | 3-299 |
| start_data() | 3-303 |
| start_display() | 3-305 |
| stop_data() | 3-309 |

1

ι,

;

:

| stop_display() | 3-311 |
|----------------------|-------|
| strcat() | 3-313 |
| strchr() | 3-314 |
| strcmp() | 3-315 |
| strcmpi() | 3-317 |
| strcpy() | 3-319 |
| strlen() | 3-320 |
| strncat() | 3-321 |
| strncmp() | 3-323 |
| strncpy() | 3-325 |
| strrchr() | 3-327 |
| strsave() | 3-329 |
| strtrm | 3-330 |
| sys_msg() | 3-331 |
| tan() | 3-332 |
| tanh() | 3-333 |
| toascii() | 3-334 |
| tolower() | 3-336 |
| toupper() | 3-338 |
| trigger_on_message() | 3-340 |
| ungetc() | 3-342 |
| ungetch() | 3-344 |
| unlink() | 3-346 |
| wait() | 3-348 |
| wait_data() | 3-350 |
| wait_lead() | 3-353 |
| wipe() | 3-356 |
| write() | 3-357 |
| write_rs232() | 3-359 |
| write_vidram() | 3-361 |

ŧ

Δ.

4. Include Files

ц. э

| assert.include | ascii.include | |
|--|----------------|--|
| conio.include | | |
| ctype.include | | |
| decode.include dlib.include ebcdic.include fcntl.include leads.include math.include message.include retval.include stdio.include stdib.include stdib.include string.include string.include time.include | | |
| dlib.include ebcdic.include fcntl.include leads.include math.include retval.include stdio.include stdib.include stdib.include string.include string.include string.include string.include | | |
| ebcdic.include fcntl.include | | |
| fcntl.include leads.include | | |
| leads.include math.include message.include retval.include setjmp.include stdio.include stdib.include stdib.include string.include system .include time.include | | |
| math.include | | |
| message.include retval.include | | |
| retval.include | | |
| setjmp.include stdio.include stdlib.include string.include system.include time.include | retval.include | |
| stdio.include stdlib.include string.include system.include time.include | | |
| stdlib.include string.include system.include time.include | | |
| string.include system.include time.include | stdlibinclude | |
| system.include time.include | | |
| time.include | | |
| | | |
| | | |
| | | |

| А. | Video Character Sets | |
|----|-----------------------------|-----|
| | Graphics Display Characters | Δ_2 |

| Graphics Display Characters | A-2 |
|--|-----|
| ASCII, Hex and EBCDIC Display Characters | A-6 |

Printing History

New editions are complete revisions of the manual. Update packages (formerly known as "Manual Changes") are issued between editions. They contain additional and replacement pages to be merged into the manual by the customer. The dates on the title page change only when a new edition or a new update is published. No information is incorporated into a reprinting unless it appears as a prior update. The edition does not change when an update is incorporated.

Many product updates and fixes do not require manual changes and, conversely, manual corrections may be done without accompanying product changes. Therefore, do not expect a one-to-one correlation between product updates and manual updates.

Edition 1 February 1989

Printing History - 10



Programming Conventions

Introduction

This manual describes the DataCommC functions included in the DataCommC libraries. It assumes that you are familiar with the C language and with the DataCommC Development and Run-time Environments. If you have questions about editing, compiling, linking or running a program, see *The DataCommC Programming Language User's Guide*. If you have a question about the C language, see *The C Programming Language* by Kernighan and Ritchie, which is included in the documentation package.

Path and File Names

Some of the functions in the DataCommC library expect to receive strings representing path and file names as input arguments. These functions break the path/file name string into its individual components (drive:directory/filename.extension) and then pass the components to the HP 4954A Protocol Analyzer's operating system. The operating system controls the directory/file structure of the protocol analyzer's disc system.

Case Sensitivity

Both the DataCommC Programming Language and the protocol analyzer operating system use case sensitive file names. The following three file names identify three different files:

FILE1.csource file1.csource File1.csource

File Extensions

In general, all references to file names must use the file's complete extension name. The include files used with the examples in this manual are all shown as .include files; however, they could have been entered with .h extensions. This is one of the two cases in which the full DataCommC file extension does not need to be used. In the DataCommC environment:

this extension is equivalent to this one.

| .include | _h |
|----------|----|
| | |
| .csource | .c |

See The DataCommC Programming Language User's Guide for more information about the other DataCommC file extensions.

Viewing Program Results

After a DataCommC program has finished executing, control is passed back to the DataCommC environment, and any information the program placed on the display is lost as it is overwritten by the Run Program Menu. This can be avoided if the last routine in the program is an endless loop (for example, while(1);) or a wait-for-input (getch();) function. Pause functions also work, but are a little more difficult to implement.

Here is a sample program showing the wait-for-input function at the end:

```
main()
{
    printf("Hello, world",\n);
    getch();
}
```

In this case, the text Hello, world, remains on the display until a key is pressed on the keyboard. If getch() is replaced with while(1), the program waits until the Reset key is pressed before terminating.

1-2 Programming Conventions

Library Overview

Character Classification and Conversion

| isalnum() | Tests for alphanumeric character. |
|-------------|--|
| isalpha() | Tests for alphabetic character. |
| isascii() | Tests for ascii character. |
| iscntrl() | Tests for control character. |
| isdigit() | Tests for decimal digit. |
| isgraph() | Tests for printable/whitespace character. |
| islower() | Tests for lowercase character. |
| isprint() | Tests for printable character. |
| ispunct() | Tests for punctuation character. |
| isspace() | Tests for whitespace character. |
| isupper() | Tests for uppercase character. |
| isxdigit() | Tests for hex digit. |
| toascii() | Converts a character to ascii. |
| tolower() | Converts character to lowercase (if possible). |
| toupper() | Converts character to uppercase (if possible). |

Data Control

| get_data_source() | Gets the current data source and data files values. |
|---------------------|---|
| resend_bops() | Retransmits the last bit-oriented protocol string sent on the line. |
| sendf() | Sends a formatted string to the line. |
| set_buffer_sizes() | Sets the sizes for the primary DTE and DCE data buffers. |
| set_data_source() | Allows a program to set either the line or a disc file as the source for the data buffer input. |
| start_data() | Activates the data link control hardware and starts data acquisition. |
| stop_data() | Halts the data link control hardware and stops data acquisition. |
| wait_data() | Gets the first message of type DATACOMM. |

Directory Control

| ch_dir() | Sets the current directory. |
|------------|--|
| get_dir() | Gets the current directory. |
| makedir() | Creates a string representing a directory path. |
| parsedir() | Breaks the given directory path into its components. |

÷ [

2-2 Library Overview

HP Computer Museum www.hpmuseum.net

For research and education purposes only.

Display

i,

| center() | Writes a string centered on the display. |
|------------------|---|
| cursor_off() | Makes the cursor invisible. |
| cursor_on() | Makes the cursor visible. |
| get_attribute() | Returns the value of the current screen attribute. |
| get_cursor() | Returns the current row and column position of the cursor. |
| put_all_sks() | Writes the given labels onto the corresponding softkeys. |
| put_sk() | Writes a label onto one of the eight softkeys. |
| putch() | Writes a character to the display at the current cursor position. |
| puts() | Writes a string to the display. |
| read_vidram() | Reads the video RAM character and attribute value at the current cursor location. |
| restore_cursor() | Restores the cursor to the display position. |
| roll_down() | Rolls lines of text toward the bottom of the display. |
| roll_up() | Rolls lines of text toward the top of the display. |
| save_cursor() | Saves the current position of the cursor. |
| set_attribute() | Sets the value of the current display attribute. |
| set_cursor() | Places the cursor on the row and column indicated. |
| set_disp_bank() | Selects one of the four graphics character display banks. |
| set_rows() | Defines a text window on the display. |

| set_screen_mode() | Sets the screen mode to normal or tranparent text mode. |
|-------------------|---|
| sys_msg() | Writes the given string to the display. |
| wipe() | Clears the display. |
| write_vidram() | Writes a character and its attribute to the video RAM location. |

Events

| get_event_bounds() | Gets pointers to the event buffer's first and last events. |
|---------------------|--|
| hold_event() | Retains access to the event specified. |
| release_event() | Releases access to a specified event in the event buffer. |

File Manipulation

| close() | Closes a file opened by the open function. |
|-----------------|---|
| eq_file_time() | Compares two files to determine which was modified more recently. |
| fclose() | Closes a file opened by the fopen function. |
| fflush() | Flushes the buffer associated with a file. |
| fgetc() | Gets a character from the specified file. |
| fgets() | Gets a string from the specified file. |
| file_time() | Returns the time when the specified file was last modified. |
| fopen() | Opens a file and returns a pointer to the file. |
| fprintf() | Prints formatted information into the specified file. |

1

· 1

2 - 4 Library Overview

| fputc() | Adds a character to the specified file. |
|---------|---|
|---------|---|

fputs() Puts a string into the specified file.

fread() Reads an array from the specified file.

- **fscanf()** Reads formatted information from the specified file.
- **fseek()** Moves the file pointer to a specified location in the file.

fwrite() Writes an array to a file or output string.

Iseek() Moves the file pointer to a specified location in the file.

- make_file() Creates a file.
- open() Opens a file.
- **putc()** Writes a character to a file or an output stream.

putchar() Writes a character to the standard output stream.

read() Reads from a file.

ungetc() Pushes a character back onto the input stream.

ungetch() Pushes a keystroke back into the system queue.

- unlink() Deletes a file.
- write() Writes to a file.

Formatting

| atof() | Converts a string of characters to the double number it represents. |
|------------|--|
| atoi() | Converts a string of characters to an integer representation. |
| atol() | Converts a string of characters to a long integer representation. |
| ftoa() | Converts a floating-point or double precision number to an ASCII character string. |
| itoa() | Converts an integer to a null-terminated character string. |
| ltoa() | Converts a long integer to a null-terminated character string. |
| printf() | Outputs arguments to the standard output device. |
| scanf() | Reads formatted information from the standard input stream. |
| sprintf() | Outputs or prints argument string in memory. |
| sscanf() | Reads formatted information from the specified buffer or string. |

Front-End Control

- get_bitrate() Gets the current bitrate value.
- get_channelconfig() Gets the current configuration for a given channel.
- get_datacode() Gets the currently selected datacode value.
- get_duplex() Gets the current duplex value (either half- or full-duplex).

T

- get_errorcheck() Getsthe currently selected error check value.
- get_mode() Gets the currently selected synchronization mode.

2 - 6 Library Overview

- get_parity() Gets the currently selected parity value.
- **get protocol()** Gets the currently selected protocol value.
- get resyncafter() Gets the currently selected resyncafter value.
- get resynchars() Gets the values of the currently selected resync characters.
- get_resyncmode() Gets the currently selected resync mode value.
- **get_startbcc()** Gets the currently selected startbcc characters.
- **get stopbcc()** Gets the currently selected stopbcc characters.
- get synchars() Gets the values of currently selected sync characters.
- get transtext() Gets the value of currently selected transparent text character.

resync() Manually reestablishes sync on the line.

- **set bcc()** Sets the protocol rules for calculating the block check character.
- set bitrate() Sets the bitrate.
- set channelconfig() Sets the configuration of the specified channel.
- **set_duplex()** Modifies the duplex value.
- **set protocol()** Sets the protocol, mode, datacode, errorcheck and parity values.
- **set_resync()** Defines protocol rules for resynching.
- **set sync()** Sets the values of the sync characters and synchronization mode.
- **set transtext()** Defines the protocol rules for transparent text mode.

Keyboard

| getc() | Reads a character from a file. |
|------------------|--|
| getch() | Reads an unbuffered character from the keyboard. |
| getchar() | Reads a character from stdin, the standard input stream. |
| gets() | Reads a character string from the standard input stream. |
| is_key_avail() | Checks the keyboard buffer for available keys. |
| keyboard_lock() | Locks the keyboard for exclusive use by the current process. |
| keyboard_unlock | Unlocks keyboard and allows another process to take control of keyboard. |

Lead and Pod Control

| get_ignored_leads() | Gets the currently selected ignored lead values. |
|----------------------|--|
| get_lead() | Verifies the state of the lead at the top of the incoming message queue. |
| get_lead_control() | Gets the current lead control value. |
| get_stop_states() | Gets the current stop state for the specified lead. |
| read_pod_id() | Reads the pod identification. |
| reset_pod() | Resets the attached pod. |
| set_ignored_leads() | Sets the ignored leads for the attached pod. |
| set_lead() | Sets a lead to the state specified. |
| set_lead_control() | Modifies the lead control value. |
| | |

1

(I

2 - 8 Library Overview

| set_stop_states() | Sets the stop states of the specified interface lead. |
|-------------------|--|
| wait_lead() | Scans the message queue and collects the first message of type DATACOMM. |

Math

| abs() | Calculates the absolute value of a value. |
|----------|--|
| acos() | Calculates the arccosine of a value. |
| asin() | Calculates the arcsine of a value. |
| atan() | Calculates the arctangent of a value. |
| atan2() | Calculates the arctangent when two values are supplied. |
| ceil() | Returns the next largest integer. |
| cos() | Calculates the cosine of a value. |
| cosh() | Calculates the hyperbolic cosine of a value. |
| cotan() | Calculates the cotangent of a value. |
| exp() | Calculates the exponential function. |
| fabs() | Calculates the absolute value for a floating-point number. |
| floor() | Returns the next smallest integer. |
| log() | Calculates the natural log. |
| log10() | Calculates the base 10 log. |
| pow() | Calculates a value raised to a power. |
| rand() | Returns a positive pseudo-random number between 0 and 32767. |

| sin() | Calculates the sine of a value. |
|---------|---|
| sinh() | Calculates the hyperbolic sine of a value. |
| sqrt() | Calculates the square root. |
| srand() | Sets the seed of the random-number generator. |
| tan() | Calculates the tangent of a value. |
| tanh() | Calculates the hyperbolic tangent of a value. |
| | |

Memory Allocation

| calloc() | Allocates a specified amount of zeroed storage. |
|----------|---|
| free() | Returns storage to the heap. |
| malloc() | Allocates a specified amount of storage. |

Messages and Error Handling

error_notification() Sends an error message to the error message queue.

init_trigger() Initializes the system trigger function.

- is_msg_avail() Polls the process message queue for an available message.
- read_message() Reads a message from the message queue.
- **send_message()** Sends a message to the specified message queue.

set_error_handler() Designates an error message queue.

trigger_on_message() Returns when a message set up as a trigger is found..

L.

Library Overview

Miscellaneous

| assert() | Macro used in identifying logic errors. |
|------------|---|
| beep() | Produces an audible alarm. |
| longjmp() | Restores stack environment values. |
| setjmp() | Saves the stack environment values. |

Port

| init_rs232() | Initializes the serial port. | |
|-------------------|--|--|
| print_char() | Prints a character through the RS232 port. | |
| read_rs232() | Reads a character from the serial port. | |
| rs232_lock() | Locks the RS232 port for exclusive use by the calling process. | |
| rs232_read_ready | Checks the status of the RS232 receive register. | |
| rs232_unlock | Releases control of the RS232 port. | |
| rs232_write_ready | Checks the status of the RS232 transmit register. | |
| write rs232() | Writes a character to the serial port. | |

Process Control

| exit() | Closes files and exits a process. |
|-----------|---|
| spawn() | Creates a process that can execute independently of the calling process. |
| spawnw() | Creates an independent process; the calling process is blocked until the new process terminates. |

Real-Time Clock

| get_time() | Captures the current system time from the real-time clock. |
|-------------|--|
| set_time() | Sets the current system time. |

Run-Time Display

| display_keys_on() | Sends a message to the Run-time Display process telling to put it in the keyboard-on state. |
|--------------------|---|
| examine_data() | Allows the DataCommC examine data process to be spawned programmatically. |
| start_display() | Initializes and spawns a Run-time Display or decode process. |
| stop_display() | Terminates execution of the active Run-time Display process. |

String Manipulation

| bufcpy() | Copies the contents of memory from one location to another. |
|------------|---|
| clearn() | Clears a specified amount of storage space. |
| filln() | Fills a specified amount of storage space with a given character. |
| strcat() | Appends (concatenates) one string to the end of another string. |
| strchr() | Returns the position of a character in a string. |
| strcmp() | Compares two strings. |
| strcmpi() | Compares two strings, but ignores case differences. |
| strcpy() | Copies one string to another. |
| strien() | Finds the length of a string. |
| strncat() | Appends (concatenates) a specified number of characters from one string onto the end of another string. |
| strncmp() | Compares a specified number of characters of one string to another string. |
| strncpy() | Copies a specified number of characters from one string to another string. |
| strrchr() | Returns a pointer to the last occurrence of a character in string. |
| strsave() | Returns a pointer to the new copy of the string. |
| strtrm() | Trims trailing spaces from a string. |

Timing Services

| clear_timer() | Cancels a timer. |
|---------------|--|
| set_timer() | Sets one of the DataCommC timers for the duration specified. |
| wait() | Pauses for a given amount of time. |

1

1



Library Functions

This chapter is an alphabetical list of the functions provided with the HP 18320A DataCommC Programming Language. For a list of these functions grouped by operational category, see chapter 2 of this manual, "Library Overview." For more information about the contents of the supplied include files, refer to chapter 4, "Include Files."

In this chapter, each function is described using the following format:

| | Format: | A program fragment showing the function's declaration type, and the position and declaration types of its parameters, if any. The fragment also lists any necessary include files. If the functions' return values may be represented by the constant values in the retval.include file, that file is also listed. |
|------|---|---|
| | Description: | A description of what the function does, including a list of the acceptable values that may be used for input parameters and the possible values returned by output parameters. |
| | Return Values: | A list of the values that the function may return, and short descriptions of the conditions that could cause those values to be returned. |
| | See Also: | Other related functions in the DataCommC Library. |
| | Example: | A short program showing how the function is used. |
| Note | The examples in this section are provided for clarification only. HP assumes no responsibility for their functionality or fitness for a specific purpose. | |

abs()

Format:

int abs(num)
int num;

Description:

Calculates the absolute value of an integer (num).

Return Values:

Returns the absolute value of num.

See Also:

fabs()

Example:

```
main()
{
    int num1 = -8, num2;
    num2 = abs(num1);
    printf("The absolute value of %d is %d",num1, num2);
    getch();
}
```

11

3 - 2 Library Functions

acos()

Format:

#include <math.include>

double acos(x)
double x;

Description:

Calculates the arccosine of x where x is a radian value between -1 and 1.

Return Values:

Returns the arccosine of x (in the range 0 to pi).

See Also:

asin(), atan(), atan2(), cos(), cosh(), cotan(), sin(), sinh(), tan(), tanh()

Example:

```
#include <math.include>
#define P1 3.141592654
main()
{
    double radx, degx, x=0.5;
    radx = acos(x);
    degx = radx * 180 / PI; /* convert to degrees */
    printf("The arccosine of %f is %f degrees, or %f in radians.", x, degx, radx);
    getch();
}
```

asin()

Format:

#include <math.include>

double asin(x)
double x;

Description:

Calculates the arcsine of x where x is a radian value between -1 and 1.

Return Values:

Returns the arcsine of x (in the range -pi/2 to pi/2).

See Also:

```
ccos(), atan(), atan2(), cos(), cosh(), cotan(), sin(), sinh(), tan(), tanh()
```

Example:

```
#include <math.include>
#define PI 3.141592654
```

main()

```
double radx, degx, x=0.5;
```

```
radx = asin(x);
degx = radx * 180 / PI; /* convert to degrees */
printf("The arcsine of %f is %f (degrees), or %f (in radians)", x, degx, radx);
getch();
}
```

i 1

3 - 4 Library Functions

assert()

Format:

#include <assert.include>

assert(expr)
int expr;

Description:

assert() is a macro useful for identifying logic errors when strategically placed in a program. As the program executes, the assert expression, expr, is evaluated, and if the integer result is FALSE (zero), a diagnostic message is printed:

Assertion failed: expr, file ffff.csource, line lnnn

where ffff is the name of the source file, including the path, and non is the line number of the assert statement that failed. The macro then calls error_notification() to place an error message on the screen along with softkeys that may be used to choose whether or not program execution continues.

The assert.include file defines this macro, and must be included in each program that uses assert(). When the assert statement is no longer needed, place the directive #define NDEBUG before the #include <assert.include> directive, and assert functions are excluded from the source file created by the preprocessor.

See Also:

error_notification()

assert()

Example:

```
#include <assert.include>
main()
{
    char ch;
    ch = getch();
    assert(ch >= '0' && ch <= '9');
    printf("The result is %c\n", ch);
    getch();
}</pre>
```

1

;]

atan(), atan2()

Format:

#include <math.include>

double atan(x)
double x;

double atan2(x,y)
double x,y;

Description:

The atan function calculates the arctangent of x where x is a radian value between -1 and 1.

The atan2 function calculates the arctangent of x/y where x and y are each radian values between -1 and 1 (x and y may be given opposite signs).

Return Values:

The atan function returns the arctangent result in the range -pi/2 to pi/2. The atan2 function returns the arctangent result in the range -pi to pi.

See Also:

acos(), asin(), cos(), cosh(), cotan(), sin(), sinh(), tan(), tanh()

atan(), atan2()

Example:

```
#include <math.include>
#define PI 3.141592654
main()
{
    double radx, degx, x=0.5;
    radx = atan(x);
    degx = radx * 180 / PI; /* convert to degrees */
    printf("The arctangent of %f is %f (degrees), or %f (in radians)", x, degx, radx);
    getch();
```

1

3

atof()

Format:

#include <stdlib.include>

double atof(str)
char *str;

Description:

The atof function converts a string of characters to the double number that it represents. atof() recognizes a string of numeric characters that may (but is not required to) contain a decimal point. If desired, the numerals may be preceded by blanks and tabs (which are ignored) and/or an optional sign, and followed by an e or E character with an optionally signed integer. For example, this string is valid:

" 895.9e-2"

Return Values:

Returns the result of the conversion, or, if str points to an unrecognizable or non-existent string, zero is returned.

See also:

atoi(), atol(), ftoa()

atof()

Example:

```
#include <stdlib.include>
main()
{
    char *str;
    double result;
    str = " 104.543e5"; /* test leading blanks and positive exponent */
    result = atof(str);
    printf("%s was converted to %f\n\n", str, result);
    getch();
}
```

; = 1

Library Functions

atoi()

Format:

#include <stdlib.include>

int atoi(str)
char *str;

Description:

Converts a string of characters to an integer representation. Recognizes a string containing leading blanks and tabs (which are ignored), an optional sign, then a string of digits.

Return Values:

Returns the result of the conversion, or zero if str points to an unrecognizable or non-existent string.

See Also:

atof(), atol(), ftoa()

atoi()

Example:

#include <stdlib.include>

```
main()
{
    char *str;
    int result;
    str = " 104"; /* test leading blanks */
    result = atoi(str);
    printf("%s was converted to %d\n\n", str, result);
    getch();
```

}

atol()

Format:

#include <stdlib.include>

long atol(str)
char *str;

Description:

Converts a string of characters to a long integer representation. The function expects to receive a string containing optional leading blanks and tabs (which are ignored), an optional sign, then a string of digits.

Return Values:

Returns the result of the conversion, or zero if str points to an unrecognizable or non-existent string.

See Also:

atof(), atoi(), ftoa()

atol()

Example:

```
#include <stdlib.include>
main()
{
    char *str;
    long result;
    str = " 104500";
    result = atol(str);
    printf("%s was converted to %ld\n\n", str, result);
    getch();
}
```

L

beep()

Format:

void beep()

Description:

Causes the protocol analyzer to generate an audible alarm for 1/2 second.

Return Values:

None

Example:

main() £ beep(); 3

bufcpy()

Format:

```
void bufcpy(dest, source, n)
char *dest;
char *source;
int n;
```

Description:

Copies n bytes from source to dest, regardless of any control characters.

Return Values:

None

Example:

```
main()
{
```

```
char *source;
char dest[80];
```

```
source = "hello world";
bufcpy(dest,source,strlen(source));
dest[strlen(source)] = 0;
printf("The buffer copied is \"%s\".",dest);
getch();
```

}

calloc()

Format:

#include <stdlib.include>

char *calloc(num, size)
unsigned int num;
unsigned int size;

Description:

Allocates num contiguous units (blocks) of zeroed memory of size bytes each. The total size of the allocated block (num multiplied by size) cannot exceed 32K bytes. When memory allocated in this way is no longer being used, it should be returned to the system by calling free().

Return Values:

Returns pointer to the allocated memory, or NULL if the operation fails.

See Also:

free(), malloc()

calloc()

Example:

```
#include <stdlib.include>
main()
{
    char *str, *new_str;
    str="hello world";
    if(new_str=calloc(1,strlen(str) + 1)) /* add 1 to the length for the NULL char. */
    {
        strcpy(new_str,str);
        printf("The new_str is %s.",new_str);
    }
    else
        printf("Memory could not be allocated");
    getch();
}
```

÷.

Library Functions

ceil()

Format:

#include <math.include>

```
double ceil(x);
double x;
```

Description

Calculates the value (in double representation) of the next integer larger than x.

Return Values:

Returns the value of the next largest integer.

Example:

```
#include <math.include>
main()
{
    double x = 1.25;
    double x1;
    x1 = ceil(x);
    printf("ceil(%f) is %f.", x, x1);
    getch();
}
```

center()

Format:

```
void center(string,row)
char *string;
int row;
```

Description:

This function writes a string to the display (padded on either side with spaces to center it) with the current display attributes. This takes the whole row.

The cursor position is moved to row row, column 1.

If the row is specified out of range (that is, larger than 25), no action is taken and the cursor is not moved. Similarly, no action is taken if string is NULL. If string is empty ("") the row is filled with spaces.

1

Return Values:

None

Example:

```
main()
```

```
۲
```

```
center("This message is centered on line 10.", 10);
getch();
```

3

ch_dir()

Format:

void ch_dir(path)
char *path;

Description:

Sets the current global directory.

Return Values:

None

See Also:

get_dir(), makedir(), parsedir()

Example:

```
main()
{
    char new_path[81];
    ch_dir("c:C");
    get_dir(new_path);
    printf("The current default path is %s.",new_path);
    getch();
}
```

clear_timer()

Format:

```
int clear_timer(timer_number)
int timer_number;
```

Description:

Cancels a timer, using timer_number to identify the selected timer.

Return Values:

Returns the number of the cancelled timer when successful, or

-1 if the timer number does not correspond to an active timer; the request is ignored.

L

See Also:

set_timer()

clear_timer()

Example:

```
main()
{
   int timer, cleared_timer;
   if((timer = set_timer(5L)) == -1)
                                            /* set the timer for 1/2 second */
      printf("Timer could not be set.");
   else
   £
      printf("timer %d set.\n",timer);
      if((cleared_timer = clear_timer(timer)) != -1) /* try to clear it */
         printf("Timer %d cleared.",cleared_timer);
      else
         printf("Timer %d could not be cleared.",timer);
   3
   getch();
3
```

clearn()

Format:

void clearn(n, ptr)
int n;
char *ptr;

Description:

Clears n bytes beginning at ptr.

Return Values:

None

Example:

main() { char *str; str = "Hello World"; printf("The string before the clearn() call is %s.",str); clearn(strlen(str) + 1,str); printf("The string after the clearn() call is %s.",str); getch();

٦

3

close()

Format:

#include <fcntl.include>

int close(file_desc)
int file_desc;

Description:

Closes a file opened by the open function.

Return Values:

- 0 The close operation was successful.
- -1 An error occurred during the close operation.

See Also:

open()

close()

Example:

```
#include <fcntl.include>
main()
{
    int fdesc;
    if ((fdesc = open("c:TEMP",O_WRONLY)) == -1)
        printf("Error in file opening!");
    else
        close(fdesc);
```

getch();
}

1

cos()

Format:

#include <math.include>

double cos(x) double x;

Description:

Calculates the cosine of x.

Return Values:

Returns the cosine of x (a value between 1 and -1).

See Also:

acos(), asin(), atan(), atan2(), cosh(), cotan(), sin(), sinh(), tan(), tanh()

Example:

```
#include <math.include>
#define PI 3.141592654
main()
{
    double y, x=PI/2;
    y = cos(x);
    printf("The cosine of %f is %f.", x, y);
    getch();
}
```

cosh()

Format:

#include <math.include>

double cosh(x)
double x;

Description:

Calculates the hyperbolic cosine of x.

Return Values:

Returns the hyperbolic cosine of \times (a value between 1 and -1).

See Also:

```
acos(), asin(), atan(), atan2(), cos(), cotan(), sin(), sinh(), tan(), tanh()
```

Т

Example:

```
#include <math.include>
#define PI 3.141592654
```

main() {

```
double y, x=PI/2;
```

```
y = cosh(x);
printf("The hyperbolic cosine of %f is %f.", x, y);
getch();
```

3

cotan()

Format:

#include <math.include>

double cotan(x)
double x;

Description:

Calculates the cotangent of x.

Return Values:

Returns the cotangent of x.

See Also:

acos(), asin(), atan(), atan2(), cos(), cosh(), sin(), sinh(), tan(), tanh()

cotan()

Example:

```
#include <math.include>
#define PI 3.141592654
main()
{
    double radx, degx, x=0.5;
    radx = cotan(x);
    degx = radx * 180/PI;
    printf("The cotangent of %f is %f degrees or %f in radians.", x, degx,radx);
    getch();
```

3

cursor_off()

Format:

void cursor_off()

Description:

Makes the cursor invisible.

Return Values:

None

See Also:

cursor_on()

Example:

```
main()
{
    cursor_on();
    printf("Press a key: ");
    getch();
    printf("\n");
    cursor_off();
    printf("Press a key: \n");
    getch();
}
```

Library Functions

cursor_on()

Format:

void cursor_on()

Description:

Makes the cursor visible.

Return Values:

None

See Also:

cursor_off()

Example:

```
main()
```

```
{
```

Library Functions

```
cursor_off();
printf("Press a key: \n");
getch();
cursor_on();
printf("Press a key: ");
getch();
```

}

1

1

display_keys_on()

Format:

int display_keys_on()

Description:

Sends a message to the display telling it to put itself in the keyboard-on state. The process which is sharing the keyboard with the display should have one softkey labeled Display Control, and if that softkey is pressed, the process should: 1) unlock the keyboard; 2) call display_keys_on(); and 3) refrain from painting any softkeys or getting keys until it receives a KEYS_OFF (DISPLAY type) message from the display (see start_display() for more information on DISPLAY messages).

Note This function is only needed when a display process has been activated (using start_display()) with the share_keyboard parameter equal to 1. In this case, the display and the process that called start_display() may take turns controlling the softkey labels and the stdin stream.

The display takes over keyboard control when the process calls display_keys_on(), and it gives up control by sending a message of type DISPLAY and subtype STOPPED to the parent process (the STOPPED message may be triggered by pressing the top-level Stop Run key, which the display process generates).

Return Values:

- 0 The message was sent.
- -1 The queue has been deleted
- -2 An invalid queue number was given.

display_keys_on()

- -3 Out of memory.
- -5 Out of memory.
- -6 The queue was full.

See Also:

start_display(), stop_display()

Example:

```
#include <stdio.include> /* NULL */
#include <message.include> /* MESSAGE, WAIT, WAIT_FOREVER */
#include <video.include> /* NORMAL, INVERSE */
#include <conio.include> /* SK1-8 */
```

main() {

```
MESSAGE message;
int result, chr, my_keys_on;
```

```
set_rows(17,21);
keyboard_lock();
result = start_display(NULL, 15, 1);
printf("start_display() returned: %d \n",result);
put_all_sks("","","","","Display'Control","","'Exit",INVERSE);
while(1)
{
    chr = getch();
    switch(chr)
    {
```

1

Library Functions

```
case SK6: /* Display Control Key*/
      keyboard unlock();
      result = display_keys_on();
      printf("display_keys_on() returned %d\n", result);
      my_keys_on = 0;
      while (!my_keys_on)
      {
          read message(&message, WAIT, WAIT_FOREVER);
          printf("message type/subtype: %d / %d", message.type, message.subtype);
          if((message.type == DISPLAY) && (message.subtype == KEYBOARD_OFF))
          {
             my keys on = 1;
             keyboard lock();
             set_rows(17,25);
             wipe(22,25);
             set rows(17,21);
             put_all_sks("","","","","Display'Control","","'Exit",INVERSE);
          3
      3
      break;
   case SK8: /* Exit Key*/
      stop_display();
      exit();
   default:
      break;
   }
3
```

}

eq_file_time()

Format:

int eq_file_time(file_1, file_2)
char *file_1;
char *file_2;

Description:

This function compares two files to determine which was modified more recently.

Return Values:

-2 An error occurred during an attempt to open one of the files.

1

- -1 The modify time of file_1 < modify time of file_2
- 0 The modify time of file_1 = modify time of file_2
- 1 The modify time of file_1 > modify time of file_2

eq file time()

Example:

{

}

```
main()
   int result;
   result = eq_file_time("file1.text","file2.text");
   switch(result)
   {
       case -2:
          printf("all of the necessary files cannot be found");
          break;
      case -1:
          printf("file1.text is older than file2.text");
          break;
      case 0:
          printf("the files have the same time stamp!");
          break;
      case 1:
          printf("file2.text is older than file1.text");
          break;
   3
   getch();
```

error_notification()

Format:

#include <message.include>

```
void error_notification(yelp_msg_ptr, error_subtype)
char *yelp_msg_ptr, error_subtype;
```

Description:

Sends an error message to the error_QID. There are two error subtypes: FATAL_ERROR and NON_FATAL_ERROR.

Return Values:

None

See Also:

set_error_handler()

Example:

#include <message.include>

```
main()
{
```

error_notification("Out of Memory",NON_FATAL_ERROR);

}

3 - 38 Library Functions

Format:

#include <system.include>

```
int examine_data(path_name, priority)
char *path_name;
int priority;
```

Description:

Allows the DataCommC examine data process to be spawned programmatically. The process does not share the keyboard with other processes, and it uses the entire screen for its display. Once running, the examine data process can only be terminated when the top-level **Exit** softkey, which it generates, is pressed.

If the path_name parameter is NULL, the default examine data process is used (the default program is: c:C/System/Bin/ExamEvents.program). NULL is defined in the stdio.include file.

The examine data process should be given a priority number between 1 and 199. If the priority is not within this range, priority is set to DEFAULT_PRIORITY, which is defined (in system.include) to be 100.

Return Values:

- 0 The process was spawned.
- -1 The program was not found.
- -2 There was no memory for the process.
- -3 Invalid program file format found.
- -15 to -19 Can't communicate with ROOT process.
 - -21 No message queues were available.

examine_data()

- -22 Can't notify process manager.
- -41 Too many processes.
- -42 No memory for user stack.
- -43 User stack was too small.

See Also:

start_display(), spawn()

Example:

#include <system.include>
#include <stdio.include>

main()

{
 examine_data(NULL, DEFAULT_PRIORITY);

)

L

exit()

Format:

void exit(exit_val)
int exit_val;

Description:

Closes files and exits a process. If the process was spawned with spawnw(), exit_val is returned to the calling process.

Return Values:

None

See Also:

spawn(), spawnw()

exit()

Example:

```
main()
{
    int ch;
    printf("Press a key to be echoed to the screen");
    while(1)
    {
        ch = getch();
        if (ch > 31)
            putch(ch);
        else
            exit(1);
    }
}
```

1

1.1

exp()

Format:

#include <math.include>

double exp(x)
double x;

Description:

Returns the exponential function of x.

Return Values:

Returns the result of the operation.

See Also:

log()

Example:

```
#include <math.include>
main()
{
   double y, x = 10;
   y = exp(x);
   printf("The exponential of %f is %f.",x,y);
   getch();
   }
```

fabs()

Format:

#include <math.include>

double fabs(x) double x;

Description:

Calculates the absolute value of a number represented by a double (x).

Return Values:

Returns the absolute value of x.

See Also:

abs()

Example:

#include <math.include>

main()

{

```
double i,j = -15.25;
```

i = fabs(j);

```
printf("The absolute value of %f is %f.",j,i);
getch();
```

1

T

```
}
```

3 - 44 Library Functions

fclose()

Format:

#include <stdio.include>

int fclose(file)
FILE *file;

Description:

Closes a file.

Return Values:

- 0 The file was closed successfully.
- -1 An error occurred during the fclose operation.

See Also:

fopen()

fclose()

Example:

```
#include <stdio.include>
main()
C
   FILE *fptr;
   printf("Press a key to close testfile.csource: ");
   getch();
   if((fptr = fopen("testfile.csource","w")) != NULL)
   £
       fputs("hello world", fptr);
       fclose(fptr);
      printf("\nThe file was closed.");
   3
   else
      printf("Could not open file.");
   getch();
3
```

1

fflush()

Format:

#include <stdio.include>

int fflush(file)
FILE *file;

Description:

Flushes the buffer associated with a file. The fflush() macro is defined in the stdio.include file.

