LASER 128 SERIES

Apple IIc/IIe Compatible Computers

► User’s Guide
► Basic Manual
► For the Laser 128, Laser 128EX®, and Laser 128EX/2™
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With the manufacturing instructions, may cause interference with radio and television receivers and other equipment. Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause interference with radio and television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by using one of the following measures:

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- Move the computer away from the receiver.
- Plug the computer into a different outlet so that computer and receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.

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Table of Contents  1
Congratulations on your purchase! You are now the proud owner of a powerful and easy-to-use personal computer which is suitable for applications ranging from educational aid to scientific and business data processing.

This manual covers the following LASER models:

- LASER 128
- LASER 128 EX
- LASER 128 EX/2

These computers are compatible with the Apple® Ile computer. The LASER 128 EX adds higher speed, 3.5" drive support, and a built-in memory board to the standard LASER 128. The LASER 128 EX/2 also includes a built-in clock, support for MIDI devices and optionally includes an internal 3.5" drive. No matter which model you have chosen, the LASER 128 series has been designed to give you the utmost in computer performance and value.
First of all, the LASER has built-in interfaces for most of the common peripherals so that you don’t have to purchase expensive interface cards for devices such as disk drives or printers.

Second, it can easily be expanded to accommodate more memory as well as Input/Output devices so that the computer system can be configured to suit all kinds of applications.

Most important, the LASER can run almost all of the software written for the Apple® Ile computer so that you have access to one of the world’s largest software libraries...instantly!

The computer comes in three versions: The “LASER 128”, the “LASER 128 EX” & the “LASER 128 EX/2”. The following is a brief summary of some of the features of both versions of the computer:

• The 65C02 CPU (Central Processing Unit) is an enhanced version of the 6502 CPU and has a larger instruction set and more addressing modes.

• In the LASER 128, the CPU runs at 1 MHz. In the LASER 128 EX and the 128 EX/2, the CPU clock is software-selectable to be 1 MHz, 2.3 MHz or 3.6 MHz so that program execution speed can be increased while compatibility...
with LASER 128 can still be maintained. (SEE APPENDIX A)

- Built-in 32 K-byte ROM contains a Microsoft® BASIC interpreter and software drivers for the various built-in Input/Output devices and interfaces.

- Built-in 128 K-byte system RAM. In the LASER 128 EX and 128 EX/2, additional 64K-byte video RAM is built-in.

- Up to 1 M-byte expansion RAM can be added to the LASER 128 by plugging in an optional Memory Expansion Card. With the LASER 128 EX, this card has already been included and all you need is to install supplementary RAM chips (see APPENDIX B).

- The keyboard contains 90 step-sculptured keys including function keys, cursor-control keys, screen-editing keys and a separate numeric keypad.

- The LASER 128 EX/2 includes a time and date clock that can be set from the control panel and read by your application programs.

- The LASER 128 EX/2 can be used with MIDI devices (such as music keyboards).

- The speaker is built-in with volume control for sound generation.

- An earphone jack is provided for connecting an earphone or other audio output devices.

- Both 40-column and 80-column text displays are supported.

- Four graphics modes are available including:
  - Low-resolution graphics (40H x 48V, 16 colors)
  - Medium-resolution graphics (80H x 48V, 16 colors)
  - High-resolution graphics (280H x 192V, 6 colors)
  - Double-high-resolution graphics (560H x 192V, 16 colors)

- Supports mixed graphics/text display for any of the four graphics modes.

- NTSC or PAL standard composite video output for color/monochrome video monitor or TV via a RF modulator.

- Supports versatile video display devices such as an LCD panel or RGB monitor.

- Built-in 5.25" disk drive. The EX/2 has an optional 3.5" 800K internal drive.
• Supports an external 5.25" or 3.5" disk drive.
• Supports Centronics-type parallel printers.
• Supports serial printers via built-in RS232C interface.
• Supports modems or other serial communication devices via built-in RS232C interface.
• Supports input devices such as joysticks, paddles and a mouse.
• An expansion connector is available for plugging in one peripheral interface card (with an optional expansion box).

The purpose of this manual

This manual is not intended to be a textbook of computer architecture or computer programming. There are already several well-written books on those subjects. Instead, it is a user's guide geared for the first-time computer users. The materials you will find in this manual include:

• Functional description of each part of the LASER 128, 128 EX, and 128 EX/2.

• Installation of the computer system
• Basic operations of the LASER 128, 128 EX, and 128 EX/2.

As an ordinary user, you do not need to know anything about the internal workings of the computer (although that might be an advantage) before you can use it. Using the computer can be as simple as inserting an application program diskette into the built-in disk drive and turning it on. The rest of the work is done by the application program and is therefore transparent to you.

However, if you are a programmer, you may also want to know the hardware and firmware details of the LASER 128, 128 EX, and 128 EX/2 in order to utilize its features efficiently. This information can be found in the Technical Reference Manual available separately.
CHAPTER 2. GETTING FAMILIAR WITH THE LASER 128, 128 EX, and 128 EX/2

Before you begin to work with your LASER, you should learn something about the function of each of its components:

Top view of the LASER 128, 128 EX, and 128 EX/2

1) The 40/80 COLUMN SWITCH is for enabling/disabling 80-column text display. If you are using a TV or a composite color monitor, 80-column text may be difficult to be read. In this case, you can throw the switch to the “40-column” position so that text will only be displayed in 40-column format. If it is thrown to the “80-column” position, both 40-column and 80-column text can be displayed.
NOTE: Most software for the IIc will only work in the “80” position.

2) The SERIAL/PARALLEL PRINTER SWITCH selects either a serial printer or a parallel printer connected to the computer as the printing device.

3) The MONO/COLOR SWITCH is for enabling or disabling color video outputs. If you are using a color monitor or TV, throw the switch to the “COLOR” position in order to display graphics in color. If instead you are using a monochrome monitor or black-and-white TV set, we suggest you set the switch to the “MONO” position in order to have a clear graphics display.

4) The DRIVE INDICATOR lights up whenever the built-in disk drive is working. As a general rule, you should NOT insert or remove a diskette when a disk drive is turned on.

5) The CAPS LOCK INDICATOR lights up whenever the CAPS LOCK function of the keyboard is turned on. Pressing the CAPS LOCK key turns the CAPS LOCK function on and off alternately. When turned on, any letter typed on the keyboard will be displayed as a capital letter.

6) The POWER INDICATOR lights up whenever the computer is turned on. It provides an easy way to check whether the power supply is working properly or not.

7) The KEYBOARD is, of course, for entering information into the computer. It contains 90 keys, including the numeric keypad on the right.

8) The DISK DRIVE reads the programs or data recorded on a floppy disk into the computer. You may also store new information on a diskette using the disk drive. For example, if you are working with a word processor, the text of the reports or letters you wrote can be stored permanently on a floppy disk. The built-in disk drive is either a 5.25" or 3.5" drive.

9) The VOLUME CONTROL, located next to the earphone jack, controls the volume of the sound that comes out of either the speaker or an earphone that is plugged into the earphone jack.

10) The EARPHONE JACK, located on the right side of the computer, is for connecting an earphone. If an
earphone is plugged into the jack, the audio outputs will be directed to it instead of the built-in speaker.

11) The HANDLE provides a convenient way of carrying the LASER 128, 128 EX, and 128 EX/2. In addition, it can also be used as a prop for the computer giving the keyboard a better typing angle and air ventilation.

12) The POWER ON/OFF SWITCH disconnects the computer from the external power supply when it is thrown to the "OFF" position. Throwing it to the "ON" position, i.e. flipping it up, turns the computer on.

13) The POWER CONNECTOR is where the external +17V DC power supply (usually the AC power adaptor) goes. Refer to Figure C-1 in APPENDIX C for pin assignment.

14) The SERIAL PRINTER CONNECTOR is for connecting a serial printer with RS232C interface. The rate of data transfer is software-selectable from 110 to 19200 baud. The pin assignment is illustrated in Figure C-2.

15) The SERIAL INTERFACE CONNECTOR is for connecting serial communication devices with an RS232C interface (e.g. modem). The rate of data transfer is software-selectable from 110 to 19200 baud. The pin assignment is shown in Figure C-3.

16) The EXTERNAL DRIVE CONNECTOR is for connecting an external disk drive. The drives may be any LASER or Apple® brand 5.25" or 3.5" daisy-chainable disk drive (with the exception of the Apple® Unidisk 3.5). Apple® IIes drives will work properly. Many application programs can make use of the second disk drive to reduce disk swapping so that the program can run faster. The pin assignment is shown in Figure C-4.

17) The VIDEO CONNECTOR is for connecting a NTSC/PAL standard monochrome/color composite video monitor. The pin assignment is shown in Figure C-5.

18) The VIDEO EXPANSION CONNECTOR located by the side of the video connector is for connecting other sophisticated display devices such as a flat-panel LCD display, a TV interface or a RGB monitor. In PERITEL
(non-U.S.A.) versions, it also provides the PERITEL video signals. The pin assignment is shown in Figure C-6.

19) The STD/ALT KEYBOARD SWITCH allows you to select the STDard “QWERTY” keyboard layout or the ALTernate “DVORAK” layout. This switch is optional.

20) The PARALLEL PRINTER CONNECTOR is for connecting a parallel printer with Centronics interface. The pin assignment is shown in Figure C-7.

21) The GAME INPUT CONNECTOR is for connecting joysticks, paddles or a mouse which are used by some application programs as input devices instead of the keyboard. The pin assignment is shown in Figure C-8.

22) Expansion Connector
   Side view (left) of the LASER 128, 128 EX, and 128 EX/2

22) The EXPANSION CONNECTOR on the left side of the computer is for connecting an optional FCC approved expansion box supplied by Video Technology Computers Ltd. A single peripheral card can be installed in the expansion box. The pin assignment is shown in Figure C-9.

23) Drive Speed Adjust
   Bottom view of the LASER 128, 128 EX, and 128 EX/2

23) The DRIVE SPEED ADJUST located at the bottom of the computer allows you to adjust the rotational speed of the built-in 5.25" disk drive with a small screwdriver. (Note: If you have a built-in 3.5" drive, the speed is automatically adjusted and this Drive Speed Adjust is not used) Normally, you should NOT adjust the drive speed. However, for some drive speed critical application programs, you may need to trim the drive speed slightly in order to run them successfully.
24) The SPEAKER inside the computer is used by some programs for generating sound effects. Immediately after the computer is turned on, the speaker will make a short “beep” sound to alert you that the computer is on and working.

25) The ROM DOOR allows you to gain access to part of the printed circuit board where a ROM chip and the port 5 internal/external switch is located.

26) If you open the ROM door by loosening the two screws which mount it on the bottom cabinet, you’ll see something like this:

27) The ROM chip contains the Microsoft® BASIC interpreter and I/O drivers. It is mounted on a 28-pin IC socket soldered onto the bottom of the PCB.

28) The 50/60Hz SWITCH is for selecting the vertical field rate of the video display. For the NTSC version this switch is not necessary so it is not included. For the PAL or PERITEL versions, it should be set to the 50Hz position.

29) The INT/EXT PORT 5 SWITCH selects either the INTernal expansion memory interface or the EXTernal peripheral interface card installed in the optional expansion box as the I/O device at port 5 of the computer. An I/O (Input/Output) port is the channel through which a computer communicates. There are a total of seven I/O ports in the LASER 128, 128 EX, and 128 EX/E2 computer. Most of these ports are “Internal”. Port 5 can be either internal or external.
CHAPTER 3. GETTING STARTED

At this point, you should have some basic ideas of the LASER 128, 128 EX, and 128 EX/2 and its capabilities. To set up the computer system, you need the following items:

- The Computer main unit.
- The AC power adaptor (included).
- The video cable (included).
- A video monitor, or a TV with a monitor interface (most newer televisions have a monitor or video input jack).
Connecting the AC power adaptor

The computer main unit will operate with a power supply from +13V DC to +18.7V DC. For greater portability, the AC power adaptor is separated from the main unit and a battery pack can be used as the power supply.

