#### Terminal

The Windows communications application. With Terminal, you can connect your computer to other computers and exchange information. For example, you can use Terminal to hook up to an online news service or to online bulletin boards.

### application Control-menu

<u>R</u>estore

<u>M</u>ove

<u>S</u>ize Mi<u>n</u>imize

Ma<u>x</u>imize

<u>C</u>lose

Switch To...

Restores the application window to its former size.

Moves the application window to another location.

Changes the size of the application window.

Shrinks the application window to an icon.

Enlarges the application window to its maximum size.

Closes the application window.

Starts Windows Task List.

title bar

Contains the title of the application running in the window, in this case Terminal.

Drag the title bar to move the window.

### Minimize button



Click the Minimize button to shrink the Terminal window to an icon.

## Maximize button

▶ Click the Maximize button to enlarge the Terminal window to its maximum size.

### File Menu

F	H	e

New <u>O</u>pen...

Creates a new file.

Save

Opens an existing file.

Saves changes to the current file.

Save As...

Saves a new file or an existing file under a new name.

Printer Setup...

Sets printer options for Terminal before printing.

E<u>×</u>it

Exits Terminal and closes the Terminal window.

### **Edit Menu**

## <u>E</u>dit

Сору

<u>P</u>aste Se<u>n</u>d

Select All

Clear Buffer

Copies selected text onto the Clipboard.

Sends the Clipboard contents to the remote computer.

Sends selected text to the remote computer.

Selects all text in the Terminal window and scroll buffer.

Clears the contents of the scroll buffer.

#### **Settings Menu**

#### <u>S</u>ettings

Phone Number...

Terminal Emulation...

Terminal Preferences...

Function Keys...

Text Transfers...

Binary Transfers...

Communications...

Modem Commands...

Printer <u>E</u>cho

Timer Mode

Show Function Keys

Specifies the phone number and dialing options.

Specifies the terminal emulation type.

Sets session preferences for your terminal.

Defines how function keys perform during a Terminal session.

Sets the options for text file transfers.

Sets the XModem/CRC or Kermit protocol for binary transfers.

Sets the communication parameters.

Specifies modem commands.

Prints your incoming text and keystrokes.

Times your Terminal sessions.

Shows or hides the function keypad, and the timer.

Phone Menu

#### **Transfers Menu**

#### <u>T</u>ransfers

Send Text File... Receive Text File...

View Text File...

Send <u>B</u>inary File... Receive Binary <u>F</u>ile...

<u>P</u>ause R<u>e</u>sume

St<u>o</u>p

Sends a text file to the remote computer.

Receives a text file from the remote computer.

Lets you view a text file before you send or receive it.

Specifies and sends a binary file to the remote computer.

Names and receives a binary file from the remote computer.

Pauses a text file transfer.

Resumes a text file transfer.

Stops a text or binary file transfer.

### **Help Menu**

## <u>H</u>elp

Index

<u>K</u>eyboard

 $\underline{\textbf{C}} \textbf{ommands}$ 

<u>P</u>rocedures

<u>U</u>sing Help

About Terminal...

Displays an alphabetical list of all Help topics.

Displays Help on Terminal key combinations.

Displays Help on Terminal commands.

Displays Help on Terminal procedures.

Displays information about Windows Help.

Displays important information about Terminal.

menu bar <u>File Edit Settings Phone Transfers Help</u>

Contains the names of all the Terminal menus.

► Click a menu name to display commands.

## text

Appears in the Terminal window when you view, send, and receive information.

Select text by dragging the pointer across it.

### Terminal cursor

Indicates where text will appear. The cursor appears blinking, block, or underlined, depending the options you specify.

Text appears in the window when you view, send, and receive information.

## application window

The main window for an application, in this case the Terminal window. The Terminal application window contains text you are viewing, sending, or receiving.

# status bar Stop Resume Viewing: PICNIC.TXT

Shows status information when you view or transfer a file.

Depending on the type of file or tranfer, the status bar might show:

- Stop, Pause, and Resume buttons.
- A ruler indicating how much of the file has been received, sent, or shown.
- The filename.

### scroll arrow



An arrow on either end of a scroll bar used to move the contents of the window or list box into view.

Click a scroll arrow to move the contents into view.

# scroll bar

A bar that appears at the right and/or bottom edge of a window whose contents aren't completely visible. Each scroll bar contains two scroll arrows and a scroll box for moving the contents of the window or list box.

In Terminal, you can turn scroll bars on or off.

Click a scroll bar to move the contents one screen.

### scroll box



A box used to move quickly to a particular location in a file or list.

Drag the scroll box to move to another location.

function keypad	type hello	hangup	
iulicuoli keypau			 

Enters text you assign or executes communications commands.

You can assign text such as a password or control codes to each key in the keypad.

Click the key in the keypad to choose a function.

level key	Level: 1
ic verkey	

Switches to the next level of keys you've assigned in your function keypad. You can specify up to four levels of keys.

Click the level key to see a different set of keys in your function keypad.

time key

04:52:36 PM

Shows the time or the timer.

Use the timer to show how long your communications session is lasting.

Click the time key to switch between the time and the timer.

# window border

The outside edge of a window.

Drag the window border to change the size of the window.