Return Values:

- 0 The fflush operation was successful.
- •1 An error occurred during the fflush operation.

fflush()

Example:

```
#include <stdio.include>
main()
{
    FILE *fptr;

    printf("Press a key to flush the contents of testfile.csource:");
    if((fptr = fopen("testfile.csource","w")) != NULL)
    {
        fputs("hello world",fptr);
        fflush(fptr);
        fclose(fptr);
        printf("The file contents were flushed.");
    }
    else
        printf("Could not open file.");
    getch();
```

}

fgetc()

Format:

#include <stdio.include>

int fgetc(file)
FILE *file;

Description:

Gets the next character from a file. This macro is defined in the stdio.include file.

Return Values:

Returns the character.

See Also:

ungetc(), fgets()

Example:

#include <stdio.include>

```
main()
```

ł

int inchar;

```
inchar = fgetc(stdin);
printf("The character read from the input is %c.", inchar);
getch();
```

```
}
```

fgets()

Format:

#include <stdio.include>

```
char *fgets(str, n, file)
char *str;
int n;
FILE *file;
```

Description:

Reads up to n-1 characters from a file or up to the first newline character ('\n'), or until endof-file, whichever comes first. The string str is terminated with a NULL character ('\0').

L

Return Values:

Returns a pointer to the string.

See Also:

fputs(), fgetc(), ungetc()

fgets()

Example:

```
#include <stdio.include>
main()
{
    char instr[70];
    fgets(instr,70,stdin);
    printf("The string read from the input is %s.", instr);
    getch();
}
```

file_time()

Format:

```
int file_time(name, year, month, day, hour, min, sec)
char *name;
char year[3];
char month[3];
char day[3];
char hour[3];
char min[3];
char sec[3];
```

Description:

Returns the time when the specified file was last modified. The file is specified in the name parameter, which must contain the device, path and file name. The file_time function returns each of the year, month, day, hour, min and sec parameters as ASCII, null-terminated string.

Return Values:

-1 The file name could not be found.

See Aiso:

eq_file_time()

3 - 52 Library Functions

⁰ The function was successful.

file_time()

Example:

```
main()
{
    char year[3], month[3], day[3], hour[3], min[3], sec[3];
    if(file_time("file1.text", year, month, day, hour, min, sec) == 0)
        printf("file1.text was last modified on %s/%s/%s at %s:%s:%s.",
            month, day, year, hour, min, sec);
    else
        printf("Error returned from file time.");
    getch();
}
```

Library Functions

filln()

Format:

void filln(n,ptr,fill)
int n;
char *ptr;
char fill;

Description:

Fills n bytes with a fill character, beginning at ptr.

Return Values:

None

Library Functions

Example:

```
main()
{
    char buff[81];
    printf("Enter a string of characters and press RETURN\n");
    gets(buff);
    printf("The buffer contains: %s\n",buff);
    filln(strlen(buff),buff,'/000'); /* initialize the buffer to 0's */
    printf("After filln(), the buffer contains: %s",buff);
    getch();
```

1

}

floor()

Format:

#include <math.include>

double floor(x)
double x;

Description:

Returns the largest integer not greater than x.

Return Values:

Returns the value of the next smaller integer.

See Also:

ceil()

Example:

```
#include <math.include>
```

```
main()
{
  double x = 1.25;
  double x1;
  x1 = floor(x);
  printf("floor(%f) is %f.",x,x1);
  getch();
 }
```

fopen()

Format:

#include <stdio.include>

FILE *fopen(name, access_mode)
char *name;
char *access_mode;

Description:

Opens the file specified by the name parameter. The access_mode parameter gives the type of access requested for the file, as shown below:

| access_mode | Description |
|-------------|---|
| "ר" | Opens the file for reading only. If the file does not exist or cannot be found, an error is returned. |
| "w" | Opens an empty file for writing. If the given file already exists, its contents are destroyed. |
| "a" | Opens a file for appending. The calling program is granted write-only access. The current file position is the character after the last character in the file. If the file does not exist, it is created. |
| "r+" | Opens the file for both reading and writing. If the file does not exist or cannot be found an error is returned. |
| "₩+" | Opens the file for both reading and writing. If the file already exists, its contents are destroyed. |
| "a+" | Opens a file for both reading and appending. If the file does not exist, it is created. |

L

3 - 56 Library Functions

fopen()

Note The "w" and "w+" access modes destroy existing files; they should be used only with extreme caution.

Only new files opened using the "w" or "w+" modes are allowed to grow without limit (if disc space allows). All other existing files can only be read or written to the end of the physical file size. Additionally, only one new file may be opened in "w" or "w+" mode at one time on each disc unit. If more than one file must be written to at the same time, all of them, or all but one must have been previously created and must exist prior to calling fopen(). Files may be created in this way with make_file().

Return Values:

Returns a pointer to the opened file, or NULL if an error occurred.

See Also:

fclose(), fread(), fseek(), fwrite(), open()

fopen()

Example:

```
#include <stdio.include>
main()
{
    FILE *fptr;
    if((fptr = fopen("testfile.csource","w")) != NULL)
    {
        printf("testfile.csource was opened.");
        fclose(fptr);
    }
    else
        printf("Could not open file.");
    getch();
}
```

1

í |



fprintf()

Format:

```
int fprintf(file, format, args)
FILE *file;
char *format;
char *args;
```

Description:

Outputs arguments in args to an output stream or file (file) according to format.

The character string pointed at by format directs the output operation, and contains two types of information: ordinary alphanumeric characters, which are output unchanged; and conversion specifications, each of which causes the conversion and output of the next argument in the args list.

The formatted string is output from left to right. When a conversion specification is encountered, the next (initially first) argument is output according to the conversion specification.

A conversion specification has the form:

%[flag] [width] [.precision] [l] type

Each field enclosed in braces "[]" is optional and consists of a single character or number signifying a particular format option. The simplest possible conversion specification contains a percent sign (%) and a conversion character (ex: %f).

flag

The converted argument is left-justified when printed (the default is rightjustification).

fprintf()

width

| digit string | The numeric digit string specifies the field width for the conversion. If | | | |
|--|--|----------------------|--|--|
| | converted value has fewer characters than width, enough blank (space) characters are output to make the total number of characters output e the field width. The spaces are output before or after the value, depen on the presence or absence of the left-justification flag. If the field width | qual nding dth | | |
| | digits have a leading zero, zeros are used as pad characters instead of s | spaces. | | |
| * | The width parameter is supplied by the corresponding argument in the argument list (args). The argument must be of type int. | ; | | |
| .precision | | | | |
| digit string | For floating point conversions, precision specifies the number of digits appear after the decimal point; for character string conversions, it spec the maximum number of characters to be printed from a string. | | | |
| * | The precision parameter is supplied by the corresponding argument ir argument list (args). The argument must be of type int. | 1 the | | |
| ι | | | | |
| | A conversion normally performed on an int is performed on a $tong$ (m used with the d, o and x conversion characters). | ay be | | |
| The type character format is as follows: | | | | |
| character | type of argument output format | | | |
| | | | | |

Th

| character | type of argument | output format |
|-----------|---|--|
| d | int | signed decimal unsigned decimal |
| × | int | unsigned hexadecimal unsigned octal |
| f | float or double | floating point |
| c s | char string | single character character string |
| e g | float or double uses d, f or e - whichever gives | scientific nototation full precision in minimum space |

1

 ~ 1

3 - 60 Library Functions

fprintf()

Return Values:

Returns the number of characters printed.

See Also:

printf(), sprintf()

Example:

```
#include <stdio.include>
main()
{
    FILE *fptr;
    if((fptr = fopen("testfile.csource","w")) != NULL)
    {
        fprintf(fptr,"%s","hello world");
        printf("The string \"hello world\" was placed in testfile.csource.");
        fclose(fptr);
    }
    else
        printf("Could not open file.");
    getch();
}
```

fputc()

Format:

#include <stdio.include>

int fputc(ch, file)
int ch;
FILE *file;

Description:

Writes a single character to an output stream or file (file). This macro is defined in the stdio.include file.

L

i I

Return Values:

Returns the character written.

See Also:

fputs(), putc()

3 - 62 Library Functions

fputc()

Example:

```
#include <stdio.include>
main()
{
    FILE *fptr;
    char *outstr;
    outstr = "hello world";
    while(*outstr)
        fputc(*outstr++,stdout);
    fputc('\n',stdout);
    getch();
```

3

Library Functions

fputs()

Format:

#include <stdio.include>

int fputs(str, file)
char *str;
FILE *file;

Description:

Takes the string indicated by the str parameter and places all the characters, up to but not including the end NULL, on an output stream or in the file described by file. If file is used to define the output stream as stdout, the string is sent to the standard output device (the protocol analyzer's display).

Return Values:

Zero if successful, nonzero if an error has occurred.

See Also:

fgets(), puts()

3 - 64 Library Functions

fputs()

Example:

```
#include <stdio.include>
main()
{
    char *outstr;
    outstr = "hello world";
    fputs(outstr,stdout);
    getch();
}
```

fread()

Format:

#include <stdio.include>

```
int fread(ptr, size, n, file)
char *ptr;
int size;
int n;
FILE *file;
```

Description:

Reads an array from a file or input stream and places the information in a storage area pointed to by the ptr parameter. The size and n parameters define the size (in bytes) of each array element and the number of elements in the array, respectively. If the file parameter indicates a file, and not an input stream, the associated file pointer is incremented.

Return Values:

Returns the number of elements actually read; this number may be smaller than n if an error occurred during the transfer or the end-of-file was found before all the elements were read.

See Also:

fwrite(), gets(), fputs()

3 - 66 Library Functions

fread()

Example:

```
#include <stdio.include>
main()
{
    char instr[70];
    int result;

    result = fread(instr, 1, 10, stdin);
    instr[result] = 0;
    printf("The string read from the input is %s.", instr);
    getch();
}
```

free()

Format:

#include <stdlib.include>

/* for function declarations */

void free(ptr)
char *ptr;

Description:

This function deallocates a block of memory previously allocated by malloc() or calloc(). The size of the freed block is exactly the number of bytes requested in the malloc/calloc function call. Similarly, the pointer (ptr) passed to free() must be identical to the one returned by malloc() or calloc().

1

Return Values:

None

See Also:

calloc(), malloc()

free()

Example:

fscanf()

Format:

```
int fscanf(file, format, args)
FILE *file;
char *format;
char *args;
```

Description:

Takes text characters from the specified stream (file), checks the character types against conversion characters imbedded in a control string pointed to by the format parameter, and places matching text in the fields pointed to by the args list.

The following fscanf() example shows the main components of the function:

```
fscanf("file1.text", "%f%s", &fltptr, &strptr);
```

The string "%f%s" is a control string (format) with two control items (both conversion characters), one indicating a floating point value (%f), and the other (%s) indicating a string. The other arguments, &fltptr and &strptr, define the argument list (args). If fscanf() finds floating point characters, it places them in the memory location pointed to by fltptr; if a character string is found next, it is placed in the memory location pointed to by strptr.

A control string contains these control items:

- Conversion specifications
- Optional white space characters (tab, space, newline)
- Optional alphanumeric characters (not white space, and not part of a conversion specification).

The fscanf function works its way through a control string from left to right, trying to match each control item to a portion of the input stream. During the matching process, fscanf() fetches characters one at a time from the input stream. If a character is found which doesn't match the type specifier for the corresponding conversion specificiation, fscanf() pushes the character back onto the input stream and finishes processing the current control item. This

3 - 70 Library Functions

"pushing back" frequently gives unexpected results when a stream is used later by other I/O functions, such as getc() or scanf(), as well as by fscanf() itself, if it is used again.

A conversion specification has the form:

%[*] [width] [l] type

Each field enclosed in braces "[]" is optional and consists of a single character or number signifying a particular format option. The simplest possible conversion specification contains a percent sign (%) and a conversion character (ex: %f)

The optional fields are defined below, and conversion characters are discussed later in this segment.

1

Assignment suppression character. The current stream is scanned, but not saved. The function goes on to the next control string item.

width

ι

This field specifies the maximum number of characters to be fetched for the conversion.

This field indicates that the argument is a pointer to a long data type - the exact type (for example, long decimal, long hex, long unsigned) is determined by the conversion character.

fscanf()

| character | type of argument | expected input format |
|-----------|-----------------------|-----------------------|
| d | pointer to int | signed decimal |
| u | pointer to int | unsigned decimal |
| x | pointer to int | unsigned hexadecimal |
| 0 | pointer to int | unsigned octal |
| e,f | pointer to float | floating point |
| с | pointer to char | single character |
| s | pointer to char array | character string |

The conversion character format is as follows:

When a conversion specification is encountered in the control string, the fscenf function skips leading white space on the input stream, then collects characters from the stream until it encounters one that is not appropriate for the corresponding conversion character. That character is pushed back onto the input string.

As long as the conversion specification didn't request assignment suppression (see '*', above), the text string that was read from the keyboard is converted to the format specified by the conversion specification, the result is placed in the location pointed to by the corresponding args argument, the next argument becomes current, and the function proceeds to the next control string item.

If assignment suppression was requested, the fscanf function ignores the input characters and goes on the the next control item.

If an ordinary character is found in the control string, outside any conversion specification, fscenf() fetches the next character. If that character matches the character in the control string, the function goes on to the next control string item, ignoring the input character. If there is no match, fscenf() terminates.

If a white space character is found in the control string, the fscanf function fetches input characters until the first non-white space character is read. The non-white space character is pushed back onto the input stream and fscanf() proceeds to the next item in the control string.

11

fscanf()

Return Values:

Returns the number of items converted and assigned to memory locations in args. Unmatched items, since they are not assigned to args, are not included in the count. fscanf() returns EOF if an attempt is made to read past the end of the file.

See Also:

```
scanf(), sscanf()
```

Example:

3

#include <stdio.include>

main() {

```
char instr[70];
```

```
fscanf(stdin,"%s",instr);
printf("The string read from the input is %s.", instr);
getch();
```

Library Functions

fseek()

Format:

#include <stdio.include>

int fseek(fptr, offset, origin)
FILE *fptr;
long offset;
int origin;

Description:

Moves the file pointer fptr to a location in the file offset bytes from the origin. The fptr parameter must be the file pointer returned by fopen(). Constant values for origin are defined in the stdio.include file, and are described below:

| origin | Description | |
|----------|--|--|
| SEEK_SET | The file pointer indicates the beginning of the file. | |
| SEEK_CUR | The file pointer indicates the current position in the file. | |
| SEEK_END | The file pointer indicates the end of the file. | |

Return Values:

Returns zero if the function was successful, or -1 if an error occurred during the operation.

Ι

See Also:

lseek()

3 - 74 Library Functions

fseek()

Example:

```
#include <stdio.include>
main()
{
   FILE *fptr;
   int open_result, seek_result, write_result;
   char instr[20];
   if((fptr = fopen("file1.text","w")) == NULL)
       printf("Can't open file1.text.");
   else
   £
      write_result = fwrite("hello world\n",1,10,fptr);
       if((seek_result = fseek(fptr,7L,SEEK_SET)) != 0)
          printf("Seek error detected.");
       else
       {
          fclose(fptr);
          if((fptr = fopen("file1.text","r")) == NULL)
             printf("Can't open file1.text.");
          else if ((seek_result = fseek(fptr,7L,SEEK_SET)) != 0)
             printf("Seek error detected.");
          else
          ۲
             fgets(instr,3,fptr);
             printf("the string read after fseek is %s.", instr);
          3
      }
   }
   getch();
}
```

ftoa()

Format:

#include <stdlib.include>

void ftoa(val,buf,precision,type)
double val;
char *buf;
int precision,type;

Description:

Converts a floating-point or double precision number to an ASCII character string.

The val parameter is the number to be converted and buf points to the buffer where the ASCII string will be placed. The precision parameter specifies the number of digits to the right of the decimal point, and type specifies the format: 0 for "E" format, 1 for "F" format, and 2 for "G" format.

L

Return Values:

None

See Also

atof()

3 - 76 Library Functions

ftoa()

Example:

```
#include <stdlib.include>
main()
{
    char str[25];
    double dvar;
    dvar = 3.456;
    ftoa(dvar,str,3,2);
    printf("%s ascii was converted from %f.",str,dvar);
    getch();
}
```

Library Functions

fwrite()

Format:

#include <stdio.include>

```
int fwrite(ptr, size, n, file)
char *ptr;
int size;
int n;
FILE *file;
```

Description:

Writes an array to a file or output stream. The fwrite function reads an array from a buffer pointed to by the ptr parameter, and places the information in a file or output stream. The size and n parameters define the size (in bytes) of each array element and the number of elements in the array, respectively. If the file parameter indicates a file, and not an output stream, the associated file pointer is incremented.

Return Values:

Returns the number of elements actually written; this number may be smaller than n if an error occurred during the transfer.

See Also:

fread()

3 - 78 Library Functions

fwrite()

Example:

Sec. 1

Sec. 11

)

```
#include <stdio.include>
main()
•
   FILE *fptr;
   char *outstr;
   outstr = "hello world";
   if((fptr = fopen("testfile.csource","w")) != NULL)
   (
       fwrite(outstr,1,strlen(outstr),fptr);
      printf("The string \"hello world\" was written to testfile.csource.");
       fclose(fptr);
   3
   else
       printf("Could not open file.");
   getch();
3
```

get_attribute()

Format:

#include <video.include>

int get_attribute()

Description:

Returns the value of the current display attribute. The attribute determines the form of any text printed to the screen, and generates ASCII, hex or EBCDIC character sets in normal, inverse-video, low-intensity or blinking modes. Any of the attributes for a given character set may be arithmetically OR'd together to form a combination of effects.

The UNDERLINE attribute allows any of the characters in the ASCII, hex or EBCDIC character sets to be underlined when they appear on the screen.

Additionally, the SPECIAL attribute allows access to four sets or banks of graphics characters. These individual banks may be selected with the set_disp_bank function after the SPECIAL attribute is active. See set_disp_bank() in this chapter.

The constant values available for the attribute parameter are located in the video.include file and are also shown in this segment.

Return Values:

The get_attribute function may return almost any combination of these constant values, since set_attribute() may arithmetically OR the attributes together. For this reason, it is a good idea to take the return value and arithmetically AND it with the constant value of the attribute you are testing.

3 - 80 Library Functions

get_attribute()

| ASCII attribute | | | value | EBCDIC value attribute value | | |
|--------------------|--------|-----------------|--------|---------------------------------|--------|--|
| NORMAL | 0x0200 | HEX_NORMAL | 0x0000 | EBCDIC_NORMAL | 0x0100 | |
| INVERSE | 0x0600 | HEX_INVERSE | 0x0400 | EBCDIC_INVERSE | 0x0500 | |
| BLINK | 0x0A00 | HEX_BLINK | 0x0800 | EBCDIC_BLINK | 0x0900 | |
| HALF_BRIGHT | 0x1200 | HEX_HALF_BRIGHT | 0x1000 | EBCDIC_HALF_BRIGHT | 0x1100 | |

Underline

attribute

value

| UNDERLINE | 0x2000 |
|-----------|--------|
|-----------|--------|

Graphics

| attribute | value | | |
|-----------|--------|--|--|
| SPECIAL | 0x0300 | | |

See Also:

set_attribute(), set_disp_bank(), set_screen_mode()

get attribute()

Example:

```
#include <video.include>
main()
{
   int attribute;
   attribute = get attribute();
   printf("The following screen attributes are set:\n\n");
   if( (attribute & NORMAL) == NORMAL)
      printf("
                      NORMAL\n");
   if( (attribute & SPECIAL) == SPECIAL)
      printf("
                      SPECIAL\n");
   if( (attribute & INVERSE) == INVERSE)
      printf("
                      INVERSE\n");
   if( (attribute & HALF_BRIGHT) == HALF_BRIGHT)
       printf("
                      HALF_BRIGHT\n");
   if( (attribute & BLINK) == BLINK)
       printf("
                      BLINK\n");
   if ( (attribute & NORMAL) == 0)
   {
       if( attribute & HEX_NORMAL)
          printf("
                         HEX_NORMAL\n");
       if( attribute & HEX_INVERSE )
          printf("
                         HEX_INVERSE\n");
       if( attribute & HEX_BLINK )
          printf("
                         HEX_BLINK\n");
   3
   getch();
```

L

11

3

get_bitrate()

Format:

#include <retval.include>

int get_bitrate(bitrate)
long *bitrate;

Description:

Puts the value of the currently selected bitrate into the memory location pointed to by the bitrate parameter.

Return Values:

SUCCESSFUL (0) There is no error return code.

See Also:

```
set_bitrate()
```

```
main()
{
    long bitrate;
    get_bitrate(&bitrate);
    printf("The bitrate is %ld.",bitrate);
    getch();
}
```

get_channelconfig()

Format:

```
#include <dlib.include>
#include <retval.include>
```

int channelconfig(channel, config)
char channel;
char *config;

Description:

Checks the configuration for the channel specified by the channel parameter, then puts the information into the memory location pointed to by the config parameter. Constant values for both parameters are in the dlib.include file; valid values are also shown below:

| channel | value | config | value |
|---------|-------|--------|-------|
| DTE | 0x1 | NONE | 0x0 |
| DCE | 0x2 | RX | 0x1 |
| SDTE | 0x4 | тх | 0x2 |
| SDCE | 0x5 | | |

Return Values:

SUCCESSFUL (0)

WARNING_1 (1) The value specified for channel is unknown. It is assumed to be the default, DCE, and the DCE configuration is passed back to config.

See Also:

set_channelconfig()

3 - 84 Library Functions

get_channelconfig()

```
#include <dlib.include>
#include <retval.include>
main()
{
    char config;
    int result;
    printf("\n");
    if( (result = get_channelconfig(DTE,&config)) == SUCCESSFUL )
        printf("The DTE channel configuration is %d.",config);
    else
        printf("get_channelconfig() error #%d.",result);
    getch();
}
```

get_cursor()

Format:

void get_cursor(row, column)
int *row, *column;

Description:

Puts the current row and column position of the cursor into the memory locations pointed to by the row and column parameters, respectively.

Return Values:

None

Library Functions

See Also:

set_cursor()

Example:

```
main()
```

```
{
```

```
int row, col;
```

```
get_cursor(&row, &col);
printf("Prior to this printf(), the cursor was at row %d, column %d.",row, col);
getch();
```

Į.

1.1

}

3 - 86 Library Functions

get_data_source()

Format:

#include <dlib.include>
#include <retval.include>

```
int get_data_source(data_source, data_file)
char *data_source;
char *data_file;
```

Description:

Puts the constant value of the currently selected data source device into the memory location pointed to by the data_source parameter. The data source device, which may be defined as either the line or one of the protocol analyzer's discs, indicates from where the event message information for the read_message function should be read. The valid constant values are:

| data source | value | | |
|-------------|-------|--|--|
| LINE_RUN | 0x2 | | |
| DISC_RUN | 0x3 | | |

If data_source contains the DISC_RUN value, the data_file parameter points to a character string representing the path name and file name of the data source. The path name determines which disc has been selected. The protocol analyzers' internal drives are identified by a: (the flexible disc drive) and c: (the hard disc drive), but any external drives may be used as well. See the *DataCommC User's Guide* for a list of possible disc drive path names.

Return Values:

SUCCESSFUL (0) There is no error return code.

get_data_source()

See Also:

set_data_source()

Example:

#include <dlib.include>

main()

```
ſ
```

```
char source;
char filename[81];
char *source_str[2];
```

```
source_str[0] = "Line";
source_str[1] = "Disc";
```

```
get_data_source(&source,filename);
printf("The system processes data from the %s.\n",source_str[source-2]);
```

ļ

```
if(source == DISC_RUN)
    printf("The file name is %s.",filename);
getch();
```

3

get_datacode()

Format:

#include <dlib.include>
#include <retval.include>

int get_datacode(datacode)
int *datacode;

Description:

Puts a constant value representing the currently selected datacode into the memory location pointed to by the datacode parameter. The following datacode values are located in the dlib.include file.

| datacode | value | |
|----------|--------|--|
| ASCI 18 | 0x0001 | |
| ASCI 17 | 0x0002 | |
| EBCDIC | 0x0003 | |
| HEX8 | 0x0004 | |
| HEX7 | 0x0005 | |
| HEX6 | 0x0006 | |
| HEX5 | 0x0007 | |
| USER_DEF | 0x0008 | |

These datacode values can be modified using the set_protocol function. The get_datacode function may be called while the data link control hardware is running.

Return Values:

SUCCESSFUL (0) There is no error return code.

get_datacode()

See Also:

set_protocol()

Example:

#include <dlib.include>

main()

(

int datacode;

```
get_datacode(&datacode);
printf("The datacode is %d.",datacode);
getch();
```

>

1

1 1

get_dir()

Format:

char *get_dir(pathname)
char pathname[82];

Description:

Puts a character string representing the path name of the current drive/directory/subdirectory path into the memory location pointed to by the pathname parameter.

Return Values:

Returns a pointer to the path name.

See Also:

ch_dir(), makedir(), parsedir()

```
main()
{
    char dir[82];
    get_dir(dir);
    printf("The current directory is %s.\n", dir);
    getch();
}
```

get_duplex()

Format:

#include <dlib.include>
#include <retval.include>

int get_duplex(duplex)
int *duplex;

Description:

Puts the duplex value for the conversation between DTE and DCE devices into the memory location pointed to by the duplex parameter. The constant value may be either:



These values are located in the dlib.include file.

The duplex values may be modified using the set_duplex function. The get_duplex function may be called while the data link control hardware is running.

Т

Return Values:

SUCCESSFUL (0) There is no error return code.

See Also:

set_duplex()

Library Functions Library Functions Library Functions

3 - 92 Library Functions

get_duplex()

```
#include <dlib.include>
#include <retval.include>
main()
{
    int duplex;
    set_duplex(FDX);
    get_duplex(&duplex);
    if(duplex != FDX)
    {
        printf("get_duplex() doesn't match the set\n");
        }
        else
            printf("The set_duplex() worked\n");
        getch();
}
```

get_errorcheck()

Format:

#include <dlib.include>
#include <retval.include>

int get_errorcheck(errorcheck)
int *errorcheck;

Description:

Puts a constant value representing the currently selected errorcheck type into the memory location pointed to by the errorcheck parameter. The following errorcheck values are located in the dlib.include file.

| errorcheck | value |
|----------------|-------|
| CRC_16 | 0x1 |
| CRC_CCITT | 0x2 |
| NO_ERROR_CHECK | 0x3 |
| CRC_12 | 0x4 |
| LRC | 0x5 |
| CRC_6 | . 0x6 |

These errorcheck values can be modified using set_protocol() or the protocol analyzer's Setup Menu. The get_errorcheck function may be called while the data link control hardware is running.

1 1

Return Values:

SUCCESSFUL (0) There is no error return code.

3 - 94 Library Functions

get_errorcheck()

See Also:

set_protocol()

Example:

#include <dlib.include>

main()

£

int errorcheck;

```
get_errorcheck(&errorcheck);
printf("The errorcheck type is %d.",errorcheck);
getch();
```

3

get_event_bounds()

Format:

```
#include <retval.include>
#include <message.include>
int get_event_bounds(num_events, first_event, last_event)
int *num_events;
void **first_event, **last_event;
```

Description:

Puts pointers to the event buffer's first and last events into the memory locations pointed to by the first_event and last_event parameters, respectively. This function can only be called at the conclusion of a run, that is, after starting and stopping the data link control hardware with the start_data() and stop_data() functions. The number of complete events is placed in the memory location pointed to by num_events. If the buffer is empty, *num_events contains zero and the pointers are set to NULL.

Return Values:

SUCCESSFUL (0)

ERROR_10 (-10) The dlc hardware was running.

See Also:

```
hold_event(), release_event()
```

3 - 96 Library Functions

```
#include <retval.include>
#include <message.include>
#include <dlib.include>
main()
£
   void *first_event, *last_event;
   MESSAGE *msg;
   int num events, event counter = 0;
   int result;
   if( (result = start_data()) != SUCCESSFUL )
   {
       printf("Error starting DLC hardware.\n");
       exit();
   3
   printf("Press a key to stop event collection: ");
   putc('\n');
                             /* make sure the 4954 is configured to transmit */
   sendf("Hello world");
   getch();
   stop_data();
   get event bounds(&num events, &first_event, &last_event);
   printf("The first event is stored at address %[x hex.\n",first_event);
   printf("The last event is stored at address %lx hex.\n",last_event);
   msg = first_event;
   while (event counter++ < num events)
   {
       print event(msg);
                             /* call user routine to print the message */
       if(msg++ == BOTTOM_EVENT)
          msg = TOP_EVENT;
   }
   getch();
}
```

get_event_bounds()

```
print_event(msg) /* user routine to display the event */
MESSAGE *msg;
{
    printf("The message type is %d the subtype is %d.\n",msg->type, msg->subtype);
}
```

get_ignored_leads()

Format:

#include <leads.include>
#include <retval.include>

int get_ignored_leads(lead_id_map)
long *lead_id_map;

Description:

Puts the currently selected set of ignored leads for the data link control hardware into the memory location pointed to by the lead_id_map parameter. The constants used in lead_id_map are defined in the leads.include file (see chapter 4 for listings of the include files).

| RS232C/M | IL188C |
|----------|--------|
|----------|--------|

| lead | value |
|------|---------|
| RTS | 0x0001l |
| CTS | 0x00021 |
| DSR | 0x0004l |
| DTR | 0x0008l |
| RI | 0x0010l |
| CD | 0x0020l |
| SQ | 0x00401 |
| DRS | 0x00801 |
| SRS | 0x0100l |
| scs | 0x0200l |
| SCD | 0x04001 |
| | |

RS449

۷.35

| lead | value | |
|------|---------|--|
| RS | 0x00011 | |
| CS | 0x00021 | |
| DSR | 0x0004l | |
| DTR | 0x0008l | |
| RI | 0x00101 | |
| CD | 0x0020l | |
| LT | 0x0040l | |

| lead | value | | |
|------|---------|--|--|
| RS | 0x0001l | | |
| CS | 0x0002l | | |
| DM | 0x0004l | | |
| TR | 0x0008L | | |
| IC | 0x0010l | | |
| RR | 0x00201 | | |
| SQ | 0x00401 | | |
| SI | 0x0080l | | |
| SRS | 0x01001 | | |
| SCS | 0x0200l | | |
| SRR | 0x0400l | | |
| IS | 0x0800l | | |
| SF | 0x1000l | | |
| RL | 0x2000l | | |
| SS | 0x4000l | | |

get_ignored_leads()

Return Values:

SUCCESSFUL (0) There is no error return code.

See Also:

set_ignored_leads

Example:

#include <leads.include>

main()

```
£
```

long lead_id_map;

```
get_ignored_leads(&lead_id_map);
```

```
if(lead_id_map & RTS)
    printf("RTS state changes ignored.\n");
if(lead_id_map & CTS)
    printf("CTS state changes ignored.\n");
if(lead_id_map & DSR)
    printf("DSR state changes ignored.\n");
if(lead_id_map & DTR)
    printf("DTR state changes ignored.\n");
printf("The lead_id_map is %lx.\n",lead_id_map);
getch();
```

L

1.1

}

get_lead()

Format:

#include <leads.include>
#include <retval.include>

int get_lead(lead_id, lead_state, message_ptr)
char lead_id, lead_state;
MESSAGE *message_ptr;

Description:

Checks to see if the state of the the lead associated with the DATACOMM message at the top of the incoming message queue matches the specified lead_state. The lead can be either ON, OFF, or DONT_CARE. If there is no DATACOMM message in the queue, an error is returned. The constant values available for the lead_id parameter are defined in the leads.include file (see chapter 4 for a complete listing); the names of the constants are shown below:

| RS232C/MIL188C | | 1 | RS449 | | V.35 | |
|----------------|---------|---------|---------|---|---------|---------|
| lead_id | value | lead_id | value | | lead_id | value |
| RTS | 0x0001l | RS | 0x0001l | | RS | 0x0001l |
| CTS | 0x0002l | cs | 0x0002l | | cs | 0x0002l |
| DSR | 0x0004l | DM | 0x0004l | | DSR | 0x0004l |
| DTR | 0x0008l | TR | 0x0008l | | DTR | 0x0008l |
| RI | 0x0010l | IC | 0x0010l | | RI | 0x0010l |
| CD | 0x0020l | RR | 0x0020l | 1 | CD | 0x0020l |
| SQ | 0x0040l | SQ | 0x0040l | | LT | 0x0040l |
| DRS | 0x0080l | SI | 0x0080l | ' | | |
| SRS | 0x0100l | SRS | 0x0100l | | | |
| scs | 0x0200l | scs | 0x0200l | | | |
| SCD | 0x0400l | SRR | 0x0400l | | | |
| | | 15 | 0x0800l | | | |
| | | SF | 0x1000l | | | |
| | | RL | 0x2000l | | | |
| | | SS | 0x4000l | | | |

get_lead()

Return Values:

| SUCCESSFUL (0) | The top message (pointed to by message_ptr) is a DATACOMM message with the lead specified by lead_id in the state specified by lead_state. |
|----------------|--|
| WARNING_1 (1) | The message at the top of the queue is not a DATACOMM message. The message_ptr parameter is set to point to that message. |
| WARNING_2 (2) | The lead is not in the specified state. The message_ptr parameter is set to point to the message at the top of the queue. |
| ERROR_1 (-1) | There wasn't any message in the queue when it was polled. The message_ptr parameter is set to NULL. |

1

See also:

set_lead()

get_lead()

```
#include <message.include>
#include <leads.include>
#include <dlib.include>
#include <retval.include>
main()
£
   MESSAGE datacomm message;
   start_data();
   while(1)
   {
       if(is_msg_avail())
       £
          switch(get_lead(RTS,ON,&datacomm_message))
          {
              case SUCCESSFUL:
                 printf("RTS has been set ON.\n");
                 release event(datacomm message.body.event.event ptr);
                 break;
             case WARNING_1:
                 printf("The message was not a Datacomm message.\n");
                 release_event(datacomm_message.body.event.event_ptr);
                 break;
             case WARNING 2:
                 release_event(datacomm_message.body.event.event_ptr);
                 break;
             case ERROR 1:
                 printf("There is no message in the datacomm queue.\n");
                 break;
          3
      3
   3
3
```

get lead control()

Format:

#include <dlib.include>

int get lead_control(lead control) int *lead_control;

Description:

Puts the lead control value for the conversation between the DTE and DCE devices into the memory location pointed to by the lead_control parameter. The constant value is either:

Т

11

lead_control

value

LEAD CONTROL DEFAULT 2 LEAD_CONTROL_USER_DEF 1

These lead_control values are located in the dlib.include file.

Return Values:

SUCCESSFUL (0) There is no error return code.

See also:

set_lead_control()

3 - 104 Library Functions

get_lead_control()

```
#include <dlib.include>
#include <retval.include>
main()
{
    int lead_control;
    set_lead_control(LEAD_CONTROL_USER_DEF);
    get_lead_control(&lead_control);
    if(lead_control != LEAD_CONTROL_USER_DEF)
        printf("get_lead_control() doesn't match the set\n");
    else
        printf("set_lead_control() worked\n");
    getch();
}
```

get_mode()

Format:

#include <dlib.include>
#include <retval.include>

int get_mode(mode)
int *mode;

Description:

Puts a constant value representing the the currently selected synchronization mode into the memory location pointed to by the mode parameter. The following mode values are located in the dl ib. include file.

| mode | value |
|-----------|-------|
| ASYNC_1 | 0x1 |
| ASYNC_1_5 | 0x2 |
| ASYNC_2 | 0x3 |
| SYNC_DCE | 0x4 |
| SYNC_NRZI | 0x5 |
| SYNC_DTE | 0x6 |

These mode values can be modified using set_protocol() or the protocol analyzer's Setup Menu. The get_mode function may be called while the data link control hardware is running.

11

Return Values:

SUCCESSFUL (0) There is no error return code.

See Also:

set_protocol()

3 - 106 Library Functions

get_mode()

```
#include <dlib.include>
#include <retval.include>
main()
£
   int mode;
   int result;
   if( (result = get_mode(&mode)) != SUCCESSFUL)
   £
      printf("Error #%d returned from get_mode().\n",result);
      getch();
       exit();
   }
   switch (mode)
   £
       case SYNC_DTE:
          printf("The 4954 clock source is the DTE clock.");
          break;
      case SYNC_DCE:
          printf("The 4954 clock source is the DCE clock.");
          break;
      default:
          printf("The value of the synchronization mode is %d.", mode);
   }
   getch();
}
```

get_parity()

Format:

#include <dlib.include>
#include <retval.include>

int get_parity(parity)
int *parity;

Description:

Puts a constant value representing the the currently selected parity into the memory location pointed to by the parity parameter. The following constant values are located in the dlib.include file:

| parity | value |
|-------------|-------|
| ODD_PARITY | 0x1 |
| EVEN_PARITY | 0x2 |
| NO_PARITY | 0x3 |
| IGNORE | 0x4 |

These parity values can be modified using set_protocol() or the protocol analyzer's Setup Menu. The get_parity function may be called while the data link control hardware is running.