To connect the power adaptor, locate the power ON/OFF switch and the power connector on the back panel of the main unit. Throw the switch to the "OFF" position. Plug the DC power plug of the AC power adaptor into the power connector of the computer. Finally, plug the AC power plug into the wall outlet. The following diagram shows details of the procedures.

![Diagram of AC power adaptor connection](image)

Connecting the video monitor/TV

If you are using a monochrome/color composite video monitor or TV with a "monitor" or "video" jack, plug one end of the video cable into the video connector on the back panel of your computer and the other end into the connector of the monitor as shown in following diagram.

![Diagram of video monitor connection](image)

Connecting a video monitor
If you are using a TV with the optional LASER TV interface, connect the interface to your computer's video expansion connector as in the following diagram. Then connect the interface to your TV's antenna leads, following the instructions that come with your TV interface.

### Starting up the computer system

Now you have set up the computer system in its simplest configuration. To start it up, here are the procedures to follow:

1) If you have an internal 5.25" disk drive, OPEN THE DRIVE DOOR by turning the lever in the counter-clockwise direction until it rests in the horizontal position as shown in the following diagram.

   ![Opening the drive door](image)

   **Opening the drive door**

2) If you are not using an auto-startup program diskette, skip to step 4. Otherwise, INSERT THE DISKETTE into the computer's built-in disk drive gently, with the labelled side of the diskette facing upwards and the end with an oval-shape opening or a metal cover entering first. See the following diagrams.
WARNING: Inserting a diskette in the wrong orientation may damage the diskette and/or the disk drive.

Inserting a diskette

3) If you have an internal 5.25" disk drive, CLOSE THE DRIVE DOOR by turning the lever in the clockwise direction until it rests in the vertical position as in the following diagram.

Closing the drive door

4) TURN ON THE VIDEO MONITOR/TV first since they take a few seconds to warm up.

5) TURN ON THE COMPUTER by throwing the power ON/OFF switch to the "ON" position. The following things will then happen:

- The power indicator lights up. If not, check whether or not the power adaptor is properly connected to the computer and the wall outlet.
- The speaker makes a short "beep" sound. If not, check whether or not the volume control is properly adjusted.
- The model name of the computer is displayed on the top of the screen. If not, check to see if the monitor is properly connected to the computer and whether
the brightness control knob of the monitor is in the appropriate position.

- The drive indicator lights up and the built-in disk drive makes a few "ratchety" noises for a moment.

If an auto-startup program disk is inserted in the internal drive, the program will be loaded and run automatically. You should then refer to the manual of that application program for further instructions.

If you want to use the computer without a program disk, hold down the "CTRL" key and press the "RESET" button once. The following things will happen:

- A "beep" sound is made by the speaker.
- The drive indicator goes off and the disk drive stops running.
- The prompt character "I" and a flashing "checker-board" cursor are displayed on the bottom of the screen to inform you that you are now in BASIC command level.

You may then type in any valid BASIC commands or statements. (However, you can't save Basic programs on disk if you didn't start up the computer with a disk containing an operating system.) Refer to Chapter 7 and following for a detailed description of BASIC commands.

CHAPTER 4. THE KEYBOARD

The keyboard is the most frequently used input device of the LASER 128, 128 EX and 128 EX/2 computer. Most of your instructions and data are entered into the computer through the keyboard. As a result, a well-designed and easy-to-use keyboard is essential. The following is a brief summary of some of the features of the LASER 128, 128 EX, and 128 EX/2 keyboard:

- The specially-shaped keytops and comfortable key touch make typing easy.
- The auto-repeat function reduces typing effort.
- The keys are arranged in such a way that the most commonly used keys, like "SHIFT" and "RETURN", can be located easily.
- The separate numeric keypad facilitates numeric data entry.
- The special keys for cursor-control and screen-editing.
- The 10 predefined function keys facilitates entry of commonly used control-characters.
- The two key rollover helps speed typing. (A second key can be pressed without releasing the first key pressed.)
Typewriter keys

The key arrangement of the Laser 128, 128 EX, and 128 EX/2 resembles that of a typewriter so that your typing skills can be applied on the computer. They include the alphabetic and punctuational keys, the "SHIFT" keys, the "CAPS LOCK" key, the "TAB" key and the "DELETE" key.

Keyboard layout.

The "SHIFT" keys are functionally equivalent to those of a typewriter. If you hold down the "SHIFT" key while typing a letter key ("A" to "Z"), you will always get a capital letter.

If you are typing a key having two symbols on it, you will get the upper symbol shown on the keytop. For example, typing the "=" key alone gives you an equal sign while typing it with the "SHIFT" key held down gives you a plus sign.

The "CAPS LOCK" key is similar to the SHIFT LOCK key of a typewriter except that it will only affect the letter keys. Pressing the key turns the CAPS LOCK indicator on and off alternately.

When the CAPS LOCK indicator is on, typing any letter key will give you a capital letter, regardless of whether the "SHIFT" key is held down or not.

When the CAPS LOCK indicator is off, typing any letter key alone, without holding down the "SHIFT" key, will give you a lowercase letter.

The "TAB" key is used by many application programs (e.g. word-processors) for moving the typing position to the next "tab-stop" position on the screen.

The "DELETE" key is used by many application programs for correcting typing mistakes. Pressing the key causes the character at the current typing position on the screen (usually indicated by a flashing character called the cursor) to be erased.

NOTE: The "TAB" key and "DELETE" key work properly in some, but not all, programs. For instance, the built-in BASIC interpreter cannot recognize these keys.
Cursor-control keys

These include the left-arrow “←” key, right-arrow “→” key, up-arrow “↑” key and down-arrow “↓” key. (See the diagram below) Typing one of these keys in the BASIC command level causes the current typing position to be moved in the direction pointed to by the arrow-head, with the exception of the up-arrow “↑” key which has to be pressed subsequent to the Escape “ESC” key. These keys provide a convenient way of editing the display. Different programs use the arrow keys in different ways. You should check the user’s manual of each application program for details.

Command keys

The diagram below shows the command keys which are primarily used for telling the computer to perform some immediate actions.

Command keys

The “RETURN” key serves two purposes. First of all, it acts as the carriage-return of a typewriter. Pressing it ends the current line you’re typing and moves the cursor to the start of the next line. Secondly, it tells your computer that you have finished typing this line and it may now process it. The lines you type for a program will usually be of variable length. As a result, pressing “RETURN” is necessary when you are done typing a line.

The “PAUSE” key is for temporarily stopping the display. For instance, if a large piece of text is
being displayed on the screen, the information may move off the screen faster than you can read.

In this case, you can press the "PAUSE" key. The display will stop as soon as it finishes printing the current line. To resume the display, press any key on the keyboard.

The "BREAK" key is for aborting the execution of a BASIC program. If you get lost in a BASIC program and do not know the way out, pressing the "BREAK" key will break you out and return you to the BASIC command level. This is a fairly drastic step and may cause some data to be lost.

The "ESC" key is often used by application programs as means to ESCape out of whatever you are doing, just like the function of the "BREAK" key in a BASIC program.

In some programs, it is also used as a "lead-in" character for special multi-character commands. For instance, pressing the "ESC" key followed by the "I" key (abbreviated as ESC I) in the BASIC command level causes the cursor to move up one line on the screen.

The "RESET" key represents a very drastic step. Pressing it while holding down the "CTRL" key (abbreviated as CTRL-RESET) causes the computer to abort whatever it is doing and restart all over again. This often causes the program and data in memory to be lost as well.

In some cases, the computer may get stuck and stop running.

In this case, pressing "CTRL-RESET" is the only way to bring you out of this situation. The two-key sequence prevents you from resetting the computer accidentally.

The hollow-triangle "▲" and solid-triangle "▼" keys are special purposed keys which correspond to the open-apple and closed-apple keys on Apple® IlE/IIC computers. The computer can tell whether they are pressed or not, regardless of the status of the other keys on the keyboard. The use of these keys differs from program to program.
The “CTRL” key

The function of the “CTRL” key is similar to that of the “SHIFT” keys. If you hold down the “CTRL” key while pressing another key, a special control-character will be generated. These control-characters cannot be displayed on the screen. Instead, they are recognized by some application programs as special commands.

Many of the special keys discussed before generate control-characters. For example, pressing the “I” key while holding down the “CTRL” key is equivalent to pressing the “TAB” key alone. For your reference, Table 4-1 is a list of all the special keys which generate control-characters.

<table>
<thead>
<tr>
<th>Key</th>
<th>Control-character</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAB</td>
<td>CTRL-I</td>
</tr>
<tr>
<td>←</td>
<td>CTRL-H</td>
</tr>
<tr>
<td>→</td>
<td>CTRL-U</td>
</tr>
<tr>
<td>↑</td>
<td>CTRL-K</td>
</tr>
<tr>
<td>↓</td>
<td>CTRL-J</td>
</tr>
<tr>
<td>RETURN</td>
<td>CTRL-M</td>
</tr>
<tr>
<td>PAUSE</td>
<td>CTRL-S</td>
</tr>
<tr>
<td>BREAK</td>
<td>CTRL-C</td>
</tr>
<tr>
<td>ESC</td>
<td>CTRL-J</td>
</tr>
<tr>
<td>ENTER</td>
<td>CTRL-M</td>
</tr>
</tbody>
</table>

Table 4-1 Control-character keys

Function keys

The function keys (shown above) at the topmost row of the keyboard provide an easy way of entering ten of the more commonly used control-characters. A control-character can be generated by pressing one of these function keys alone, without holding down the “CTRL” key. Table 4-2 is a list of the function keys and their control-character equivalents.

<table>
<thead>
<tr>
<th>Key</th>
<th>Control-character</th>
<th>Key</th>
<th>Control-character</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>CTRL-@</td>
<td>F6</td>
<td>CTRL-E</td>
</tr>
<tr>
<td>F2</td>
<td>CTRL-A</td>
<td>F7</td>
<td>CTRL-F</td>
</tr>
<tr>
<td>F3</td>
<td>CTRL-B</td>
<td>F8</td>
<td>CTRL-G</td>
</tr>
<tr>
<td>F4</td>
<td>CTRL-C</td>
<td>F9</td>
<td>CTRL-L</td>
</tr>
<tr>
<td>F5</td>
<td>CTRL-D</td>
<td>F10</td>
<td>CTRL-X</td>
</tr>
</tbody>
</table>

Table 4-2 Control-characters generated by the function keys
CHAPTER 5. THE VIDEO DISPLAY

The video display is one of the most important output devices of a computer. It allows you to monitor the current status of a program running on the computer and examine the computation results visually.

Besides conventional text display, the LASER 128, 128 EX, and 128 EX/2 is also capable of displaying color graphics. Graphical presentation is often more attractive than textual materials and is therefore easier to be captured.

On the other hand, text is still a simple and effective way of expressing ideas. As a compromise, the LASER 128, 128 EX, and 128 EX/2 computers allow you to display both text and graphics on the screen at the same time.

In most cases, the appropriate video display mode will be selected by the application program you are using so that you don’t have to worry about it. This chapter serves only as a reference for those users interested in writing programs for the LASER 128, 128 EX and 128 EX/2 computers.

Selecting a suitable video display device

Depending on the application, you may choose one of the following as the video display device:

- COMPOSITE MONOCHROME VIDEO MONITOR can produce sharp images of high-
resolution graphics and text display. It is suitable for use with software which makes extensive use of the 80-column text feature of the computer, e.g. word-processors.

The main disadvantage is that they cannot display color which is used in many educational or game programs. However, since monochrome monitors are inexpensive, they are a popular video display device.

- **A COMPOSITE COLOR VIDEO MONITOR.** They can display graphics in color, but the image is not as sharp as in monochrome monitors. Color fringes may be observed in the characters displayed in a mixed graphics/text screen.

- **A COLOR/BLACK-AND-WHITE TELEVISION SET** is another commonly-used video display device since most people already have one. The only thing you need to buy is a TV interface which converts the composite video output of the computer to a form suitable for use with a TV. (Most newer TV’s have a built-in “video” input so this isn’t needed)

Color graphics can be displayed on a color TV effectively. However, since the resolution of TV is rather low, 80-column text may be difficult to be read.