1

Return Values:

SUCCESSFUL (0) There is no error return code.

See Also:

set_protocol()

3 - 108 Library Functions

get_parity()

```
#include <dlib.include>
main()
{
   int parity;
   get_parity(&parity);
   switch(parity)
   {
      case ODD_PARITY:
          printf("The 4954's parity is odd.");
          break;
       case EVEN_PARITY:
          printf("The 4954's parity is even.");
          break;
       case NO_PARITY:
          printf("The 4954 is not interpreting the parity bit.");
          break;
      case IGNORE:
          printf("The 4954 is ignoring parity.");
          break;
      default:
          printf("The parity type is %d.",parity);
   3
   getch();
}
```

get_protocol()

Format:

#include <dlib.include>
#include <retval.include>

int get_protocol(protocol)
int *protocol;

Description:

Puts the the value of the currently selected protocol into the memory location pointed to by the protocol parameter. The following protocol values are located in the dlib.include file.

| protocol | value |
|------------------------------------|---------------------------------|
| BSC SDLC HDLC X25 COPS | 0x1 0x2 0x3 0x4 0x5 |
| X75 | 0x7 |

These protocol values can be modified using the set_protocol function or the protocol analyzer's Setup Menu. The get_protocol function may be called while the data link control hardware is running.

Т

1 1

Return Values:

SUCCESSFUL (0) There is no error return code.

See Also:

set_protocol()

3 - 110 Library Functions

get_protocol()

Example:

```
#include <dlib.include>
main()
{
   int protocol;
   get protocol(&protocol);
   switch(protocol)
   £
      case BSC:
          printf("The 4954's protocol is BSC.");
          break;
      case SDLC:
          printf("The 4954's protocol is SDLC.");
          break;
      case HDLC:
          printf("The 4954's protocol is HDLC.");
          break;
       case X25:
          printf("The 4954's protocol is X.25.");
          break;
       case COPS:
          printf("The 4954's protocol is COPS.");
          break;
       case X75:
          printf("The 4954's protocol is X.75.");
          break;
      default:
          printf("The protocol type is %d.",protocol);
   3
   getch();
3
```

Library Functions

get_resyncafter()

Format:

```
#include <dlib.include>
#include <retval.include>
```

```
int get_resyncafter(numafter)
int *numafter;
```

Description:

Puts the currently selected resyncafter value into the memory location pointed to by the numafter parameter. When the protocol is COPS and the resync mode is AUTO, the resyncafter value represents the amount of time (in number of characters received) that the protocol analyzer waits after it has received a block check character (bcc) before it drops sync.

Return Values:

SUCCESSFUL (0)

ERROR_1 (-1) The protocol is not COPS.

ERROR_2 (-2) The mode is not AUTO.

See Also:

get_resynchars(), get_resyncmode(), resync(), set_resync(), set_protocol()

I

Library Functions

3 - 112 Library Functions

get_resyncafter()

Example:

}

get_resynchars()

Format:

#include <dlib.include>
#include <retval.include>

```
int get_resynchars(itext,otext1,otext2,otext3,otext4,otext5,otext6);
char *itext, *otext1, *otext2, *otext3, *otext4, *otext5, *otext6;
```

Description:

Puts the values of the currently selected resynchars (intext and outoftext) into the memory locations pointed to by the itext and otext1-otext6 parameters. When the protocol is COPS and resync mode is AUTO, the itext and otext1-otext6 values represent characters that trigger the protocol analyzer's drop sync operation.

The itext parameter is an 8-bit value that tells the data link control hardware what character to drop sync on while in the transparent text mode. See set_transtext() for more information on the transparent text mode.

The otext parameters (otext1 - otext6) form an array of six 8-bit values defining characters that the data link control hardware drops sync on while outside of the transparent text mode.

Return Values:

SUCCESSFUL (0)

- ERROR_1 (-1) The protocol is not COPS.
- ERROR_2 (-2) The mode is not AUTO.

See Also:

```
get_resyncafter(), get_resyncmode(), resync(), set_resync(), set_protocol()
```

3 - 114 Library Functions

```
#include <dlib.include>
#include <retval.include>
main()
3
   char itext, otext1, otext2, otext3, otext4, otext5, otext6;
   int result;
   if((result =
       get_resynchars(&itext,&otext1,&otext2,&otext3,&otext4,&otext5,&otext6))
       != SUCCESSFUL )
   {
       printf("Error #%d returned from get resynchars().\n",result);
       exit();
   3
   printf("The 4954 will start to resync after '%c' in the frame or\n", itext);
   printf("one of the following values outside the frame:\n");
   printf("
                '%c',\n
                             '%c',\n
                                         '%c',\n
                                                     '%c',\n
                                                                 '%c'.\n
                                                                              '%c'\n",
         otext1, otext2, otext3, otext4, otext5, otext6);
   getch();
}
```

get_resyncmode()

Format:

#include <dlib.include>
#include <retval.include>
int get_resyncmode(rmode)
int *rmode;

Description:

Puts the currently selected resync mode value into the memory location pointed to by the rmode parameter. This function should only be used when a character-oriented protocol (COPS in set_protocol() or <u>Char Asyn/Syn</u> in the Setup Menu) is selected and the mode is synchronous (SYNC_DCE or SYNC_DTE in set_protocol() or <u>Sync</u> in the Setup Menu). The following resync mode values are located in the dlib.include file:

| rmode | value |
|--------|-------|
| MANUAL | 0x1 |
| AUTO | 0x2 |

The resync mode values can be modified using set_resync() or the protocol analyzer's Setup Menu. The get_resyncmode function may be called while the data link control hardware is running.

Ţ

[[

Return Values:

SUCCESSFUL (0)

ERROR_1 (-1) The protocol is not COPS.

ERROR_2 (-2) The mode is not SYNC_DCE or SYNC_DTE.

3 - 116 Library Functions

get_resyncmode()

See Also:

get_resyncafter(), get_resynchars(), resync(), set_resync(), set_protocol()

```
#include <dlib.include>
#include <retval.include>
main()
£
   unsigned int rmode;
   int result;
   if((result = get resyncmode(&rmode)) != SUCCESSFUL)
   £
       printf("Error #%d returned from get_resyncmode().\n", result);
       getch();
       exit();
   3
switch(rmode)
   £
       case MANUAL:
          printf("The 4954 is set to resync manually.");
          break;
       case AUTO:
          printf("The 4954 is set to resync automatically.");
          break;
       default:
          printf("The value of the resynchronization mode is %d.", rmode);
   3
   getch();
}
```

get_startbcc()

Format:

#include <dlib.include>
#include <retval.include>

int get_startbcc(startbcc1,startbcc2)
char *startbcc1, *startbcc2;

Description:

Puts the currently selected startbcc characters into the memory locations pointed to by the startbcc1 and startbcc2 parameters. These parameters are used to start the block check character error-check calculations.

This function should only be used when a character-oriented protocol (COPS in set_protocol() or Char Asyn/Syn in the Setup Menu) is selected and error checking is active (anything but NO_ERROR_CHECK in set_protocol() or None in the Setup Menu).

The startbcc values may be modified using set_bcc() or the protocol analyzer's Setup Menu. The get_startbcc function may be called while the data link control hardware is running.

Return Values:

SUCCESSFUL (0)

- ERROR_1 (-1) The protocol is not COPS.
- ERROR_2 (-2) The errorcheck is NO_ERROR_CHECK.

See Also:

set_bcc(), get_stopbcc()

3 - 118 Library Functions

get_startbcc()

```
#include <dlib.include>
#include <retval.include>
main()
{
    char startbcc1, startbcc2;
    int result;
    if((result = get_startbcc(&startbcc1, &startbcc2)) != SUCCESSFUL)
    {
        printf("Error #%d returned from get_startbcc().\n",result);
        exit();
    }
    printf("The BCC starts after either '%c' and '%c'.\n",startbcc1, startbcc2);
    getch();
}
```

get_stop_states()

Format:

```
#include <dlib.include> /* for ON, OFF */
#include <leads.include> /* for ACTIVE, NOT_DRIVEN, and all lead_id defs */
#include <retval.include>
int get_stop_states(lead_id, stop_state)
long lead_id;
int *stop_state;
```

Description:

Puts the current stop state for the specified lead into the memory location pointed to by the stop_state parameter. The lead id values and some of the stop state values are defined in the leads.include file, and the remaining stop state values can be found in dlib.include.

| stop_state | value |
|------------|-------|
| OFF | 0x0 |
| ON | 0x1 |
| NOT_DRIVEN | 0x2 |
| MARKING | 0x3 |
| ACTIVE | 0x4 |

The stop state values may be modified using the set_stop_states function.

Return Values:

SUCCESSFUL (0)

ERROR_1 (-1) The lead_id parameter was invalid.

ERROR_2 (-2) The value returned for the requested stop_state was invalid

3 - 120 Library Functions

See Also:

set_stop_states()

```
#include <dlib.include>
#include <leads.include>
#include <retval.include>
main()
£
   int result;
   int stop_state;
   if((result = get_stop_states(RTS, &stop_state)) != SUCCESSFUL)
   €.
       printf("Error #%d returned from get stop states().\n", result);
       exit();
   3
   switch(stop_state)
   £
      case(ON):
        printf("The RTS will be on after stop_data() is called.");
          break;
       case(OFF):
          printf("The RTS will be off after stop_data() is called.");
          break;
       case(NOT_DRIVEN):
          printf("The RTS will be not driven after stop_data() is called.");
          break;
   3
   getch();
3
```

get_stopbcc()

Format:

#include <dlib.include>
#include <retval.include>

int get_stopbcc(stopbcc1, stopbcc2)
char *stopbcc1, *stopbcc2;

Description:

Puts the currently selected stopbcc characters into the memory locations pointed to by the stopbcc1 and stopbcc2 parameters. These parameters are used to stop the block check character error-check calculations.

This function should only be used when a character-oriented protocol (COPS in set_protocol() or Char Asyn/Syn in the Setup Menu) is selected and error checking is active (anything but NO_ERROR_CHECK in set_protocol() or None in the Setup Menu).

The stopbcc values may be modified using set_bcc() or the protocol analyzer's Setup Menu. The get stopbcc function may be called while the data link control hardware is running.

1 1

Return Values:

SUCCESSFUL (0)

ERROR_1 (-1) The protocol is not COPS.

ERROR_2 (-2) The errorcheck is NO_ERROR_CHECK.

See Also:

set_bcc(), get_startbcc()

3 - 122 Library Functions

get_stopbcc()

Example:

}

```
#include <dlib.include>
#include <retval.include>
main()
{
    char stopbcc1, stopbcc2;
    int result;
    if((result = get_stopbcc(&stopbcc1, &stopbcc2)) != SUCCESSFUL)
    {
        printf("Error #%d returned from get_stopbcc().\n",result);
        exit();
    }
    printf("The stop BCC characters are %x and %x.\n",stopbcc1, stopbcc2);
    getch();
```

get_synchars()

Format:

#include <dlib.include>
#include <retval.include>
int get_synchars(mode, synchar1, synchar2)
int *mode;
.char *synchar1, *synchar2;

Description:

Puts the currently selected sync chars into the memory locations pointed to by the synchar1 and synchar2 parameters. The value of the current synchronization mode is placed in the memory location pointed to by the mode parameter. This function should only be used when a character-oriented protocol (COPS in set_protocol() or <u>Char Asyn/Syn</u> in the Setup Menu) is selected and the mode is synchronous (SYNC_DCE or SYNC_DTE in set_protocol() or <u>Sync</u> in the Setup Menu).

The synchar values may be modified using set_sync() or the protocol analyzer's Setup Menu. The get_synchars function may be called while the data link control hardware is running.

Return Values:

SUCCESSFUL (0)

- ERROR_1 (-1) The protocol is not COPS.
- ERROR_2 (-2) The mode is not synchronous (must be either SYNC_DCE or SYNC_DTE).

See Also:

set_sync()

3 - 124 Library Functions

get_synchars()

```
#include <dlib.include>
#include <retval.include>
main()
ł
   int mode;
   char synchar1, synchar2;
   int result;
   if((result = get_synchars(&mode,&synchar1,&synchar2)) != SUCCESSFUL)
   £
      printf("Error #%d returned from get synchars().\n",result);
      exit();
   3
   printf("The sync characters are %x(hex) and %x(hex), for mode %d.\n"
       ,synchar1, synchar2,mode);
   getch();
3
```

get_time()

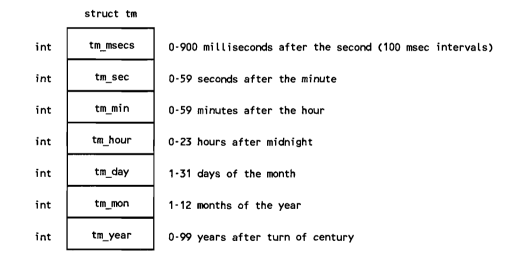
Format:

#include <time.include>
#include <retval.include>

void get_time()
struct tm *time;

Description:

Captures the current system time from the real-time-clock and writes it to the data structure pointed to by the time parameter. The tm data structure is defined in the time.include file (see chapter 4, "Include Files", for more information), and is outlined below.



Т

1 1

Return Values:

None

3 - 126 Library Functions

Library Functions

get_time()

See Also:

set_time()

Example:

#include <time.include>

main()

£

```
struct tm time;
```

```
get_time(&time);
printf("The date is %d/%d/%d and the time is %d:%d:%d.%d.",
    time.tm_mon,
    time.tm_day,
    time.tm_day,
    time.tm_year,
    time.tm_hour,
    time.tm_min,
    time.tm_msec,
    time.tm_msecs );
getch();
```

}

get_transtext()

Format:

#include <dlib.include>
#include <retval.include>

int get_transtext(mode,ttextchar)
int *trans_mode;
char *ttextchar;

Description:

Puts the currently selected transparent text character into the memory location pointed to by the ttextchar parameter. The trans_mode parameter gets the current value of the transparent text mode, which may be either ON (1) or OFF (0).

The transparent text character, ttextcher, is an 8-bit value that defines the boundaries of the transparent text mode. It signals both the beginning and the end of the transparent text mode. While transparent text mode is active (trans_mode is ON), all control characters are treated as data, that is, their defined control functions are not executed.

Return Values:

SUCCESSFUL (0)

ERROR_1 (-1) The protocol is not COPS.

See Also:

set_transtext()

3 - 128 Library Functions

get_transtext()

```
#include <dlib.include>
#include <dlib.include>
main()
{
    int mode;
    char transtext;
    int result;
    if((result = get_transtext(&mode,&transtext)) != SUCCESSFUL)
    {
        printf("Error #%d returned from get_transtext().\n",result);
        exit();
    }
    printf("The transparent text character is '%c', mode = %d\n",transtext,mode);
    getch();
}
```

getc(), getchar()

Format:

#include <stdio.include>

int getc(file)
FILE *file;

int getchar()

Description:

Reads a character from a file or input stream. The getc function looks for input from whatever file or stream was specified by file, while getchar(), a macro found in the stdio.include file, takes its input only from the standard input stream.

As a character is read, getc() and getchar() lock the keyboard so that no other process can gain access to it. In this way, a process is prevented from collecting information that was not intended for it. The keyboard can also be locked by calling keyboard_lock().

A process that attempts to read from the keyboard when it has already been locked is blocked until the process that locked the keyboard releases it by calling keyboard_unlock(), or by terminating itself.

The keyboard functions that lock the keyboard are: fscanf(), fgets(), getc(), getch(), getchar(), gets(), is_key_avail(), scanf(), and ungetch().

Return Values:

Returns the character read from the file or input stream.

See Also:

getch()

3 - 130 Library Functions

getc(), getchar()

```
#include <stdio.include>
main()
{
    int ch;
    printf("Press a key, then press RETURN:\n");
    ch = getc(stdin);
    printf("The value of the key pressed is: %d.\n",ch);
    getch();
}
```

getch()

Format:

#include <conio.include>

int getch()

Description:

Reads an unbuffered character from the keyboard without echoing the key to the screen. As it reads a character, getch() locks the keyboard so that no other process can gain access to it. In this way, a process is prevented from collecting information that was not intended for it. The keyboard can also be locked by calling keyboard_lock().

A process that attempts to read from the keyboard when it has already been locked is blocked until the process that locked the keyboard releases it by calling keyboard_unlock(), or by terminating itself.

The keyboard functions that lock the keyboard are: fscanf(), fgets(), getc(), getch(), getchar(), gets(), is_key_avail(), scanf(), and ungetch().

Return Values:

Returns the character read from the keyboard.

See Also:

getc(), ungetch()

Library Functions

3 - 132 Library Functions

getch()

```
#include <conio.include>
main()
{
    int ch;
    while((ch = getch()) != CLEAR_DISPLAY) /* CLEAR_DISPLAY is in conio.include */
        printf("The value of the key pressed is: %d.\n",ch);
}
```

gets()

Format:

char *gets(buffer)
char *buffer;

Description:

Reads a character string from the standard input stream, stdin, and places it in the buffer pointed to by buffer. The input string consists of all characters received up to and including the first newline character ('\n'). The gets function replaces the newline character with a null character ('\0') which is placed in the buffer. fgets(), on the other hand, retains the newline character and stores it in buffer.

As a character string is read, gets() locks the keyboard so that no other process can gain access to it. In this way, a process is prevented from collecting information that was not intended for it. The keyboard can also be locked by calling keyboard_lock().

A process that attempts to read from the keyboard when it has already been locked is blocked until the process that locked the keyboard releases it by calling keyboard_unlock(), or by terminating itself.

The keyboard functions that lock the keyboard are: fscanf(), fgets(), getc(), getch(), getchar(), gets(), is_key_avail(), scanf(), and ungetch().

Return Values:

Returns a pointer to the string read from the keyboard, or a NULL pointer if an error occurred.

See Also:

fgets(), puts(), getch()

3 - 134 Library Functions

gets()

```
main()
{
    char instr[70];
    gets(instr);
    printf("The string read from stdin is %s.", instr);
    getch();
}
```

hold_event()

Format:

#include <message.include>
#include <retval.include>

int hold_event(event)
void *event;

Description:

Retains access to the event specified by the event parameter even after sending it to another process (see send_message()). This is accomplished by incrementing the held_count parameter of the specified event.

Return Values:

SUCCESSFUL (0)

ERROR_1 (-1) Event not found

See Also:

read_message(), send_message(), release_event()

Library Functions

3 - 136 Library Functions

hold_event()

```
#include <dlib.include>
#include <retval.include>
#include <message.include>
main()
{
   MESSAGE message;
   int message_counter = 0;
   start_data();
   while(1)
   {
       if(read_message(&message,WAIT,WAIT_FOREVER))
          printf("Error reading queue.\n");
       else
       {
          message_counter += 1;
          printf("message #%d read.\n",message_counter);
          if ( message_counter == 10 )
             hold event(message.body.event.event ptr);
          else
              release_event(message.body.event.event.ptr);
      3
   3
3
```

init_rs232()

Format:

void init_rs232()

Description:

Initializes the protocol analyzer's serial port. This function must be called prior to calling print_char() or any of the other RS232 functions.

Return Values:

None

See Also:

rs232_write_ready(), rs232_read_ready(), read_rs232(), write_rs232(), print_char()

Example:

```
main()
```

```
{
    init_rs232();
```

printf("the rs232 port is now initialized!\n");
getch();

3

init_trigger()

Format:

```
int init_trigger(message_type, number_of_subtypes, subtype_args)
unsigned message_type;
unsigned number_of_subtypes;
unsigned subtype_args;
```

Description:

Initializes the system trigger_on_message function to trigger on a message of type message_type with a subtype that is one of the subtypes in the argument list subtype_args. The number_of_subtypes parameter represents the number of subtypes that follow in the subtype_args list. Individual subtype values can range from 1 to 31.

If the number_of_subtypes parameter is zero, init_trigger() clears all subtype triggers that were set for the specified message_type. If the number_of_subtypes parameter is greater than 31, the init_trigger function sets all subtypes (of a certain message_type) to triggers. In these two cases, init_trigger() ignores any subtypes listed in subtype_args.

Return Values:

Returns the number of new subtype triggers set by the call to init_trigger().

See Also:

trigger_on_message()

init_trigger()

```
#include <message.include>
#define The_sun_sets_in_the_west 1
main()
{
   MESSAGE message;
   int number_set;
   number_set = init_trigger(DATACOMM, 2 , DTE_FRAME, END_OF_DISC_RUN);
   printf("There are %d subtypes set by init_trigger for DATACOMM events.\n",
                                                                         number set);
   number_set = init_trigger(TIMER, 32);
   printf("There are %d subtypes set by init trigger for timer messages.\n",number_set);
   set_timer(10L); /* timeout after 1 second */
   start_data(); /* start receiving DATACOMM events */
   while(The_sun_sets_in_the_west)
       switch(trigger_on_message(&message))
      £
          case DATACOMM:
             printf("Process DATACOMM messages here.\n");
             break;
          case TIMER:
             printf("Process TIMER messages here.\n");
             break;
          default: /* must be an error subtype */
             printf("Process ERROR messages here.\n");
       3
   getch();
```

```
3
```

is_key_avail()

Format:

int is_key_avail();

Description:

Polls the keyboard buffer for available keys. This function locks the keyboard when called (if the keyboard isn't already locked), so that unless keyboard_unlock() is called directly, or the process terminates, no other process can gain access to the keyboard after is_key_available() has been called. If another process has gained control of the keyboard, however, is_key_available does not wait for the keyboard to be released; it returns without blocking.

Return Values:

Returns the number of keys pressed.

See Also:

getch(), keyboard_lock(), keyboard_unlock()

```
main()
{
    int ch;
    while( !is_key_avail() )
        printf("Waiting for a keystroke.\n");
    ch = getch();
    printf("The hex value of the key pressed is %x.\n",ch);
    getch();
}
```

```
Library Functions
```

is_msg_avail()

Format:

int is_msg_avail();

Description:

Polls the process message queue for an available message.

Return Values:

Returns the number of messages available in the queue.

See Also:

read_message(), send_message()

3 - 142 Library Functions

L

1.1

is_msg_avail()

```
#include <dlib.include>
#include <retval.include>
#include <message.include>
main()
£
   MESSAGE message;
   int message_counter = 0;
   start_data();
   while(!is msg avail()) /* wait until a msg is available */
       printf("Waiting for a message.\n");
   if(read message(&message,WAIT,WAIT FOREVER))
       printf("Error reading queue.\n");
   else
   £
       printf("message read type/subtype fields are %d/%d .\n",
          message.type, message.subtype);
       release_event(message.body.event.event_ptr);
   }
   getch();
3
```

isalnum()

Format:

#include <ctype.include>

int isalnum(ch)
int ch;

Description:

Tests for an alphanumeric character ('A' through 'z', 'a' through 'z', or '0' through '9'). The isalnum macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is an alphanumeric character, zero if it is not.

See Also:

```
isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), isprint(), ispunct(),
isspace,(), isupper(), isxdigit(), toascii(), tolower(), toupper()
```

L

Example:

```
#include <ctype.include>
#include <stdio.include>
```

```
main()
{
    int ch;
    printf("Press a key, then press RETURN. Press any key to exit.");
    while((ch = getc(stdin)) != '\n')
    {
```

3 - 144 Library Functions

isalnum()

```
if(isalnum(ch))
      printf("The character '%c' is alphanumeric.\n",ch);
   if(isalpha(ch))
      printf("The character '%c' is alphabetic.\n",ch);
   if(isascii(ch))
      printf("The character '%c' is an ASCII character.\n",ch);
   if(iscntrl(ch))
      printf("The character '%c' is a control character.\n",ch);
   if(isdigit(ch))
      printf("The character '%c' is a numeric digit.\n",ch);
   if(isgraph(ch))
      printf("The character '%c' is a graphics character.\n",ch);
   if(islower(ch))
      printf("The character '%c' is in lower case.\n",ch);
   if(isprint(ch))
      printf("The character '%c' is a printable character.\n",ch);
   if(ispunct(ch))
      printf("The character '%c' is a punctuation character.\n",ch);
   if(isspace(ch))
      printf("The character '%c' is a white space character.\n",ch);
   if(isupper(ch))
      printf("The character '%c' is in upper case.\n",ch);
   if(isxdigit(ch))
      printf("The character '%c' is a hex digit.\n",ch);
3
getch();
```

3

isalpha()

Format:

#include <ctype.include>

int isalpha(ch)
int ch;

Description:

Tests for an alphabetic character ('A' through 'Z', or 'a' through 'z'). The isalpha macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is an alphabetic character, zero if it is not.

See Also:

Library Nunctions

```
isalnum(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), isprint(), ispunct(),
isspace,(), isupper(), isxdigit(), toascii(), tolower(), toupper()
```

Т

1 1

Example:

See the example in isatnum().

3 - 146 Library Functions

isascii()

Format:

#include <ctype.include>

int isascii(ch)
int ch;

Description:

Tests for an ASCII character (0x00 through 0x7F). The isascii macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is an ASCII character, zero if it is not.

See Also:

```
isalnum(), isalpha(), iscntrl(), isdigit(), isgraph(), islower(), isprint(), ispunct(),
isspace,(), isupper(), isxdigit(), toascii(), tolower(), toupper()
```

Example:

See the example in isatnum().

iscntrl()

Format:

#include <ctype.include>

int iscntrl(ch)
int ch;

Description:

Tests for a control character (0x00 through 0x1F, as well as 0x7F). The isentrl macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is a control character, zero if it is not.

See Also:

```
isalnum(), isalpha(), isascii(), isdigit(), isgraph(), islower(), isprint(), ispunct(),
isspace,(), isupper(), isxdigit(), toascii(), tolower(), toupper()
```

Example:

See the example in isalnum().

3 - 148 Library Functions

isdigit()

Format:

#include <ctype.include>

int isdigit(ch)
int ch;

Description:

Tests for a numeric digit ('0' through '9'). The isdigit macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is a numeric digit, zero if it is not.

See Also:

```
isalnum(), isalpha(), isascii(), iscntrl(), isgraph(), islower(), isprint(), ispunct(),
isspace,(), isupper(), isxdigit(), toascii(), tolower(), toupper()
```

Example:

See the example in isatnum().

isgraph()

Format:

#include <ctype.include>

int isgraph(ch)
int ch;

Description:

Tests for a printable character excluding the space character (0x21 through 0x7E). The isgraph macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is a graphic character, zero if it is not.

See Also:

```
isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), islower(), isprint(), ispunct(),
isspace,(), isupper(), isxdigit(), toascii(), tolower(), toupper()
```

1 1

Example:

See the example in isalnum().

3 - 150 Library Functions

islower()

Format:

#include <ctype.include>

int islower(ch)
int ch;

Description:

Tests for a lowercase character ('a' through 'z'). The islower macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is a lowercase character, zero if it is not.

See Also:

isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), isprint(), ispunct(), isspace,(), isupper(), isxdigit(), toascii(), tolower(), toupper()

Example:

See the example in isalnum().

isprint()

Format:

#include <ctype.include>

int isprint(ch)
int ch;

Description:

Tests for a printable character (0x20 through 0x7E). The isprint macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is a printable character, zero if it is not.

See Also:

```
isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), ispunct(),
isspace,(), isupper(), isxdigit(), toascii(), tolower(), toupper()
```

L

Example:

See the example in isatnum().

Library Functions

ispunct()

Format:

#include <ctype.include>

int ispunct(ch)
int ch;

Description:

Tests for a punctuation character (0x21 through 0x2F, 0x3A through 0x40, 0x5B through 0x60, or 0x7B through 0x7E). The ispunct macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is a punctuation character, zero if it is not.

See Also:

isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), isprint(), isspace,(), isupper(), isxdigit(), toascii(), tolower(), toupper()

Example:

See the example in isalnum().

isspace()

Format:

#include <ctype.include>

int isspace(ch)
int ch;

Description:

Tests for a white space character (0x09 through 0x00, or 0x20). The isspace macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is a white space character, zero if it is not.

See Also:

```
isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), isprint(),
ispunct(), isupper(), isxdigit(), toascii(), tolower(), toupper()
```

Т

Example:

See the example in isatnum().

isupper()

Format:

#include <ctype.include>

int isupper(ch)
int ch;

Description:

Tests for a uppercase character ('A' through 'Z'). The isupper macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is a uppercase character, zero if it is not.

See Also:

```
isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), isprint(),
ispunct(), isspace,(), isxdigit(), toascii(), tolower(), toupper()
```

Example:

See the example in isatnum().

isxdigit()

Format:

#include <ctype.include>

int isxdigit(ch)
int ch;

Description:

Tests for a hexadecimal digit ('A' through 'F', 'a' through 'f', or '0' through '9'). The isxdigit macro expects 8 bit values as input.

Return Values:

Returns an integer greater than zero if ch is a hexadecimal digit, zero if it is not.

See Also:

```
isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), isprint(),
ispunct(), isspace,(), isupper(), toascii(), tolower(), toupper()
```

11

Example:

See the example in isalnum().

itoa()

Format:

#include <stdlib.include>

char *itoa (num,str,radix)

int num; char *str; int radix;

Description:

Converts the value of num to a null-terminated character string of digits and stores the result in the memory location pointed to by the str parameter. The radix parameter specifies the base of the argument to be converted.

Return Values:

Returns address of str.

See Also:

atoi(), ftoa() ltoa()

itoa()

Example:

#include <stdlib.include>

```
main()
{
    int i = 20;
    char str[10];
    itoa(i,str,16);
    printf("The base 16 representation of %d is %s.\n",i,str);
    getch();
```

| |

3

Format:

void keyboard_lock()

Description:

Locks the keyboard for exclusive use by the current process. If the keyboard has been locked by another process prior to the function call, the current calling process is blocked until it can lock the keyboard.

Several general I/O functions, is_key_avail(), getch(), getc(), getch(), getch(), scanf() and ungetch() call this function indirectly and block other processes from keyboard access. fgets(), fgetc(), fscanf() and fread() call keyboard_lock() when the file pointer is stdin; read() locks the keyboard when its file descriptor is zero. In each of these cases, the keyboard is locked until keyboard_unlock() is called or until the calling process terminates.

Return Values:

None

See Also:

keyboard_unlock()

keyboard_lock()

Example:

```
main()
{
    keyboard_lock();
    printf("The keyboard is now locked for this process - press a key.\n");
    getch();
    keyboard_unlock();
    printf("The keyboard is not locked for this process.\n");
    wait(30l);
}
```

L

1.1

Library Functions

keyboard_unlock()

Format:

int keyboard_unlock()

Description:

If called by the process that locked the keyboard, allows another process to take control of the keyboard. If another process had called keyboard_lock(), and was blocked, it is unblocked.

Return Values:

Returns a 1 if the process successfully unlocked the keyboard.

See Also:

keyboard_lock()

Example:

See the example in keyboard_lock().

log()

Format:

#include <math.include>

double log(x) double x;

Description:

Returns the natural logarithm of x.

Return Values:

Returns the result of the log function.

See Also:

log10()

Example:

#include <math.include>

main()

```
{
    double x = 10,y;
    y = log(x);
    printf("The log of %f is %f.",x,y);
    getch();
}
```

L.

1 1

log10()

Format:

#include <math.include>

double log10(x)
double x;

Description:

Returns the base 10 log of x.

Return Values:

Returns the result of the log10 function.

See Also:

log()

Example:

```
#include <math.include>
main()
{
    double x = 10,y;
    y = log10(x);
    printf("The log (base 10) of %f is %f.",x,y);
    getch();
}
```

longjmp()

Format:

#include <setjmp.include>

void longjmp(env, val)
jmp_buf env;
int val;

Description:

Restores the stack environment values (env) previously saved by a call to setjmp(), and causes program execution to continue as if the call to setjmp() was just terminating with val as its return code. The val parameter must be a nonzero number. The longjmp and setjmp functions are useful for dealing with errors encountered by the low-level functions of a program.

i 1

The longjmp function must not be called unless env has already been initialized by a call to setjmp(). It also must not be called if the function that called setjmp() has returned.

Return Values:

None

See Also:

setjmp()

longjmp()

Example:

```
#include <setjmp.include>
main()
£
   jmp_buf buff;
   printf("We are about to call setjmp.\n");
   printf("Please hit any character to call it.\n");
   getch();
   if(setjmp(buff))
   {
      printf("We are in the if clause.\n");
       printf("We should have had an error and will return.\n");
   3
   else
   ł
       printf("We are executing the else clause.\n");
       printf("We are now pretending to have an error.\n");
       printf("Hit any key to have a fake error and call longjmp.\n");
       getch();
       longjmp(buff,-1);
       printf("We have just called longjmp. This should never get printed.\n");
   2
   printf("Please hit any key to return.\n");
   getch();
3
```

lseek()

Format:

#include <stdio.include>

long lseek(fdesc, offset, origin)
int fdesc;
long offset;
int origin;

Description:

Moves the file pointer fdesc to a location in the file offset bytes from the origin. The fdesc parameter must be the file descripter returned by open(). Constant values for the origin parameter are defined in the stdio.include file, and are described below:

| origin | Description |
|----------|--|
| SEEK_SET | The file pointer indicates the beginning of the file. |
| SEEK_CUR | The file pointer indicates the current position in the file. |
| SEEK_END | The file pointer indicates the end of the file. |

Return Values:

Returns zero if the function was successful, or -1 if an error occurred during the operation.

1

1 L

See Also:

fseek(), open(), close()

3 - 166 Library Functions

lseek()

Example:

```
#include <stdio.include>
#include <fcntl.include>
main()
{
   int fdesc:
   long seek result, write result;
   char instr[20];
   if((fdesc = open("file1.text",O_WRONLY|O_CREAT)) == -1)
       printf("Can't create file1.text.");
   else
   ۲
       if(write_result = write(fdesc,"hello world\n",12) != 12)
          printf("Write error detected.");
      else
       {
          close(fdesc);
          if((fdesc = open("file1.text",0 RDONLY)) == -1)
             printf("Can't open file1.text.");
          else if ((seek_result = lseek(fdesc,6L,SEEK SET)) != 6L)
             printf("Seek error detected.");
          else
          •
             read(fdesc, instr,3);
             close(fdesc);
             instr[3] = 0;
             printf("the string read after lseek is %s.",instr);
          }
      3
   3
   getch();
3
```

Itoa()

Format:

#include <stdlib.include>

```
char *ltoa(num,str,radix)
```

long num; char *str; int radix;

Description:

Converts the digits in num to a null terminated character string and stores the result in the memory space pointed to by the str parameter. The radix parameter specifies the base of the argument to be converted. Returns the address of str.

Т

| |

Return Values:

Returns the address of str. There is no error return value.

See Also:

atol(), itoa()

3 - 168 Library Functions

Itoa()

Example:

```
#include <stdlib.include>
main()
{
    long i = 20;
    char str[10];
    ltoa(i,str,16);
    printf("The base 16 representation of %ld is %s.\n",i,str);
    getch();
}
```

make_file()

Format:

```
make_file(pathname, size)
char *pathname;
unsigned long size;
```

Description:

Creates a file, using the value of the size parameter as the length of the new file. The pathname parameter must contain the full device/directory/filename path.

Return Values:

- 0 The file was created successfully.
- 1 An error occurred during the operation.

See also:

unlink()

Example:

```
main()
{
    if(make_file("c:makefile.text",2048L))
        printf("Error creating file c:makefile.text.\n");
    else
        printf("Created file: c:makefile.text; size: 2048 bytes");
    getch();
```

1

```
}
```

Format:

```
char *makedir(rtnpath, dev, path, filename, filetype)
char rtnpath[82];
char dev;
char *path;
char *filename;
char *filetype;
```

Description:

Creates a string representing a directory path by combining the dev, path, filename and filetype parameters. The function expects to have the device supplied as a single character (for example, 'c'), and the path, file name and file extension as a character arrays. The makedir function puts the directory path string into the memory location indicated by the rtnpath parameter.

The makedir function is useful for assembling path strings that may be used in ch_dir(), fopen(), open(), or other file-oriented functions. If the dev or path parameters are replaced with NULL characters, values from the current directory are substituted, so that only the file name and extension are changed. The current directory may be changed with ch_dir().

Return Values:

Returns a pointer to the newly created directory path string.

See Also:

get_dir(), parsedir()

makedir()

Example:

```
main()
{
    char rtnpath[82];
    makedir(rtnpath,'c',"c:/","makefile","text");
    printf("The string returned from makedir is %s.\n",rtnpath);
    getch();
}
```

1

11

malloc()

Format:

#include <stdlib.include>

char *malloc(size)
unsigned int size;

Description:

Allocates size bytes of memory. The allocated block (size) cannot exceed 32K bytes.

Return Values:

Returns a pointer to the allocated memory or NULL if the memory cannot be allocated. When memory allocated in this way is no longer being used, it should be returned to the system by calling free().

See Also:

calloc(), free()

malloc()

Example:

```
#include <stdlib.include>
#include <stdlib.include>
main()
{
    char *str, *new_str;
    str="hello world";
    if((new_str = malloc(strlen(str) + 1))!= NULL)
    {
        strcpy(new_str, str);
        printf("The new_str is %s.", new_str);
    }
    getch();
}
```

Library Functions

3 - 174 Library Functions

1

1 1

open()

Format:

#include <stdio.include>
#include <fcntl.include>
int open(filename, access_mode)
char *filename;
int access_mode;

Description:

Opens the file whose name is a string pointed to by the filename parameter, using the access_mode parameter to determine the type of file access allowed. Values for the access_mode parameter are located in the fcntl.include file. These values, represented here by their associated names, may be joined together with the aritmetic OR operator (|), but since there is no default, one of the values given must be either O_RDONLY, O_WRONLY, or O_RDWR. These three values are also mutually exclusive; only one of them may be selected during a file access.

| access_mode] | Description |
|---------------|-------------|
|---------------|-------------|

| O_RDONLY | The file is opened in read-only mode. |
|----------|--|
| O_WRONLY | The file is opened in write-only mode. |
| O_RDWR | The file is opened in read/write mode. |

open()

| access_mode | Description |
|-------------|---|
| O_CREAT | Creates a new file. This has no effect if the file specified by filename already exists. |
| O_EXCL | Causes O_CREAT to return an error message if the specified path already exists. Use only with O_CREAT. |
| O_TRUNC | Truncates an existing file to zero length. The file must be opened in write-only or read/write mode. File contents are destroyed. |
| O_APPEND | Moves the file pointer to the end of the file before every write operation. |

Note

The O_TRUNC access_mode option destroys all information in an existing file; it should be used with extreme caution.

Regardless of the access mode used, an existing file is not allowed to grow beyond the physical size allocated to it when it was created. If open() is used to create a file, the file size cannot be specified, but if the file is created with make_file(), a file size can be specified. Any file, therefore, that might be added on to in the future should be created with make_file().

Return Values:

Returns a file descriptor, an integer that represents the file, when successful, or -1 if the file could not be opened.

1 1

See Also:

close(), fopen(), make_file()

3 - 176 Library Functions

open()

Example:

```
#include <stdio.include>
#include <fcntl.include>
main()
{
   int fdesc;
   long seek_result, write_result;
   char instr[20];
   if((fdesc = open("file1.text",O_WRONLY)) == -1)
      printf("Can't open file1.text.");
   else
   {
      if((write_result = write(fdesc,"hello world\n",12)) != 12)
          printf("Write error detected.");
      close(fdesc);
   }
getch();
)
```

parsedir()

Format:

```
void parsedir(name, dev, path, filename, filetype)
char *name;
char dev[3];
char path[56];
char filename[11];
char filetype[14];
```

Description:

Breaks the path supplied by name into its components. The function reads in the character array, name (up to 82 characters long) and puts the individual pieces into dev (for example, 'a:' or 'c:'), path, filename and filetype (for example, .text, .backup). All of these parameters are represented by character arrays.

If the name parameter does not include a device or directory path, the associated parameter or parameters (dev, path) are supplied with values taken from the current path.

Return Values:

None

See Also:

makedir(), get_dir()

parsedir()

Example:

```
main()
{
   char name[82];
   char dev[3];
   char path[56];
   char filename[11];
   char type[14];
   parsedir("c:C/User/Csource/Prog1.csource", dev,path,filename,type);
   printf("The components of the full path follow:\n");
   printf(" The device is: %s.\n",dev);
   printf("
               The path is: %s.\n",path);
   printf("The filename is: %s.\n",filename);
   printf("
               The type is: %s.\n",type);
   getch();
```

3

Library Functions

pow()

Format:

#include <math.include>

double pow(x, y) double x, y;

Description:

Raises x to the power of y.

Return Values:

Returns the result of the operation.

See Also:

exp()

Example:

#include <math.include>

main() {

double x = 10, y = 3, powx;

```
powx = pow(x,y);
printf("The value of %f raised to the power of %f is %f.",x,y,powx);
getch();
```

L

```
}
```

print_char()

Format:

void print_char(chr)
char chr;

Description:

Prints the given character to the RS232 port. This function should only be used after init_rs232() has been called.

Return Values:

None

÷,

See Also:

init_rs232(), rs232_write_ready(), write_rs232()

Example:

#include <stdio.include>

```
main()
{
    int ch = 0;
    init_rs232();
    printf("Type text to send to printer and press RETURN - enter \"*\" to exit\n\n");
    while((ch = getc(stdin)) != '*')
        print_char(ch);
```

```
)
```

printf()

Format:

```
void printf(format,args)
char *format;
char *args;
```

Description:

Outputs arguments in args to the standard output device, stdout, according to format.

The character string pointed at by format directs the output operation, and contains two types of information: ordinary alphanumeric characters, which are output unchanged; and conversion specifications, each of which causes the conversion and output of the next argument in the args list.

The formatted string is output from left to right. When a conversion specification is encountered, the next (initially first) argument is output according to the conversion specification.

A conversion specification has the form:

%[flag] [width] [.precision] [l] type

Each field enclosed in braces "[]" is optional and consists of a single character or number signifying a particular format option. The simplest possible conversion specification contains a percent sign (%) and a conversion character (ex: %f)

[]

printf()

| flag - | The converted argument is left-justified when printed (the default is right- justification). |
|-----------------------------------|---|
| width | |
| digit string | The numeric digit string specifies the field width for the conversion. If the converted value has fewer characters than width, enough blank (space) characters are output to make the total number of characters output equal the field width. The spaces are output before or after the value, depending on the presence or absence of the left-justification flag. If the field width digits have a leading zero, zeros are used as pad characters instead of spaces. If the converted string has more characters than the value of width, the string is truncated. |
| * | The width parameter is supplied by the corresponding argument in the argument list (args). The argument must be of type int. |
| .precision <i>digit string</i> | For floating point conversions, precision specifies the number of digits to appear after the decimal point; for character string conversions, it specifies the maximum number of characters to be printed from a string. |

The precision parameter is supplied by the corresponding argument in the * argument list (args). The argument must be of type int.

A conversion normally performed on an int is performed on a long (may be used with the d, o and x conversion characters).

ι

printf()

The type character format is as follows:

| character | type of argument | output format |
|-----------|----------------------------|---|
| | int | signed decimal |
| u | int | unsigned decimal |
| x | int | unsigned hexadecimal |
| 0 | int | unsigned octal |
| f | float or double | floating point |
| c | char | single character |
| S | string | character string |
| е | float or double | scientific nototation |
| g | uses d, f or e - whichever | r gives full precision in minimum space |

Return Values:

None

See Also:

scanf(), fprintf(), sprintf()

Example:

```
main()
{
    int i = 20;
    double x = 1.23;
    printf("The integer in decimal is %d, in octal is %o, in hex is %x.\n",i,i,i);
    printf("The double is %5.2f.\n",x);
    getch();
}
```

1

3 - 184 Library Functions

Format:

#include <video.include>

void put_all_sks(s1, s2, s3, s4, s5, s6, s7, s8, attribute)
char *s1, *s2, *s3, *s4, *s5, *s6, *s7, *s8; /* softkey labels (null-terminated) */
int attribute;

Description:

Writes the given labels onto the corresponding softkeys by calling put_sk() for each softkey. The softkeys are numbered from left to right. The attribute parameter is used to choose the video attribute for all the softkeys. The attribute values may be arithmetically OR'd together to create a combination of effects.

Although INVERSE and INVERSE |HALF_BRIGHT (inverse-video OR'd with low-intensity) are the attributes best suited for softkey painting, any of the attribute values listed in the set_attribute() description may be used. The constant values for attribute are defined in the video.include file.

To keep an already existing softkey, insert a NULL ('\0') character in place of its label in the argument list. The function skips over the key without overwriting it. For more information on formatting individual softkeys, see the put_{sk} description.

Return Values:

None

See Also:

put_sk()

put_all_sks()

Example:

}

1

put sk

Format:

```
#include <video.include>
                               /* for attribute definitions */
#include <conio.include>
                               /* for SK1 - SK8 definitions */
void put sk(label, softkey id, attribute)
char *label;
int softkey id, attribute;
```

Description:

Writes a label onto one of the eight softkeys using the specified display attribute. The label is centered on the softkey. This is known as "painting" a softkey.

The softkey label is a null-terminated string stored in the memory location pointed to by the label parameter. An opening single quote character (' -- press Shift) @ on the protocol analyzer's keyboard) is used to mark the division between the upper and lower rows of the label. If the opening single quote is omitted, the label appears on the upper row of the softkey. Each row may contain up to nine (9) characters; any additional characters are truncated.

The integer constants for the attribute and softkey_id parameters are found in video.include and conio.include, respectively. The constant values for softkey id and for the attribute options best suited for softkey painting are shown below:

| attribute | softkey_id | |
|-------------|------------|--|
| NORMAL | SK1 | |
| INVERSE | SK2 | |
| BLINK | SK3 | |
| HALF_BRIGHT | SK4 | |
| | SK5 | |
| | SK6 | |
| | SK7 | |
| | | |

SK8

Library Functions 3 - 187

put_sk()

Other attribute values are shown in the set_attribute() description. The attribute options may be arithmetically "OR'd" together to create combinations of the video attributes. For example, entering INVERSE|HALF_BRIGHT as the attribute parameter creates a softkey that appears darker than a softkey created with INVERSE alone.

put_sk() returns without modifying a softkey if the label string is NULL, or if the softkey_id is not one of the sk1 through sk8 constants.

Return Values:

None

See Also:

put_all_sks()

Example:

#include <video.include>
#include <conio.include>

main()

```
{
    put_sk("This is 'S_KEY5",SK5,INVERSE|HALF_BRIGHT);
    getch();
}
```

putc()

Format:

#include <stdio.include>

int putc(ch, file)
int ch;
FILE *file;

Description:

Writes the character ch to a file or output stream. The pute function uses the output stream specified by the file parameter.

Return Values:

Returns the character written (ch).

See Also:

getc(), fputc()



putc()

Example:

```
#include <stdio.include>
main()
{
    char *str = "hello world";
    while(*str)
        putc(*str++,stdout);
    getch();
```

3

L

I

putch()

Format:

void putch(ch)
char ch;

Description:

Writes the character ch to the display at the current cursor position with the current display attributes before advancing the horizontal cursor position.

Return Values:

None

See Also:

getch()

```
main()
{
    char *str = "hello world";
    while(*str)
        putch(*str++);
    getch();
}
```

puts()

Format:

#include <stdio.include>

int puts(string)
char *string;

Description:

Writes the string pointed to by the string parameter to the display. puts() uses the current display attributes to write the string, then advances the cursor to the first column of the next line if the display is not in transparent text mode (see set_screen_mode()).

L

Return Values:

Returns the last character written, or EOF to indicate an error.

See Also:

gets()

Example:

```
main()
{
    puts("hello world!!!");
    getch();
}
```

```
3
```

3 - 192 Library Functions

Library Functions

rand()

Format:

int rand()

Description:

Generates a positive pseudo-random number between 0 and 32767. The srand function may be used to initialize a random starting point before rand() is called.

Return Values:

Returns a pseudo-random number as described above.

See Also:

srand()

Example:

```
main()
{
    int rand_result, i;
    double frand;
    rand_result = rand();
    printf("The random number generated is %d.\n",rand_result);
    printf("The value calculated from %d for a random number\n",rand_result);
    printf("between zero and one is %f.\n",(float)((float)rand_result/(float)32767));
    getch();
}
```

}

This example takes any pseudo-random numbers generated by rand() and converts them to floating point numbers between 0 and 1.

read()

Format:

#include <stdio.include>

```
int read(fdesc, buff, cnt)
int fdesc;
char *buff;
unsigned int cnt;
```

Description:

Reads cnt bytes from the file whose descriptor is fdesc and stores the information in the location indicated by the buff parameter. The fdesc parameter contains an integer "handle" that was generated by the open function when the file was first encountered in the program.

Return Values:

Returns the number of bytes actually read, which may be less than cnt if there were less than cnt bytes left in the file, zero if the read function tried to begin access at the end-of-file marker, or -1 if an error occurred during function operation.

See Also:

close(), open(), write()

3 - 194 Library Functions

read()

Example:

L .. /

```
#include <stdio.include>
#include <fcnt1.include>
main()
{
   int fdesc;
   long seek result, write_result;
   char instr[20];
   if((fdesc = open("file1.text",O WRONLY|O CREAT)) == -1)
      printf("Can't create file1.text.");
   else
   {
       if(write_result = write(fdesc,"hello world\n",12) != 12)
          printf("Write error detected.");
      else
      {
          if((fdesc = open("file1.text",O_RDONLY)) == -1)
             printf("Can't open file1.text.");
          else
          £
             read(fdesc, instr,5);
             instr[3] = 0;
             printf("the string read after fseek is %s.",instr);
          }
      }
      close(fdesc);
   3
   getch();
```

3

read_message()

Format:

```
#include <message.include>
#include <retval.include>
```

```
int read_message(message, wait, timeout);
MESSAGE *message;
int wait;
long timeout;
```

Description:

Reads a message from the message queue. Information from the queue is placed in the data structure pointed to by the message parameter.

Constant values for the wait parameter are defined in the message. include file. The choices are shown below:

| Wait | Description |
|---------|---|
| WAIT | The function waits for a message for a period of timeout ticks. |
| TIAW_ON | The function doesn't wait for messages, and timeout is ignored. |

If the wait parameter equals WAIT, read_message() blocks the calling process for up to timeout ticks (1 tick = 1/10 second) or until a message is read. If timeout equals WAIT_FOREVER (0L), the calling process is blocked until a message is read.

Return Values:

SUCCESSFUL (0) A message was read.

NO_MESSAGE (-1) There weren't any messages available, or read_message() timed out.

read message()

INVALID_QUEUE_NUMBER (-2) The external variable _process_QID has been corrupted (see "Messaging and Event Buffer Services" in the DataCommC Programming Language User's Guide for more information).

See Also:

send_message(), is_msg_avail()

```
#include <message.include>
#include <retval.include>
main()
{
   MESSAGE message;
   int message_counter = 0;
   start_data();
   while(1)
   {
       if(read_message(&message,WAIT,WAIT_FOREVER))
          printf("Error reading queue.\n");
       else
       {
          message_counter += 1;
          printf("message #%d read.\n",message_counter);
          if(message.type == DATACOMM)
              release_event(message.body.event.event_ptr);
      }
   }
}
```

read_pod_id()

Format:

int read_pod_id(pod_id)
int *pod_id;

Description:

Reads the pod identification from the pod connected to the data link control hardware. When the function is successful, the pod id value is placed in the memory location pointed to by the pod_id parameter. The following pod_id values are located in the dlib.include file.

| pod_id | value |
|---------|-------|
| RS232 | 0x1 |
| V_35 | 0x2 |
| RS449 | 0x3 |
| X_21 | 0x4 |
| MIL188C | 0x5 |
| NO_POD | 0x8 |

Return Values:

SUCCESSFUL (0)

ERROR_10 (-10) A fatal error occurred during an attempt to communicate with the data link control hardware

read_pod_id()

```
#include <retval.include>
#include <dlib.include>
main()
£
   int result;
   unsigned pod id;
   if((result = read_pod_id(&pod_id)) != SUCCESSFUL)
       exit();
   switch(pod_id)
   £
       case RS232:
          printf("The 4954 is connected to an RS-232 pod.\n");
          break;
      case V 35:
          printf("The 4954 is connected to a V.35 pod.\n");
          break;
       case RS449:
          printf("The 4954 is connected to an RS-449 pod.\n");
          break;
      case X_21:
          printf("The 4954 is connected to an X.21 pod.\n");
          break;
      case MIL188C:
          printf("The 4954 is connected to a MIL-188C pod.\n");
          break;
      case NO_POD:
          printf("The 4954 is not connected to a pod.\n");
          break;
      default:
          printf("The 4954 is connected to pod type %d.\n",pod_id);
   3
   getch();
3
```

read rs232()

Format:

void read_rs232(ch)
char *ch;

Description:

Reads a character from the RS232 port and puts it into the memory location pointed to by the ch parameter.

Return Values:

None

See Also:

```
init_rs232(), rs232_read_ready(), rs232_write_ready(), print_char(), write_rs232()
```

```
main()
{
    char ch = 0;
    init_rs232();
    printf("Reading from the RS232 port - press RESET to exit\n\n");
    while( ch != '*' )
        if(rs232_read_ready())
        {
            read_rs232(&ch);
            printf("The character read is '%c'.\n",ch);
        }
}
```

read_vidram()

Format:

#include <video.include>

```
void read_vidram(row, column, character, attribute)
int row, column;
int *attribute;
char *character;
```

Description:

Reads the video RAM character and attribute value at the location defined by the row and column parameters. The maximum row and column values are 25 and 80, respectively. The selected character and attribute are placed in the memory locations pointed to by the character and attribute parameters, respectively.

Return Values:

None

See Also:

write_vidram()

read vidram()

```
#include <video.include>
main()
Ł
   char ch;
   int row = 1, col = 1;
   int attribute;
   printf("This is a test string.\n");
   read vidram(row, col, &ch, &attribute);
   printf("The character at rol,col 1,1 is '%c'.\n",ch);
   printf("The character is being displayed with the following attributes:\n\n");
   if((attribute & NORMAL) == NORMAL)
      printf("
                      NORMAL\n");
   if((attribute & SPECIAL) == SPECIAL)
      printf("
                      SPECIAL\n");
   if((attribute & INVERSE) == INVERSE)
                      INVERSE\n");
      printf("
   if((attribute & HALF_BRIGHT) == HALF_BRIGHT)
       printf("
                      HALF_BRIGHT\n");
   if((attribute & BLINK) == BLINK)
      printf("
                      BLINK\n");
   if((attribute & NORMAL) == 0)
   ۲
       if(attribute & HEX NORMAL)
          printf("
                         HEX_NORMAL\n");
       if(attribute & HEX_INVERSE )
          printf("
                          HEX_INVERSE\n");
       if(attribute & HEX_BLINK )
          printf("
                         HEX_BLINK\n");
   3
   getch();
3
```

release_event()

Format:

```
int release_event(event)
void *event;
```

Note The void data type is used because release_event() accepts pointers to structures of type FRAME_EVENT, LEAD_EVENT, CH_EVENT or CHE_EVENT.

Description:

Releases access to a specified event in the event buffer. The event's held_count parameter is decremented. If held_count is zero, the memory is said to be free, but it may not be resuable until all the events that are chronologically in front of the specified event have also been released by the processes that aquired access to them.

Return Values:

SUCCESSFUL (0)

- ERROR_1 (-1) The event was not found
- ERROR_2 (-2) A NULL event pointer was passed in.

ERROR_3 (-3) The specified event pointer was not in the EBS buffer range.

See Also:

get_event_bounds(), hold_event()

release_event()

Example:

```
#include <dlib.include>
#include <retval.include>
#include <message.include>
main()
{
   MESSAGE message;
   int message counter = 0;
   start_data();
   while(1)
   £
      if(read_message(&message, WAIT, WAIT_FOREVER))
          printf("Error reading queue.\n");
      else
      {
          message counter += 1;
          printf("message #%d read.\n", message_counter);
          release_event(message.body.event.event ptr);
      }
   }
}
```

T

Format:

#include <retval.include>

int resend_bops(ptr, n, length)
char *ptr;
unsigned int n;
unsigned int length;

Description:

Retransmits the last bit-oriented protocol (HDLC, SDLC, X25, or X75) string sent using a sendf() call. If sendf() has not been called, the data held in the data link control hardware (possibly garbage) are sent out on the line. The resend_bops function allows modification of the sendf string. The sendf string may be sent many times (using resend_bops()) without redefining the string.

The ptr parameter points to a string of characters intended to replace the first n bytes of the sendf string. If ptr is NULL, or if n is zero, the sendf string is sent unchanged.

The length parameter defines the length of the new frame. If length is 0, the length remains the same as the original sendf string's length. If length is greater than the maximum allowable length (4106), length is set to 4106. If length is greater than the length of the original sendf string, the string is sent, with whatever data exist past the end of the buffer holding that string, concatenated on the end. The concatenation stops when the new string's length equals the value defined by length.

The resend_bops function overwrites the first n bytes of text in the original sendf string; it is not intended to insert text into that string.

resend_bops()

Note Since this function is intended to provide faster traffic generation, no check is made to be sure that a bit-oriented protocol (HDLC, SDLC, X25, or X75) has been selected. Selecting a character-oriented protocol (Char Asyn/Syn or BSC in the Setup Menu, COPS or BSC with set_protocol()) with this function is not supported.

Return Values:

- SUCCESSFUL(0)
- ERROR_5 (-5) There were problems communicating with the data link control hardware.

1

ERROR_10 (-10) The data link control hardware is not running.

See Also:

sendf()

resend_bops()

```
main()
{
    int i, result;
    char *ptr;

    ptr = "New";
    result = start_data();
    printf("result of start data is %d\n",result);
    result = sendf("Hi there1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 ");
    printf("result of sendf is %d\n",result);
    for(i=0; i<30; i++)
        result = resend_bops(ptr,3,0); /* replace first 3 chars */
    getch();
}</pre>
```

reset_pod()

Format:

int reset_pod()

Description:

Resets an attached pod by placing all leads in tri-state or not-driven states. Resets all pod hardware.

Return Values:

SUCCESSFUL (0)

ERROR_5 (-5) A fatal error occurred during an attempt to communicate with the protocol analyzer's data link control hardware.

L

See Also:

read_pod_id()

```
main()
{
```

```
if (reset_pod())
    printf("Error resetting the 4954 pod.\n");
else
    printf("The pod is reset.\n");
```

```
getch();
}
```

restore cursor()

Format:

void restore_cursor()

Description:

Restores the cursor to the screen position saved during the last call to save_cursor().

Return Values:

None

See Also:

save_cursor(), set_cursor(), get_cursor()

```
main()
{
    int row = 2, col = 3;
    set_cursor(row, col);
    save_cursor();
    printf("Press a key: ");
    getch();
    restore_cursor();
    printf("Now press a key to exit: ");
    getch();
}
```

resync()

Format:

#include <retval.include>

int resync()

Description:

Causes the protocol analyzer, when a character-oriented protocol is selected, to drop sync and begin looking for sync characters to re-establish sync. The data link control hardware must be running from a start_data() call before this function is called. The resync mode should be set to MANUAL with set_resync() before using this function

| Note | Due to speed considerations, no check is made for a valid character-oriented |
|------|---|
| | protocol (Char Asyn/Syn or BSC when set in the Setup Menu, COPS or BSC |
| | when set_protocol() is used) during this call, nor is a check made for resync |
| | mode equal to MANUAL. |

Return Values:

SUCCESSFUL (0)

ERROR_5 (-5) There were problems communicating with the data link control hardware.

ERROR_10 (-10) The data link control hardware is not running.

See Also:

set_resync()

Library Functions

3 - 210 Library Functions

resync()

Example:

```
#include <retval.include>
main()
{
    int result;
    start_data();
    result = resync();
    if(result != SUCCESSFUL)
        printf("The resync failed with a value of %d\n", result);
    else
        printf("The resync was successful\n");
    getch();
```

2

roll down()

Format:

void roll_down(start, end, num_lines)
int start, end, num_lines;

Description:

Rolls lines of text toward the bottom of the screen. The area affected by the scroll is bounded by the rows indicated by the start and end parameters. This text area is rolled down by the number of rows specified in num_lines.

L

T.

Return Values:

None

See Also:

roll_up()

Example:

```
main()
{
    set_cursor(10,1);
    printf("hello world");
    while(1)
    {
        if((tolower(getch())) == 'd')
            roll_down(1,25,1);
        else
            roll_up(1,25,1);
    }
}
```

3 - 212 Library Functions

roll_up()

Format:

void roll_up(start, end, num_lines)
int start, end, num_lines;

Description:

Rolls lines of text toward the top of the screen. The area affected by the scroll is bounded by the rows indicated by the start and end parameters. This text area is rolled up by the number of rows specified in num_lines.

Return Values:

None

See Also:

roll_down()

```
main()
{
    set_cursor(10,1);
    printf("hello world");
    while(1)
    {
        if((tolower(getch())) == 'd')
            roll_down(1,25,1);
        else
            roll_up(1,25,1);
    }
}
```

rs232_lock()

Format:

void rs232_lock()

Description:

Returns when the RS232 port has been locked by the calling process. If the port had been previously locked by another process, the calling process is blocked until it can lock the port.

Т

Return Values:

None

See Also:

rs232_unlock()

Example:

```
main()
{
    char ch = 0;
    init_rs232();
    rs232_lock();
    while( ch != '*' )
        if(rs232_read_ready())
        {
            read_rs232(&ch);
            printf("The character read is '%c'.\n",ch);
        }
      rs232_unlock();
}
```

3 - 214 Library Functions

Library Functions

Format:

int rs232_read_ready()

Description:

Checks the status of the RS232 receive register. When the receive register is ready, the read_rs232 function can be used to receive a character from the device connected to the port. If more than one process is using the port, the rs232_lock function should be called before any RS232 functions are called, and rs232_unlock() should be called after the process is finished with the port.

As with all the RS232 functions, this function must not be used until init_rs232() has been called.

Return Values:

Returns a 1 if a character is waiting in the receive register, or zero if there aren't any characters waiting in the register.

See Also:

rs232_write_ready(), rs232_lock(), rs232_unlock(), read_rs232()

rs232_read_ready()

Example:

```
main()
{
    char ch = 0;
    init_rs232();
    while( ch != '*' )
        if(rs232_read_ready())
        {
            read_rs232(&ch);
            printf("The character read is '%c'.\n",ch);
        }
```

}

L

rs232 unlock()

Format:

void rs232_unlock()

Description:

Releases control of the RS232 port so that another process may lock and use the port. rs232_unlock() only works when called by the process that locked the port with rs232_lock().

Return Values:

None

See Also:

rs232_lock()

```
main()
{
    char ch = 0;
    init_rs232();
    rs232_lock();
    while( ch != '*' )
        if(rs232_read_ready())
        {
            read_rs232(&ch);
            printf("The character read is '%c'.\n",ch);
        }
      rs232_unlock();
}
```

rs232_write_ready()

Format:

int rs232_write_ready()

Description:

Checks the status of the RS232 transmit register. When the transmit register is ready, the write_rs232 function can be used to send a character to the device connected to the port. If more than one process is using the port, the rs232_lock function should be called before any RS232 functions are called, and rs232_unlock() should be called after the process is finished with the port.

As with all the RS232 functions, this function must not be used until init_rs232() has been called.

Return Values:

Returns a 1 if the transmit register is empty, and returns zero otherwise.

See Also:

rs232_read_ready(), write_rs232(), rs232_lock(), rs232_unlock()

```
#include <conio.include>
/* A dumb terminal emulator, terminates after the '~' character is typed */
/* on the keyboard....
                                                                           */
main()
£
   char ch = 0;
   init_rs232();
   printf("Writing to the RS232 port - press RESET to exit\n\n");
   while( ch != '~' )
   {
       if(is_key_avail())
       •
          ch = getch();
          while (!rs232 write ready()) ;
          write_rs232(ch);
      }
       if(rs232 read ready())
      {
          read_rs232(&ch);
          putch(ch);
          ch = 0;
      }
   }
}
```

save_cursor()

Format:

void save_cursor()

Description:

Saves the current cursor position so that the row and column values can be restored by restore_cursor().

L

· 1

Return Values:

None

See Also:

restore_cursor()

Example:

main()

{

3

```
int row = 2, col = 3;
```

```
set_cursor(row, col);
save_cursor();
printf("Press a key: ");
getch();
restore_cursor();
printf("Now press a key to exit: ");
getch();
```

Format:

```
int scanf(format, args)
char *format;
char *args;
```

Description:

Takes text characters from the standard input stream (stdin), checks the character types against conversion characters imbedded in a control string pointed to by the format parameter, and places matching text in the fields pointed to by the args list.

The following scanf() example shows the main components of the function:

scanf("%f%s", &fltptr, &strptr);

The string "%f%s" is a control string (format) with two control items (both conversion characters), one indicating a floating point value (%f), and the other (%s) indicating a string. The other arguments, &fltptr and &strptr, define the argument list (args). If scanf() finds floating point characters, it places them in the memory location pointed to by fltptr; if a character string is found next, it is placed in the memory location pointed to by strptr.

A control string contains these control items:

- Conversion specifications
- Optional white space characters (tab, space, newline)
- Optional alphanumeric characters (not white space, and not part of a conversion specification).

The scanf function works its way through a control string from left to right, trying to match each control item to a portion of the input stream. During the matching process, scanf() fetches characters one at a time from the input stream. If a character is found which doesn't match the type specifier for the corresponding conversion specificiation, scanf() pushes the character back onto the input stream and finishes processing the current control item. This "pushing back" frequently gives unexpected results when a stream is used later by other I/O functions, such as getc(), as well as by scanf() itself, if it is used again.

A conversion specification has the form:

%[*][width][l]type

Each field enclosed in braces "[]" is optional and consists of a single character or number signifying a particular format option. The simplest possible conversion specification contains a percent sign (%) and a type, or conversion character (ex: %f)

The optional fields are defined below, and conversion characters are discussed later in this segment.

saved. The function goes on to the next control string item.

width

ŧ

Library Functions

This field masifies the maximum number of characters to be found for the

Assignment suppression character. The current stream is scanned, but not

This field specifies the maximum number of characters to be fetched for the conversion.

This field indicates that the argument is a pointer to a long data type - the exact type (for example, long decimal, long hex, long unsigned) is determined by the conversion character.

The conversion character format is as follows:

| character | type of argument | expected input format | |
|-----------|-----------------------|-----------------------|--|
| d | pointer to int | signed decimal | |
| u | pointer to int | unsigned decimal | |
| x | pointer to int | unsigned hexadecimal | |
| ο | pointer to int | unsigned octal | |
| e,f | pointer to float | floating point | |
| c | pointer to char | single character | |
| s | pointer to char array | character string | |

3 - 222 Library Functions

When a conversion specification is encountered in the control string, the scanf function skips leading white space on the input stream, then collects characters from the stream until it encounters one that is not appropriate for the corresponding conversion character. That character is pushed back onto the input string.

As long as the conversion specification didn't request assignment suppression (see '*', above), the text string that was read from the keyboard is converted to the format specified by the conversion specification, the result is placed in the location pointed to by the corresponding args argument, the next argument becomes current, and the function proceeds to the next control string item.

If assignment suppression was requested, the scanf function ignores the input characters and goes on the the next control item.

If an ordinary character is found in the control string, outside any conversion specification, scenf() fetches the next character. If that character matches the character in the control string, the function goes on to the next control string item, ignoring the input character. If there is no match, scenf() terminates.

If a white space character is found in the control string, the scanf function fetches input characters until the first non-white space character is read. The non-white space character is pushed back onto the input stream and scanf() proceeds to the next item in the control string.

Return Values:

Returns the number of items converted and assigned to memory locations in args. Unmatched items, since they are not assigned to args, are not included in the count.

See Also:

fscanf(), sscanf()

Example:

```
#include <stdio.include>
main()
{
    char instr[70];
    scanf("%s",instr);
    printf("The string read from the input is %s.", instr);
    getch();
}
```

1

send_message()

Format:

```
#include <message.include>
#include <retval.include>
int send_message(QID, message, options);
long QID;
MESSAGE *message;
int options;
```

Description:

Sends a message to the queue identified by the QID (queue identifier) parameter. The options parameter indicates whether or not additional action is necessary when the message is sent. Constant values for the options parameter are defined in the message. include file and are outlined below:

| options | Description |
|----------|--|
| ZERO | No addition action is taken. The message is processed normally. |
| EXPEDITE | The message is placed at the beginning of the destination process's message queue. |

send_message() provides communication between processes running in the DataCommC environment. The function expects that the process associated with the specified queue is running, and that the QID for that process queue has not been changed.

Return Values:

| SUCCESSFUL (0) | The message was sent. |
|--------------------|----------------------------|
| QUEUE_DELETED (-1) | The queue has been deleted |

send_message()

| INVALID_QUEUE_NUMBER (-2) | An invalid queue number was given. |
|---------------------------|--|
| NO_QUEUE_BUFFERS (-5) | There weren't any system buffers available |
| MAX_MSGS_EXCEEDED (-6) | The queue was full. |

L

See Also:

read_message(), is_msg_avail()

send_message()

Example:

```
#include <system.include>
#include <message.include>
#include <retval.include>
/* Sends an exit message to the process that spawned it. send message() returns an */
/* error if the parent is no longer running, the _parent_QID variable was modified, */
/* or if the process calling the exit_process() routine has been started by the */
/* run-time routine. */
main()
۲
   printf("Press a key to send parent the exit message and exit this process:\n");
   getch();
   exit_process(1);
}
/* Make the message type unique so the parent process doesn't mistake it for another */
#define EXIT USER PROCESS 25
exit_process(exit_code)
int exit code;
{
   MESSAGE msg;
   msg.type = EXIT USER PROCESS;
   msg.body.user_message.user_long = _process_QID;
   msg.body.user_message.user_int1 = exit_code;
   if(send message( parent QID,&msg,0))
      ۲
      printf("Error sending exit message to parent. Press a key to exit: ");
      getch();
      }
   exit();
}
```

Format:

#include <retval.include>
#include <dlib.include>

```
int sendf(format, args);
char *format;
char *args;
```

Description:

Sends a formatted string to the line (by way of the protocol analyzer's level 1 control hardware). The formatting is controlled by the arguments referred to above, and is similar to the formatting shown in the printf() and scanf() functions. The format parameter represents a control string containing format conversion characters, and args represents an argument list. The control string is always null-terminated. For example:

sendf("%f%2n%s", BAD_FCS, 0x00, 0x04, "L2 data field");

In this example, "%f%2n%s" is a control string that sends a frame check sequence (BAD_FCS),two 8-bit hex values (0x00 and 0x04), and a character string ("L2 data field").

The control string is read left to right. As each control string element is read, the character specification it contains is used to modify the corresponding field(s) in the argument list. Any character read that is not part of a character specification is translated to the current datacode and parity before being sent (for example, "hello world" in the control string: "%nhello world%s").

A character specification has the form:

%[dimension]conversion character

The dimension field is optional and may refer to either the number of argument list fields, the value of an argument, or the length of a field to be sent, depending on which conversion character it is modifying. The dimension field consists of either a constant or an asterisk (*) preceding the conversion character. If an asterisk precedes the conversion character, the next

3 - 228 Library Functions

field in the argument list is interpreted as the integer length or number of arguments to be sent. For example, the sendf() statement below is the same as the one shown on the previous page, except that the number of 8-bit values to be sent is now included in the argument list.

sendf("%f%*n%s", BAD_FCS, 2, 0x00, 0x04, "L2 data field");

output format character type of argument integer 8-bit value n pointer to buffer hex data dump b variable (?) с frame type string character string s hex value f FCS type

The conversion character format is as follows:

- n This conversion character allows 8-bit values to be sent to the protocol analyzer's data link control hardware. The dimension field determines how many 8-bit values appear in the final send sequence. The ascii.include and ebcdic.include files contain constant values and definitions for characters in the standard ASCII and EBCDIC character sets.
- b This conversion character provides a pointer to a buffer of hex data. The dimension field specifies the length of the buffer. The buffer pointer must be included in the appropriate place in the argument list. For example:

```
char *buff_ptr; /* set up buffer pointer */
.
.
sendf("%32b", buff_ptr);
```

- c The HP 18356A ISDN Solution uses this conversion character to select either the primary or secondary channel for data transmission through sendf(). If the dimension field is 1, the primary channel is selected, if it is 2, the secondary channel is selected. This conversion character must be used in combination with another conversion character that formats or specifies the data to be sent.
- s This conversion character creates an ASCII (null-terminated) string. The data will be translated to the current datacode and parity (see set_protocol() function). The dimension field can be used to set an absolute length for the string, so that null characters can be included in the string. If the dimension field is not used, the string length is calculated to be the number of characters found before a null character is detected.
- f This conversion character adds the specified FCS (frame check sequence) to the send string whenever "%f" is found in the control string, and a corresponding FCS parameter in an argument list field. If there is no "%f" element in the control string, GOOD_FCS is sent. The constant values are:

| GOOD_FCS | Good FCS |
|-----------|-------------------------------------|
| BAD_FCS | Bad FCS |
| ABORT_FCS | ABORT/BREAK sequence |
| NO_FCS | No FCS sent (only for BSC protocol) |

These constant values are defined in the dlib. include file.