- **An RGB COLOR MONITOR** has higher resolution than composite color monitor and hence can produce high-quality color graphics and text display. However since it is more expensive, it is not quite as popular as a monitor or a TV.

- **A FLAT-PANEL LCD DISPLAY** is another expensive display device. Like a monochrome monitor, it can display high-resolution graphics and text effectively but color is not available.

The most important advantage of LCD display over ordinary video monitors is that its size is small so that it can be carried around easily. It is particularly suitable for business applications in which portability is essential.

Please consult your dealer for further information on selecting the video display device that is most suitable for your application.

### Video display modes

The LASER computer has two text modes and four graphics modes of different resolutions. The following sections briefly discuss the various video display modes and their capabilities.
Text modes

The LASER 128 and 128 EX/2 computers are capable of displaying text in either 40-column (40 characters per line) or 80-column format (80 characters per line). In both cases, 24 lines of text can be displayed on the screen at a time.

Immediately after power-up, the display is in 40-column text mode. However, if the display is somehow switched to graphics mode, you can return to text mode by typing the following BASIC command:

JTEXT<CR>

Note: <CR> means to press the RETURN or the ENTER key.

The entire screen will then display text again. The BASIC prompt character “J” and the cursor will be displayed at the bottom of the screen.

40-column text

The primary reason for having a 40-column text mode in your computer is to allow a low-resolution video monitor or TV to be used as the video display device. To switch from 80-column text to 40-column text, type the following BASIC statement:

JPR#0<CR>

80-column text

80-column text is especially suitable for word-processing applications since the document is displayed on the screen in the same way they will be printed on paper so that you can edit the format of the print-out on the screen easily. To switch from 40-column mode to 80-column mode, type the following BASIC statement:

JPR#3<CR>

The entire screen will be cleared leaving the BASIC prompt “J” and the cursor on the top-most row of the screen. Note that the cursor becomes a non-flashing white block to inform you that you have activated the built-in 80-column firmware. Also, the width of the characters is reduced to one-half of that in 40-column text mode.

If for some reason 80-column text is undesirable, e.g. a low-resolution TV is being used as the video display device, you can inhibit this feature by throwing the “40/80 COLUMN” switch located above the keyboard to the “40” position. If the
switch is thrown to the "80" position, both 40-column and 80-column text can be displayed.
NOTE: In the "40" position, ProDOS and any program requiring 128K will not work.

Graphics modes

Low-resolution graphics

The low-resolution graphics (abbreviated as lo-res) display is made up of a 40H x 48V matrix. Each picture element of the matrix, called a pixel, can take on any one of the following 16 colors shown in Table 5-1:

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>black</td>
</tr>
<tr>
<td>1</td>
<td>dark red</td>
</tr>
<tr>
<td>2</td>
<td>dark blue</td>
</tr>
<tr>
<td>3</td>
<td>violet</td>
</tr>
<tr>
<td>4</td>
<td>dark green</td>
</tr>
<tr>
<td>5</td>
<td>gray 1</td>
</tr>
<tr>
<td>6</td>
<td>medium blue</td>
</tr>
<tr>
<td>7</td>
<td>light blue</td>
</tr>
<tr>
<td>8</td>
<td>brown</td>
</tr>
<tr>
<td>9</td>
<td>orange</td>
</tr>
<tr>
<td>10</td>
<td>gray 2</td>
</tr>
<tr>
<td>11</td>
<td>pink</td>
</tr>
<tr>
<td>12</td>
<td>medium green</td>
</tr>
<tr>
<td>13</td>
<td>yellow</td>
</tr>
<tr>
<td>14</td>
<td>aquamarine</td>
</tr>
<tr>
<td>15</td>
<td>white</td>
</tr>
</tbody>
</table>

Table 5-1 Lo-res, med-res and double-hi-res colors

Two lo-res pictures can be stored in memory but you can only display one of them at a time.

Medium-resolution graphics

The medium-resolution graphics (abbreviated as med-res) screen is made up of a 80H x 48V pixel-matrix. Each pixel can take on any one of the 16 colors shown in Table 5-1. Adjacent pixels on the same line of different colors may have interference with one another. Only one med-res picture can be stored in the computer and displayed at a time.

High-resolution graphics

The high-resolution graphics (abbreviated as hi-res) screen is made up of a 280H x 192V pixel-matrix. A total of six colors can be displayed as shown below in Table 5-2:

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>black</td>
</tr>
<tr>
<td>1</td>
<td>green</td>
</tr>
<tr>
<td>2</td>
<td>violet</td>
</tr>
<tr>
<td>3</td>
<td>white</td>
</tr>
<tr>
<td>4</td>
<td>black</td>
</tr>
<tr>
<td>5</td>
<td>orange</td>
</tr>
<tr>
<td>6</td>
<td>blue</td>
</tr>
<tr>
<td>7</td>
<td>white</td>
</tr>
</tbody>
</table>

Table 5-2 Hi-res colors
The color of a dot depends on its horizontal plotting position as well as the state of adjacent pixels:

Dots plotted on even columns of the screen will either be violet or green while dots on odd columns of the screen will either be blue or orange.

Two color dots must be separated by at least one black dot.

Two adjacent pixels which are turned on give rise to a continuous white dot.

As a result, the effective "color-resolution" of hi-res mode is 140H x 192V. Like lo-res graphics, two hi-res pictures can be stored in the computer at the same time but only one of them can be displayed at a time.

Double-high-resolution graphics

The double-high-resolution graphics (abbreviated as double-Hi-res) screen is divided into 560H x 192V pixels. Only one display page is available as in med-res graphics. Depending on the horizontal plotting position of a dot and the state of its adjacent pixels, one of the 16 colors shown in table 5-1 can be displayed.

Adjacent color dots may interfere with one another. The exact mechanism of the double-hi-res color generation scheme is quite complicated and will not be detailed here. For more information, refer to the Technical Reference Manual.

Mixed graphics/text display

For any of the four graphics modes described in the section entitled Graphics Modes, there is a mixed graphics/text mode available. A mixed mode screen is made up of a graphics display on the upper portion and four lines of text at the bottom as shown in the following diagram.
For lo-res and hi-res graphics, the four lines of text can be displayed in either 40-column or 80-column format. For med-res and double-hi-res graphics, the text is always displayed in 80-column format.

For example, to select mixed lo-res graphics/text display, type the following BASIC statement:

JGR<CR>

The upper portion of the screen will be switched to lo-res graphics mode and cleared while the BASIC prompt character “>” and the cursor will be displayed right below the lo-res graphics screen. Refer to the BASIC MANUAL (beginning at Chapter 7) for more information on programming the lo-res graphics display in BASIC.

CHAPTER 6. INPUT/OUTPUT PORTS

A computer on its own is just a calculating machine. To be useful, it must be able to communicate with the real world by some means. This is the job of the Input/Output (abbreviated as I/O) ports. In the LASER 128, 128 EX, and 128 EX/2 computer system, there are eight I/O ports which correspond to the peripheral slots in an Apple® IIe computer.

All the I/O ports are already occupied by built-in I/O interfaces for commonly used devices so that in most cases you do not need to purchase any other peripheral interface cards.

However, if you need to install an additional device for some special application, there is still a way to do it. On the left side of your computer there is an expansion connector for plugging in an interface card with an optional expansion box.
Built-in I/O devices and interfaces

A port number is assigned to each of the built-in I/O devices and interfaces as shown in Table 6-1.

<table>
<thead>
<tr>
<th>Port number</th>
<th>I/O device or interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>40-column display interface</td>
</tr>
<tr>
<td>1</td>
<td>Parallel or Serial printer interface</td>
</tr>
<tr>
<td>2</td>
<td>Serial communication interface</td>
</tr>
<tr>
<td>3</td>
<td>80-column display interface</td>
</tr>
<tr>
<td>4</td>
<td>Mouse interface</td>
</tr>
<tr>
<td>5</td>
<td>1M expansion RAM interface</td>
</tr>
<tr>
<td>6</td>
<td>5.25&quot; disk drive interface</td>
</tr>
<tr>
<td>7</td>
<td>3.5&quot; disk drive interface</td>
</tr>
</tbody>
</table>

Table 6-1  I/O port assignment

Control Panel

The LASER 128, 128 EX, and 128 EX/2 contain a built-in control panel for setting up your interfaces as desired. You can control such things as system speed at power-up (EX/2 only), settings for your serial and parallel ports, which disk drive to boot from (EX/2 only), mouse port scaling, and even set the date and time for the built-in clock (EX/2 only). If you have an EX/2, it will remember your settings when the power is off, so you won’t need to change them more than once. The Control Panel is easy to use. Just hold down the “P” (for Port setup) key while you turn on the computer. If it is already on, you can enter the control panel by holding down the “P” key while pressing CTRL-RESET.

You will see a menu that looks like this:

LASER 128EX/2 Configuration
Select item to configure:
1. Port 1 Serial Printer
2. Port 2 Serial Communications
3. Port 4 Mouse Scaling
4. Boot Slot
5. System Speed
6. Date and Time

Current Time
Current Date

Press 1 through 6 or press CTRL-RESET to exit

If you have a LASER 128 or 128 EX, you won’t see options for Boot Slot, System Speed or date and time. When all options are set up correctly, press the CTRL and RESET keys together to return to BASIC.
Viewing or changing options

Once you have selected an item from the main control panel menu, you can use the up and down arrow keys to "scroll through" the available options in each menu. To change the currently selected option (which is highlighted), use the right or left arrow keys. When you see the proper selection, you can use the up and down arrow keys to move to a different option, or press the ESC key to return to the main control panel menu. The last selection you left on the screen will now be used.

Option 1: Printer Setup

This option will say "Serial Printer" or "Parallel Printer" depending upon the setting of the Serial/Parallel switch on the top of your LASER. Port 1 can either be connected to a serial printer (such as the Apple Imagewriter) or a parallel printer (such as the Epson and most IBM PC-compatible printers) - but not both at the same time. If you want to have two printers (one serial and one parallel) connected to your LASER, you can do so, but the Serial/Parallel switch will determine which one is "active" at any time.

Parallel Printers

When you select this option (#1) from the control panel, you will see the following screen if you have a parallel printer attached:

LASER 128EX/2 configuration
Port 1 Parallel Printer
✓ Echo: NO
✓ LF: YES
✓ WIDTH: 80
✓ CR: NO
✓ ZAP: NO

Use arrow keys to Select.
Press ESC to Cancel or RETURN to exit.
✓ Indicates ROM default.

The check-marks indicate the original value (the one that is stored in the READ-ONLY memory of the LASER). If you have an EX/2, your computer can "remember" any changes you make to the control panel options so you only need to set up the control panel options once.

Here is what the options mean:
**ECHO:** This determines whether or not data sent to your printer is also sent to your computer's screen. Usually, you will want this set to "NO".

**LF:** When set to "YES", the LASER will send a line feed character to the printer at the end of each printed line. If your printer is double-spacing or printing everything on one line, try changing this option.

**Width:** This is the number of characters across the page your printer can print. Usually, you will want this set to 80 or 132 characters.

**CR:** Determines whether or not to send a "carriage return" character to your printer after every WIDTH characters are send. For example, if WIDTH is set to 80, and CR is set to YES, a new line will be started after each 80 characters are sent to your printer.

**ZAP:** The printer interface in your LASER is actually quite smart and can recognize and interpret several commands. This is why you rarely need to change the printer configuration once it has been set properly for your printer. In some rare cases, however, a program might expect a "dumb" printer interface and printing might be incorrect. This occurs most often with very old graphics printing programs. If your printing has strange characters in it, or is not formatted properly on the page (especially graphics). Then try setting this option to "YES".

Once you are finished, press the RETURN key to keep your changes or the ESC key to discard them and return to the main Control Panel menu.
Serial Printers

If you have a serial printer connected, your port 1 configuration screen will look like this:

LASER 128EX/2 configuration

Port 1 Parallel Printer

- Bits: 8/2
- Baud: 9600
- Parity: NONE
- Echo: NO
- LF: YES
- WIDTH: 80
- CR: NO
- ZAP: NO

Use arrow keys to select.
Press ESC to Cancel or RETURN to exit.
✓ indicates ROM default.