Note The send string must always contain at least 2 bytes of data.

Return Values:

SUCCESSFUL (0)

3 - 230 Library Functions

| ERROR_1 | (-1) | An error was found in the formatting. |
|----------|-------|---|
| ERROR_2 | (-2) | The data link control hardware could not send this string. |
| ERROR_3 | (-3) | Invalid FCS type specified. |
| ERROR_4 | (-4) | Illegal frame type encountered. |
| ERROR_5 | (-5) | An error occurred during an attempt to communicate with the data link control hardware. |
| ERROR_6 | (-6) | The dlc hardware is not configured to transmit. |
| ERROR_7 | (-7) | A BOPS send string was greater than 4106 bytes or less than 2 bytes, or a COPS send string was greater than 4106 bytes or less than 1 byte. |
| ERROR 10 | (-10) | The dlc hardware is not running. |

See Also:

start_data()

Example:

#include <dlib.include>
#include <message.include>
#include <retval.include>

```
main()
{
    char buffer[10];
    int i;
    MESSAGE msg;
```

init_datacomm();

```
for (i = 0; i < 500; i++)
   {
      sprintf(buffer,"%d", i);
      set_cursor(10, 10);
      printf("buffer = %s, length = %d", buffer, strlen(buffer));
      sendf("%s(%n)",buffer,strlen(buffer));
      while(is msg avail() )
          read_message(&msg, WAIT, WAIT_FOREVER);
      release_event(msg.body.event.event_ptr);
   3
   stop data();
/* Initalize the 4954 as a DTE */
init_datacomm()
   int result, ch;
   result = set_channelconfig(DTE, TX);
   if(result != 0)
      printf("config(DTE, TX) error - result = %d\n", result);
   result = set channelconfig(DCE, RX);
   if(result != 0)
      printf("config(DCE, RX) error - result = %d\n", result);
   set_buffer_sizes(50, 50);
   result = start_data();
   if(result != 0)
      printf("start_data() error - result = %d\n", result);
```

I

}

3

{

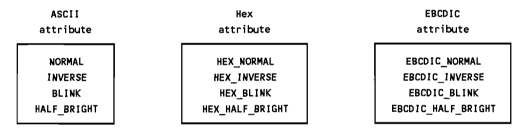
Format:

#include <video.include>

void set_attribute(attribute)
int attribute;

Description:

Sets the value of the current display attribute. The constant values defined in the video. include file generate normal, inverse-video or low-intensity text, as well as text that blinks for either the ASCII, Hex or EBCDIC character set.



These attribute values may be set individually or combined using an arithmetic OR statement. The example program selects low-intensity, inverse-video characters.

set_attribute()

Setting the attribute to SPECIAL enables the display of graphics characters from the currently selected display bank. For complete listings of the graphics character sets in the protocol analyzer's four display banks, refer to appendix A of this manual, "Video Character Sets."



Once the display attribute is defined, it retains its new value until set_attribute() is called again. Any text entered with putc(), putch(), puts(), center() or printf() is generated using the current attribute.

Return Values:

None

See Also:

get_attribute(), set_disp_bank()

set attribute()

Example:

```
#include <video.include>
main()
£
   int attribute;
   set attribute(INVERSE | HALF BRIGHT);
   attribute = get_attribute();
   printf("The following screen attributes are set:\n\n");
   if((attribute & NORMAL) == NORMAL)
      printf("
                      NORMAL\n");
   if((attribute & SPECIAL) == SPECIAL)
      printf("
                      SPECIAL\n");
   if((attribute & INVERSE) =≈ INVERSE)
       printf("
                      INVERSE\n");
   if((attribute & HALF_BRIGHT) == HALF_BRIGHT)
      printf("
                      HALF_BRIGHT\n");
   if((attribute & BLINK) == BLINK)
      printf("
                      BLINK\n");
   if((attribute & NORMAL) == 0)
   £
       if(attribute & HEX NORMAL)
          printf("
                         HEX_NORMAL\n");
       if(attribute & HEX_INVERSE )
          printf("
                         HEX_INVERSE\n");
       if(attribute & HEX BLINK )
                         HEX_BLINK\n");
          printf("
   3
   getch();
3
```

set_bcc()

Format:

#include <dlib.include>
#include <retval.include>

```
int set_bcc(startbcc1, startbcc2, stopbcc1, stopbcc2)
char startbcc1, startbcc2, stopbcc1, stopbcc2;
```

Description:

Sets the protocol rules for calculating the block check character (bcc) as long as the protocol has been set to COPS and the errorcheck is any available value except NO_ERROR_CHECK (see set_protocol()).

The startbcc1 and startbcc2 parameters are used to start bcc accumulation. Accumulation begins when either of these two values are received. Similarly, when either the stopbcc1 or stopbcc2 parameter values are received, bcc accumulation ends.

Since set_bcc() affects the protocol analyzer's data link control setup, it must be called only when the dlc hardware is not active, that is, either before start_data() is called, or after stop_data() is called.

Return Values:

SUCCESSFUL (0)

- ERROR_1 (-1) The protocol was not COPS.
- ERROR_2 (-2) The errorcheck was NO_ERROR_CHECK.
- ERROR_10 (-10) The data link control hardware has already been started. The dlc hardware must be stopped with stop_data() before any changes to the dlc configuration can be made.

3 - 236 Library Functions

set_bcc()

See Also:

```
get_startbcc(), get_stopbcc(), set_protocol()
```

Example:

```
#include <ascii.include> /* for as STX, as SOH, as ETX and as EOT */
#include <retval.include>
                            /* for SUCCESSFUL */
main()
ł
   int startbcc1 = as_STX,
         startbcc2 = as_SOH,
         stopbcc1 = as_ETX,
         stopbcc2 = as_EOT;
   int result;
   if((result = set_bcc(startbcc1, startbcc2, stopbcc1, stopbcc2)) != SUCCESSFUL)
   {
      printf("Error #%d returned from set_bcc().\n",result);
      getch();
      exit();
   3
   printf("Start and stop characters for the BCC are set.");
   getch();
3
```

set_bitrate()

Format:

#include <dlib.include>
#include <retval.include>

int set_bitrate(bitrate)
long bitrate;

Description:

Sets the bitrate for the clock provided on the HP 4954 Protocol Analyzer. This function also affects the resolution of the timestamp on the data. If the value selected is less than the minimum value (10 bps), the bitrate defaults to the minimum value. Similarly, if the bitrate valued selected is larger than the maximum value (256k bps), the bitrate defaults to the maximum value. Nominal performance is not guaranteed when the bitrate is greater than or equal to 100k bps. set_bitrate() affects the protocol analyzer's data link control setup; any changes must be made either before the dlc hardware is started with start_data(), or after stop_data() has halted the dlc.

Return Values:

SUCCESSFUL (0)

- WARNING_1 (1) The value of the bitrate parameter exceeded the maximum allowable value (256k bps); the maximum value is substituted.
- WARNING_2 (2) The value of the bitrate parameter is less than the minimum allowable value (10 bps); the minimum value is substituted.
- ERROR_10 (-10) The data link control hardware has already been started. The dlc hardware must be stopped with stop_data() before any changes to the dlc configuration can be made.

set_bitrate()

See Also:

get_bitrate()

Example:

```
main()
{
    long bitrate;
    set_bitrate(1200L);
    bitrate = 0;
    get_bitrate(&bitrate);
    printf("The bitrate is %ld.",bitrate);
    getch();
}
```

3

set_buffer_sizes()

Format:

#include <dlib.include>
#include <retval.include>

int set_buffer_sizes(DTE_size, DCE_size)
int DTE_size, DCE_size;

Description:

Sets the sizes for the primary DTE and DCE data buffers and sets the secondary buffers (SDTE and SDCE) sizes to zero. The primary buffer sizes (DTE_size and DCE_size) must be defined as percentages of the total buffer space. The total buffer space is 205676 bytes.

If start_data() has already been called, and the data link control hardware is running when set_buffer_sizes() is called, both the DTE and DCE buffer sizes are set to 50 percent of the total buffer (102838 bytes each).

Return Values:

SUCCESSFUL (0)

- ERROR_1 (-1) One or both of the percentages were less than zero.
- ERROR_2 (-2) One or both of the percentages were greater than one hundred.
- ERROR_3 (-3) The combined percentages were greater than one hundred.

See Also:

start_data()

3 - 240 Library Functions

set_buffer_sizes()

Example:

See 3

٤

```
#include <retval.include>
main()
{
    int result;
    if((result = set_buffer_sizes(75, 25)) != SUCCESSFUL)
    {
        printf("Error #%d returned from set_buffer_sizes().\n", result);
        getch();
        exit();
    }
    printf("Buffer sizes set.");
    getch();
}
```

}

set_channelconfig()

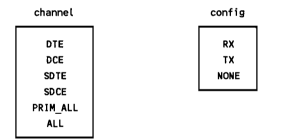
Format:

#include <dlib.include>
#include <retval.include>

int set_channelconfig(channel, config)
char channel, config;

Description:

Sets the configuration of the specified channel. Any of the protocol analyzers' channels may be set to receive data or to idle, but only one may be selected to transmit. Constant values for the channel and config parameters are defined in the dlib.include file and are shown below:



The channels include the primary DTE and DCE (DTE and DCE) and the secondary DTE and DCE (SDTE and SDCE). The secondary channels are intended for use with the HP 18356A ISDN Solution. All four channels may be set to receive data if channel=ALL and config=RX; both primary channels may be selected to receive if channel=PRIM_ALL and config=RX.

If channel is set to PRIM_ALL or ALL, the config parameter must be RX.

3 - 242 Library Functions

Note Only one channel can be configured as a transmitter at a time. If you call set_channelconfig() requesting transmit capability when a different channel has already been set up to transmit, the function terminates in error.

The channel/config setup determines whether the protocol analyzer acts in monitor or simulate mode, and whether the Event Buffer Service (EBS) is active. Whenever any channel is selected to receive data, the Event Buffer begins collecting data (after start_data() is called). If a channel is selected to transmit, simulate mode is enabled. If the transmitter is not enabled, the protocol analyzer is configured for monitor mode.

The table below shows the possible combinations for the primary channels (combinations for the secondary channels are similar). In the table, the state of the protocol analyzer is represented by the boxed text at the intersection of the DTE and DCE channel configurations. For example, when DTE==RX and DCE==TX, the protocol analyzer is in simulate mode because a transmitter is enabled, and the Event Buffer is ready to collect data because a receiver is enabled.

| | - | RX | тх | NONE |
|-----|------|-----------------|-----------------|----------------|
| | RX | monitor EBS | simulate EBS | monitor EBS |
| DCE | тх | simulate EBS | ERROR_1 | simulate |
| | NONE | monitor EBS | simulate | monitor |

DTE

Return Values:

SUCCESSFUL (0)

Hibrary Sundions

set_channelconfig()

| WARNING_1 (1) | The value of one or more of the parameter values is unknown. All four channels are set to RX. |
|----------------|---|
| ERROR_1 (-1) | Transmit (TX) was selected while transmit capability had already been selected for another channel. |
| ERROR_2 (-2) | The channel parameter was set to ALL or PRIM_ALL but config was not set to RX. |
| ERROR_10 (-10) | The data link control hardware has already been started. The dlc hardware must be stopped with stop_data() before any changes to the dlc configuration can be made. |

See Also:

get_channelconfig()

Example:

```
#include <dlib.include>
#include <retval.include>
main()
{
    int result;
    if((result = set_channelconfig(DTE, RX)) != SUCCESSFUL)
    {
        printf("Error #%d returned from set_channelconfig().\n", result);
        getch();
        exit();
    }
    printf("DTE channel configured to receive.");
    getch();
}
```

 $\dot{\gamma}_{\rm c}$

set_cursor()

Format:

void set_cursor(row, column)
int row, column;

Description:

Places the cursor on the row and column indicated. The screen boundaries are shown below:

х х гом 1, column 1 гом 1, column 80 гом 25, column 1 гом 25, column 80 х х х

Return Values:

None

See Also:

get_cursor()

set_cursor()

Example:

```
main()
{
   set_cursor(15, 35);
   printf("This string starts at screen coordinates (15, 35).");
   getch();
}
```

1

set data source()

Format:

#include <dlib.include>
#include <retval.include>

int set_data_source(data_source, data_file)
char data_source;
char *data_file;

Description:

Allows a program to set either the line or a disc file as the source for the data buffer input. The set_data_source function must be called before the data link control hardware is started when the program is going to run from a disc file.

DISC_RUN allows data to be brought in from the file indicated by the data_file parameter. Files resident on any of the protocol analyzers' internal or attached disc drives may be brought in by specifying the device name in the data_file parameter. See the *DataCommC Programming Language User's Guide* for a list of possible disc drive device names. Hard discs may also include subdirectory names in the path. For example, "c:c/User/Mydata.bufferdata" could be a valid path/file name for the protocol analyzer's internal hard disc if the file "Mydata.bufferdata" exists under the "c/User" subdirectory. The file indicated by data_file must exist and have a bufferdata, menus&data or ext.rundata extension.

The data_file parameter is ignored if data_source==LINE_RUN. When data_source==DISC_RUN, the file is opened automatically, and is closed when stop_data() is called. Also when data_source==DISC_RUN, the protocol analyzer is automatically configured for monitoring; it is not possible to send data or set leads.

If the source of data has been set to DISC_RUN, set_data_source() must be called before each start_data() call.

Return Values:

SUCCESSFUL (0) The operation was successful.

set_data_source()

- WARNING_1 (1) The value of one or more of the parameter values is unknown. It is assumed to be the default. The default for the data_file parameter is NULL.
- ERROR_1 (-1) The file specified by data_file does not exist, or the file extension is something other than bufferdata, menus&data or ext.rundata.

See Also:

```
get_data_source(), start_data(), stop_data()
```

Example:

#include <dlib.include>
#include <retval.include>

main()

{

```
int result;
char *runfile;
```

```
runfile = "c:run010189.menus&data";
if((result = set_data_source(DISC_RUN, runfile)) != SUCCESSFUL)
{
    printf("Error #%d returned from set_data_source().\n", result);
    getch();
    exit();
}
printf("The 4954 is configured to run from disk file "%s'.", runfile);
getch();
```

3

Format:

#include <video.include>

void set_disp_bank(disp_bank)
int disp_bank;

Description:

Selects one of four special display banks resident in the protocol analyzer. The display banks contain graphics character sets that may be used to create bar charts for data, boxes to offset windowed text, or japanese characters. Tables containing the display bank characters are included in appendix A, "Video Character Sets," in this manual. Constant values for the disp_bank parameter are defined in the video.include file, and are shown below:

| disp_bank | value |
|------------|-------|
| DISP_BANKO | 0x000 |
| DISP_BANK1 | 0x100 |
| DISP_BANK2 | 0x200 |
| DISP_BANK3 | 0x300 |

The set_display_bank function has no effect unless the display attribute has been set to SPECIAL. This can be accomplished by calling:

set_attribute(SPECIAL);

before calling set_disp_bank(). See set_attribute() for more information.

The display banks can also been seen by pressing Ext Test/ Set Clock from the protocol analyzer's Top Level Menu, then selecting Display Patterns. Any of the four banks may be viewed by pressing the appropriate softkey.

set_disp_bank()

Return Values:

None

See Also:

get_attribute(), set_attribute()

Example:

#include <video.include>

main()

۲

int x, z;

```
set_attribute(SPECIAL);
set_disp_bank(DISP_BANKO);
for(x = 128; x < 256; x++) {
    putch(x);
    printf(" ");
    z = (x - 7) % 24;
    if(!z)
        printf("\n\n");
}
getch();
```

)

1

()

set_duplex()

Format:

#include <dlib.include>

int set_duplex(duplex)
int duplex;

Description:

Modifies the duplex value for the conversation between DTE and DCE devices by passing a constant value through duplex parameter. The constant value may be either:

| duplex | value |
|--------|-------|
| HDX | 1 |
| FDX | 2 |

These values are located in the dlib. include file.

Return Values:

SUCCESSFUL (0)

- ERROR_1 (-1) An invalid parameter was passed to the function.
- ERROR_10 (-10) The data link control hardware has already been started. The dlc hardware must be stopped with stop_data() before any changes to the dlc configuration can be made.

See Also:

get_duplex()

set_duplex()

Example:

```
#include <dlib.include>
#include <retval.include>
main()
ł
   int result;
   result = set_duplex(FDX);
   if (result != SUCCESSFUL)
   £
      printf("set_duplex() failed with a value of %d\n", result);
   }
   else
   £
      printf("There was a problem setting the duplex\n");
   }
   getch();
}
```

Т

Format:

void set_error_handler(error_QID)
long error_QID;

Description:

Designates error_QID as the queue to handle non-fatal errors. If error_QID equals zero, the default system error handler is used.

Return Values:

None

See Also:

error_notification()

set_error_handler()

Example:

```
#include <message.include>
#include <system.include>
#define The_sun_sets_in the west 1
main()
۲
   MESSAGE message;
   int error_count = 0;
   set error handler( process QID); /* tell the run-time system that this */
                                     /* process will handle all non-fatal */
                                     /* errors
                                                                           */
   while( The_sun_sets_in_the_west )
   £
       read_message(&message,WAIT,WAIT_FOREVER);
       if(message.type == ERROR)
          if(++error_count == 10) /* exit run-time environment if more than */
                                  /* 10 non-fatal errors are detected
                                                                             */
             error_notification("Error limit exceeded, exiting to shell..", FATAL_ERROR);
   3
```

}

Format:

int set_ignored_leads(lead_id_map)
unsigned long lead_id_map;

Description:

Programs the protocol analyzer's data link control hardware to ignore transitions on leads that are bit-mapped in lead_id_map with a 1. Lead 0 (0x0001) corresponds to bit 0 of lead_id_map, lead 1 (0x0002) corresponds to bit 1, and so on. Only leads 0 through 14 (0x4000) can be chosen to be ignored. See the leads.include file for definitions of the lead constants. The leads and their constant values are also shown below. If lead_id_map = 0x0000, none of the leads are ignored.

00//0

| RS232C/M | 4IL188C |
|----------|---------|
|----------|---------|

| lead | value |
|------|---------|
| RTS | 0x0001l |
| стѕ | 0x0002l |
| DSR | 0x0004l |
| DTR | 0x0008l |
| RI | 0x0010l |
| CD | 0x0020l |
| SQ | 0x0040l |
| DRS | 0x0080l |
| SRS | 0x0100l |
| SCS | 0x0200l |
| SCD | 0x0400l |
| | |

| RS449 | | |
|-------|---------|--|
| lead | value | |
| RS | 0x0001l | |
| CS | 0x0002l | |
| DM | 0x0004l | |
| TR | 0x0008l | |
| 10 | 0x0010l | |
| RR | 0x0020l | |
| SQ | 0x0040l | |
| SI | 0x0080l | |
| SRS | 0x0100l | |
| SCS | 0x0200l | |
| SRR | 0x0400l | |
| IS | 0x0800l | |
| SF | 0x1000l | |
| RL | 0x2000l | |
| SS | 0x4000l | |

| v.35 | |
|------|--|
|------|--|

| lead | value | |
|------|---------|--|
| RS | 0x0001l | |
| cs | 0x00021 | |
| DSR | 0x0004l | |
| DTR | 0x00081 | |
| RI | 0x0010l | |
| CD | 0x00201 | |
| LT | 0x0040l | |
| | | |

set_ignored_leads()

Return Values:

SUCCESSFUL (0)

ERROR_10 (-10) The data link control hardware was already running, and the leads could not be configured. Use stop_data() to halt the dlc hardware before set_ignored_leads() is called.

See Also:

get_ignored_leads()

Example:

```
#include <leads.include>
#include <retval.include>
```

main()

```
{
    long leads = DTE_LEAD | RTS;
    int result;

    if((result = set_ignored_leads(leads)) != SUCCESSFUL)
    {
        printf("Error #%d returned from set_ignored_leads().\n",result);
        getch();
        exit();
    }
    printf("The leads to ignore have been set.");
    getch();
```

1

3

set_lead()

Format:

#include <leads.include>
#include <dlib.include>
#include <retval.include>

int set_lead(lead_id, lead_state)
unsigned long lead_id;
unsigned int lead_state;

Description:

Sets the lead specified by lead_id to the state (ON, OFF or NOT_DRIVEN) defined in lead_state. The lead_id parameter refers to leads defined by RS232C, MIL188C, RS449 or V.35 interface standards. Valid lead_id definitions are located in the leads.include file and are shown below:

| RS232C/MIL1 | 188C |
|-------------|------|
|-------------|------|

| lead_id | value |
|---------|---------|
| RTS | 0x0001L |
| CTS | 0x0002l |
| DSR | 0x0004l |
| DTR | 0x0008l |
| RI | 0x0010l |
| CD | 0x0020l |
| SQ | 0x0040l |
| DRS | 0x0080l |
| SRS | 0x0100l |
| scs | 0x0200l |
| SCD | 0x0400l |

| RS449 | | |
|---------|---------|--|
| lead_id | value | |
| RS | 0x0001l | |
| CS | 0x0002l | |
| DM | 0x0004l | |
| TR | 0x0008l | |
| IC | 0x0010l | |
| RR | 0x0020l | |
| SQ | 0x0040l | |
| SI | 0x0080l | |
| SRS | 0x0100l | |
| SCS | 0x0200l | |
| SRR | 0x0400l | |
| IS | 0x0800l | |
| SF | 0x1000l | |
| RL | 0x2000l | |
| SS | 0x4000l | |

| lead_id | value |
|---------|----------|
| RS | 0x0001l |
| cs | 0x0002l |
| DSR | 0x0004 l |
| DTR | 0x0008l |
| RI | 0x0010l |
| CD | 0x0020l |
| LT | 0x0040l |
| | |

v.35

set_lead()

Return Values:

| SUCCESSFUL (0) | |
|----------------|--|
| ERROR_1 (-1) | The lead_id definition is invalid. |
| ERROR_2 (-2) | The lead_state definition is invalid. |
| ERROR_3 (-3) | The protocol analyzer is in monitor mode and leads cannot be set (see set_channelconfig()). |
| ERROR_5 (-5) | Problems occurred while attempting to communicate with the protocol analyzer's data link control hardware. |

1

1

See Also:

| get_lead(), | <pre>set_ignored_leads(),</pre> | <pre>get_ignored_leads()</pre> |
|-------------|---------------------------------|--------------------------------|
|-------------|---------------------------------|--------------------------------|

set_lead()

Example:

```
#include <dlib.include>
#include <leads.include>
#include <retval.include>
main()
ł
   int result;
   if((result = start_data()) != SUCCESSFUL)
   (
       printf("Error #%d returned from start_data().\n",result);
       getch();
       exit();
   3
   if((result = set_lead(RTS,ON)) != SUCCESSFUL)
   C
       printf("Error #%d returned from set_lead().\n",result);
       getch();
       exit();
   У
   printf("The RTS lead is now on.");
   getch();
3
```

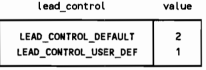
set lead control()

Format:

```
#include <dlib.include>
#include <retval.include>
int set_lead_control(lead_control)
int lead_control;
```

Description:

Modifies the lead_control value for the conversation between the DTE and DCE devices by passing a constant value through the lead_control parameter. The constant value is either:



These lead_control values are located in the dlib.include file.

Return Values:

SUCCESSFUL (0)

- ERROR_1 (-1) An invalid parameter was passed to the function.
- ERROR_10 (-10) The data link control hardware has already been started. The dlc hardware must be stopped with stop_data() before any changes to the dlc configuration can be made.

See also:

```
start_data(), get_lead_control()
```

3 - 260 Library Functions

Example:

S. . .

```
#include <dlib.include>
#include <retval.include>
main()
{
   int result;
   result = set_lead_control(LEAD_CONTROL_DEFAULT);
   if (result != SUCCESSFUL)
   {
       printf("set_lead_control() failed with a value of %d\n", result);
   3
   else
   {
      printf("There was a problem setting the lead control\n");
   3
   getch();
3
```

set protocol()

Format:

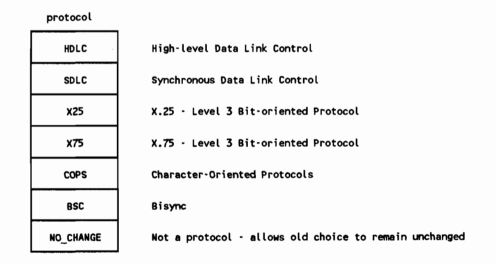
#include <dlib.include>
#include <retval.include>

```
int set_protocol(protocol, mode, datacode, parity, errorcheck)
int protocol, mode, datacode, parity, errorcheck;
```

Description:

Library Functions

Modifies certain datacomm parameters (protocol, mode, datacode, parity, and errorcheck) that are otherwise only accessible through the protocol analyzer's Setup menu. The DataCommC Programming Language supports bit-oriented and synchronous and asynchronous characteroriented protocols. Choices for the protocol parameter include any of the following:



The choices for mode, datacode, parity, and errorcheck depend on the protocol chosen, and lists of the choices available for each protocol are shown on the following pages. If start_data() is called, the values selected for the set_protocol() parameters are downloaded to the protocol

3 - 262 Library Functions

set protocol()

analyzer's data link control hardware, which uses them to interpret received data and to translate outgoing data into the proper format.

If a protocol is chosen that does not match the choices shown for the protocol parameter, the following defaults are passed to the dlc hardware (parity is not set):



Note set_protocol() affects and is affected by the protocol analyzer's Setup Menu. It can change the system variables associated with its own parameters, the same variables that the Setup Menu uses. Any parameters successfully altered by the function appear in the Setup Menu even after program execution has terminated.

Similarly, if the NO_CHANGE choice is selected for any set_protocol() parameter, the function fetches the associated system variable, which may have been previously selected in the Setup Menu, and passes it to the dlc hardware.

Since the system variables are used in this way, set_protocol() does not have to be called in a program as long as its parameters have already been selected with the Setup Menu.

There are differences between set_protocol() and the Setup Menu. If the Mode and Sync softkeys are pressed in the Setup Menu, there is a choice of whether the clock source for the DTE channel is supplied from the DCE or the DTE device. In the set_protocol function, the same choice exists, but the mode and clock source are selected at the same time using the mode parameter. SYNC_DCE sets the mode to synchronous and selects the DCE device as the source for the DTE channel clock, while SYNC_DTE sets the mode to synchronous and selects the DTE device as the source for the DTE channel clock.

set_protocol()

The datacode parameter affects how data is sent when the sendf() function is used. The ASCII string specified in the sendf() call is translated to the datacode specified by set_protocol(). The parity parameter affects sendf() in the same manner. While the datacode parameter does not affect the dlc, parity affects it when the COPS or BSC protocol is selected.

The value selected for errorcheck determines the error check used on all frames unless sendf() is called with BAD_FCS, ABORT_FCS or NO_FCS selected as the FCS parameter (see sendf(), conversion character %f).

Note If an unknown value is passed to one of the parameters, the default value for that parameter under the current protocol is used, and set_protocol() returns a warning (WARNING_1). If, however, the value passed is valid for the parameter, but incompatible with the current protocol and/or other parameters, the function returns in error (ERROR_1), and none of the requested changes are made.

Each protocol (starting with HDLC on the next page) is shown with its normal defaults ranged from left to right across the top row of choices. If a protocol is selected without defining the other parameters (NO_CHANGE is passed in instead), whatever values had previously been assigned to those parameters are used again.

For example, if the following function was called in a DataCommC program:

set_protocol(X25, SYNC_DCE, ASCII7, ODD_PARITY, CRC_CCITT);

the function would return successfully, and the protocol analyzer's Setup menu would reflect set_protocol()'s parameter values. Calling the function again with these values:

set_protocol(COPS, ASYNC_1, NO_CHANGE, NO_CHANGE, NO_CHANGE);

is equivalent to:

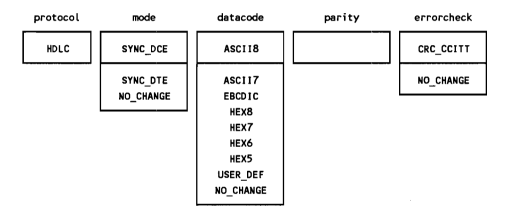
set_protocol(COPS, ASYNC_1, ASCII7, ODD_PARITY, CRC_CCITT);

3 - 264 Library Functions

set protocol()

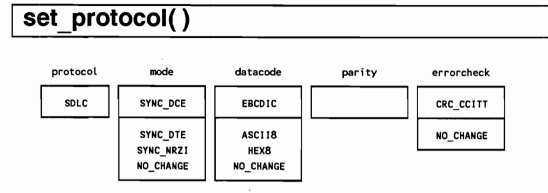
which would return WARNING_1 since CRC_CCITT is not recognized by COPS. The default COPS errorcheck value, NO_ERROR_CHECK, would be substituted when the values were downloaded to the dlc.

HDLC, SDLC, X25 and X75 are all bit-oriented protocols (BOPS). Bit-oriented protocols use flag characters (0x7E) to idle the line; therefore the mode parameter choices include only the synchronous modes: SYNC_DCE and SYNC_DTE. SDLC also includes SYNC_NRZI as a mode choice.

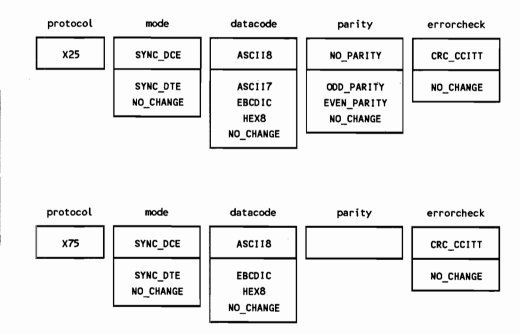


HDLC, BSC and COPS protocols allow the choice of user-defined data codes; however, the data code cannot be defined in the DataCommC environment. The only way to define a data code is through the protocol analyzer's Setup Menu; the operation is described in appendix E of *The HP 4954A Operating Manual*. If USER_DEF is used as a datacode choice, whatever user-defined data code is specified in the Setup Menu is downloaded to the dlc. The Setup Menu has a default user-defined data code in which every character code is a "Don't Care" character; this data code is used when a data code has not been loaded or defined.

Although set_protocol() completely ignores whatever value is passed to parity for HDLC, a value must be passed in anyway.



Although set_protocol() completely ignores whatever value is passed in for parity in SDLC, a value must be passed in anyway.

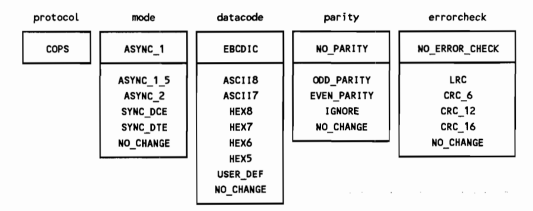


Although set_protocol() completely ignores whatever value is passed in for parity in X75, a value must be passed in anyway.

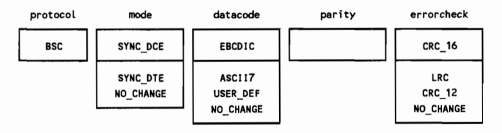
3 - 266 Library Functions

Library Functions

The COPS protocol is used for character-oriented protocols. When COPS is specified, the set_sync, set_transtext, set_bcc and set_resync functions should be called to define other Setup Menu values. COPS also handles async protocols.



BSC is a popular subset of COPS, but when it is used, the other Setup Menu values outlined in the description of COPS are automatically defined and the set_ functions do not need to be called.



Although set_protocol() completely ignores whatever value is passed in for parity in BSC, a value must be passed in anyway.

Return Values:

SUCCESSFUL (0)

set_protocol()

- WARNING_1 (1) One or more parameter values are unknown. Default value(s) used. See text for explanations of the default values.
- ERROR_1 (-1) One or more parameter values are inconsistent. For example, this error would be returned if protocol==X25, datacode==ASCI18 and parity==ODD_PARITY, because this combination could not be created with the protocol analyzer's Setup Menu.
- ERROR_10 (-10) The data link control hardware has already been started. The dlc hardware must be stopped by calling stop_data() before any changes can be made to the dlc configuration.

See Also:

```
get_protocol(), get_mode(), get_datacode(), get_parity(), get_errorcheck(), set_sync(),
set_transtext(), set_bcc(), set_resync()
```

Example:

```
#include <dlib.include>
#include <retval.include>
```

main()

۲

3

```
int result;
```

```
printf("Protocol parms set to X25, SYNC_DTE, ASCII8, NO_PARITY and CRC_CCITT");
if((result = set_protocol(X25,SYNC_DTE,ASCII8,NO_PARITY,CRC_CCITT)) != SUCCESSFUL)
{
    printf("Error #%d returned from set_protocol().\n",result);
    getch();
    exit();
}
getch();
```

3 - 268 Library Functions

set resync()

Format:

#include <dlib.include>
#include <retval.include>

int set_resync(rmode, numafter, itext, otext1, otext2, otext3, otext4, otext5, otext6)
int rmode, numafter;
char itext, otext1, otext2, otext3, otext4, otext5, otext6;

Description:

Defines the protocol rules for resynching, that is, dropping sync on the data stream and ignoring data on the line until the sync pattern is found again. This function should only be used with a character-oriented protocol (COPS in set_protocol(), or <u>Char Asyn/Syn</u> in the protocol analyzer's Setup Menu) in synchronous mode (SYNC_DCE or SYNC_DTE in set_protocol(), or <u>Sync</u> in the Setup Menu).

When the resync mode parameter, rmode, is set to MANUAL, the protocol analyzer does not drop sync until resync() is called, at which time sync is dropped immediately, without regard to any other factors. All other parameters (numefter, itext, otext1-6) are ignored when rmode is MANUAL. If rmode is set to AUTO, resynching is done automatically based on the numefter, itext, and otext1 - otext6 parameters.

The numafter parameter can be set to any integer between (and including) zero and 99. It defines how many characters to wait after the block check character (bcc) is received before dropping sync.

The itext parameter is an 8-bit value that tells the data link control hardware what character to drop sync on while in the transparent text mode. See set_transtext() for more information on the transparent text mode.

The otext parameters (otext1 - otext6) form an array of six 8-bit values defining characters that the data link control hardware drops sync on while outside of the transparent text mode.

set_resync()

Return Values:

- SUCCESSFUL (0)
- WARNING_1 (1) The value of one or more of the parameter values is unknown. It is assumed to be the default. The mode parameter defaults to AUTO, numefter to 10, itext to 0x2d, and otext1, otext2, otext3, otext4, otext5 and otext6 to 0x2d, 0x37, 0x3d, 0x70, 0x7f and 0xff, respectively.
- ERROR_1 (-1) The protocol is not COPS.
- ERROR_2 (-2) The mode is not SYNC_DTE or SYNC_DCE.
- ERROR_10 (-10) The protocol analyzer's data link control hardware was already running. The stop_data function must be called to halt the dlc hardware before any attempts to change the configuration.

See Also:

```
get_resyncafter(), get_resynchars(), get_resyncmode(), resync(), set_bcc(),
set_protocol()
```

set_resync()

```
#include <dlib.include>
#include <retval.include>
main()
£
   int result;
   if((result = set_protocol(COPS,SYNC_DTE,NO_CHANGE,NO_CHANGE,NO_CHANGE))
                                                       != SUCCESSFUL)
   £
      printf("Error #%d returned from set_protocol().\n", result);
      getch();
      exit();
   Э
   if((result = set_resync(AUT0,10,0x2d,0x2d,0x37,0x3d,0x70,0x7f,0xff)) != SUCCESSFUL)
   {
       printf("Error #%d returned from set_resync().\n", result);
      getch();
      exit();
   3
   getch();
3
```

set_rows()

Format:

void set_rows(min, max)
int min, max;

Description:

Sets the minimum and maximum rows to be written to using the screen output functions. This allows text to be confined to a certain area, or window, on the screen.

Return Values:

None

Example:

```
main()
{
    int i;
    set_rows(1, 10);
    for( i = 1; i < 20; i++)
        printf("This line will be displayed within rows 1 and 10.\n");
    getch();
}</pre>
```

L

set_screen_mode()

Format:

#include <video.include>

void set_screen_mode(scrn_mode)
int scrn_mode;

Description:

Sets the screen mode to show a normal display (scrn_mode = ASCII_DISPLAY), or a display where whitespace and other transparent characters are represented by special characters (scrn_mode = TRANSPARENT_DISPLAY) instead of producing editing effects. For example, in TRANSPARENT_DISPLAY, a linefeed character would create a L_F character instead of advancing the cursor to the next row of text.

Return Values:

None

Example:

#include <video.include>

main()

(

set_screen_mode(TRANSPARENT_DISPLAY);

printf("The new line '\n' characters in this string will be displayed.\n"); getch();

3

set_stop_states()

Format:

#include <leads.include>
#include <retval.include>

int set_stop_states(lead_id, stop_state)
unsigned long lead_id;
int stop_state;

Description:

Sets the stop states of the specified interface lead (clocks and control leads). Only the leads that belong to the channel configured as the transmitter (see set_channelconfig()) may be specified in this function.

Return Values:

SUCCESSFUL (0)

Library Functions

WARNING_1 (1) There was an error in compatibility between the lead_id and the stop_state type. Trying to set a stop_state of ON for a clock lead, for instance, produces this return code. The following assumptions are made in this case:
 All clock leads: ON is replaced by MARKING or ACTIVE.
 All clock leads: OFF is replaced by NOT_DRIVEN.
 All control leads: MARKING or ACTIVE is replaced by ON.
 All control leads: NOT_DRIVEN is replaced by OFF.

Data lead stop states may not be modified.

| |

ERROR_1 (-1) The stop_state parameter value was invalid. No stop states were set.

ERROR_2 (-2) The lead's channel was not configured (using set_channelconfig()) for transmit or for SIMULATE. No stop states were set.

3 - 274 Library Functions

set_stop_states()

ERROR_10 (-10) The protocol analyzer's data link control hardware was already running. The stop_data function should be called to halt the dlc hardware before any attempt to change the configuration.

See Also:

```
get_stop_states(), set_channelconfig()
```

```
#include <dlib.include>
#include <leads.include>
main()
{
    int result;
    if((result = set_stop_states(RTS | DTR, ON)) != SUCCESSFUL)
    {
        printf("Error #%d returned from set_stop_states().\n",result);
        getch();
        sit();
    }
    getch();
}
```

set_sync()

Format:

#include <dlib.include>
#include <retval.include>

int set_sync(sync_mode, synchar1, synchar2)
int sync_mode;
char synchar1, synchar2;

Description:

Sets the values of the sync characters and the synchronizaton mode. This function should only be used with a character-oriented protocol (COPS in set_protocol(), or <u>Char Asyn/Syn</u> in the protocol analyzer's Setup Menu) in synchronous mode (SYNC_DCE or SYNC_DTE in set_protocol(), or <u>Sync</u> in the Setup Menu).

The DataCommC event formatter uses sync character framing to create events from the data stream. When sync characters are not defined, the event formatter treats each character as an event, which significantly reduces system performance.

The sync_mode parameter may be set to ON or OFF (these constant values are located in the dlib.include file). If sync_mode is ON, the synchar1 and synchar2 parameters are used to define event framing. If sync_mode is OFF, the data are treated as if they are asynchronous, unframed characters, synchar1 and synchar2 are ignored, and every character forms an event.

The synchar1 and synchar2 parameters are 8-bit values that are passed to the data link control hardware when the start_data() is called. Datacode and parity (see set_protocol()) choices do not affect already-established synchar values.

1

Return Values:

SUCCESSFUL (0)

3 - 276 Library Functions

set_sync()

- WARNING_1 (1) The value of one or more of the parameter values is unknown. It is assumed to be the default. The sync_mode parameter defaults to ON, and both synchars default to 0x16.
- ERROR_1 (-1) The protocol is not COPS.
- ERROR_2 (-2) The mode is not SYNC_DTE or SYNC_DCE (see set_protocol()).
- ERROR_10 (-10) The protocol analyzer's data link control hardware was already running. The stop_data function should be called to halt the dlc hardware before any attempt to change the configuration.

See Also:

get_synchars(), set_resync(), set_protocol()

```
#include <dlib.include>
#include <retval.include>
main()
{
    int result;
    printf("Testing the set_sync function.");
    if((result = set_sync(ON, 0x32, 0x32)) != SUCCESSFUL)
    (
        printf("Error #%d returned from set_sync().\n", result);
        getch();
    }
    getch();
}
```

set_time()

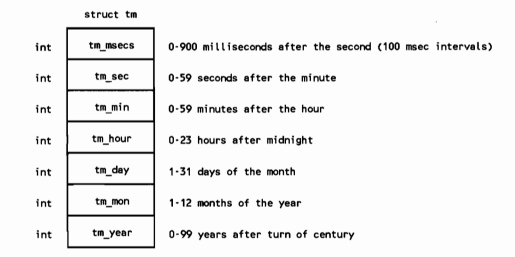
Format:

#include <time.include>

void set_time(time)
struct tm *time;

Description:

Sets the current system time. When the address of an updated copy of the tm structure (pointed to by the time parameter) is passed to this function, the modified blocks in the structure are used to reprogram the real-time-clock. The tm data structure is defined in the time.include file (see chapter 4, "Include Files", for more information), and is outlined below.



1

11

Return Values:

None

3 - 278 Library Functions

Library Functions

set time()

See Also:

get_time()

Example:

£

```
#include <time.include>
main()
   struct tm time;
   get_time(&time);
   printf("The date is %d/%d/%d and the old time is %d:%d:%d.%d.",
      time.tm_mon,
      time.tm day,
      time.tm_year,
      time.tm hour,
      time.tm min,
      time.tm sec,
      time.tm_msecs );
   time.tm hour = 6;
   set_time(&time);
   get_time(&time);
   printf("The date is %d/%d/%d and the new time is %d:%d:%d.%d.",
      time.tm mon,
      time.tm_day,
      time.tm_year,
      time.tm_hour,
      time.tm min,
      time.tm sec,
      time.tm msecs );
   getch();
```

set_timer()

Format:

int set_timer(number_of_tenths)
unsigned long number_of_tenths;

Description:

Sets one of the DataCommC timers for the duration, in tenths of seconds, specified in the number_of_tenths parameter.

Return Values:

Returns the number of the timer set (a non-negative integer), or

- -1 if there is no memory for the timer, or if there are already 32,767 timers active. The request is ignored.
- -2 if number_of_tenths == 0.

See Also:

clear_timer(), wait()

L

set_timer()

```
#include <retval.include>
#include <message.include>
#define FOREVER 1
main()
£
   int timer_number, result;
   long timer_duration = 10; /* set timeout for 1 second */
   MESSAGE msg;
   printf("Attempting to set the timer....\n");
   if((result = set_timer(timer_duration)) < 0)</pre>
   {
      printf("Error #%d returned from set_timer().\n",result);
       getch();
       exit();
   3
   timer_number = result;
   while(FOREVER)
   £
       if(read_message(&msg,1,0l))
          printf("Error reading message queue.\n");
      else
      £
          if((msg.type == TIMER) && (msg.subtype == TIMER_TIMEOUT))
              if(msg.body.timer_message.timer_number == timer_number)
             £
                 printf("Timer %d has expired.\n", timer_number);
                 break;
             3
      3
   3
   getch();
3
```

set_transtext()

Format:

#include <dlib.include>
#include <retval.include>

int set_transtext(trans_mode, ttextchar)
int trans_mode;
char ttextchar;

Description:

Defines the protocol rules for transparent text mode when the protocol is COPS.

When the transparent text mode parameter, trans_mode, is OFF, transparent text characters are not recognized. If trans_mode is ON, the 8-bit value specified in ttextchar is used to signal a break into or out of the transparent text mode. While in transparent mode, all control characters are treated as data, that is, their defined control functions are not executed.

As mentioned above, the transparent text character, ttextcher, is an 8-bit value that defines the boundaries of the transparent text mode. It signals both the beginning and the end of the transparent text mode.

Return Values:

SUCCESSFUL (0)

WARNING_1 (1) The value of one or more of the parameter values is unknown. It is assumed to be the default. The trans_mode parameter defaults to OFF, in which case ttextchar is ignored. If trans_mode==0N, ttextchar may default to 0x10 (in ASCII, DLE - data link escape character).

ERROR_1 (-1) The protocol is not COPS.

3 - 282 Library Functions

set transtext()

ERROR_10 (-10) The protocol analyzer's data link control hardware was already running. The stop_data function must be called to halt the dlc hardware before any attempt to change the configuration.

See Also:

```
get_transtext()
```

```
#include <dlib.include>
#include <ascii.include>
#include <retval.include>
main()
{
    int result;
    if((result = set_transtext(ON,as_DLE)) != SUCCESSFUL)
    {
        printf("Error #%d returned from set_transtext().\n",result);
        getch();
        ait();
    }
    getch();
}
```

setjmp()

Format:

#include <setjmp.include>

int setjmp(env)
jmp_buf env;

Description:

Saves the stack environment values in the memory block indicated by env, so that they may later be restored by longjmp(). The longjmp and setjmp functions are useful for dealing with errors encountered by the low-level functions of a program.

Return Values:

If setjmp() returns by way of a tongjmp() call, it returns the val argument passed to tongjmp(). Otherwise it returns zero.

Т

1 |

See Also:

longjmp()

setjmp()

```
#include <setjmp.include>
main()
£
   jmp_buf buff;
   printf("We are about to call setjmp.\n");
   printf("Please hit any character to call it.\n");
   getch();
   if(setjmp(buff))
   £
      printf("We are in the if clause.\n");
      printf("We should have had an error and will return.\n");
   3
   else
   £
      printf("We are executing the else clause.\n");
      printf("We are now pretending to have an error.\n");
      printf("Hit any key to have a fake error and call longjmp.\n");
      getch();
      longjmp(buff,-1);
      printf("We have just called longjmp. This should never get printed.\n");
   Э
   printf("Please hit any key to return.\n");
   getch();
3
```

sin()

Format:

#include <math.include>

double sin(x) double x;

Description:

Calculates the sin of the angle x (where x is expressed in radians).

Return Values:

Returns the sine of x.

See Also:

```
asin(), atan(), atan2(), acos(), cos(), cosh(), cotan(), sinh(), tan(), tanh()
```

Example:

3

#include <math.include>
#define PI 3.141592654

main() { double y, radx = P1/2;

```
y = sin(radx);
printf("The sine of PI/2 is %f.", y);
getch();
```

sinh()

Format:

#include <math.include>

double sinh(x)
double x;

Description:

Calculates the hyperbolic sin of x.

Return Values:

Returns the hyperbolic sine of x.

See Also:

asin(), atan(), atan2(), acos(), cos(), cosh(), cotan(), sin(), tan(), tanh()

```
#include <math.include>
#define PI 3.141592654
main()
{
    double y, radx = PI/2;
    y = sinh(radx);
    printf("The hyperbolic sine of PI/2 is %f.", y);
    getch();
}
```

spawn()

Format:

#include <system.include>
#include <retval.include>

```
int spawn(path_name, number_of_user_args, user_args, priority, child_QID)
char *path_name;
int number_of_user_args;
char *user_args[];
int priority;
long *child QID;
```

Description:

Creates a process that can execute independently of the calling process. The child process is spawned using system defaults and should be given a priority number between 1 and 199. If the priority is not within this range, priority is set to DEFAULT_PRIORITY, which is defined in the system.include file to be 100.

When the function returns successfully, the child's queue number is placed in the memory location pointed to by child_QID.

Null-terminated character strings can be passed to any spawned child process through the number_of_user_args and user_args arguments. The child process can gain access to these arguments through the argc and argv parameters of its own main function. Information from number_of_user_args is passed to argc, and information from user_args is passed to argv.

The argc parameter in main() is always greater than or equal to 1 because the run-time system inserts the child's path name into argv[0]. If the parent process passes a pointer to a string in user_args[0], the child would use the element argv[1] to get a pointer to the string in the child's memory space.

Return Values:

SUCCESSFUL (0) A child process was spawned.

3 - 288 Library Functions

spawn()

| - 1 | The program prog_name was not found. |
|------------|--|
| -2 | There was no memory for the child process. |
| -3 | Invalid program file format found. |
| -15 to -19 | Can't communicate with ROOT process. |
| -21 | No message queues were available. |
| -22 | Can't notify process manager. |
| -41 | Too many processes. |
| -42 | No memory for user stack. |
| -43 | User stack was too small. |

See Also:

٢

t

i.

exit()

spawn()

Example:

```
#include <retval.include>
#include <system.include>
main()
£
   int result, number_of_child_args = 2;
   char *argv[2];
   long child gid;
   char input[81];
   char output[81];
   /* set up arguments to pass to child process */
   printf("Enter input file for child process:");
   gets(input);
   argv[0] = input;
   printf("Enter output file for child process:");
   gets(output);
   argv[1] = output;
   if((result = spawn("c:userprog.program",number_of_child_args,argv,
                              DEFAULT_PRIORITY, &child_qid)) != SUCCESSFUL)
   C
      printf("Error #%d returned from spawn().\n",result);
      getch();
      exit();
   3
   printf("The QID of the child_process is %lx.\n",child_qid);
   getch();
```

ł

}

spawnw()

Format:

```
#include <system.include>
#include <retval.include>
int spawnw(path_name, number_of_user_args, user_args, priority, child_exit_value)
char *path_name;
int number_of_user_args;
char *user_args[];
int priority;
int *child_exit_value;
```

Description:

Creates a process that can execute independently of the calling process. The child process is spawned using system defaults and should be given a priority number between 1 and 199. If the priority is not within this range, priority is set to DEFAULT_PRIORITY, defined to be 100.

If the child is successfully spawned, the calling process is blocked until the child process terminates using the exit function. After program execution is returned to the parent process, the child_exit_value parameter points to the integer value that the child specified when it called exit() (for example, exit(0);). If the child calls exit() without specifying an exit value, zero is returned to the parent through child_exit_value.

Null-terminated character strings can be passed to any spawned child process through the number_of_user_args and user_args arguments. The child process can gain access to these arguments through the argc and argv parameters of its own main function. Information from number_of_user_args is passed to argc, and information from user_args is passed to argv.

The argc parameter in main() is always greater than or equal to 1 because the run-time system inserts the child's path name into argv[0]. If the parent process passes a pointer to a string in user_args[0], the child would use the element argv[1] to get a pointer to the string in the child's memory space.

spawnw()

Return Values:

| SUCCESSFUL (0) | A child process was spawned. | |
|----------------|--|--|
| - 1 | The program prog_name was not found. | |
| -2 | There was no memory for the child process. | |
| -3 | Invalid program file format found. | |
| -15 to -19 | Can't communicate with ROOT process. | |
| -21 | No message queues were available. | |
| -22 | Can't notify process manager. | |
| -41 | Too many processes. | |
| -42 | No memory for user stack. | |
| - 43 | User stack was too small. | |
| | | |

L

i = 1

See Also:

exit()

spawnw()

```
#include <retval.include>
#include <system.include>
main()
£
   int result, number_of_child_args = 2;
   char *argv[2];
   int child_exit_value;
   char input[81];
   char output[81];
   /* set up arguments to pass to child process */
   printf("Enter input file for child process:");
   gets(input);
   argv[0] = input;
   printf("Enter output file for child process:");
   gets(output);
   argv[1] = output;
   if((result = spawnw("c:userprog.program",number of child args,argv,
                              DEFAULT_PRIORITY, &child_exit_value)) != SUCCESSFUL)
   £
       printf("Error #%d returned from spawn().\n",result);
       getch();
       exit();
   3
   printf("The child's exit value is %lx.\n", child_exit_value);
   getch();
3
```

sprintf()

Format:

```
sprintf(str,format,args)
char *str;
char *format;
char *args;
```

Description:

Outputs or prints arguments in args to a memory location pointed to by str according to format.

The character string pointed at by format directs the output operation, and contains two types of information: ordinary alphanumeric characters, which are output unchanged; and conversion specifications, each of which causes the conversion and output of the next argument in the args list.

The formatted string is output from left to right. When a conversion specification is encountered, the next (initially first) argument is output according to the conversion specification.

A conversion specification has the form:

%[flag] [width] [.precision] [l] type

Each field enclosed in braces "[]" is optional and consists of a single character or number signifying a particular format option.

sprintf()

| flag | |
|--------------|---|
| | The converted argument is left-justified when printed. The default is right- justification. |
| width | |
| digit string | The numeric digit string specifies the field width for the conversion. If the converted value has fewer characters than width, enough blank (space) characters are output to make the total number of characters output equal the field width. The spaces are output before or after the value, depending on the presence or absence of the left-justification flag. If the field width digits have a leading zero, zeros are used as pad characters instead of spaces. If the converted string has more characters than the value of width, the string is truncated. |
| * | The width parameter is supplied by the corresponding argument in the argument list (args). The argument must be of type int. |
| .precision | |
| digit string | For floating point conversions, precision specifies the number of digits to appear after the decimal point; for character string conversions, it specifies the maximum number of characters to be printed from a string. |
| * | The precision parameter is supplied by the corresponding argument in the argument list (args). The argument must be of type int. |
| ι | A conversion normally performed on an int is performed on a long (may be |

Library Functions

A conversion normally performed on an int is performed on a long (may be used with the d, o and x conversion characters).

sprintf()

| character | type of argument | output format |
|-----------|----------------------------|---------------------------------------|
| d | int | signed decimal |
| u | int | unsigned decimal |
| x | int | unsigned hexadecimal |
| 0 | int | unsigned octal |
| f | float or double | floating point |
| с | char | single character |
| s | string | character string |
| e | float or double | scientific nototation |
| g | uses d, f or e - whichever | gives full precision in minimum space |

1

The type character format is as follows:

Return Values:

Returns the number of characters in str, not including the terminating NULL.

See Also:

printf(), fprintf()

Example:

```
main()
{
    int j = 1;
    char outbuf[80];
    sprintf(outbuf,"The integer in hex is %x.\n",j);
    puts(outbuf);
    getch();
}
```

3 - 296 Library Functions

sqrt()

Format:

#include <math.include>

double sqrt(x)
double x;

Description:

Calculates the square root of x.

Return Values:

Returns the result of the square root operation.

See Also:

exp(), log(), pow()

Example:

ł

```
#include <math.include>
```

```
main()
{
    double x,y;
    x = 9;
    y = sqrt(x);
    printf("The square root of %3.1f = %3.1f.\n",x,y);
    getch();
}
```

srand()

Format:

void srand(val)
int val;

Description:

Sets the seed of the pseudo-random number generator.

Return Values:

None

See Also:

rand()

Example:

Ulbrary Runctions

```
main()
```

```
{
```

```
unsigned i = 50;
```

```
printf("Setting the random number generator seed to 50.");
srand(i);
getch();
```

1

}

Format:

```
int sscanf(buffer, format, args)
char *buffer;
char *format;
char *args;
```

Description:

Takes text characters from the specified buffer or string (buffer), checks the character types against conversion characters imbedded in a control string pointed to by the format parameter, and places matching text in the fields pointed to by the args list.

The following sscanf() example shows the main components of the function:

sscanf(scanbuf, "%f%s", &fltptr, &strptr);

The string "%f%s" is a control string (format) with two control items (both conversion characters), one indicating a floating point value (%f), and the other (%s) indicating a string. The other arguments, &fltptr and &strptr, define the argument list (args). If sscanf() finds floating point characters, it places them in the memory location pointed to by fltptr; if a character string is found next, it is placed in the memory location pointed to by strptr.

A control string contains these control items:

- Conversion specifications
- Optional white space characters (tab, space, newline)
- Optional alphanumeric characters (not white space, and not part of a conversion specification).

The sscanf function works its way through a control string from left to right, trying to match each control item to a portion of the input stream. During the matching process, sscanf() fetches characters one at a time from the input stream. If a character is found which doesn't match the type specifier for the corresponding conversion specification, sscanf() pushes the character back onto the input stream and finishes processing the current control item. This

"pushing back" frequently gives unexpected results when a stream is used later by other I/O functions, such as getc() or scanf(), as well as by sscanf() itself, if it is used again.

A conversion specification has the form:

%[*][width][l]type

Each field enclosed in braces "[]" is optional and consists of a single character or number signifying a particular format option. The simplest possible conversion specification contains a percent sign (%) and a conversion character (ex: %f)

The optional fields are defined below, and conversion characters are discussed later in this segment.

•

Library Functions

Assignment suppression character. The current stream is scanned, but not saved. The function goes on to the next control string item.

width

ι

This field specifies the maximum number of characters to be fetched for the conversion.

This field indicates that the argument is a pointer to a long data type - the exact type (for example, long decimal, long hex, long unsigned) is determined by the conversion character.

| character | type of argument | expected input format |
|-----------|-----------------------|-----------------------|
| d | pointer to int | signed decimal |
| u | pointer to int | unsigned decimal |
| x | pointer to int | unsigned hexadecimal |
| 0 | pointer to int | unsigned octal |
| e,f | pointer to float | floating point |
| c | pointer to char | single character |
| s | pointer to char array | character string |

The conversion character format is as follows:

When a conversion specification is encountered in the control string, the sscanf function skips leading white space on the input stream, then collects characters from the stream until it encounters one that is not appropriate for the corresponding conversion character. That character is pushed back onto the input string.

As long as the conversion specification didn't request assignment suppression (see '*', above), the text string that was read from the keyboard is converted to the format specified by the conversion specification, the result is placed in the location pointed to by the corresponding args argument, the next argument becomes current, and the function proceeds to the next control string item.

If assignment suppression was requested, the sscanf function ignores the input characters and goes on the next control item.

If an ordinary character is found in the control string, outside any conversion specification, sscanf() fetches the next character. If that character matches the character in the control string, the function goes on to the next control string item, ignoring the input character. If there is no match, sscanf() terminates.

If a white space character is found in the control string, the sscanf function fetches input characters until the first non-white space character is read. The non-white space character is pushed back onto the input stream and sscanf() proceeds to the next item in the control string.

Return Values:

Returns the number of items converted and assigned to memory locations in args. Unmatched items, since they are not assigned to args, are not included in the count.

1

See Also:

scanf(), fscanf()

Example:

```
main()
{
    int i;
    char *scanfbuf;
```

```
scanfbuf = "100";
sscanf(scanfbuf,"%d", &i);
printf("The integer i = %d.\n",i);
getch();
```

3

start_data()

Format:

#include <retval.include>

int start_data()

Description:

ŝ

Activates the protocol analyzer's data link control hardware and starts data aquisition. The source of data defaults to the protocol analyzer's setup value unless it has been changed with the set_data_source function. When start_data() runs, the contents of the data buffer are flushed, and events formed from the incoming data are put into the process queue. Leads, however, are not affected. Any of the leads that have been left in a stop state (with set_stop_states()) remain in that state after data aquisition ends.

If the source of data has been set to DISC_RUN, set_data_source() must be called before each start_data() call.

Return Values:

SUCCESSFUL (0)

| ERROR_1 | (-1) | There was an error in opening the data file. |
|----------|-------|---|
| ERROR_2 | (-2) | The function encountered an unrecognized data link control data source (This error would only occur if the program's external data had been overwritten). |
| ERROR_5 | (-5) | A fatal error occurred during an attempt to communicate with the dlc hardware. |
| ERROR_9 | (-9) | There was no pod, or an unrecognized pod was attached to the protocol analyzer. |
| ERROR 10 | (-10) | The dlc was already running. |

start data()

ERROR_100 (-100) The protocol was not implemented.

See Also:

```
stop_data(), set_stop_states(), set_data_source()
```

Example:

```
#include <message.include>
#include <retval.include>
main()
•
   MESSAGE msg;
   int result;
   if((result = start_data()) != SUCCESSFUL)
   •
      printf("Data Transmit/Receive cannot be started - error # %d.", result);
    - exit();
   3
   read_message(&msg, WAIT, WAIT_FOREVER);
   stop_data();
   printf("The message type read is: %d\n",msg.type);
   getch();
3
```

start_display()

Format:

```
int start_display(file, screen_size, share_keyboard)
char *file;
int screen_size;
int share_keyboard;
```

Description:

Spawns a run-time procotol display. Only one display process may be active at a time. The display process is always given a priority (priority level 2) lower than any user process

The file parameter is the full path name of the desired protocol display program. The c:C/Decode/BOPS.program run-time display program is included with the DataCommC package. The display program may reside in any directory on the hard disc or on a flexible disc, but if a NULL character is passed to the file parameter, the default display is used, that is, the program that was chosen to be the default in the DataCommC Buffer Manager Menu.

A DataCommC program may share the screen with a display program by having the display program confine itself to a certain region of the screen. Although the display program's screen area always starts at the top of the screen, you can use the screen_size parameter to determine how many rows of the screen the display process may use. The screen_size parameter has a minumum value of 3 and a maximum value of 21 rows. The screen area cannot be less than 3 because the display process needs one row for its column heading, one for the line that shows the bottom of its screen area, and the third to display data. If screen_size is less than 3 or greater than 21, the display process uses the entire screen (21 rows plus the softkey area) and issues no warnings. The display process's softkey area is the bottom four rows of the screen.

If share_keyboard is FALSE (0), the display process generates a Stop Run softkey in the erightmost position (SK8), and when it is pressed, the display process exits (terminates itself) and notifies its parent process (your program) by sending it a message of type DISPLAY and subtype STOPPED (see read_message() and the include file message.include). Note that the display process does not stop the run; it is up to your program to do that when it receives the DISPLAY/STOPPED message.

start_display()

In most cases, the display would be spawned with share_keyboard equal to FALSE, and a screen_size of 21 (the entire screen).

Normally your program would not be able to receive input from the keyboard while a protocol display process is running, since all keyboard input goes to that process. If, however, you start the display process with a share_keyboard parameter of TRUE (1), your program and the display process may pass control of the keyboard back and forth.

If share_keyboard is TRUE, the display process begins in its keyboard-off state, that is, it does not attempt to read input from the keyboard and refrains from writing to the softkey area of the screen. Your program begins with control of the keyboard and the softkey area. A "best practice" is to paint whatever softkeys are needed for your application, as well as one labeled Display Control, and then use a loop on getch() to handle keyboard inputs.

When your program detects that its **Display Control** softkey has been pressed, it should call keyboard_unlock() to give up control of the keyboard, and display_keys_on() to notify the display process that it now has control of the keyboard and softkey area. At this point, your program should refrain from calling getch() or writing to the softkey area, and should wait until the display process sends notification that it has relinquished control of the keyboard. This notification comes in the form of a message of type DISPLAY and subtype KEYBOARD_OFF which is generated when the display process's top level **Exit** softkey is pressed (when the keyboard is shared, the display process generates **Exit** instead of the **Stop Run** softkey).

Once this notification is received, your program should call keyboard_lock() to retake control of the keyboard, redisplay its softkeys, and continue looping on getch(). For an example of this type of program, see display_keys_on().

Return Values:

- 0 The display process was successfully spawned.
- -1 The specified display program (file) was not found, or if file was NULL, the current default decode was not found.
- -2 There wasn't enough memory for the display process.

3 - 306 Library Functions

start_display()

- -3 The specified program (file) was not a valid program.
- -15 to -19 The function couldn't communicate with the ROOT process.
 - -21 There weren't any message queues available.
 - -22 The function couldn't notify the process manager.
 - -41 There were too many processes active.
 - -42 There wasn't any memory for the user stack.
 - -43 The user stack was too small.
 - •100 Another display process was already active.

See Also:

stop_display()

start_display()

Example:

```
#include <stdio.include>
#include <message.include>
#include <retval.include>
main()
{
   MESSAGE msg;
   int done, result;
   set_rows(17,21);
   result = start_display(NULL, 15, 0);
   printf("start_display() returned %d\n", result);
   done = 0;
   while(Idone)
   {
      if(read_message(&msg, WAIT, WAIT_FOREVER) = SUCCESSFUL)
          if((msg.type == DISPLAY) && (msg.subtype == STOPPED))
          {
             done = 1;
             stop_display();
          3
   }
}
```

Т

stop_data()

Format:

int stop_data()

Description:

Halts the protocol analyzer's data link control hardware and stops data aquisition and event formation. Leads are left in the state previously defined in set_stop_states(). If the data source had been set to DISC_RUN (see set_data_source()), the data file is closed.

Return Values:

SUCCESSFUL (0)

ERROR_1 (.1) The data link control hardware was not running when stop_data() was called.

See Also:

start_data()

stop_data()

Example:

```
#include <message.include>
#include <retval.include>
main()
€
   MESSAGE msg;
   int result;
   if((result = start_data()) != SUCCESSFUL)
       ۲
      printf("Data Transmit/Receive cannot be started - error # %d.", result);
       exit();
       3
   read_message(&msg, WAIT, WAIT_FOREVER);
   stop_data();
   printf("The message type read is: %d\n", msg.type);
   getch();
}
```

Т

11

Library Functions

stop_display()

Format:

int stop_display()

Description:

Terminates execution of the Run-time Display (decode) process.

Return Values:

- 0 The exit message was sent.
- -1 The queue has been deleted
- -2 An invalid queue number was given.
- -3 Out of memory.
- -5 Out of memory.
- -6 The queue was full.

See Also:

start_display()

stop_display()

Example:

```
#include <stdio.include>
#include <message.include>
#include <retval.include>
main()
{
   MESSAGE msg;
   int done, result;
   set rows(17,21);
   result = start_display(NULL, 15, 0);
   printf("start_display() returned %d\n", result);
   done = 0;
   while(!done)
   £
       if(read_message(&msg, WAIT, WAIT_FOREVER) = SUCCESSFUL)
          if((msg.type == DISPLAY) && (msg.subtype == STOPPED))
          {
             done = 1;
              stop_display();
          3
   3
3
```

Į

Library Functions

strcat()

Format:

#include <string.include>

strcat(s2,s1)
char *s2;
char *s1;

Description:

Copies, or concatenates, \$1 onto the end of \$2 (does not test for \$2 overflow).

Return Values:

None

See Also:

strncat()

Example:

#include <string.include>

main()

{

3

char buf[30];

```
strcpy(buf,"hello");
strcat(buf," world");
puts(buf);
getch();
```

strchr()

Format:

#include <string.include>

```
char *strchr(str,ch)
char *str;
char ch;
```

Description:

Returns a pointer to the first occurrence of character ch in string str, or NULL if not found (works even if ch = NULL). Use strrchr() to find the last occurrence of ch in str.

Return Values:

The return value is described above.

See Also:

```
strrchr()
```

Example:

```
#include <string.include>
main()
{
    char *buf, *substr;
    buf = "hello world";
    substr = strchr(buf,'w');
    printf("The remaining string is %s.\n",substr);
    getch();
}
```

3 - 314 Library Functions

Library Functions

strcmp()

Format:

د . ا

```
int strcmp(str1,str2)
char *str1;
char *str2;
```

Description:

Compares strings str1 and str2. Returns a negative number if str1 < str2, zero if str1 = str2, and a positive number if str1 > str2. Uses a lexicographic comparison.

Return Values:

The return value is described above.

See Also:

strcmpi(), strncmp()

strcmp()

Example:

```
main()
(
    char *str1, *str2;
    int result;
    str1 = "hello world";
    str2 = "hello World";
    if((result = strcmp(str1,str2)) < 0)
        printf("str1 < str2");
    else if (result == 0)
        printf("The two strings are equal");
    else
        printf("str1 > str2 ");
    getch();
```

>

Т

strcmpi()

Format:

e. ..

```
int strcmpi(str1,str2)
char *str1;
char *str2;
```

Description:

Compares strings str1 and str2. Returns a negative number if str1 < str2, zero if str1 = str2, and a positive number if str1 > str2. This routine is independent of case (upper or lower), and uses lexicographic comparison.

Return Values:

The return value is described above.

See Also:

strcmp()

strcmpi()

Example:

```
main()
{
    char *str1, *str2;
    int result;
    str1 = "hello world";
    str2 = "hello World";
    if((result = strcmpi(str1,str2)) < 0)
        printf("str1 < str2");
    else if (result == 0)
        printf("The two strings are equal");
    else
        printf("str1 > str2 ");
    getch();
}
```

Labrary Functions

L

1

strcpy()

Format:

....

#include <string.include>

```
char *strcpy(s2, s1)
char *s2;
char *s1;
```

Description:

Copies s1 to s2 up to and including the terminating NULL character.

Return Values:

Returns a pointer to s2.

See Also:

strncpy()

Example:

```
main()
{
    char buf[30];
    strcpy(buf,"hello world");
    puts(buf);
    getch();
```

3

ι.

strlen()

Format:

int strlen(str)
char *str;

Description:

Finds the length of the string, str (strings are terminated by a NULL character).

Return Values:

Returns the string length.

Example:

#include <string.include>

main()

•

```
char buf[30];
int length;
```

```
strcpy(buf,"hello world");
length = strlen(buf);
printf("The length of 'buf' is %d.\n", length);
getch();
```

T.

}

strncat()

Format:

.,

.7

#include <string.include>

```
char *strncat(s2,s1,n)
char *s2;
char *s1;
int n;
```

Description:

Copies n characters (maximum) from s1 onto the end of s2.

Return Values:

Returns a pointer to s2.

See Also:

strcat()

strncat()

Example:

```
#include <string.include>
main()
{
    char buf1[30], *buf2;
    strcpy(buf1,"hello ");
    buf2 = "world";
    strncat(buf1,buf2,strlen(buf2));
    puts(buf1);
    getch();
```

3

L

strncmp()

Format:

```
int strncmp(str1,str2,n)
char *str1;
char *str2;
int n;
```

Description:

Compares the first n characters of str1 and str2. Returns a negative number if str1 < str2, zero if str1 = str2, and a positive number if str1 > str2. Uses a lexicographic comparison.

Return Values:

The return value is described above.

See Also:

strcmp()

strncmp()

Example:

```
main()
{
    char *str1, *str2;
    int result;
    str1 = "hello world";
    str2 = "hello World";
    if((result = strncmp(str1,str2,5)) < 0)
        printf("str1 < str2");
    else if (result == 0)
        printf("The two strings are equal");
    else
        printf("str1 > str2 ");
    getch();
```

>

| |

1

strncpy()

Format:

#include <string.include>

```
char *strncpy(str2,str1,n)
char *str1;
char *str2;
int n;
```

Description:

Copies n characters from str1 to str2. If str1 contains fewer than n characters, str2 is padded with NULLS. If there are more than n characters in str1, only the first n characters are copied into str2, and the resulting string is not null-terminated.

Return Values:

Returns a pointer to str2.

See Also:

strcpy()

strncpy()

Example:

#include <string.include>

main()

ſ

char buf[30];

```
strcpy(buf,"hello world",6);
puts(buf);
getch();
```

3

1

strrchr()

Format:

#include <string.include>

```
char *strrchr(str,ch)
char *str;
char ch;
```

Description:

Returns a pointer to the last occurrence of character ch in string str, or NULL if not found (this works even if ch = NULL). Use strchr() to find the first occurrence of ch in str.

Return Values:

The return value is described above.

See Also:

ě,

strchr()

strrchr()

Example:

```
#include <string.include>
main()
{
    char *buf, *substr;
    buf = "hello world";
    substr = strrchr(buf,'w');
    printf("The remaining string is %s.\n",substr);
    getch();
}
```

L

strsave()

Format:

#include <string.include>

```
char *strsave(str)
char *str;
```

Description:

Allocates enough memory to hold the string pointed to by str, copies str into it, and returns a pointer to the new copy.

Return Values:

Returns a pointer to the new copy of the string, or NULL if there was no memory for strsave() to allocate.

Example:

```
#include <string.include>
main()
{
    char *buf;
    buf = strsave("hello world");
    puts(buf);
    getch();
}
```

strtrm()

Format:

#include <string.include>

char *strtrm(string)
char *string;

Description:

Trims trailing spaces from a string.

Return Values:

Returns a pointer to string.

Example:

Library Functions

#include <string.include>

```
main()
```

```
{
    char str[30];
```

```
strcpy(str,"hello world ");
strtrm(str);
printf("The string equals %s.",str);
getch();
```

I.

! 1

3

sys_msg()

Format:

void sys_msg(string)
char *string;

Description:

Writes the given string (string) to the screen (padded on either side with spaces to center it) with the current video attributes. This takes the whole row. Only the first 80 characters are written if the string is too long.

The cursor position is preserved.

Return Values:

None

Example:

```
main()
{
    sys_msg("This screen will be deleted when a key is pressed");
    getch();
}
```

tan()

Format:

#include <math.include>

double tan(x)
double x;

Description:

Calculates the tangent of x (where x is expressed in radians).

Return Values:

Returns the tangent of x.

See Also:

```
asin(), atan(), atan2(), acos(), cos(), cosh(), cotan(), sin(), sinh(), tanh()
```

Example:

```
#include <math.include>
#define PI 3.141592654
```

main()

ſ

```
double y, radx = PI/3;
```

```
y = tan(radx);
printf("The tangent of %f is %f.", radx, y);
getch();
}
```

tanh()

Format:

#include <math.include>

double tanh(x)
double x;

Description:

Calculates the hyperbolic tangent of x.

Return Values:

Returns the hyperbolic tangent of x.