It is very similar to the configuration screen for parallel printers with the following additions:

BITS: This determines the communication protocol. There are several options. No one is better than another, but it is important that this be set the same as whatever your printer is set for. If your printer just prints strange characters and/or hardly prints at all and just sends paper through, either the BITS, BAUD, or PARITY options are probably set incorrectly for your printer. Check your printer (there are usually switches in the computer to do this) or the LASER's settings so they match.

BAUD: This tells the LASER how fast to send characters to your printer. If this is set incorrectly, your printer will not print properly. Make sure your LASER and your printer agree on how fast to talk to each other.

PARITY: Like the BITS and BAUD settings, if this is incorrect for your printer, it will not print correctly. Check your printer's manual for the proper type of parity if printing is wrong.

The remaining options work the same as for parallel printers (see above).

Once you are finished, press the RETURN key to keep your changes or the ESC key to discard them and return to the main Control Panel menu.
Option 2: Serial Communications

When you select this option (2) form the control panel, you will see the following screen:

```
LASER 128EX/2 configuration
Port 2 Serial Communications
✓ Bits: 8/2
✓ Baud: 1200
✓ Parity:NONE
✓ Echo: NO
✓ LF: YES
✓ ZAP: NO

Use arrow keys to Select.
Press ESC to Cancel or RETURN to exit.
✓ indicates ROM default.
```

These are the settings for port 2 which is your serial port for communications devices such as a modem. They are the same as for a serial printer (see earlier descriptions for serial printer setup) except that the standard settings are set up to match a modem (such as a Hayes or Apple® modem). Also, you will notice there is no "WIDTH" or "CR" options as they are needed only for printers.

Once you are finished, press the RETURN key to keep your changes or the ESC key to discard them and return to the main Control Panel menu.

Option 3: Mouse Scaling

This option will allow you to configure an optional mouse. If you have a mouse connected to your LASER’s mouse/joystick port, and you notice the mouse requires too much physical movement to produce a corresponding movement of the mouse cursor on your LASER’s screen, you can change it with this menu. The screen will look like this:

```
LASER 128EX/2 configuration
Port 4 Mouse Scaling
✓ Scale: Coarse

Use arrow keys to Select.
Press ESC to Cancel or RETURN to exit.
✓ indicates ROM default.
```

Once you are finished, press the RETURN key to keep your changes or the ESC key to discard them and return to the main Control Panel menu.
You have two settings -- "Fine" and "Coarse". Select "Fine" if your mouse can't point to individual dots in a drawing program or if you feel the mouse moves too fast. Otherwise, we recommend you leave it in the "coarse" selection, which minimizes the amount of clean space on your desk needed to move the mouse.

Once you are finished, press the RETURN key to keep your changes or the ESC key to discard them and return to the main Control Panel menu.

Option 4: Boot Slot

The screen will look like this:

This option will only be available on an EX/2. Your EX/2 actually has three possible boot devices. They are:

- Slot 7 - 3.5 inch drives (internal)
- Slot 6 - 5.25 inch drives (internal or external)
- Slot 5 - internal RAM disk

The slot 5 RAM disk is only bootable if you have installed expansion RAM into the computer, formatted it into a RAM disk using Copy II Plus, PC Tools, or another ProDOS or DOS compatible utility program, and transferred a DOS to the RAM disk.

If your LASER can't find a bootable disk in the drive you have selected, it will try other drives connected that are in a lower numbered slot. For example, if Slot 7 is defined as your boot slot, but you don't have a 3.5 inch drive in slot 7 and a 5.25 inch drive in slot 6 and you know you want to boot from the 5.25 inch drive. Unless you change your boot slot to slot 6, it will always try your 3.5 inch drive in slot 7 first.

Once you are finished, press the RETURN key to keep your changes or the ESC key to discard them and return to the main Control Panel menu.

Option 5: System Speed

The System Speed option will appear only on a LASER 128 EX/2. If you have a LASER 128...
EX, use the 1, 2, or 3 keys during power-up to set the system speed.

The System Speed menu looks like this:

LASER 128EX/2 configuration
System Speed
✓ Speed: Fast

Use arrow keys to Select.
Press ESC to Cancel or RETURN to exit.
✓ indicates ROM default.

You have three options:
  Fast (approximately 3.6 MHz)
  Medium (approximately 2.3 MHz)
  Standard (approximately 1.0 MHz)

These speeds are equivalent to the speeds of the Apple®-Brand IIC Plus, IIGs, and IIE, respectively. Unlike the Apple® models, however, you can set the speed to whatever you feel is most comfortable for you.

Once you are finished, press the RETURN key to keep your changes or the ESC key to discard them and return to the main Control Panel menu.

Option 6: Date and Time

The Date and Time option will appear only on an EX/2 which has a built-in clock. You can change the date and time with this menu, and also the display format (for example, it can display the date in either U.S. or European format, and the time in either 12 hour or 24 hour format).

The Date and Time menu looks like this:

LASER 128EX/2 configuration
Date and Time
  Month: 1
  Day: 11
  Year: 89
✓ Format: MM/DD/YY
  Hour: 10 AM
  Minute: 17
  Second: 23
✓ Format: AM/PM

Use arrow keys to Select.
Press ESC to Cancel or RETURN to exit.
✓ indicates ROM default.
The box will always show the current date and time. The Time entries in the menu are loaded only on entry to the Date and Time option, so if you exit this menu by pressing the RETURN key, to keep your changes, make sure you have entered the proper time. If you exit by pressing ESC, the entries (including the current time) will not be changed.

**Port 0 - 40-column display**

The 40-column text display capability of the computer has already been described in section entitled **40-column text**. To enter 40-column text mode in BASIC, type the following statement:

```
JPR#0<CR>
```

When the computer is in 40-column text mode (indicated by a flashing checker-board cursor), the following control-characters will be recognized as special commands:

**CTRL-G:**  "Beeps" the speaker.

**CTRL-H:**  Moves the cursor left one character position. Functionally equivalent to the "<" key.

**CTRL-J:**  Moves the cursor down one line. Functionally equivalent to the "|" key.

**CTRL-M:**  Moves the cursor to the leftmost position of the following line. Functionally equivalent to the "RETURN" or "ENTER" keys.

In addition to the above control-character commands, the computer also recognizes some two character commands in the 40-column text mode. The command sequence is made up of a "lead-in" character ("ESC") followed by the actual command character. The following is a list of all the available "ESCAPE-code" commands:

**ESC @:**  Clears the screen and places the cursor at the upper-left-hand corner of the screen.

**ESC E:**  Clears the display from the current cursor position to the end of the line.

**ESC F:**  Clears the display from the current cursor position to the bottom of the screen.

After pressing the "ESC" key, the following "ESCAPE-code" commands can be entered repeatedly by pressing the command key alone:

**ESC I:**  Moves the cursor up one line.

**ESC J:**  Moves the cursor left one character position.
**Parallel printer commands**

When the parallel printer is activated, the computer will recognize several parallel printer commands. The printer command is made up of a "lead-in" character (CTRL-I) and a command character code. The following is a list of the available parallel printer commands:

**CTRL-I "c"**: Change the printer command "lead-in" character from CTRL-I to the control-character "c". For example, typing "CTRL-I CTRL-P" changes the "lead-in" character to "CTRL-P". Subsequent printer commands must begin with a "CTRL-P", followed by the actual command character.

**CTRL-I X**: Don't send all eight bits of each character code to the printer. This is the usual setting.

**CTRL-I H**: Send all eight bits of each character code to the printer. This is particularly useful for printing graphics.

**CTRL-I I**: Echo the text being printed back to the screen. If the line-width of the printer is greater than that of the current text display (either 40-column or 80-column), then...
echoing may cause problem with
the print-out.

CTRL-I nnnN:  Turn off screen-echoing and set the
printer line-width to "nnn", where
"nnn" is a decimal number from 0
to 255. For example, CTRL-I 80N
sets the line-width to 80 column.
CTRL-I ON sets "no" line-width.

CTRL-I L:  Automatically print a linefeed
character after each carriage-return.

CTRL-I K:  Do not print a linefeed character
after each carriage-return
automatically.

CTRL-I Z:  "ZAP" mode: Don't check for any
more commands.

CTRL-I c:  Insert carriage returns whenever the
line width (set by CTRL-I nnnN) is
exceeded.

Serial printer commands

When the serial printer is activated, the computer
will recognize the following serial printer
commands:

CTRL-I "c":  Change the printer command "lead-
in" character from CTRL-I to the
control-character "c".

CTRL-I L:  Echo the text being printed back
to the screen. If the line-width of
the printer is greater than that of
the current text display (either 40-
column or 80-column), then
echoing may cause problem with
the print-out.

CTRL-I nnnN:  Turn off screen-echoing and set the
printer line-width to "nnn", where
"nnn" is a decimal number from 0
to 255. For example, CTRL-I 80N
sets the line-width to 80 column.
CTRL-I ON sets "no" line-width.

CTRL-I L:  Automatically print a linefeed
character after each carriage return.

CTRL-I K:  Do not print a linefeed character
after each carriage return
automatically.

CTRL-I Z:  "ZAP" mode: Don't check for any
more commands.

CTRL-I c:  Insert carriage returns whenever the
line width (set by CTRL-I nnnN) is
exceeded.
CTRL-1 nnB: Set the baud rate according to the number "nn" as in Table 6-2:

<table>
<thead>
<tr>
<th>nn</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>75</td>
</tr>
<tr>
<td>3</td>
<td>110</td>
</tr>
<tr>
<td>4</td>
<td>135</td>
</tr>
<tr>
<td>5</td>
<td>150</td>
</tr>
<tr>
<td>6</td>
<td>300</td>
</tr>
<tr>
<td>7</td>
<td>600</td>
</tr>
<tr>
<td>8</td>
<td>1200</td>
</tr>
<tr>
<td>9</td>
<td>1800</td>
</tr>
<tr>
<td>10</td>
<td>2400</td>
</tr>
<tr>
<td>11</td>
<td>3600</td>
</tr>
<tr>
<td>12</td>
<td>4800</td>
</tr>
<tr>
<td>13</td>
<td>7200</td>
</tr>
<tr>
<td>14</td>
<td>9600</td>
</tr>
<tr>
<td>15</td>
<td>19200</td>
</tr>
</tbody>
</table>

Table 6-2 Serial printer baud rate settings

CTRL-1 nD: Set the serial data format according to the number "n" as in Table 6-3:

<table>
<thead>
<tr>
<th>n</th>
<th>Data Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8 data bits, 1 stop bit</td>
</tr>
<tr>
<td>1</td>
<td>7 data bits, 1 stop bit</td>
</tr>
<tr>
<td>2</td>
<td>6 data bits, 1 stop bit</td>
</tr>
<tr>
<td>3</td>
<td>5 data bits, 1 stop bit</td>
</tr>
<tr>
<td>4</td>
<td>8 data bits, 2 stop bits</td>
</tr>
<tr>
<td>5</td>
<td>7 data bits, 2 stop bits</td>
</tr>
<tr>
<td>6</td>
<td>6 data bits, 2 stop bits</td>
</tr>
<tr>
<td>7</td>
<td>5 data bits, 2 stop bits</td>
</tr>
</tbody>
</table>

Table 6-3 Serial printer data formats

CTRL-1 nP: Set the parity according to the number "n" as follows:

<table>
<thead>
<tr>
<th>n</th>
<th>Parity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>none</td>
</tr>
<tr>
<td>1</td>
<td>odd</td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>even</td>
</tr>
<tr>
<td>5</td>
<td>mark</td>
</tr>
<tr>
<td>7</td>
<td>space</td>
</tr>
</tbody>
</table>

Table 6-4 Serial printer data parity settings
Printing Graphics with the Computer

Many programs such as Printshop, Newsroom, Dazzle Draw, Mouse Paint, and Printographer allow you to print graphics on various printers. You can use them with your computer. The only thing you need to know is how to set up the software so it knows how to talk to the computer’s parallel and serial printer ports. To make this easier, here is printer setup information for several popular graphics printing programs. If one you use isn’t on this list, you will need to experiment with various options until you find one that works.