See Also:

```
asin(), atan(), atan2(), acos(), cos(), cosh(), cotan(), sin(), sinh(), tan()
```

```
#include <math.include>
#define PI 3.141592654
main()
{
    double y, radx = PI/3;
    y = tanh(radx);
    printf("The hyperbolic tangent of %f is %f.", radx, y);
    getch();
}
```

toascii()

Format:

#include <ctype.include>

int toascii(c)
char c;

Description:

Converts a single character, represented by the c parameter, to an ASCII character. The highorder bit of c is set to zero, converting the value to a valid member of the ASCII character set. If c was already an ASCII character, it remains unchanged.

Return Values:

Returns the character c.

See Also:

```
isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), isprint(),
ispunct(), isspace,(), isupper(), isxdigit(), tolower(), toupper()
```

3 - 334 Library Functions

toascii()

```
#include <ctype.include>
main()
{
    char ch;
    ch = 0x95;
    ch = toascii(ch);
    printf("The ascii character is %c",ch);
    getch();
}
```

tolower()

Format:

#include <ctype.include>

int tolower(c)
char c;

Description:

Converts c to lowercase if c is uppercase.

Return Values:

Returns the lowercase version of the character c.

See Also:

```
isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), isprint(),
ispunct(), isspace,(), isupper(), isxdigit(), toascii(), toupper()
```

tolower()

Example:

.

```
#include <ctype.include>
#include <stdio.include>
main()
ł
   char ch;
   printf("Enter a character string for conversion - press RESET when done.\n");
   while(1)
   £
       ch = getc(stdin);
       if(isalpha(ch))
          switch(isupper(ch))
          •
             case 0:
                 printf("The character converted to upper case is '%c'.\n",toupper(ch));
                break;
             default:
                 printf("The character converted to lower case is '%c'.\n",tolower(ch));
                 break;
          }
   }
3
```

toupper()

Format:

#include <ctype.include>

int toupper(c)
char c;

Description:

Converts c to uppercase if c is an lowercase letter.

Return Values:

Returns the uppercase version of the character c.

See Also:

```
isalnum(), isalpha(), isascii(), iscntrl(), isdigit(), isgraph(), islower(), isprint(),
ispunct(), isspace,(), isupper(), isxdigit(), toascii(), tolower()
```

toupper()

```
#include <ctype.include>
#include <stdio.include>
main()
{
   char ch;
   printf("Enter a character string for conversion - press RESET when done.\n");
   while(1)
   {
      ch = getc(stdin);
      if(isalpha(ch))
          switch(isupper(ch))
          £
             case 0:
                 printf("The character converted to upper case is '%c'.\n",toupper(ch));
                 break;
             default:
                 printf("The character converted to lower case is '%c'.\n",tolower(ch));
                 break;
          3
   3
3
```

trigger_on_message()

Format:

#include <message.include>

int trigger_on_message(message)
MESSAGE *message;

Description:

This routine reads (and blocks if necessary) messages from the process queue indicated by message and returns when one of the following conditions is met:

- 1) The message that was read has a message type and subtype that have been initialized as triggers in init_trigger().
- The message read has a subtype > 127 (negative). The trigger_on_message function returns on any subtype greater than 127. These subtypes are always initialized as triggers.

DATACOMM messages that do not cause trigger_on_message() to return are automatically released throught a call to release_event().

Return Values:

Returns the type field of the message that caused trigger_on_message() to return.

See Also:

Library Functions

init_trigger()

3 - 340 Library Functions

trigger_on_message()

```
#include <message.include>
#define The sun sets in the west 1
main()
£
   MESSAGE message;
   int number set;
   number set = init trigger(DATACOMM, 2 , DTE_FRAME, END_OF_DISC_RUN);
   printf("There are %d subtypes set by init trigger for DATACOMM events.\n'',
                                                                         number_set);
   number_set = init_trigger(TIMER, 32);
   printf("There are %d subtypes set by init_trigger for timer messages.\n",number_set);
   set_timer(10L); /* timeout after 1 second */
   start data(); /* start receiving DATACOMM events */
   while(The sun sets in the west)
       switch(trigger on_message(&message))
      {
          case DATACOMM:
             printf("Process DATACOMM messages here.\n");
             break;
          case TIMER:
             printf("Process TIMER messages here.\n");
             break;
          default: /* must be an error subtype */
             printf("Process ERROR messages here.\n");
      }
   getch();
}
```

ungetc()

Format:

#include <stdio.include>

void ungetc(ch, file)
int ch;
FILE *file;

Description:

Pushes a character (ch) back onto an input stream. The stream may be a file, or the standard input device, stdin.

1

1.1

Return Values:

None

See Also:

getc(), ungetch()

ungetc()

```
#include <stdio.include>
main()
{
    int ch = 0;
    printf("Enter a character from the keyboard:\n");
    ch = getc(stdin);
    ungetc(ch,stdin);
    putch(ch);
    getch();
}
```

ungetch()

Format:

#include <conio.include>

int ungetch(ch)
int ch;

Description:

Places a keystroke (ch) back into the system queue to be read by getch().

L

Return Values:

SUCCESSFUL (0) There is no error return code.

See Also:

getch(), ungetc()

ungetch()

Example:

Sec. 1.0

```
#include <conio.include>
main()
£
   int ch = 0, result;
   char *str;
   ungetch(CLEAR_DISPLAY);
   str = "dlrow olleh";
   while(*str)
       if((result = ungetch(*str)) != 0)
          printf("Error ungetting %c - returned %x.\n",*str++,result);
      else'
          str++;
   while ( ch != CLEAR_DISPLAY )
   £
       ch = getch();
      putch(ch);
   3
   getch();
3
```

Library Functions

unlink()

Format:

int unlink (file)
char *file;

Description:

Deletes the file specified by file. The file parameter must include the path as well as the file name and extension for the file to be deleted.

11

Return Values:

- 0 The specified file was deleted.
- -1 The file does not exist or could not be deleted.

See Also:

open()

unlink()

```
#include <stdio.include>
#include <fcntl.include>
main()
۲
   int fdesc;
   long seek result, write result;
   char instr[20];
   if((fdesc = open("file1.text",O_WRONLY)) == -1 )
       printf("Can't open file1.text.");
   else
   ۲
       if(write_result = write(fdesc,"hello world\n",12) 1= 12 )
       ۲
          printf("Write error detected.");
          close(fdesc);
       3
       else
       £
          close(fdesc);
          if(unlink("file1.text"))
             printf("Error deleting the file");
          else
             printf("File has been deleted.\n");
       3
   3
   getch();
3
```

wait()

Format:

int wait(number_of_tenths)
unsigned long number_of_tenths;

Description:

Blocks the calling process for the specified amount of time (measured in tenths of seconds).

Return Values:

SUCCESSFUL (0) There is no error return code.

See Also:

clear_timer(), set_timer()

3 - 348 Library Functions

wait()

```
main()
£
   printf("Press a key....\n");
   getch();
   printf("Going to wait for 5 seconds...\n");
   print_time();
   wait(50l);
   print_time();
   printf("Finished waiting...\n");
   getch();
)
#include "time.include"
print_time()
۲
   struct tm time;
   get_time(&time);
   printf("The time is %d:%d:%d.%d\n",
          time.tm_hour,
          time.tm_min,
          time.tm_sec,
          time.tm_msecs );
)
```

wait_data()

Format:

int wait_data(data_type, timeout, data_event)
int data_type;
long int timeout;
MESSAGE *data_event;

Description:

Gets the first message of type DATACOMM and subtype data_type in the message queue and places the message into the buffer pointed to by data_event. If no message is immediately available, the function waits timeout milliseconds for another one.

Return Values:

| SUCCES SFUL (0) | A DATACOMM message was received. |
|-------------------------|--|
| WARNING_1 (1) | The message was not a DATACOMM message. |
| WARNING_2 (2) | The DATACOMM message's subtype was not the same as specified in data_type. |
| ERROR_1 (-1) | There wasn't any message in the queue. |

wait data()

Example:

{

```
#include <message.include>
#include <retval.include>
main()
   MESSAGE message;
   char *frame_type[2];
   FRAME EVENT *frame ptr:
   int result;
   frame type[0] = "DTE frame";
   frame type[1] = "DCE frame";
   if((result = start data()) != SUCCESSFUL)
   •
      printf("Data Transmit/Receive cannot be started - error # %d.", result);
      exit();
   }
   while(1)
   {
      switch(result = wait_data(DTE_FRAME,50L,&message))
      {
          case SUCCESSFUL:
             frame ptr = message.body.event.event ptr;
             printf("The following frame has been received:\n");
             printf("The frame's fcs is: %d.\n",frame_ptr->fcs);
             printf("The frame's type is: %d = %s.\n",
                    message.subtype,frame_type[message.subtype-1]);
             printf("The frame's length is: %d.\n",frame ptr->length);
             printf("The frame's data starts at address: %lx.\n",frame_ptr->frame);
             release_event(message.body.event.event_ptr);
             break;
          case WARNING 1:
             printf("The message was not a a Datacomm message.\n");
             release_event(message.body.event.event_ptr);
             break;
```

wait_data()

```
case WARNING_2:
    printf("The datacomm message was not a frame event.\n");
    release_event(message.body.event.event_ptr);
    break;
case ERROR_1:
    printf("There is no message in the datacomm queue.\n");
    break;
default:
    printf("Error code returned from wait_data is %d.\n",result);
    break;
}
getch();
```

>

3

3 - 352 Library Functions

Format:

#include <leads.include>

int wait_lead(lead_id, lead_state, timeout, lead_event); long lead_id; int lead_state; unsigned long timeout; MESSAGE *lead_event;

Description:

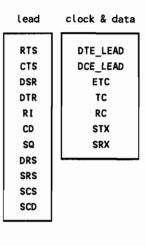
Scans the message queue and collects the first message of type DATACOMM and subtype LEAD_CHANGE with lead_id and lead_state as specified in the parameter list. When the desired message is found, the message is copied to the buffer pointed to by lead_event. If such a message cannot not found, the function waits for the duration of timeout (measured in milliseconds) before exiting.

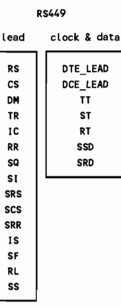
DATACOMM messages that do not contain the correct lead id and state are automatically released through release_event().

Like set_lead() and get_lead(), wait_lead() uses the file leads.include to define valid lead names and states. Recognized lead states are ON, OFF, and DONT_CARE; Valid lead names are shown on the next page:

wait_lead()

RS232C/MIL188C







| lead | clock & data |
|------------------------------|---|
| RS CS DSR DTR RI | DTE_LEAD DCE_LEAD SCE SCT SCR |
| CD LT | |

1

Library Functions

Return Values:

SUCCESSFUL (0)

- ERROR_2 (-2) The lead_state parameter was invalid.
- ERROR_5 (-5) The timeout occurred before desired event was found. The lead_event parameter is set to NULL.
- ERROR_6 (-6) System timers could not be set.

See Also:

get_lead(), set_lead()

3 - 354 Library Functions

1

wait_lead()

```
#include <message.include>
#include <leads.include>
#include <dlib.include>
#include <retval.include>
main()
{
   MESSAGE message;
   if(start data())
   •
      printf("Data Transmit/Receive cannot be started - error # %d.",result);
      exit();
   3
   while(1)
   {
      switch(wait_lead(DTR,OFF,50L,&message))
      {
          case SUCCESSFUL:
             printf("DTR has been set OFF.\n");
             release_event(message.body.event.event_ptr);
             break;
          case ERROR 2:
             printf("Invalid lead state parameter.\n");
             break;
          case ERROR 5:
             printf("Timeout occurred before the desired event was found.\n");
             break;
          case ERROR 6:
             printf("Unable to set the system timers.\n");
             break;
      3
   getch();
   }
}
```

wipe()

Format:

void wipe(row1, row2)
int row1, row2;

Description:

Clears the screen from row1 to row2.

Return Values:

None

See Also:

write_vidram()

Example:

£

```
main()
```

```
int i;
```

```
set_rows(5, 15);
for(i = 1; i < 30; i++)
    printf("This is row %d\n", i);
printf("Press any key to clear the screen");
getch();
wipe(5,20);
printf("Press any key to exit");
getch();
```

L

1

```
3
```

write()

Format:

#include <stdio.include>

```
int write(fdesc, buff, cnt)
int fdesc;
char buff[];
unsigned int cnt;
```

Description:

Writes cnt bytes from the storage buffer buff [], to the file whose descriptor is fdesc. The fdesc parameter contains an integer that was generated by the open function when the file was first encountered in the program. The number of bytes transferred cannot exceed 64K.

Return Values:

Returns the number of bytes actually written, which may be less than cnt if the function runs out of disc or file space before cnt bytes are written.

See Also:

open(), read()

write()

Example:

```
#include <stdio.include>
#include <fcntl.include>
main()
{
   int fdesc;
   long seek_result, write_result;
   char instr[20];
   printf("The string \"hello world\" will be written to file1.text.\n");
   if((fdesc = open("file1.text",O_WRONLY|O_CREAT)) == -1)
       printf("Can't create file1.text.");
   else
   C
       if(write_result = write(fdesc, "hello world\n", 12) != 12)
          printf("Write error detected.");
       close(fdesc);
   3
   getch();
```

>

write_rs232()

Format:

void write_rs232(ch)
char ch;

Description:

Writes the character ch to the RS232 port.

This function must not be used until init_rs232() has been called.

Return Values:

None

See Also:

init_rs232(), rs232_read_ready(), rs232_write_ready(), print_char(), read_rs232()

write rs232()

Example:

#include <conio.include>

```
/* A Dumb terminal emulator, terminates after the '~' character is typed */
/* on the keyboard....
                                                                           */
main()
£
   char ch = 0;
   init_rs232();
   printf("Terminal Emulator - press \"~\" to exit.");
   while(ch != '~' )
   £
       if(is_key_avail())
       £
          ch = getch();
          while (!rs232_write_ready()) ;
             write_rs232(ch);
       3
       if(rs232_read_ready())
       £
          read rs232(&ch);
          putch(ch);
          ch = 0;
       3
   3
```

L

3

Library Functions

write vidram()

Format:

#include <video.include>

void write_vidram(row, column, character, attribute)
int row, column;
int attribute;
char character;

Description:

Writes character and its attribute to the video RAM location indicated by row and column. The formatted character appears on the display in the position row, column. This function is not affected by the text window areas created by set_rows(), and allows text and messages to be printed to any area of the display.

This function has no effect on the current cursor position.

Return Values:

None

See Also:

read_vidram()

write_vidram()

Example:

#include <video.include>

```
main()
{
    char ch;
    int row = 1, col = 1;
    int attribute;
    char *outstr;
```

```
outstr = "1234567890123456789012345";
for(;row <= 25;row++,col++)
```

if(row & 0x0001)
 write_vidram(row,col,*outstr++,NORMAL);

else

```
write_vidram(row,col,*outstr++,BLINK);
```

I

getch();

3

Library Functions

Include Files

The files listed in this chapter are located in the c:C/Include directory. Include files are stored as text, so they can be edited or printed through the Development Environment. Figure 4-1 shows a list of the include files in this chapter:

| ascii.include | message.include |
|----------------|-----------------|
| assert.include | retval.include |
| conio.include | setjmp.include |
| ctype.include | stdio.include |
| decode.include | stdlib.include |
| dlib.include | string.include |
| ebcdic.include | system.include |
| fontl.include | time.include |
| leads.include | video.include |
| math.include | |
| | |

Figure 4-1. Include files in the c:C/Include directory

When used in source code, the include file names must be entered as lowercase letters, but the .include extension may be replaced by .h; for example, the line "#include leads.include" may be represented by "#include leads.h" in a .csource file.

Include Files

ascii.include

This include file contains ASCII values for data codes.

| #define as_NUL | 0 |
|----------------|----|
| #define as_SOH | 1 |
| #define as_STX | 2 |
| #define as_ETX | 3 |
| #define as_EOT | 4 |
| #define as_ENQ | 5 |
| #define as_ACK | 6 |
| #define as_BEL | 7 |
| #define as_BS | 8 |
| #define as_HT | 9 |
| #define as_LF | 10 |
| #define as_VT | 11 |
| #define as_FF | 12 |
| #define as_CR | 13 |
| #define as_SO | 14 |
| #define as_SI | 15 |
| #define as_DLE | 16 |
| #define as_DC1 | 17 |
| #define as_DC2 | 18 |
| #define as_DC3 | 19 |
| #define as_DC4 | 20 |
| #define as_NAK | 21 |
| #define as_SYN | 22 |
| #define as_ETB | 23 |
| #define as_CAN | 24 |
| #define as_EM | 25 |
| #define as_SUB | 26 |
| #define as_ESC | 27 |
| #define as_FS | 28 |
| #define as_GS | 29 |
| #define as RS | 30 |
| #define as US | 31 |
| | |

4 - 2 Include Files

1

: 1

assert.include

This include file contains the assert macro.

```
#ifndef NDEBUG
#ifndef stderr
#include <stdio.include>
#endif
#define assert(x) if (!(x)) {fprintf(stderr,"Assertion failed: x, file %s, line
%d\n",__FILE__,__LINE__); error_notification("Assertion Failed: ",0);}
#else
#define assert(x)
#endif
```

conio.include

This include file gives definitions for console I/O codes and keyboard values.

| #define LINEFEED | 0x00A |
|---|--------|
| #define RETURN | 0x00D |
| #define CARRIAGE | Return |
| /* Key definitions */ #define CLEAR LINE | 0x109 |
| #define CLEAR_DISPLAY | 0x10A |
| #define HOME | 0x10B |
| #define SK1 | 0x101 |
| #define SK2 | 0x102 |
| #define SK3 | 0x103 |
| #define SK4 | 0x104 |
| #define SK5 | 0x105 |
| #define SK6 | 0x106 |
| #define SK7 | 0x107 |
| #define SK8 | 0x108 |
| #define INSERT_CHAR | 0x110 |
| #define DELETE CHAR | 0x111 |
| #define ROLL_UP | 0x112 |

Include Files

| #define | UP_ARROW | 0x113 |
|---------|-------------|----------------|
| #define | NEXT_PAGE | 0x 11 4 |
| #define | LEFT_ARROW | 0x1 1 5 |
| #define | BACKSPACE | 0x115 |
| #define | RIGHT_ARROW | 0x116 |
| #define | ROLL_DOWN | 0x117 |
| #define | DOWN_ARROW | 0x118 |
| #define | PREV_PAGE | 0x119 |
| | | |

| /* shift - key values */ | |
|----------------------------|---------------|
| #define SHFT_CLEAR_LINE | 0x309 |
| #define SHFT_CLEAR_DISPLAY | 0x30A |
| #define SHFT_HOME | 0x30B |
| #define SHFT_SK1 | 0x301 |
| #define SHFT_SK2 | 0x302 |
| #define SHFT_SK3 | 0x 303 |
| #define SHFT_SK4 | 0x304 |
| #define SHFT_SK5 | 0x305 |
| #define SHFT_SK6 | 0x306 |
| #define SHFT_SK7 | 0x307 |
| #define SHFT_SK8 | 0x308 |
| #define SHFT_RETURN | 0x30D |
| #define SHFT_INSERT_CHAR | 0x310 |
| #define SHFT_DELETE_CHAR | 0x311 |
| #define SHFT_ROLL_UP | 0x312 |
| #define SHFT_UP_ARROW | 0x313 |
| #define SHFT_NEXT_PAGE | 0x314 |
| #define SHFT_LEFT_ARROW | 0x315 |
| #define SHFT_RIGHT_ARROW | 0x316 |
| #define SHFT_ROLL_DOWN | 0x 317 |
| #define SHFT_DOWN_ARROW | 0x 318 |
| #define SHFT_PREV_PAGE | 0x 319 |
| | |

| /* control-key values */ | |
|----------------------------|---------------|
| #define CTRL_CLEAR_LINE | 0x50 9 |
| #define CTRL_CLEAR_DISPLAY | 0x50A |
| #define CTRL_HOME | 0x50B |
| #define CTRL_SK1 | 0x501 |
| #define CTRL_SK2 | 0x502 |
| #define CTRL_SK3 | 0x50 3 |
| #define CTRL_SK4 | 0x504 |
| #define CTRL SK5 | 0x505 |

4 - 4 Include Files

.

1

1

| #define | CTRL_SK6 | 0x506 |
|---------|------------------|-------|
| #define | CTRL_SK7 | 0x507 |
| #define | CTRL_SK8 | 0x508 |
| #define | CTRL_RETURN | 0x50D |
| #define | CTRL_INSERT_CHAR | 0x510 |
| #define | CTRL_DELETE_CHAR | 0x511 |
| #define | CTRL_ROLL_UP | 0x512 |
| #define | CTRL_UP_ARROW | 0x513 |
| #define | CTRL_NEXT_PAGE | 0x514 |
| #define | CTRL_LEFT_ARROW | 0x515 |
| #define | CTRL_RIGHT_ARROW | 0x516 |
| #define | CTRL_ROLL_DOWN | 0x517 |
| #define | CTRL_DOWN_ARROW | 0x518 |
| #define | CTRL_PREV_PAGE | 0x519 |
| | | |

ctype.include

This include file defines the character type and character conversion macros.

```
extern char ctp_[];
```

| #define | isalpha(x) | (ctp_[(x)+1]&0x03) |
|---------|-------------|--------------------|
| #define | isupper(x) | (ctp_[(x)+1]&0x01) |
| #define | islower(x) | (ctp_[(x)+1]&0x02) |
| #define | isdigit(x) | (ctp_[(x)+1]&0x04) |
| #define | isxdigit(x) | (ctp_[(x)+1]&0x08) |
| #define | isalnum(x) | (ctp_[(x)+1]&0x07) |
| #define | isspace(x) | (ctp_[(x)+1]&0x10) |
| #define | ispunct(x) | (ctp_[(x)+1]&0x40) |
| #define | iscntrl(x) | (ctp_[(x)+1]&0x20) |
| #define | isprint(x) | (ctp_[(x)+1]&0xc7) |
| #define | isgraph(x) | (ctp_[(x)+1]&0x47) |
| #define | isascii(x) | (((x)&0x80)==0) |
| | | |
| #define | toascii(x) | ((x)&127) |
| #define | _tolower(x) | ((x) 0x20) |
| #define | _toupper(x) | ((x)&0x5f) |
| | | |

decode.include

This include file contains definitions and data structures necessary for writing decodes.

```
/* values for key[].style */
#define BLANK 0
                 /* softkey is blank and hitting it does nothing */
#define OFFON 1
                 /* softkey is a toggle (half-bright or full) */
#define CYCLE 2
                 /* stay on same level & cycle through the labels */
                 /* same as CYCLE, but values start at 0 */
#define ZCYCL 3
#define LAYER 4
                  /* create a lower level of softkeys */
typedef struct decode keys
€
   int style;
   char *label[8];
   int value;
   struct decode_keys *next_layer;
}DECODE_KEYS;
```

dlib.include

This include file contains definitions for datacomm library functions.

L

1

| #define ON | 0x1 |
|--|------------|
| #define OFF | 0x0 |
| | |
| #define YES | 0x1 |
| #define NO | 0x0 |
| | |
| #define ALL | 0x0 |
| | |
| | |
| /* set_data_source() arguments | */ |
| /* set_data_source() arguments #define LINE_RUN | */ 0x2 |
| | |
| #define LINE_RUN | 0x2 |
| #define LINE_RUN | 0x2 |
| #define LINE_RUN #define DISC_RUN | 0x2 |

4 - 6 Include Files

| #define BAD | _FCS | 0x1 |
|-------------|----------------------|------------------------------|
| #define ABC | DRT_FCS | 0x2 |
| #define NO | FCS | 0x3 |
| | | |
| /* CHANNEL | CONFIGURATIONS - us | ed by set_channelconfig() */ |
| #define NON | IE | 0x0 |
| #define RX | | 0x1 |
| #define TX | | 0x2 |
| | | |
| /* POD TYPE | S - used by read_poo | d_id() */ |
| #define RS2 | 232 | 0x1 |
| #define V_3 | 5 | 0x2 |
| #define RS4 | 49 | 0x3 |
| #define X_2 | 21 | 0x4 |
| #define MIL | .188C | 0x5 |
| #define NO_ | POD | 0x8 |
| | | |
| /* PROTOCOL | .S - used by set_pro | tocol() */ |
| #define BSC | : | 0x1 |
| #define SDL | .C | 0x2 |
| #define HDL | .C | 0x3 |
| #define X25 | i i | 0x4 |
| #define COP | S | 0x5 |
| #define X75 | ; | 0x7 |
| | | |
| /* SYNCHRON | IZATION MODES */ | |
| #define ASY | - | 0x1 |
| #define ASY | | 0x2 |
| #define ASY | - | 0×3 |
| #define SYN | C_DCE | 0x4 |
| #define SYN | IC_NRZI | 0x5 |
| #define SYN | IC_DTE | 0x6 |
| | | |
| /* DATACODE | - | |
| #define ASC | | 0x0001 |
| #define ASC | | 0x0002 |
| #define EBC | | 0×0003 |
| #define HEX | - | 0x0004 |
| #define HEX | 7 | 0x0005 |
| #define HEX | 6 | 0x0006 |
| #define HE) | 5 | 0x0007 |
| #define USE | R_DEF | 0x0008 |
| | | |

k ...

Include Files

| #define NO_CHANGE | Oxffff |
|-------------------------------|----------------------------|
| /* PARITY */ | |
| #define ODD_PARITY | 0x1 |
| #define EVEN_PARITY | 0x2 |
| #define NO_PARITY | 0x3 |
| #define IGNORE | 0x4 |
| /* COPS error type values */ | |
| #define GOOD_BCC | 0x04 |
| #define BAD_BCC | 0x05 |
| #define PARITY_ERROR | 0x06 |
| /* ERRORCHECKS */ | |
| #define CRC_16 | 0x1 |
| #define CRC_CCITT | 0x2 |
| #define NO_ERROR_CHECK | 0x3 |
| #define CRC_12 | 0x4 |
| #define LRC | 0x5 |
| #define CRC_6 | 0x6 |
| /* COPS/ASYNC */ | |
| #define MANUAL | 0x1 |
| #define AUTO | 0x2 |
| /* CHANNELS */ | |
| #define DCE | 0x1 |
| #define DTE | 0x2 |
| #define PRIM_ALL | 0x3 |
| #define SDTE | 0x4 |
| #define SDCE | 0x5 |
| /* duplex types used in set_d | uplex() */ |
| #define HDX | 1 |
| #define FDX | 2 |
| /* lead control constants use | d in set_lead_control() */ |
| #define LEAD_CONTROL_DEFAULT | 2 |
| #define LEAD_CONTROL_USER_DEF | 1 |

Include Files

1

3.1

ebcdic.include

This include file contains EBCDIC values for data codes.

| #define eb_NUL | 0 |
|----------------|----|
| #define eb_SOH | 1 |
| #define eb_STX | 2 |
| #define eb_ETX | 3 |
| #define eb_EOT | 55 |
| #define eb_ENQ | 45 |
| #define eb_ACK | 46 |
| #define eb_BEL | 47 |
| #define_eb_BS | 22 |
| #define eb_HT | 5 |
| #define eb_LF | 37 |
| #define eb_VT | 11 |
| #define eb_FF | 12 |
| #define eb_CR | 13 |
| #define eb_SO | 14 |
| #define eb_SI | 15 |
| #define eb_DLE | 16 |
| #define_eb_DC1 | 17 |
| #define eb_DC2 | 18 |
| #define eb_DC3 | 19 |
| #define eb_DC4 | 60 |
| #define eb_NAK | 61 |
| #define eb_SYN | 50 |
| #define eb_ETB | 38 |
| #define eb_CAN | 24 |
| #define eb_EM | 25 |
| #define eb_SUB | 63 |
| #define eb_ESC | 39 |
| #define eb_FS | 28 |
| #define eb_GS | 29 |
| #define eb_RS | 30 |
| #define eb_US | 31 |
| | |

fcntl.include

This include file gives definitions for file control parameters.

| #define | O_RDONLY | 0 |
|---------|----------|--------|
| #define | O_WRONLY | 1 |
| #define | O_RD₩R | 2 |
| #define | O_CREAT | 0x0100 |
| #define | O_TRUNC | 0x0200 |
| #define | O_EXCL | 0x0400 |
| #define | O_APPEND | 0x0800 |

leads.include

This include file gives definitions for datacomm lead mapping.

```
/* RS232 and MIL188C lead name to lead_id mapping */
#define RTS
                                0x0001l
#define CTS
                                0x0002l
#define DSR
                                0x0004l
#define DTR
                                0x0008L
#define RI
                                0x0010L
#define CD
                                0x0020l
#define SQ
                                0x00401
#define DRS
                                0x0080L
#define SRS
                                0x01001
#define SCS
                                0x02001
#define SCD
                                0x0400l
/* RS232 and MIL188C clock and data name
                                            mappings */
#define DTE LEAD
                                0x010000L
#define DCE LEAD
                                0x020000l
#define ETC
                                0x040000l
#define TC
                                0x0800001
#define RC
                                0x0100000L
#define STX
                                0x0200000l
                                0x0400000l
#define SRX
```

L

| |

4 - 10 Include Files

/* RS449 lead name to lead_id mapping */ #define RS 0x0001L #define CS 0x00021 #define DM 0x0004l #define TR 0x00081 #define IC 0x0010L #define RR 0x00201 /* SQ 0x00401 see RS232 definition */ #define SI 0x00801 /* see RS232 definition */ SRS 0x0100l /* SCS 0x02001 see RS232 definition */ #define SRR 0x0400l #define IS 0x0800L #define SF 0x01000l #define RL 0x02000l #define SS 0x04000l /* RS449 clock and data name mappings */ see RS232 definition */ /* DTE LEAD 0x010000l see RS232 definition */ /* DCE LEAD 0x020000l #define TT 0x0400001 #define ST 0x080000t #define RT 0x01000001 #define SSD 0x02000001 #define SRD 0x0400000l V 35 lead name to lead id mapping */ /* /* RS 0x0001l see RS449 definition */ see RS449 definition */ /* CS 0x00021 see RS232 definition */ /* DSR 0x0004l /* DTR 0x0008l see RS232 definition */ /* RI 0x0010l see RS232 definition */ see RS232 definition */ /* CD 0x0020l #define LT 0x00401 /* V_35 clock and data name mappings */ see RS232 definition */ /* DTE_LEAD 0x010000l see RS232 definition */ /* DCE LEAD 0x020000l #define SCE 0x040000l #define SCT 0x080000l #define SCR 0x0100000l

```
/* Lead state mappings */
#define NOT DRIVEN
                                0x02
#define DONT CARE
                                0x0FF
/* Clock and data state mappings */
#define MARKING
                                0x03
#define ACTIVE
                               0x04
/* RS232 ignored lead definitions */
#define IGNORE NO LEADS
                               0x00000
#define IGNORE ALL LEADS
                               0x0FFFF
#define DEFAULT_IGNORED_LEADS
                               0x0F7D0 /* ignore: RI,SQ,DRS,SRS,SCS,SCD */
/* RS232 stop state definitions */
#define DEFAULT_STOP_STATES
                               0x00
/* ISDN lead mapping */
#define 1NFO_0_TE
                                0x1
#define INFO_0_NT
                               0x2
#define INFO 2 NT
                                0x4
#define INFO_1_TE
                               0x8
#define RESYNC_NT
                               0x10
#define INFO 4 NT
                               0x20
#define SOURCE_1_ON
                               0x80
#define INFO_3_TE
                               0x100
#define SOURCE_1_NORM
                               0x200
#define SOURCE_2_ON
                               0x400
#define RESYNC_TE
                               0x800
```

0x4000

i = 1

#define CHAN B

math.include

This include file defines math functions and boundary variables.

```
double sin(), cos(), tan(), cotan();
double asin(), acos(), atan(), atan2();
double ldexp(), frexp(), modf();
double floor(), ceil(), fabs();
double log(), log10(), exp(), sqrt(), pow();
double sinh(), cosh(), tanh();
#define HUGE_VAL 1.79e+308
#define LOGHUGE 709.778
#define TINY_VAL 2.2e-308
#define LOGTINY -708.396
```

message.include

This include file defines parameters and data structures used to send and receive messages.

```
#define INT8
                 unsigned char
#define INT16
                 unsigned int
#define INT32
                 unsigned long
/* send message() modes
                       */
#define ZERO
                          0
#define EXPEDITE
                          1
/* send message() error codes */
-1
                               /* queue no longer available */
#define QUEUE DELETED
                               /* queue number has not been used */
#define INVALID_QUEUE_NUMBER
                         -2
                               /* maximum # of message buffers reached */
#define NO QUEUE BUFFERS
                         -5
#define MAX MSGS EXCEEDED
                         -6
                               /* queue is full */
```

Include Files

```
/* read message() error codes */
- 1
#define NO_MESSAGE
                                              */
/* the following send_message() error code is also returned by read_message():
/*
    INVALID_QUEUE_NUMBER
                                   */
/* read_message() wait constants
                   */
#define WAIT
                   1
                   0
#define NO WAIT
/* read_message() timeout constant */
0L
#define WAIT_FOREVER
/* DataCommC MESSAGE TYPES
                     */
/* MESSAGE TYPES 0-199 reserved
                    */
/* for HP internal use
                     */
200
#define ERROR
                  201
#define DATACOMM
                  202
#define TIMER
#define DISPLAY
                  203
```

4 - 14 Include Files

/* USER MESSAGE TYPES */ /* These types are compatible with */ */ /* trigger on message() #define USER_MESSAGE_TYPE 1 229 #define USER MESSAGE_TYPE_2 230 231 #define USER_MESSAGE_TYPE_3 /* The message types 232-255 are */ /* reserved for the user but are not */ /* compatible with trigger on message() */ #define USER_TYPE_1 232 233 #define USER TYPE 2 /* the values 232 - 255 can be defined by the user */ /* MESSAGE SUBTYPES */ /* DATACOMM subtypes */ #define DTE_FRAME 1 2 #define DCE_FRAME 3 #define SDTE FRAME #define SDCE FRAME 4 5 #define LEAD CHANGE 6 #define DTE_CHAR 7 #define DCE CHAR #define DTE_ERCK 8 9 #define DCE ERCK #define END_OF_DISC_RUN 31

Include Files

/* DATACOMM Error subtypes */ #define DTE_OVERRUN - 1 #define DCE OVERRUN -2 #define SDTE_OVERRUN -3 #define SDCE OVERRUN -4 #define EVENT OVERRUN -100 #define QUEUE ERROR -101 */ /* Timer subtypes #define TIMER_TIMEOUT 3 /* Display subtypes */ #define KEYBOARD OFF 1 #define STOPPED 2 /* Error subtypes (and error values used by error notification()) */ #define FATAL ERROR 1 #define NON_FATAL_ERROR 0 /* Top and Bottom boundries for the 3000 element event array */ ((void *) 0x0D20100) /* start of 3000 element EBS #define TOP EVENT */ /* event array. */ #define BOTTOM_EVENT ((void *) 0x0D2BC70) /* start of last element of event */ /* array */