If you have a parallel printer:

Select the Apple Parallel Card or the Epson APL Card (except when using some parallel printers, e.g. Star printer, with Printshop, in which case you should select the Super Serial Card interface instead).

If you have a serial printer:

Printshop: Select the Super Serial interface card
Printographer: Select Super Serial or IIC interface card
Newsroom: Select the “Firmware 1.0 protocol” and select the “ZAP” mode using the computer Port configuration program (CTRL-P-RESET)

Mousepaint:

Mouse Paint will only recognize an image-writer printer, which must be set to do a line-feed after carriage return (This must be done on the printer - Port configuration program).

Port 2 - Serial communication

On the back panel of your computer, you can find a connector similar to the serial printer connector for connecting serial communication devices such as modems. To activate the serial port in BASIC command level, type the following statement:

\[ \text{JPR#2<CR>} \]

The subsequent characters you type will then be sent to the communication device which is connected to the serial interface connector.

When the serial port is activated, the computer will recognize several communication commands. A communication command is made up of a “lead-in” character (“CTRL-A”) and a command character. The following is a list of all the serial communication commands available:
CTRL-A "c": Change the communication command "lead-in" character from "CTRL-A" to the control-character "c".

CTRL-A l: Echo the characters sent to the serial port back to the screen.

CTRL-A L: Automatically print a linefeed character after each carriage-return.

CTRL-A K: Do not print a linefeed character after each carriage-return automatically.

CTRL-A Z: "ZAP" mode: Do not check for any more commands.

CTRL-A nnB: Set the baud rate according to the number "nn" as in Table 6-5:

<table>
<thead>
<tr>
<th>nn</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>75</td>
</tr>
<tr>
<td>3</td>
<td>110</td>
</tr>
<tr>
<td>4</td>
<td>135</td>
</tr>
<tr>
<td>5</td>
<td>150</td>
</tr>
<tr>
<td>6</td>
<td>300</td>
</tr>
<tr>
<td>7</td>
<td>600</td>
</tr>
<tr>
<td>8</td>
<td>1200</td>
</tr>
<tr>
<td>9</td>
<td>1800</td>
</tr>
<tr>
<td>10</td>
<td>2400</td>
</tr>
<tr>
<td>11</td>
<td>3600</td>
</tr>
<tr>
<td>12</td>
<td>4800</td>
</tr>
<tr>
<td>13</td>
<td>7200</td>
</tr>
<tr>
<td>14</td>
<td>9600</td>
</tr>
<tr>
<td>15</td>
<td>19200</td>
</tr>
</tbody>
</table>

Moves the cursor down one line.

Moves the cursor to the leftmost position of the following line.

Functionally equivalent to the "RETURN" and "ENTER" keys.

Table 6-5 Serial port baud rate settings

Move the cursor to the 40-column mode.
CTRL-A nD: Set the data format according to the number “n” as in Table 6-6:

<table>
<thead>
<tr>
<th>n</th>
<th>Data Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8 data bits, 1 stop bit</td>
</tr>
<tr>
<td>1</td>
<td>7 data bits, 1 stop bit</td>
</tr>
<tr>
<td>2</td>
<td>6 data bits, 1 stop bit</td>
</tr>
<tr>
<td>3</td>
<td>5 data bits, 1 stop bit</td>
</tr>
<tr>
<td>4</td>
<td>8 data bits, 2 stop bits</td>
</tr>
<tr>
<td>5</td>
<td>7 data bits, 2 stop bits</td>
</tr>
<tr>
<td>6</td>
<td>6 data bits, 2 stop bits</td>
</tr>
<tr>
<td>7</td>
<td>5 data bits, 2 stop bits</td>
</tr>
</tbody>
</table>

Table 6-6 Serial communication data formats

CTRL-I nP: Set the parity according to the number “n” as in table 6-7:

<table>
<thead>
<tr>
<th>n</th>
<th>Parity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>no</td>
</tr>
<tr>
<td>1</td>
<td>odd</td>
</tr>
<tr>
<td>3</td>
<td>even</td>
</tr>
<tr>
<td>5</td>
<td>mark</td>
</tr>
<tr>
<td>7</td>
<td>space</td>
</tr>
</tbody>
</table>

Table 6-7 Serial communication data parity settings

Port 3 - 80-column display

The LASER 128, 128 EX, and 128 EX/2 normally displays text in 40-column format. To switch to 80-column mode, type the following BASIC statement:

```
JPR#3<CR>
```

When the computer is in 80-column text mode (indicated by a non-flashing solid cursor), the following control characters are recognized as special commands:

CTRL-G : “Beeps” the speaker.
CTRL-H : Moves the cursor left one character position. Functionally equivalent to the “←” key.
CTRL-J : Moves the cursor down one line. Functionally equivalent to the “↓” key.
CTRL-M : Moves the cursor to the leftmost position of the following line. Functionally equivalent to the “RETURN” and “ENTER” keys.

Notice that the above commands are also valid in 40-column mode.
The following "control-character" commands will only be recognized if the 80-column firmware is activated:

CTRL-E : If Apple® Pascal is being used, it enables the visible cursor, displaying it as each character is being printed on the screen. This is the usual setting for Pascal.

CTRL-F : If Apple® Pascal is being used, it disables the visible cursor. Text display is faster if the visible cursor is disabled.

CTRL-K : Clears the display from the current cursor position to the bottom of the screen.

CTRL-L : Clears the screen and moves the cursor to the upper-left-hand corner of the screen.

CTRL-N : Displays subsequent text in "normal" format, i.e. white characters on a black background.

CTRL-O : Displays subsequent text in "inverse" format, i.e. black characters on a white background.

CTRL-Q : Switches back to 40-column display while keeping 80-column features. Notice that the cursor will still be a non-flashing white block as in 80-column mode instead of the ordinary flashing checker-board pattern.

CTRL-R : Returns to 80-column display.

CTRL-U : Switches back to 40-column display and disables 80-column features. A flashing checker-board cursor will be displayed instead of the non-flashing solid cursor in 80-column text mode.

CTRL-W : Scrolls the screen up one line without moving the cursor.

CTRL-X : Do not display special graphics characters.

CTRL-Y : Moves the cursor to the upper-left-hand corner of the display without clearing the screen.

CTRL-Z : Clears the entire line under the cursor without moving the cursor.

CTRL-I : Displays special graphics characters if inverse text mode is also selected.

CTRL-\ : Moves the cursor one position to the right.
CTRL-) : Clears from the current cursor position to the end of the line.
CTRL-_- : Moves the cursor up one line.

Besides the above control-character commands, some "ESCape-code" commands are also recognized by the computer in 80-column text mode. They are two-character commands made up of a "lead-in" character ("ESC") and a command character. The available "ESCape-code" commands are listed below:

ESC ® : Clears the screen and places the cursor at the upper-left-hand corner of the screen.
ESC E : Clears the display from the current cursor position to the end of the line.
ESC F : Clears the display from the current cursor position to the bottom of the screen.
ESC 4 : Switches to 40-column display while keeping 80-column features.
ESC 8 : Returns to 80-column display.
ESC CTRL-Q: Switches back to 40-column display and disables 80-column features.

ESC CTRL-D: Disables recognition of control-character commands which apply to 80-column mode only.
ESC CTRL-E: Enables recognition of extra 80-column control-character commands.

After pressing the "ESC" key, the following "ESCape-code" commands can be entered repeatedly by pressing the command key alone:

ESC I : Moves the cursor up one line.
ESC J : Moves the cursor left one character position.
ESC K : Moves the cursor right one character position.
ESC M : Moves the cursor down one line.

---

**Port 4 - Mouse**

A LASER, Apple® IIc, or Macintosh® compatible mouse can be connected to the 9-pin game connector located on the back panel of the computer. Usually, the application programs which make use of the mouse as an input device will manipulate it automatically so that you don't have to worry about it.
However if you are interested in writing programs for the mouse yourself, you can refer to the Technical Reference Manual for a detailed description of the operation of the mouse.

**Port 5 - Expansion memory**

The computer comes with 128K system RAM. This is more than sufficient for most applications. However, if it still cannot satisfy your needs, you can easily expand the RAM size up to 1M-byte!

This expansion memory is treated as one of the I/O devices of the computer which is connected to port 5.

To install additional RAM in the computer, please refer to APPENDIX B.

Unlike the system RAM, the expansion RAM is not directly addressable and hence cannot be used as program memory (i.e. a program cannot run in it). Instead, it is primarily designed for temporary data storage. A typical application of the expansion RAM is to use it as a "RAM disk", (i.e. emulating a very high-speed floppy disk system for temporary storage of application programs or data files).

Before you begin to work with the programs and data files stored on a floppy disk, you may load the files, or even the contents of the entire diskette (if the size of the expansion memory is large enough), into the expansion RAM and work with this "RAM disk" instead of the actual diskette. Since no mechanical movement is involved in the operation of the "RAM disk", the information can be accessed much faster than a real floppy disk system.

After you have finished with your work, you can then store the contents of the "RAM disk", which may be modified, back to the actual floppy disk. Notice that since the floppy disk is only accessed twice in the entire process, wear to the diskette due to mechanical movement is greatly reduced.

The expansion RAM is recognized by some operating systems (e.g. Pascal® version 1.3 or later versions and ProDOS®) and will be formatted as a storage device automatically. However if you want to use the expansion RAM directly, you can refer to the Technical Reference Manual for a detailed description of the operation of the expansion RAM.

**Port 6 - 5.25” disk drive**

THE LASER 128, 128EX and some models of the 128 EX/2 have a built-in 5.25” disk drive and an external drive connector located on the back panel for connecting up to three external drives.
A built-in 5.25" disk drive is assigned as drive 1 of port 6. Any 5.25" drive connected to the external drive connector is assigned as port 6 drive 2, and any 3.5" drives plugged into the external drive connector are assigned as port 7 drives 1 and 2. To activate, a built-in 5.25" disk drive, type the following BASIC statement.

JPR#6<CR>

You will then hear some clattering noises as the internal disk drive pulls back the disk arm to the outermost track. If an auto-startup program diskette is inserted in the drive and the drive door is closed, then the program will be loaded and run automatically. If you have a 3.5" drive connected to the external drive connector and the drive contains an "auto-startup" disk, the "booting" process will start from this drive. Otherwise, the "booting" process will normally start from the built-in disk drive.

The LASER 128 EX and EX/2 support 3.5" drives. To activate a built-in or external 3.5" drive, type the following BASIC statement.

JPR#7<CR>

The LASER 128 EX and 128 EX/2 can support up to four drives - up to two 3.5" drives and two 5.25" drives. If your internal drive is a 5.25" drive, it is referenced as "slot 6, drive 1". If your internal drive is a 3.5" drive, it is called "slot 7, drive 1". LASER drives can be "daisy-chained".

This means that you can put your first external drive into the back of the LASER, and additional drives plug into the back of each previous drive.

Since you can have a maximum of two 5.25" drives and two 3.5" drives (for a total of four drives), you can add only one additional drive of the same type as your internal drive. Thus, if you have an internal 5.25" drive (slot 6, drive 1), you can add one more external 5.25" drive (slot 6, drive 2), and two external 3.5" drives (slot 7, drives 1 and 2).*


* Two external 3.5" drives are configured as Slot 7 with the Laser 128 and 128EX only. On the Laser128EX/2, you must use daisy-chain drives.
Port 7 - 3.5" disk drive

The LASER 128 EX and EX/2 support 3.5" drives. To activate a built-in or external 3.5" drive, type the following BASIC statement.

```
JPR#7<CR>
```

The LASER 128 EX and 128 EX/2 can support up to four drives — up to two 3.5" drives and two 5.25" drives. If your internal drive is a 5.25" drive, it is referenced as "slot 6, drive 1". If your internal drive is a 3.5" drive, it is called "slot 7, drive 1". LASER drives can be "daisy-chained". This means that you can put your first external drive into the back of the LASER, and additional drives plug into the back of each previous drive.

Since you can have a maximum of two 5.25" drives and two 3.5" drives (for a total of four drives) you can add only one additional drive of the same type as your internal drive. Thus, if you have an internal 5.25" drive (slot 6, drive 1), you can add one more external 5.25" drive (slot 6, drive 2), and two external 3.5" drives (slot 7, drives 1 and 2).

Expansion connector

On the left side of the LASER 128, 128 EX, and 128 EX/2 is a 50-pin connector for plugging in a
separately purchased expansion box which can support an Apple® Ile compatible peripheral card.

The expansion connector is functionally equivalent to slot 5 of an Apple® Ile computer.

The "INT/EXT PORT 5" switch inside the ROM door selects either the built-in Port 5 RAM disk or the peripheral card plugged into the expansion connector as the I/O device at port 5.

When the switch is thrown to the "INT PORT 5" position, the built-in RAM disk is selected. Otherwise, the peripheral card plugged into the expansion connector is selected.

For more information on installation of external interface cards, refer to the user's manual that comes with the expansion box.

CAUTION: Turn all power off prior to connecting or disconnecting peripherals.

NOTE: The Expansion Slot can not be addressed as Slot 7 on the 128EX/2!

BASIC MANUAL

CHAPTER 7. INTRODUCTION

The computer's BASIC is a full implementation of the most popular microcomputer programming language. BASIC is run through a program called an Interpreter.

This allows you to enter BASIC commands and have them executed immediately.

To Start BASIC

Turn on your computer. The logo and the BASIC prompt sign "I" will appear on your display monitor. Immediately beside the prompt sign there will be a flashing cursor.

The machine is now ready for you to enter BASIC commands, or BASIC program.
This Manual

The manual is divided into four sections:

- **Some Background Information on BASIC Programming** - this chapter describes how the computer handles its implementation of BASIC, as well as giving you general information on the strengths and limitations of the language.

- **Computer's BASIC Statements** - this chapter presents all the statements and commands used in BASIC. It is arranged in alphabetical order.

- **Computer's -BASIC Functions** - this presents all of the computer's built-in BASIC functions, and it is also arranged alphabetically.

- **Appendices** - these contain the ASCII and keyboard character codes, error messages, and a list of reserved words.

This BASIC manual completely describes the language as it is implemented on the computer.

However, it is not intended as a guide to learning the language, although if you followed through the descriptions of the commands and functions a number of times you would get a fair grasp of it.

If you are completely new to BASIC, there are a large number of books available to help you learn it. Among them are:

- **BASIC from the ground up**, by David E. Simon, Hayden, 1978,

**Variables**

Variables are the names you assign to values that change in your BASIC program.

The values can be given directly - initialized - as in this example:

\[
A = 63.999
\]

or they can take up new values as a result of the program's execution. For instance, in the next example, the value of \( I \) varies from 1 to 10.

\[
\begin{align*}
] & 10 \text{ FOR } I = 1 \text{ TO } 10 \\
] & 20 \text{ PRINT } I \\
] & 30 \text{ NEXT }
\end{align*}
\]
When a BASIC program starts running, all variables that have no explicitly assigned values (as in the first example) are assumed to be zero.

### Variable Names

BASIC variable names must start with an alphabetic letter. They can be up to 40 characters long, and can represent either numbers or strings.

Strings are groups of letters and symbols.

The variable names cannot be reserved words - for a list of reserved words see the Appendices - nor can they have reserved words embedded in them. For instance **ADIMMY** contains the reserved word **DIM**, and is not an allowable variable; and **DIMMY** starts with the reserved word, and is not permissible.

Reserved words include all the BASIC commands, statements, functions, and operator names.

Integer variables are denoted by a percentage sign "\%" immediately following the variable names. This type of variable can only contain integer values, for example:

\( \% = 1234 \)

String variables must always end with a dollar sign "$". This declares to the BASIC interpreter that it is dealing with string variables, and it will allocate extra memory to handle it. For example:

**SENTENCE\$ = "MY FIRST STRING VARIABLE!"**

**SENTENCE\$** is a valid string variable, but **SENTENCE** - without the $ sign at the end - is not.

### Array Variables

An array is a matrix or table of values that is referenced by the same variable name. The specific values are accessed by subscripts which are used in conjunction with the array's name.

The number of subscripts for an array is the same as the number of dimensions for it, and are defined in the **DIM** statement. For instance:

**DIM ARRAY (10, 10, 10)** sets up a three-dimensional array where the subscript for each dimension ranges from 0 to 10. Thus it is equivalent to a table containing 11 x 11 x 11 or 1331 entries.
DIM BARRAY (9) sets up a one-dimensional array with a single subscript which can range from 0 to 9. Thus it is equivalent to a table of 10 entries.

### Expressions and Operators

An expression can be a constant, or a numeric variable, or a string, or a combination of variables, constants, and operators which work together to produce a single value.

There are four types of operators:
- arithmetical
- logical
- relational
- functional

### Arithmetical Operators

These are the common mathematical operators, and they are always executed in a set order of preference. They are listed below in this order:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Operation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>^</td>
<td>Exponentiation</td>
<td>A ^ B</td>
</tr>
<tr>
<td>-</td>
<td>Negation</td>
<td>-A</td>
</tr>
<tr>
<td>* /</td>
<td>Multiplication, division</td>
<td>A * B</td>
</tr>
<tr>
<td>+ -</td>
<td>Addition, subtraction</td>
<td>A - B</td>
</tr>
</tbody>
</table>

This order of operations can be changed by using parentheses, as the expressions within parentheses are evaluated first.

Within parentheses, the above order is kept. Following are some examples of how this is done:

<table>
<thead>
<tr>
<th>Algebraic Expression</th>
<th>BASIC expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 + 10 ÷ 2</td>
<td>2 + 10/2</td>
<td>7</td>
</tr>
<tr>
<td>(2 + 10) ÷ 2</td>
<td>(2 + 10)/2</td>
<td>6</td>
</tr>
</tbody>
</table>

Operators of the same preference are executed from left to right.

### Logical Operators

These operators work on values according to their logical states to produce a result which is either
one "1" or zero "0" - "true" or "false". A non-zero value corresponds to a "true" state, while a zero value corresponds to a "false" state. The outcome of a logical operation is as shown in the table following. The operators are listed in order of precedence.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Relation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT</td>
<td>A</td>
<td>NOT A</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>AND</td>
<td>A and B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>0 0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1 0</td>
<td>0</td>
</tr>
<tr>
<td>OR</td>
<td>A or B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>0 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>0 0</td>
<td>0</td>
</tr>
</tbody>
</table>

Relational Operators

These operators share some similarities with the logical operators, in that their result can only be a zero or a one ("false" or "true").

Like the logical operators, these relational operators can be used to make decisions regarding program branching.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Relation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Equality</td>
<td>A = B</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Inequality</td>
<td>A &lt;&gt; B</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>A &lt; B</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>A &gt; B</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to</td>
<td>A &lt;= B</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to</td>
<td>A &gt;= B</td>
</tr>
</tbody>
</table>

The equal sign "=" is also used to assign a value to a variable (see LET statement in Chapter 9 of this manual.)

If arithmetical, relational, and logical operators are combined in one expression, the order of precedence of evaluation is: arithmetic, then relational, then logical.

Functional Operators

BASIC has a number of built-in or "intrinsic" functions which may be used in either direct or indirect mode. These are described in Chapter 10.
Examples are TAN(A), which calculates the tangent of an angle A, and LEFT$(X, 3)$, which returns the three leftmost characters of a string X$.

You can define your own functions using the DEF FN command. (see DEF FN command in Chapter 9)

### String Operations

Two strings can be compared using the relational operators. They work by comparing the numeric ASCII values of each corresponding character of each string.

The conditions for equality or inequality depend on whether the ASCII codes are higher or lower.

Example:

```basic
10 IF "LASER" > "RESAL" GOTO 30
20 PRINT "LASER"
30 END
```

Two strings can be combined - concatenated - using the plus "+" operator.

Example:

```basic
50 X$ = "COMPUTER"
60 Y$ = "OK"
70 PRINT X$ + Y$
RUN
COMPUTER OK
```
CHAPTER 8 SOME BACKGROUND IN BASIC PROGRAMMING

When BASIC is started, it displays the prompt "1". This means that it is ready to accept commands from the keyboard.

At this command level, it can be used in either of two modes:
**Direct** - which is when you enter a command and have it executed immediately.
**Indirect** - which is when command lines are started with line numbers, and a program is built up for later execution.

**Line Format**

In the direct mode, the BASIC commands and functions are entered as they are.

In the indirect mode, program lines like the one following are entered:

```
nnnn BASIC statement (: BASIC statement...)  
Where nnnn is the line number.
```

The parentheses indicate options. The length of your line is limited to 239 characters, and a line input is terminated when you hit the RETURN key.
Hitting RETURN adds a non-printing carriage return character at the end of a line. The BASIC interpreter takes this carriage return as indicating the end of a program line.

The line numbers must be in the range of 0 to 63999. They relate to the order in which a BASIC program is stored in memory, and the interpreter always executes a program in the sequence of the line numbers (unless the program branches otherwise.)

---

**Constants**

As their name implies, these are values that do not change. In BASIC they can be either numeric or string values. Some string constants are:

"$64,000"

"May the Force be with you"

There are two types of numeric constant.

1. **Integer constants**
   Whole numbers in the range from -32767 to +32767.

2. **Floating point constants**
   Positive or negative numbers that are represented in exponential form. These are made up of three parts: the fixed point part, in decimal form; the E which signifies exponentiation and the exponent, which must be an integer. The range of values for floating point constants is from 1E-38 to 8.5E + 37.

**Example:**

<table>
<thead>
<tr>
<th>256 1024E-7 = .00002561024</th>
</tr>
</thead>
<tbody>
<tr>
<td>4096E7 = 40960000000</td>
</tr>
</tbody>
</table>

---

**Using a Printer with the Computer**

The computer has two built-in printer interfaces: a serial printer interface and a parallel printer interface. To select either of them, put the PARALLEL/SERIAL switch in the proper position.

---

**Serial Printer**

The serial interface is RS232 standard and may be connected to any printer with this interface standard.

To activate the serial printer, follow these steps:
1. Connect the interface cable between the computer and the serial printer.

2. Set up your printer according to the following requirements:
   a. Baud-rate: this is the rate of data transfer between your computer and printer so they must match each other. Set the desired baud-rate for your printer first and remember the number. You will have to set up your computer later using this number.
   b. No of Bits : 8
   c. Parity : No
   d. Stop Bits : 1

3. Set up your computer by pressing “CTRL”, “RESET” and “P” all at the same time.

Following is a table of all the options of the serial printer configuration you will see on screen:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Baud</th>
<th>Par</th>
<th>Echo</th>
<th>LF</th>
<th>Width</th>
<th>CR</th>
<th>Zep</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6/1</td>
<td>110</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>2</td>
<td>6/2</td>
<td>300</td>
<td>YES</td>
<td>YES</td>
<td>40</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>3</td>
<td>7/1</td>
<td>1200</td>
<td>ODD</td>
<td>YES</td>
<td>72</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>4</td>
<td>7/2</td>
<td>2400</td>
<td>MARK</td>
<td>80</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>8/1</td>
<td>4800</td>
<td>SPACE</td>
<td>132</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>8/2</td>
<td>9600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>19200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Initialize the serial printer by typing on the keyboard.
   PR # 1 if you are in BASIC
   1 CTRL-P if you are in Monitor
   (1 CTRL-P means you type a “1”, then, while holding down the “CTRL” key, press “P”)

5. From now on, any character displayed on the screen will be echoed to the printer.

6. To stop printing, type
   PR # 0 if you are in BASIC
   0 CTRL-P if you are in Monitor
Parallel Printer

The parallel printer interface is Centronics standard.

To activate the parallel printer, follow these steps:

1. Connect the interface cable between the computer and the parallel printer.

2. Set up your printer following the printer's manual. Usually you will place it in the ON-LINE mode.

3. Initialize the parallel printer by typing PR # 1 if you are in BASIC 1 CTRL-P if you are in Monitor.

4. From now on any character displayed on the screen will be echoed to the printer.

5. To stop printing, type PR # 0 if you are in BASIC 0 CTRL-P if you are in Monitor.

CHAPTER 9  BASIC COMMANDS AND STATEMENTS

All of the computer's BASIC commands and statements are given in this chapter, with each laid out as follows:

Purpose: Tells what the command or statement is used for.