1 1

4 - 16 Include Files

```
/**********************
/* Character Event: */
/***********************
typedef struct
{
   INT8 subtype:
                      /* DTE CHAR, DCE CHAR */
   INT8 held count;
                      /* how many processes are holding this event
                                                                         */
   INT16 lead status: /* bit-mapped status of up to 45 leads
                                                                         */
                      /* 0-999 */
   INT16 msec;
   INT8 second;
                      /* 0-59 */
   INT8 minute:
                      /* 0-59 */
   INT8 hour:
                      /* 0-23 */
   INT8 data char;
                      /* character data */
} CHAR EVENT;
/* macros to access character event fields */
#define CHE subtype(msg)
                            ((CHAR EVENT *)(msg.body.event.event ptr))->subtype
                            ((CHAR EVENT *)(msg.body.event.event ptr))->held_count
#define CHE held count(msg)
#define CHE_lead_status(msg) ((CHAR_EVENT *)(msg.body.event.event_ptr)).>lead_status
#define CHE msec(msg)
                            ((CHAR_EVENT *)(msg.body.event.event_ptr))->msec
#define CHE_second(msg)
                            ((CHAR EVENT *)(msg.body.event.event ptr))->second
#define CHE minute(msg)
                            ((CHAR EVENT *)(msg.body.event.event ptr))->minute
#define CHE hour(msg)
                            ((CHAR EVENT *)(msg.body.event.event ptr))->hour
                            ((CHAR EVENT *)(msg.body.event.event ptr))->data char
#define CHE data char(msg)
/* Character Error Check Event: */
typedef struct
£
                      /* DTE ERCK, DCE ERCK */
   INT8 subtype;
   INT8 held count;
                      /* how many processes are holding this event
                                                                         */
   INT16 lead_status; /* bit-mapped status of up to 45 leads
                                                                         */
                      /* 0-999 */
   INT16 msec:
   INT8 second;
                      /* 0-59 */
   INT8 minute;
                      /* 0-59 */
   INT8 hour:
                      /* 0-23 */
   INT8 error_type;
                      /* GOOD_BCC, BAD BCC, PARITY ERROR */
} CHAR_ERCK_EVENT;
```

```
Include Files
```

```
/* macros to access character error check event fields */
#define CH ERCK subtype(msg)
                                 ((CHAR_ERCK_EVENT *)(msg.body.event.event_ptr))->subtype
#define CH ERCK held count(msg)
                                 ((CHAR ERCK_EVENT *)(msg.body.event.event ptr))->held count
#define CH_ERCK_lead_status(msg) ((CHAR_ERCK_EVENT *)(msg.body.event.event_ptr))->lead status
#define CH_ERCK_msec(msg)
                                ((CHAR ERCK EVENT *)(msg.body.event.event ptr))->msec
#define CH ERCK second(msg)
                                ((CHAR_ERCK_EVENT *)(msg.body.event.event_ptr))->second
#define CH_ERCK_minute(msg)
                                ((CHAR ERCK_EVENT *)(msg.body.event.event_ptr))->minute
                                ((CHAR_ERCK_EVENT *)(msg.body.event.event_ptr))->hour
#define CH ERCK hour(msg)
#define CH_ERCK_error_type(msg) ((CHAR_ERCK_EVENT *)(msg.body.event.event_ptr))-> error type
/*******************/
/* Frame Event: */
/********************
typedef struct
                 /* 16 bytes */
{
   INT8 subtype;
                       /* DTE_FRAME=1,DCE_FRAME=2,SDTE_FRAME=3,SDCE_FRAME=4 */
   INT8 held_count;
                       /* how many processes are holding this event
                                                                             */
   INT16 lead_status;
                       /* bit-mapped status of up to 45 leads
                                                                             */
                       /* 0-999 */
   INT16 msec:
   INT8 second;
                       /* 0-59 */
                       /* 0-59 */
   INT8 minute;
   INT8 hour;
                       /* 0-23 */
   INT8 fcs;
                       /* GOOD=0, BAD=1, ABORT=2 */
   INT16 length;
                       /* 1-4106 */
   INT8 *frame:
                       /* ptr to frame contents excl. flags & fcs */
                       /* NOTE: the frame is not NULL terminated */
> FRAME_EVENT;
/* macros to access frame event fields */
#define FE subtype(msg)
                               ((FRAME_EVENT *)(msg.body.event.event_ptr))->subtype
#define FE held count(msg)
                            ((FRAME_EVENT *)(msg.body.event.event_ptr))->held_count
#define FE_lead_status(msg) ((FRAME_EVENT *)(msg.body.event.event_ptr))->lead_status
#define FE_msec(msg)
                            ((FRAME_EVENT *)(msg.body.event.event_ptr)) -> msec
#define FE_second(msg)
                            ((FRAME_EVENT *)(msg.body.event.event ptr))->second
#define FE_minute(msg)
                            ((FRAME_EVENT *)(msg.body.event.event_ptr))->minute
#define FE_hour(msg)
                            ((FRAME_EVENT *)(msg.body.event.event_ptr))->hour
#define FE_fcs(msg)
                            ((FRAME_EVENT *)(msg.body.event.event_ptr))->fcs
#define FE length(msg)
                            ((FRAME_EVENT *)(msg.body.event.event_ptr))->length
```

((FRAME_EVENT *)(msg.body.event.event_ptr))->frame

#define FE_frame(msg)

```
/***************
/* Lead Event: */
/*******************
typedef struct /* 16 bytes */
₹
                                                                     */
   INT8 subtype:
                       /* LEAD CHANGE=5
   INT8 held count;
                       /* how many processes are holding this event */
   INT16 lead status; /* bit-mapped status AFTER the lead change
                                                                     */
   INT16 msec:
                       /* 0-999 */
   INT8 second;
                       /* 0-59 */
                       /* 0-59 */
   INT8 minute:
                       /* 0-23 */
   INT8 hour;
                      /* OFF=0,ON=1,NOT_DRIVEN=2 */
   INT8 status;
   INT16 lead:
                      /* lead id, defined in leads.include.etc. */
                      /* needed so that ptr increment works correctly */
   INT32 unused;
} LEAD_EVENT;
/* macros to access lead event fields */
#define LE subtype(msg)
                               ((LEAD EVENT *)(msg.body.event.event ptr))->subtype
                            ((LEAD EVENT *)(msg.body.event.event ptr))->held count
#define LE_held_count(msg)
#define LE lead status(msg) ((LEAD EVENT *)(msg.body.event.event ptr))->lead status
#define LE msec(msg)
                            ((LEAD EVENT *)(msg.body.event.event_ptr))->msec
#define LE second(msg)
                            ((LEAD EVENT *)(msg.body.event.event ptr)) -> second
                            ((LEAD_EVENT *)(msg.body.event.event_ptr))->minute
#define LE_minute(msg)
                            ((LEAD_EVENT *)(msg.body.event.event ptr))->hour
#define LE hour(msg)
                            ((LEAD EVENT *)(msg.body.event.event ptr))->status
#define LE status(msg)
#define LE lead(msg)
                            ((LEAD EVENT *)(msg.body.event.event ptr))->lead
/********************/
/* Event Structure */
/**********************
typedef struct
£
                                                                            */
   void *event ptr;
                           /* Pointer to either LEAD_EVENT, FRAME_EVENT,
```

/* CHAR EVENT or a CHAR ERCK EVENT event

/*beginning of raw data for current level

/* depending on the value of the subtype field

/*remaining length of raw data for current level*/

```
INT8 *data_ptr;
INT16 length;
```

```
} EVENT;
```

*/

*/

*/

```
/* macros to access the EVENT fields */
#define EV event ptr(msg)
                            (msg.body.event.event ptr)
#define EV_data_ptr(msg)
                            (msg.body.event.data ptr)
#define EV length(msg)
                            (msg.body.event.length)
/*********************
/* Timer Structure */
/*****************
typedef struct /* structure used for timer messages
                                                             */
{
   INT32 filler[3];
   INT16 timer_number; /* timer number returned in 'timer_number'*/
                        /* when a timer times out
                                                                   */
} TIMER MESSAGE;
/* macro to access the timer number */
#define TIMER number(msg)
                             (msg.body.timer_message.timer_number)
/*******************/
/* User Structure */
/*********************/
typedef struct /* structure for user messages */
£
   INT32 user long;
   INT16 user int1;
   INT16 user_int2;
   INT16 user int3;
   INT16 user int4;
   INT16 user int5;
} USER_MESSAGE;
/*****/
/* Error Structure */
/*********************
typedef struct /*structure used to hold the message sent */
               /*by error_notification()
                                                         */
{
   char *yelp_msg_ptr;
   INT16 body [5];
} ERROR MESSAGE;
```

4 - 20 Include Files

```
/* Message Structure - this structure is used for all DataCommC */
/*
                                                */
                 interprocess communication
typedef struct
£
  INT32 Reserved1;
                                  */
                    /* reserved
  INT32 Reserved2;
                    /* reserved
                                  */
  INT8 type;
                    /* message type
                                  */
  INT8 subtype;
                    /* message subtype */
  union
                    /* message body
                                  */
 . (
  EVENT
             event;
  TIMER_MESSAGE timer_message;
  USER MESSAGE
             user_message;
  ERROR_MESSAGE error_message;
  > body;
> MESSAGE;
```

Include Files

retval.include

This include file contains status and error return code definitions.

```
/* RETURN VALUES FOR LIBRARIES */
#define SUCCESSFUL
                                   0
#define UNSUCCESSFUL
                                  -1
#define ERROR_1
                                  - 1
                                  -2
#define ERROR_2
#define ERROR 3
                                  -3
#define ERROR 4
                                  -4
#define ERROR_5
                                  -5
#define ERROR 6
                                  -6
                                  -7
#define ERROR_7
                                  -8
#define ERROR_8
#define ERROR_9
                                  -9
                                 - 10
#define ERROR 10
#define ERROR_100
                                -100
#define WARNING_1
                                   1
#define WARNING_2
                                   2
#define WARNING 3
                                   3
```

setjmp.include

This include file defines values for setjmp() and longjmp().

1

1 1

#define JBUFSIZE 14

typedef long jmp_buf[JBUFSIZE];

4 - 22 Include Files

stdio.include

This include file defines standard I/O values and macros, and data structures for accessing disc files.

```
#ifndef _STDIO_H
#define _STDIO_H
#define fgetc getc
#define fputc putc
#ifndef NULL
#define NULL
                                   0L
#endif
#define EOF
                                 -1
#define TRUE
                                   1
#define FALSE
                                   n
#define STDINSIZE
                                 80
#define BUFSIZ
                                1024
#define MAXSTREAM
                                 20
#define BUSY
                               0x01
#define _ALLBUF
                               0x02
#define _DIRTY
                               0x04
#define _EOF
                               0x08
#define _IOERR
                               0x10
#define _TEMP
                               0x20 /* temporary file (delete on close) */
typedef struct {
   char * bp;
                       /* current position in buffer */
   char * bend;
                       /* last character in buffer + 1 */
                       /* address of buffer */
   char * buff;
   char flags;
                       /* open mode, etc. */
   char _unit;
                       /* token returned by open */
   char bytbuf;
                       /* single byte buffer for unbuffer streams */
   short buflen;
                       /* length of buffer */
   char * tmpname;
                       /* name of file for temporaries */
> FILE;
```

```
extern FILE Cbuffs[];
FILE *fopen();
long ftell();
long lseek();
#define stdin
                      (&Cbuffs[0])
#define stdout
                     (&Cbuffs[1])
#define stderr
                      (&Cbuffs[2])
#define getchar()
                     agetc(stdin)
#define putchar(c)
                     aputc(c, stdout)
#define feof(fp)
                      (((fp)->_flags&_EOF)!=0)
#define ferror(fp)
                      (((fp)->_flags&_IOERR)!=0)
#define clearerr(fp) ((fp)->_flags &= ~(_IOERR|_EOF))
#define fileno(fp)
                     ((fp)->_unit)
#define fflush(fp)
                     flsh_(fp,-1)
#define rewind(fp)
                      fseek(fp, OL, 0)
                     .....
#define P_tmpdir
#define L tmpnam
                     40
#endif
/* origin type for fseek and lseek */
#define SEEK SET
                                   0
#define SEEK CUR
                                   1
```

stdlib.include

#define SEEK_END

This include file contains function definitions for the standard library.

2

```
double atof();
int atoi();
long atol();
char *calloc();
void free();
char *itoa();
char *ltoa();
char *ftoa();
char *malloc();
```

4 - 24 Include Files

1 1

string.include

1.5

This include file contains declarations for string manipulation functions.

```
char *strcat();
char *strchr();
char *strcpy();
char *strncat();
char *strncpy();
char *strrchr();
char *strsave();
char *strstr();
char *strtrm();
```

system.include

This include file defines values for system (PSOS) status and error codes.

| #define DEFAULT_PRIORITY | 100 |
|------------------------------------|-------------------|
| /* Spawn error codes */ | |
| #define CANT_OPEN_PROGRAM_FILE | -1 |
| #define NO_MEMORY_FOR_CHILD | -2 |
| #define INVALID_PROGRAM_FILE_FORMA | .T - 3 |
| #define NO_QUEUES_AVAILABLE | -21 |
| #define CANT_NOTIFY_PROCESS_MGR | -22 |
| #define TOO_MANY_PROCESSES | -41 |
| #define NO_MEMORY_FOR_STACK | -42 |
| #define STACK_TOO_SMALL | -43 |
| /* the following symbols are syste | m variable and if |
| /* unpredictable results will occu | r!!! */ |

| extern long _process_QID, | /*QID of present process | */ |
|---------------------------|-------------------------------------|----|
| _parent_QID, | /*parent's QID | */ |
| _code_segment; | /*beginning of process code segment | */ |

Include Files

*/

modified by a user pgm.

time.include

This include file defines the data structure used in the real-time clock access functions.

```
/* tm structure used by get_time() and set_time() */
struct tm
   (
   int tm_msecs;
   int tm_min;
   int tm_hour;
   int tm_day;
   int tm_mon;
   int tm_year;
```

);

video.include

This include file contains values for the video I/O functions.

/*** constants used by set_attribute() and get_attribute() ***/

0x0000 0x0400

0x0800

0x1000

L

| /* ASCII character attributes | */ |
|-------------------------------|--------|
| #define NORMAL | 0x0200 |
| #define INVERSE | 0x0600 |
| #define HALF_BRIGHT | 0x0A00 |
| #define BLINK | 0x1200 |

Include Files

| |

/* EBCDIC character attributes */
#define EBCDIC_NORMAL 0x0100
#define EBCDIC_INVERSE 0x0500
#define EBCDIC_HALF_BRIGHT 0x0900
#define EBCDIC BLINK 0x1100

/* attribute for graphics characters */
#define SPECIAL 0x0300

#define UNDERLINE 0x2000

/*** constants used by set_disp_bank() ***/

| /* Display Bank Constants */ | |
|------------------------------|-------|
| #define DISP_BANKO | 0x000 |
| #define DISP_BANK1 | 0x100 |
| #define DISP_BANK2 | 0x200 |
| #define DISP_BANK3 | 0x300 |

/*** constants used by set_screen_mode() ***/
#define ASCII_DISPLAY 0
#define TRANSPARENT_DISPLAY 1

Include Files

Include Files

4 - 28 Include Files

(|

L

Video Character Sets

The DataCommC Programming Language gives you access to the HP 4954A Protocol Analyzer's ASCII, Hex and EBCDIC video character sets, as well as four additional display banks that include graphics and Katakana characters. The character sets may be selected with the set_attribute function, and if the SPECIAL attribute is chosen, one of the four graphics display banks may be selected using set_disp_bank().

The individual characters contained in the character sets and display banks are shown in the tables on the following pages.

Video Character Sets

Graphics Display Characters

| Dec | Hex | Bank 0 | Bank 1 | Bank 2 | Bank 3 |
|-----|-----|--------|--------|--------|--------|
| 128 | 80 | - | 1 | | - |
| 129 | 81 | ł | 1 | - | i |
| 130 | 82 | Г | Г | - | Г |
| 131 | 83 | L | L | I | L |
| 132 | 84 | - | ۲ | - | L |
| 133 | 85 | Ţ | ٦ | | 1 |
| 134 | 86 | • | Ű | 111 | l |
| 135 | 87 | 8 | Ø | | ⊠ |
| 136 | 88 | L | Г | | L |
| 137 | 89 | l | l | | ι |
| 138 | 8A | 1 | 1 | | - |
| 139 | 8B | - | - | | - |
| 140 | 8C | · · | Г | | I |
| 141 | 8D | | | | _ |
| 142 | 8E | L | L. | | _ |
| 143 | 8F | | _] | | Г |
| 144 | 90 | 2 | I | | ٦ |
| 145 | 91 | 2 | ļ | - | |

| Dec | Hex | Bank 0 | Bank 1 | Bank 2 | Bank 3 |
|-----|-----|--------|--------|--------|--------|
| 146 | 92 | * | - | - | L |
| 147 | 93 | • | - | | F |
| 148 | 94 | 2 | 2 | | 6 |
| 149 | 95 | 1 | 1 | п | 1 |
| 150 | 96 | ł | 1 | п | 1 |
| 151 | 97 | Z | Z | п | Z |
| 152 | 98 | 7 | 7 | п | 7 |
| 153 | 99 | z | z | П | z |
| 154 | 9A | 7 | 7 | п | 7 |
| 155 | 9B | 、 | - | П | - |
| 156 | 9C | | Ť | п | Г |
| 157 | 9D | Ð | - | П | L |
| 158 | 9E | 7 | г | П | Т |
| 159 | 9F | 4 | 1 | П | -1 |
| 160 | AO | > | Σ | • | L |
| 161 | A1 | Ļ | ÷ | - | Ļ |
| 162 | A2 | | | - | |
| 163 | A3 | | | - | ļ |

A - 2 Video Character Sets

| IN ASSA | |
|--|----------------|
| | |
| Contraction of the local division of the loc | |
| [[] w | |
| كالمسم الالا | |
| | |
| am M | |
| 1000-4000-120 | |
| 88.m 48 | Still TO HOW |
| mp-4-41 | |
| 開催・ア用 | and the second |
| 116 | 2010-00 S |
| - W | استحصب الك |
| NH 4° A | |
| 10 mm | W are ad |
| الريسين الا | 10uni |
| 10 A A 10 | eo |
| NR 1 - 41 | 61.X.20 |
| | 10 - TO |
| 5 1.0 39 | AL |
| | |
| | |
| BE (7 A) | |
| | |
| ST. 9 | |
| | |
| | |
| 10 - 7 -0 | |
| | |
| 200 - A.M | |
| | |
| | |
| | |
| | 化合合物 |
| | |
| | |

L. I.. 164 A4 ١., 77 165 A5 r г 72 r 166 **A6** J 1 1 1 167 A7 1 1 2 ٦ 4 € 168 88 I 0 ĸ \vdash 169 A9 Ħ 0 G G G 170 AA 0 G 171 G G AB В В В 172 AC B в 173 AD B A e Æ 174 AE A A A 175 AF 5 5 5 B0 176 ч Ч ч Ч I Į L 177 в1 ţ, ţ, 178 B2 ţ, L Ø R Ø 179 B3 F 3 R 3 В4 180 4 4 1 B5 181

Bank 2 Dec Hex Bank 0 Bank 1 Bank 3 7 , 182 , B6 183 в7 ٦ I 184 B8 Ξ _ Ч B9 $\|$ 185 4 F _ = 186 BA × T 187 = BB ŧ Т Г 188 BC Þ ł ٦ 189 BD ı _ ł L 190 BE Э -F IJ 191 + BF ∍ L 192 C0 ij L F 193 C1 ıL _ 194 C2 -F F F 195 C3 -I 196 C4 Ţ J ł 197 C5 t I 198 C6 1 Í 199 C7

Video Character Sets A - 3

Graphics Display Characters (cont'd)

Bank 1

Bank 2

Bank 3

Bank 0

Dec

Hex

ι.

κ.,

Video Character Sets

Graphics Display Characters (cont'd)

| Dec | Hex | Bank 0 | Bank 1 | Bank 2 | Bank 3 |
|-----|-----|--------|----------|--------|--------|
| 200 | C8 | | | | |
| 201 | C9 | Ţ | I | | - |
| 202 | CA | | | | |
| 203 | СВ | ۹ | - | | ٩ |
| 204 | cc | I | 1 | | 1 |
| 205 | CD | ı | ٤ | | |
| 206 | CE | 3 | | | |
| 207 | CF | ÿ | 11 | | |
| 208 | DO | ¥ | | | |
| 209 | D1 | 7 | | - | |
| 210 | D2 | ſ | | ſ | |
| 211 | D3 | ¢ | | ſ | |
| 212 | D4 | I | # | L | |
| 213 | D5 | 7 | Ĩ | L | |
| 214 | D6 | ħ | Ĩ | u | |
| 215 | D7 | ŧ | | U | |
| 216 | D8 | 2 | Ш | U | |
| 217 | D9 | ל | | U | |

| Dec | Hex | Bank 0 | Bank 1 | Bank 2 | Bank 3 |
|-----|-----|--------|--------|--------|--------|
| 218 | DA | Ъ | 111 | U | |
| 219 | DB | 7 | | Ш | |
| 220 | DC | Ð | E | Ц | |
| 221 | DD | ス | 3 | Ц | |
| 222 | DE | t | | Ц | |
| 223 | DF | א | | Ц | |
| 224 | EO | \$ | JII | | |
| 225 | E1 | ¥ | - | - | |
| 226 | E2 | עי | H | ł | |
| 227 | E3 | Ŧ | Ī | ш | |
| 228 | E4 | 4 | III | ш | |
| 229 | E2 | + | | ы | |
| 230 | E6 | = | | ы | |
| 231 | E7 | 7 | NII | B | |
| 232 | E8 | * | | ß | |
| 233 | E9 | , | III | ß | |
| 234 | EA | 'n | 川 | ß | |
| 235 | EB | F | *** | 8 | |

í I

A - 4 Video Character Sets

1

| Dec | Hex | Bank 0 | Bank 1 | Bank 2 | Bank 3 |
|-----|-----|----------|---------|--------|--------|
| 236 | EC | 7 | 1141114 | | |
| 237 | ED | ^ | WIL | | |
| 238 | EE | * | 111 | | |
| 239 | EF | ۲ | I | | |
| 240 | FO | | | | |
| 241 | F1 | | | Ι | |
| 242 | F2 | 4 | 4 | | 4 |
| 243 | F3 | 4 | 4 | 1 | |
| 244 | F4 | • | | ٦ | • |
| 245 | F5 | 4 | 4 | т | 4 |
| 246 | F6 | | | ٦ | |
| 247 | F7 | • | • | - | • |
| 248 | F8 | | | I | N |
| 249 | F9 | * | | ٦ | ĸ |
| 250 | FA | | - | e | ~ |
| 251 | FB | | | | |
| 252 | FC | Г | Г | ۵ | Г |
| 253 | FD | L | h., | | L |

Dec Bank 0 Bank 1 Bank 2 Hex Bank 3 L 1 4 254 FE 255 FF 11 1 1 1

Graphics Display Characters (cont'd)

ASCII, Hex and EBCDIC Display Characters

Value **Display Character** ASCII EBCDIC Dec Hex Hex 1 N ы 0 00 Ð <u>°</u>1 1 01 ۶ı ĥ 02 2 ۶ Q2 s, 3 03 Ę چ Ę ₽₽ Ę, 4 04 <u>م</u> 5 05 F.0 Ħ, ₽ 06 6 ĥ ¢. Ŀ 7 07 ٩ 2 Ζ. <u>&</u> 8 08 ₿ <u>%</u> 9 09 ₽₽ ሢ 3 <u>₽</u> 10 0A ۶ ኑ 11 OB ¥ ₽ ¥ FF FF 12 0C <u>م</u> ۶R 13 0D ς_R ₽ 14 0E ÷ £ ъ 15 0F ۶ı £ sı

| Val | ue | Disp | ay Chai | acter |
|-----|-----|------------------|----------------|----------------|
| Dec | Hex | ASCII | Hex | EBCDIC |
| 16 | 10 | q | امر | ۹. |
| 17 | 11 | D ₁ | 11 | °1 |
| 18 | 12 | D2 | 1 <u>3</u> | n ₂ |
| 19 | 13 | D ₃ | ᆀ | 0 ₃ |
| 20 | 14 | D ₄ | | ₽ _E |
| 21 | 15 | ۶k | ٦M | ۲L |
| 22 | 16 | 47 | امد | ₿ş |
| 23 | 17 | Б | 1, | Ľ. |
| 24 | 18 | ۲ | | ۲ |
| 25 | 19 | ъ | اته | Ę |
| 26 | 1A | ų | 1 <u>6</u> | ç |
| 27 | 1B | E. | ۱ ^۵ | ۲ |
| 28 | 1C | FS | الا ر | Fs |
| 29 | 1D | e, | 12 | v۵ ا |
| 30 | 1E | P ₃ s | Ĩ | R ₅ |
| 31 | 1F | Jn L | ł | ų |

Т

{ 1

A - 6 Video Character Sets

| Value | | Display Character | | |
|-------|-----|-------------------|-------------------|-------------------|
| Dec | Hex | ASCII | Hex | EBCDIC |
| 32 | 20 | | ž | р <u>.</u> |
| 33 | 21 | ! | 2 <u>1</u> | 5 |
| 34 | 22 | | 22 | Fs |
| 35 | 23 | # | ۹۳۱ | 23 |
| 36 | 24 | \$ | 2 <u>7</u> | 6 ₁₂ |
| 37 | 25 | % | 210 | ا جا |
| 38 | 26 | & | 26 | EB |
| 39 | 27 | , | 2 | ۴c |
| 40 | 28 | (| ٩ ⁰⁰ | 2 ⁰⁰] |
| 41 | 29 |) | 2 ⁷¹ | 23 |
| 42 | 2A | * | ٩FI | μ |
| 43 | 2B | + | A ^{pp} I | с <u>ъ</u> |
| 44 | 2C | , | 원 | 光 |
| 45 | 2D | - | <u>8</u> | Fa |
| 46 | 2E | | 2 <u>1</u> | ĥk |
| 47 | 2F | 1 | £ | B_ |

ĸ.

| Value | | Display Character | | | |
|-------|-----|-------------------|------------------|-----------------|--|
| Dec | Hex | ASCII | Hex | EBCDIC | |
| 48 | 30 | 0 | <u>*0</u> | 10 | |
| 49 | 31 | 1 | <u>31</u> | 31 | |
| 50 | 32 | 2 | m ² l | ş | |
| 51 | 33 | 3 | ۳N | hun | |
| 52 | 34 | 4 | n#[| ₽ _N | |
| 53 | 35 | 5 | 4 | P ₅ | |
| 54 | 36 | 6 | بليها | પ | |
| 55 | 37 | 7 | 1,2 | Ę | |
| 56 | 38 | 8 | alpol | 1004 | |
| 57 | 39 | 9 | للها | يون. ا | |
| 58 | 3a | : | n€] | ^M E1 | |
| 59 | 3B | ; | lati | د ع | |
| 60 | 3C | < | أدام | а ŧ | |
| 61 | 3D | 11 | ld" | 'nk | |
| 62 | 3e | > | الطهر | Juffu | |
| 63 | 3f | ? | Ť | ĥ | |

1

Value **Display Character** ASCII Dec Hex EBCDIC Hex @ 40 <u>*</u> 64 65 41 41 <u>4</u>1 A *2 66 42 *2 в 3 67 43 С 3 <u>4</u> 68 44 D <u>"</u> 69 45 ₹ 5 Ε 1 F 70 46 ^ae "∠ 71 47 G <u>*</u> 72 48 н * *8 ځ 2 73 49 I 74 4A J <u>ħ</u> ¢ 75 4B Ъ к • 76 4C t L < 77 4D ъ ſ Μ 78 4E Ν Ľ + 79 4F <u>F</u> Ο L

| Value | | Display Character | | | |
|-------|-----|-------------------|------------------|-----------|--|
| Dec | Hex | ASCII | Hex | EBCDIC | |
| 80 | 50 | Р | ۳IJ | & | |
| 81 | 51 | Q | 571 | <u>5</u> | |
| 82 | 52 | R | ۳ | 2 | |
| 83 | 53 | S | u^۱ | 2 | |
| 84 | 54 | т | มา | <u>5</u> | |
| 85 | 55 | U | uhi | utri | |
| 86 | 56 | v | امی | uno I | |
| 87 | 57 | Ы | u/~1 | 5 | |
| 88 | 58 | × | ۱۳۹ | <u>18</u> | |
| 89 | 59 | Y | w) | 5 | |
| 90 | 5A | Z | u ^r i | ! | |
| 91 | 5B | C | ۱ ^ρ ί | \$ | |
| 92 | 5C | ~ | uł-I | * | |
| 93 | 5D | J | ψPj |) | |
| 94 | 5E | ^ | S <u>F</u> | ; | |
| 95 | 5F | - | ult-1 | ~ | |

1

[]

A - 8 Video Character Sets

Value **Display Character** Dec Hex ASCII EBCDIC Hex 96 60 ٩ 5 _ 97 61 <u>6</u>1 a / 98 62 52 b 52 5 99 63 с 5 100 64 d <u>4</u> 4 65 ŝ 101 e 5 102 66 6 f 5 5 103 67 5 g 104 68 5 h 5 105 69 5 i 2 106 6A j <u>6</u> ł 107 6B £ , k 1 108 6C % 109 6D ₽ m ---110 6E n £ > ? ο 111 6F £

| Val | Value | | ay Chai | racter |
|-----|-------|-------|-------------------|------------|
| Dec | Hex | ASCII | Hex | EBCDIC |
| 112 | 70 | р | 3 | 2 |
| 113 | 71 | q | <u>7</u> 1 | <u>7</u> 1 |
| 114 | 72 | r | 73 | 72 |
| 115 | 73 | s | N. 10 | 73 |
| 116 | 74 | t | <u>∿‡</u> | <u>74</u> |
| 117 | 75 | u | 7 ⁴⁴] | 75 |
| 118 | 76 | Ŷ | 76 | 7 <u>e</u> |
| 119 | 77 | ω | 37 | 3 |
| 120 | 78 | × | 78 | 788 |
| 121 | 79 | y | 791 | ` |
| 122 | 7A | z | ⁷ €] | : |
| 123 | 7B | { | 78 | # |
| 124 | 7C | ; | <u>~</u> | e |
| 125 | 70 | } | ⁷⁰ | , |
| 126 | 7E | ~ | 7 <u>E</u> | n |
| 127 | 7F | * | 7 <u>F</u> | |

ASCII, Hex and EBCDIC Display Characters (cont'd)

| Value | | Displa | ay Char | acter |
|-------|------------|--------|------------------|-----------------|
| Dec | Hex | ASCII | Hex | EBCDIC |
| 128 | 80 | | <u>ا</u> مه | ا م |
| 129 | 81 | | 위기 | a |
| 130 | 82 | | 생기 | Ь |
| 131 | 83 | | ۵M | C |
| 132 | 84 | | w [*] 1 | d |
| 133 | 85 | | jn k e | e |
| 134 | 86 | | إعره | f |
| 135 | 87 | | iره | g |
| 136 | 88 | | ا%» | h |
| 137 | 89 | | اھ | i |
| 138 | 8 A | | ٩۴ | 4 <u>7</u> |
| 139 | 8B | | la ⁰⁰ | la ⁰ |
| 140 | 8C | | الي ا | <u>ئ</u> |
| 141 | 8D | | ile# | <u>*0</u> |
| 142 | 8E | | jue | <u>م</u> |
| 143 | 8F | | ŝ. | <u>8</u> |

| Value | | Display Character | | |
|-------|-----------|-------------------|-------------|----------------|
| Dec | Hex | ASCII | Hex | EBCDIC |
| 144 | 90 | | - 9P | <u>30</u> |
| 145 | 91 | | 97 <u>1</u> | j |
| 146 | 92 | | 아기 | k |
| 147 | 93 | | สาป | 1 |
| 148 | 94 | | a‡ | m |
| 149 | 95 | | عبرها | n |
| 150 | 96 | | أعبو | 0 |
| 151 | 97 | | 9 <u>7</u> | р |
| 152 | 98 | | ato | 9 |
| 153 | 99 | | عما | r |
| 154 | 9A | | afi | a <u>t</u> i |
| 155 | 9B | | أتلو | an Iato |
| 156 | 9C | | e F. | <u>9-</u> |
| 157 | 90 | | Ð | <u>ħ</u> |
| 158 | 9E | | Ŧ | <u><u></u></u> |
| 159 | 9F | | £ | ž |

1 1

Т

A - 10 Video Character Sets

| Value | | Displ | ay Char | acter |
|-------|------------|-------|-------------|-----------|
| Dec | Hex | ASCII | Hex | EBCDIC |
| 160 | AO | | <u>ħ</u> | <u>ħ</u> |
| 161 | A1 | | <u>6</u> 1 | ~ |
| 162 | A2 | | e.^1 | s |
| 163 | A3 | | ₽ <u>3</u> | t |
| 164 | A 4 | | e <u>+</u> | u |
| 165 | A5 | | <u>P</u> | v |
| 166 | A6 | | <u>40</u> | ω |
| 167 | A7 | | 2 | × |
| 168 | A 8 | | <u>n</u> | у |
| 169 | A9 | | ب رج | z |
| 170 | AA | | ţ. | ĥ |
| 171 | AB | | ₫ | <u>^</u> |
| 172 | AC | | الے | <u>ور</u> |
| 173 | AD | | <u>ħ</u> | <u>ħ</u> |
| 174 | AE | | <u>fr</u> | Ŀ |
| 175 | AF | | Ŀ | ት |

| Va | Value | | Display Character | | |
|-------------|------------|-------|-------------------|-------------------|--|
| Dec | Hex | ASCII | Hex | EBCDIC | |
| 176 | 80 | | Ы | lo ^m | |
| 177 | 81 | | <u>B1</u> | B <u>1</u> | |
| 178 | в2 | | ₽ ¥ | Ľ2 | |
| 179 | 83 | | B_3 | 8.3 1 | |
| 180 | B 4 | | <u>84</u> | <u>1</u> | |
| 181 | 85 | | almi | inge | |
| 182 | B6 | | امیں | امريه | |
| 183 | B7 | | 8- | ₿ <u>7</u> | |
| 184 | B8 | | 100 | H ^{an} l | |
| 185 | B9 | | ر ارو | <u>و</u> ھ | |
| 186 | BA | | 8 ³⁶ | ₩F. | |
| 187 | BB | | 1 ⁶⁶ | la ^m | |
| 188 | BC | | <u>مر</u> | <u>"</u> " | |
| 189 | BD | | 1 2 | <u>fb</u> | |
| 19 0 | BE | | â <u>r</u> | 8 <u>1</u> | |
| 191 | BF | | ₽ | ۴± | |

| Value | | Displ | ay Char | acter |
|-------|------------|-------|----------|----------|
| Dec | Hex | ASCII | Hex | EBCDIC |
| 192 | C 0 | | اع | { |
| 193 | C1 | | ۲ | Ĥ |
| 194 | C2 | | <u>م</u> | В |
| 195 | C3 | | اس | С |
| 196 | C4 | | <u>5</u> | D |
| 197 | C5 | | اس | E |
| 198 | C6 | | اص | F |
| 199 | C7 | | ۲۱ | G |
| 200 | C8 | | ا% | н |
| 201 | C9 | | اص | I |
| 202 | CA | | اعی | اعن |
| 203 | СВ | | اش | إهن |
| 204 | сс | | ų | J |
| 205 | CD | | <u>9</u> | <u>5</u> |
| 206 | CE | | اس | Ŷ |
| 207 | CF | | Ĕ | Ŀ |

| Value | | Display Character | | |
|-------|-----|-------------------|------------|--------|
| Dec | Hex | ASCII | Hex | EBCDIC |
| 208 | DO | | ЪЧ | } |
| 209 | D1 | | P <u>1</u> | J |
| 210 | D2 | | ß | к |
| 211 | D3 | | ۵M | L |
| 212 | D4 | | đ | м |
| 213 | D5 | | 네이 | N |
| 214 | D6 | | d۴l | Ο |
| 215 | D7 | | 4 | Р |
| 216 | D8 | | Left | Q |
| 217 | D9 | | đ | R |
| 218 | DA | | 3 | 3 |
| 219 | DB | | - Pil | 멸 |
| 220 | DC | | Ъ | £ |
| 221 | DD | | Ρ | 9 |
| 222 | DE | | Ę | |
| 223 | DF | | £ | £ |

1

1 1

| ASCII, Hex and | EBCDIC | Display | Characters | (cont'd) |
|----------------|--------|---------|------------|----------|
|----------------|--------|---------|------------|----------|

| Value | | Display Character | | | |
|-------|-----|-------------------|----------------|-------------|--|
| Dec | Hex | ASCII | Hex | EBCDIC | |
| 224 | EO | | ıРĮ | | |
| 225 | E1 | | ~1 | <u>لا</u> م | |
| 226 | E2 | | E ^N | S | |
| 227 | E3 | | ا سًا | т | |
| 228 | E4 | | <u>ل</u> م | U | |
| 229 | E5 | | ulu) | v | |
| 230 | E6 | | ᆘ | ω | |
| 231 | Е7 | | 5 | × | |
| 232 | E8 | | ᄢ | Y | |
| 233 | E9 | | ار ا | z | |
| 234 | EA | | L.A. | 5 | |
| 235 | EB | | إهي | Б <u>в</u> | |
| 236 | EC | | 타기 | Ч | |
| 237 | ED | | ۳ | ۳٩ | |
| 238 | EE | | 티비 | <u>F</u> | |
| 239 | EF | | ць. | 1-4u | |

| Value | | Display Character | | |
|-------|------------|-------------------|------------------|------------|
| Dec | Hex | ASCII | Hex | EBCDIC |
| 240 | FO | | <u>Fo</u> | 0 |
| 241 | F1 | | 4.71 | 1 |
| 242 | F2 | | ۳al | 2 |
| 243 | F 3 | | ۴M | з |
| 244 | F4 | | ۴ <u>+</u> | 4 |
| 245 | F5 | | F_5 | 5 |
| 246 | F6 | | Fe | 6 |
| 247 | F7 | | F.71 | 7 |
| 248 | F8 | | ٣, | 8 |
| 249 | F9 | | F.91 | 9 |
| 250 | FA | | L ^e l | I |
| 251 | FB | | ۳œl | <u>F8</u> |
| 252 | FC | | <u>F0</u> | <u>۲</u> |
| 253 | FD | | ۴oj | FD |
| 254 | FE | | F <u>E</u> | FE |
| 255 | FF | | F <u>F</u> | F <u>r</u> |

Video Character Sets

A - 14 Video Character Sets

T