Format: Shows the correct layout for the command or statement. You will be able to follow the layout if you keep the following rules in mind:

1. Words given in capital letters must be input exactly as shown.

2. You must enter any item given in lower case italic letters.

3. Items indicated in square brackets are optional [optional].

4. Items followed by three periods . . . mean that the particular item may be repeated as often as you like.

5. Quotation marks, commas, full-stops, hyphens, semicolons, and equal signs must be used as indicated.

Comments: Describes the circumstances in which the command is used.

Example: Gives sample programs or program sections in which the command or statement is used.
AMPERSAND COMMAND (&)

**Purpose:** To jump into a machine language command starting at hex location $3F5.

**Format:** &

**Comments:** A machine language subroutine must be placed at $3F5 before using this command, otherwise an unexpected result may occur, which may even destroy your program.

**Example:**

```
CALL-151
* 3F5 : 4C 00 C3
* CTRL-C
&
```

You enter the system monitor program and place a JUMP machine instruction at location $3F5. Executing the AMPERSAND COMMAND will direct control to address $C300 where the 80 column display firmware is located.

---

CALL

**Purpose:** To use an assembly language subroutine.

**Format:** CALL expression

**Comments:** This statement transfers program flow to an assembly language subroutine. 

expression is the entry address of the machine language routine and it must be in decimal.

**Example:**

```
300 ASSEM = 64600
310 CALL ASSEM
RUN
```

This CALL returns control to the ROM-based monitor program, which then clears the screen, and displays the prompt in the HOME position.
### CHR$ (n)

**Purpose:** Converts an ASCII code to its equivalent character.

**Format:** `CHR$ (n)`

**Comments:** This operation returns the single character corresponding to the number `n`, which must be between 0 and 255.

The ASCII character codes are listed in Appendix G.

**Example:**

The following example would print all the uppercase letters of the alphabet (ASCII codes 65 through 90).

```basic
10 FOR I = 65 TO 90
20 PRINT CHR$(I);           ' Put a colon after each character.
30 NEXT I                   ' Continue printing until I = 90.
```

---

### CLEAR

**Purpose:** To clear all variables, arrays and strings.

**Format:** CLEAR

**Comments:**
- All numeric variables will be cleared to zero.
- All string variables will be cleared to "null-string".

**Example:**

```basic
10 A = 10 : B$ = "GOOD STRING"
20 PRINT A, B$              ' A = 10, B$ = "GOOD STRING"
30 CLEAR                    ' All variables are cleared.
40 PRINT A, B$              ' Nothing is printed.
50 RUN                       ' Variables are cleared.
```

However, with a RGB monitor, the colors are slightly different. They are given as follows:
COLOR

Purpose: To set the color of subsequently plotted low resolution graphics.

Format: COLOR = color code

Comments: For low resolution graphics, we have two sets of colors depending on the type of monitor you are using. With a composite monitor, the colors given by color codes are as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>black</td>
</tr>
<tr>
<td>1</td>
<td>magenta</td>
</tr>
<tr>
<td>2</td>
<td>dark blue</td>
</tr>
<tr>
<td>3</td>
<td>purple</td>
</tr>
<tr>
<td>4</td>
<td>dark green</td>
</tr>
<tr>
<td>5</td>
<td>grey1</td>
</tr>
<tr>
<td>6</td>
<td>medium blue</td>
</tr>
<tr>
<td>7</td>
<td>light blue</td>
</tr>
<tr>
<td>8</td>
<td>brown</td>
</tr>
<tr>
<td>9</td>
<td>orange</td>
</tr>
<tr>
<td>10</td>
<td>grey2</td>
</tr>
<tr>
<td>11</td>
<td>pink</td>
</tr>
<tr>
<td>12</td>
<td>light green</td>
</tr>
<tr>
<td>13</td>
<td>yellow</td>
</tr>
<tr>
<td>14</td>
<td>aquamarine</td>
</tr>
<tr>
<td>15</td>
<td>white</td>
</tr>
</tbody>
</table>

However, with a RGB monitor, the colors are slightly different. They are given as follows:
<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>black</td>
</tr>
<tr>
<td>1</td>
<td>magenta</td>
</tr>
<tr>
<td>2</td>
<td>dark blue</td>
</tr>
<tr>
<td>3</td>
<td>purple</td>
</tr>
<tr>
<td>4</td>
<td>dark green</td>
</tr>
<tr>
<td>5</td>
<td>dark yellow</td>
</tr>
<tr>
<td>6</td>
<td>medium blue</td>
</tr>
<tr>
<td>7</td>
<td>grey</td>
</tr>
<tr>
<td>8</td>
<td>black</td>
</tr>
<tr>
<td>9</td>
<td>orange</td>
</tr>
<tr>
<td>10</td>
<td>dark blue</td>
</tr>
<tr>
<td>11</td>
<td>pink</td>
</tr>
<tr>
<td>12</td>
<td>light green</td>
</tr>
<tr>
<td>13</td>
<td>yellow</td>
</tr>
<tr>
<td>14</td>
<td>aquamarine</td>
</tr>
<tr>
<td>15</td>
<td>white</td>
</tr>
</tbody>
</table>

**Example:**

```
10 GR
20 FOR I = 0 TO 15
30 COLOR = I
40 PRINT 0, 39 AT I
50 NEXT
```

Running this program, the 16 colors will be displayed in vertical bars.
**DATA**

**Purpose:** To store constant numbers and string values in your program so they can be used in conjunction with the READ statement.

**Format:** DATA constant (, constant) . . .

**Comments:** DATA statements are non-executable and may be placed anywhere in the program.

No numeric or string expressions can be used in the DATA statement. The constant may be a number or a string. There is no need to enclose a string with quotation marks (" "), but any spaces in between are ignored.

The numeric constants may be in any format, i.e., fixed point, floating point or integer.

The variable type given in the READ statement must agree with the corresponding constant in the DATA statement.

**Example:** See examples for the READ statement.

---

**DEF FN**

**Purpose:** To define and name a function that is written by the user.

**Format:** DEF FN name (real variable) = expression.

**Comments:** The name is exactly the same as a variable name. A user-defined string function is not allowed. The real variable is the variable that will be used when the function is evaluated.

The expression can be as long as a line (239 characters long).

If you need to program functions that require more room than that, you should implement your function as a subroutine.

**Example:**

```
10 GEE = 9.8
20 DEF FN DIS(T) = GEE * T ^ 2 / 2
30 INPUT "Time?" ; T
40 PRINT "Distance is" ; FN DIS(T)
```

This would calculate the distance that a body has fallen after T
seconds, using the function DIS which is derived from the formula
\[ s = \frac{1}{2}gt^2 \]
where \( s \) is the distance, 
\( g \) the acceleration due to gravity, 
and \( t \) the time that has elapsed since the object was dropped from
a stationary position.

---

**DEL**

**Purpose:** Removes program lines.

**Format:**

```
DEL line number 1, line number 2
```

**Comments:** This deletes the lines from line number 1 to line number 2,
inclusively.

**Example:**

```
DEL 10, 110
```

This removes all the lines between 10 and 110, including lines 10 and
110.
DIM

**Purpose:** This sets the maximum subscripts for a variable and allocates enough storage to accommodate them.

**Format:**
```
DIM variable (subscripts) [, variable (subscripts), ...]
```

**Comments:** When the BASIC interpreter encounters a DIM statement, it initializes all the elements of the array to zero, if it is a numeric array.

For a string array, all elements are initially null strings (i.e. empty strings). However the length of each element can be different as a result of program execution.

If an array is used in a BASIC program without a corresponding DIM statement, the interpreter assumes the value of the subscript to be 10.

The maximum number of dimensions and maximum number of elements in each dimension depend on the amount of free memory in the system.

---

**Example:**
```
10 DIM A(10, 10)
20 FOR I = 1 TO 10
30 FOR J = 1 TO 10
40 IF I = J THEN A(I, J) = 1
50 PRINT A(I, J) = 1
60 NEXT J
70 PRINT
80 NEXT I
90 END
```

This will build up an array whose diagonal elements are all ones, with the rest of the elements remaining zero.
**DRAW**

**Purpose:** To draw geometric shapes

**Format:** `DRAW shape (shape parameters,...)`

**Comments:**

**Drawing shapes**

In the high resolution graphics modes, you can draw and move around free-form shapes.

The general graphics commands of the computer HPLOT and PLOT, only give static shapes. With shapes you defined, you can animate your creations, either moving, rotating, or changing their sizes.

---

**Setting up the shapes**

The first step is to sketch on paper the shape you want, and then break this down into a series of directed lines (i.e. vectors). For instance, a rectangle could be broken down like this:

![Figure 1. Vectors for a rectangle](image-url)

In the drawing above, the shape definition is: more than one vector is used to define the shape. These vectors are used to create a series of directed lines that make up the shape definition. The first line is a vector of a shape, and the second line is a vector of the same shape. The last byte of your shape definition must be zero to signify the end of the shape definition.
To create a triangle, your shape definition will look something like:

<table>
<thead>
<tr>
<th>3rd Vector (Unused)</th>
<th>2nd Vector</th>
<th>1st Vector</th>
<th>Hex Data</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>101</td>
<td>100</td>
<td>2 C</td>
<td>move up and right with plot</td>
</tr>
<tr>
<td>00</td>
<td>101</td>
<td>100</td>
<td>2 C</td>
<td>move up and right with plot</td>
</tr>
<tr>
<td>00</td>
<td>101</td>
<td>100</td>
<td>2 C</td>
<td>move up and right with plot</td>
</tr>
<tr>
<td>00</td>
<td>101</td>
<td>110</td>
<td>2 E</td>
<td>move down and right with plot</td>
</tr>
<tr>
<td>00</td>
<td>101</td>
<td>110</td>
<td>2 E</td>
<td>move down and right with plot</td>
</tr>
<tr>
<td>00</td>
<td>111</td>
<td>110</td>
<td>3 E</td>
<td>move down and left with plot</td>
</tr>
<tr>
<td>00</td>
<td>111</td>
<td>111</td>
<td>3 F</td>
<td>move left and left with plot</td>
</tr>
<tr>
<td>00</td>
<td>111</td>
<td>111</td>
<td>3 F</td>
<td>move left and left with plot</td>
</tr>
</tbody>
</table>

The shape table

In the previous pages, you have learned how to create a single shape definition as a whole shape table.

But, in fact, a shape table can consist of more than one shape definition so that more than one shape can be manipulated by using the DRAW, XDRAW, ROT and SCALE commands.

Figure 3 shows the general format of a shape table. You can see that the first few bytes of the shape table are used to tell the computer how many shape definitions are within the shape table, and where these shape definitions are, relative to the starting address of the shape table. The last byte of your shape definition must be zero to signify the end of the shape table.

Figure 2. Vectors for a triangle
Start-S

<table>
<thead>
<tr>
<th>Byte S+O</th>
<th>Total Number of Shape Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>+1</td>
<td>Unused</td>
</tr>
<tr>
<td>+3</td>
<td>Lower 2 Digits</td>
</tr>
<tr>
<td>+4</td>
<td>Upper 2 Digits</td>
</tr>
<tr>
<td>+5</td>
<td>Lower 2 Digits</td>
</tr>
<tr>
<td>+6</td>
<td>Upper 2 Digits</td>
</tr>
<tr>
<td>+7</td>
<td>Dn: Index to first byte of Shape Definition=n, Relative to S</td>
</tr>
</tbody>
</table>

Figure 3. General Format of a Shape Table.

Before using DRAW, XDRAW, ROT and SCALE

Before you can use any one of the following commands: DRAW, XDRAW, ROT and SCALE, make sure you have done the followings:

1. Entered the shape table
2. Told the computer where the shape table is located.

Item 1 has been discussed in the previous pages. Item 2 is a very simple task; just enter the starting address of the shape table into hex location $E8 (lower two digits) and $E9 (upper two digits).

For example, if your shape table resides from address $1000 on, you can enter the computer’s monitor (CALL-151) and type the following:

```
*E8:00 10 <RETURN>
```

Type CTRL-C and RETURN to go back to BASIC. Computer is now ready to interpret your shape command.
As the vectors can only point to either the left, right, up, or down, diagonal lines must be approximated by a number of them which, taken together, give the impression of a diagonal line. This is shown below.

![Diagram of vectors](image)

Figure 4. Vectors for a diagonal line

### Entering a shape table

Once you have defined your shape, and broken it down into vectors, the next step is to convert the vector into binary codes so that your computer can accept them and reproduce the shape on the display later.

Two types of vector are possible: 1. move and plot; and 2. move but do not plot.

For each of these two basic types there are four directions: up, down, left, and right. In all there are eight shape vectors, and they have the following three-bit binary codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>move up</td>
</tr>
<tr>
<td>001</td>
<td>move right</td>
</tr>
<tr>
<td>010</td>
<td>move down</td>
</tr>
<tr>
<td>011</td>
<td>move left</td>
</tr>
<tr>
<td>100</td>
<td>move up and plot</td>
</tr>
<tr>
<td>101</td>
<td>move right and plot</td>
</tr>
<tr>
<td>110</td>
<td>move down and plot</td>
</tr>
<tr>
<td>111</td>
<td>move left and plot</td>
</tr>
</tbody>
</table>

For instance, the diagonal line can be represented as follows, starting from the left:

100  move up and plot  
101  move right and plot  
100  move up and plot  
101  move right and plot  
101  move right and plot  
100  move up and plot

The shape table in the computer's memory is made up of separate bytes, which means that only two complete vectors - of three bits each - and an incomplete vector - of only two binary bits - can be
stored in each byte as there are only 8 bits within a single byte.

These incomplete vectors are movement without plotting, and they are the only ones possible in this part of the shape table byte. As this is the case, unless you can arrange your shape such that the non-plotting vectors are the very third vector in it, you should set these two bits to zero (i.e. unused).

\[
\text{e.g. } \begin{align*}
10 \text{ DRAW} & 1 \text{ AT} 140, 96 \\
& \text{ draws shape 1 at screen co-ordinates (140, 96)}
\end{align*}
\]

\[
\text{e.g. } \begin{align*}
10 \text{ SCALE} & = 2 \\
20 \text{ ROT} & = 32 \\
30 \text{ DRAW} & 2 \text{ AT} 40, 40 \\
40 \text{ FOR} & D = 1 \text{ TO} 2000 : \text{NEXT D} \\
50 \text{ XDRAW} & 2 \text{ AT} 40, 40
\end{align*}
\]

This program draws shape 2 in reverse direction (i.e. rotated 180°) and in double size at (40, 40). Then wait for a while and clear the shape from the screen.

\[
\text{e.g. } \begin{align*}
10 \text{ DRAW} & 1 \text{ AT} 140, 96 \\
& \text{ draws shape 1 at screen co-ordinates (140, 96)}
\end{align*}
\]

\[
\text{e.g. } \begin{align*}
10 \text{ SCALE} & = 2 \\
20 \text{ ROT} & = 32 \\
30 \text{ DRAW} & 2 \text{ AT} 40, 40 \\
40 \text{ FOR} & D = 1 \text{ TO} 2000 : \text{NEXT D} \\
50 \text{ XDRAW} & 2 \text{ AT} 40, 40
\end{align*}
\]

This program draws shape 2 in reverse direction (i.e. rotated 180°) and in double size at (40, 40). Then wait for a while and clear the shape from the screen.

\[
\text{e.g. } \begin{align*}
10 \text{ DRAW} & 1 \text{ AT} 140, 96 \\
& \text{ draws shape 1 at screen co-ordinates (140, 96)}
\end{align*}
\]

\[
\text{e.g. } \begin{align*}
10 \text{ SCALE} & = 2 \\
20 \text{ ROT} & = 32 \\
30 \text{ DRAW} & 2 \text{ AT} 40, 40 \\
40 \text{ FOR} & D = 1 \text{ TO} 2000 : \text{NEXT D} \\
50 \text{ XDRAW} & 2 \text{ AT} 40, 40
\end{align*}
\]

This program draws shape 2 in reverse direction (i.e. rotated 180°) and in double size at (40, 40). Then wait for a while and clear the shape from the screen.

\[
\text{e.g. } \begin{align*}
10 \text{ DRAW} & 1 \text{ AT} 140, 96 \\
& \text{ draws shape 1 at screen co-ordinates (140, 96)}
\end{align*}
\]

\[
\text{e.g. } \begin{align*}
10 \text{ SCALE} & = 2 \\
20 \text{ ROT} & = 32 \\
30 \text{ DRAW} & 2 \text{ AT} 40, 40 \\
40 \text{ FOR} & D = 1 \text{ TO} 2000 : \text{NEXT D} \\
50 \text{ XDRAW} & 2 \text{ AT} 40, 40
\end{align*}
\]

This program draws shape 2 in reverse direction (i.e. rotated 180°) and in double size at (40, 40). Then wait for a while and clear the shape from the screen.
In this example, if FIN is less than zero, then the program branches to line number 80.

If FIN is equal to or greater than zero, then the END command is executed, and the program terminates.

FLASH

**Purpose:** To cause all computer messages to alternate between character and background color.

**Format:** FLASH

**Comments:** FLASH causes the display to alternate between NORMAL display mode and INVERSE display mode.

In other words, if FIN is greater than zero, and the counter is reduced each time through the loop until it is less than 0.

FOR NEXT loops can be written inside each other, or nested. In these cases, the variable names must be different, but each FOR must be balanced with its corresponding NEXT

Alternatively, one NEXT can serve a number of FORs, when it is given as NEXT variable1, variable2, variable3 etc.

Examples:

```
10 FOR N = 2 TO 100 STEP 2
20 PRINT N/2
30 NEXT
```
FOR...NEXT

Purpose: Loops around a group of instructions a specified number of times.

Format: FOR variable = n TO m [STEP i] NEXT [variable] [variable] . . .

Comments: The variable - which is optional with the NEXT - acts as a counter for the number of times the instructions within the loop surrounded by the FOR and NEXT are executed.

n is the initial value of the counter, 
m is the final value of the counter, 
and i is the step or increment.

All the instructions in the loop are executed down to the NEXT.

Then the counter is incremented by i. (If you do not give a value for i, the BASIC interpreter assumes i is one.)

Then a check to see whether the value of the counter is greater than

m follows. If it is not, the loop is gone through again.

If it is greater than m, then the program continues with the instructions that follow the NEXT statement.

The value of i can also be negative, in which case it is as though m and n are exchanged for their positive roles.

In other words, n is greater than m, and the counter is reduced each time through the loop until n is less than m.

FOR . . . NEXT loops can be written inside each other, or nested. In these cases, the variable names must be different, and each FOR must be matched with its corresponding NEXT.

Alternatively, one NEXT can serve a number of FORs, when it is given as NEXT variable1, variable2, variable3 etc.

Examples: | 10 FOR N = 2 TO 100 STEP 2 |
| 20 PRINT N/2 |
| 30 NEXT |
This would print out the numbers from 1 to 50.

`100 FOR N = 100 TO 2 STEP -2
101 PRINT N/2
129 NEXT
`

This would also print out the numbers between 1 and 50, but in reverse order to the first example.

`200 FOR K = 1 TO 2
210 FOR L = 1 TO 5
220 PRINT K * L; " "
230 NEXT L, K
`

This would print out the numbers:

1 2 3 4 5 2 4 6 8 10

All the instructions in the loop are executed down to the NEXT.

Then the counter is incremented by 1. If you don't give a value for I, the BASIC interpreter assumes it is one.

A check to see whether the value of the counter is greater than

GET

Purpose: To read a character from the keyboard without echoing it on the screen. No carriage return is necessary.

Format: `GET variable`

Comments: The variable may be a string or an arithmetic variable.

When the program expects an arithmetic variable and a non-numerical key is pressed, the "Syntax error" message will result.

Example:

```
10 GET A$
20 C$ = C$ + A$
30 PRINT C$
40 GOTO 10
```
GOSUB...RETURN

**Purpose:** To direct the program flow into, and return from, a subroutine.

**Format:**

```
GOSUB linenumber
```

**RETURN**

**Comments:** A subroutine may be called any number of times from within a program, and it is possible to call another subroutine from within a subroutine, which, in turn, may call another subroutine. Nesting of subroutines can be 25 levels deep. The *linenumber* needed in the GOSUB statement is the first line of the subroutine.

The RETURN statement terminates the execution of the subroutine, and returns the interpreter to the line immediately following the most recent GOSUB statement.

However, there is no way that the interpreter can distinguish between a subroutine and ordinary program lines. So, to avoid executing the subroutine when it is not required, you should put a GOTO, STOP, or END in the line before it starts.

**Example:**

```
10 INPUT A
20 GOSUB 50
30 PRINT A
40 END
50 IF A < 100 THEN 80
60 A = A + 50
70 RETURN
80 A = A + 200
90 RETURN
RUN
? 40
240
RUN
? 170
220
```
**GOTO**

**Purpose:** To direct the program flow to another part of the BASIC program.

**Format:** GOTO *linenumber*

**Comments:** GOTO takes your BASIC program out of its normal sequence - one line following the other - and continues execution at a point either many lines ahead, or many lines behind the line containing the GOTO.

If the line the GOTO refers to is a REMark or DATA line - which is not executable, then the instruction executed is the next executable line after *linenumber*.

GOTO can be very handy in debugging programs. You can use it in direct mode to enter a program at a certain point, rather than having the program run through from its beginning.

---

**Example:**

```
10 INPUT A$
20 B$ = A$ + A$
30 PRINT B$
40 GOTO 10
```

---

Chapter 9 - BASIC Commands and Statements
GR

**Purpose:** To set up the low resolution graphics modes.

**Format:** GR

**Comments:** GR sets up the mixed text and low resolution graphics mode. This mode has a resolution of 40 pixels by 40 pixels and four lines of text at the bottom of the screen.

The command will clear the screen, displays the primary low resolution graphics page. The cursor will be placed just under the graphics screen, i.e., the first line from the bottom of the text screen.

HCOLOR

**Purpose:** To set color of subsequently plotted high resolution graphics.

**Format:** HCOLOR = color code

**Comments:** For high resolution graphics, the colors given by color code are as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>black</td>
</tr>
<tr>
<td>1</td>
<td>green</td>
</tr>
<tr>
<td>2</td>
<td>magenta</td>
</tr>
<tr>
<td>3</td>
<td>white</td>
</tr>
<tr>
<td>4</td>
<td>black</td>
</tr>
<tr>
<td>5</td>
<td>red</td>
</tr>
<tr>
<td>6</td>
<td>blue</td>
</tr>
<tr>
<td>7</td>
<td>white</td>
</tr>
</tbody>
</table>

**Example:**

```
10 HCHR
20 FOR I = 0 TO 279
30 HCOLOR = I/40 + 1
40 HPLT I, 0 TO I, 191
50 NEXT I
```

Run this program and you will see 7 colored vertical bars.
### HGR HGR2

**Purpose:** To set up the high resolution graphics modes.

**Format:**

- HGR
- HGR2

**Comments:**

HGR sets up the computer's mixed text and high resolution graphics mode, which has a resolution 280 pixels by 160 pixels and four lines of text at the bottom of the screen.

The command will clear the screen, displays the primary high resolution graphics page. The cursor will be placed just under the graphics screen, i.e. the first line from the bottom of the text screen.

HGR2 has much the same effect, except that the resolution becomes 280 by 192. Text display is not available in this mode. HGR2 displays the secondary page.

### HIMEM:

**Purpose:** To set the highest memory location available to a BASIC program.

**Format:**

**Comments:**

This command is used to protect the area of memory above a program for data or machine language routines.

The address must be in the range -65535 to 65535.
**Purpose:** To draw a horizontal line in low resolution graphics.

**Format:** `HLIN x1, x2 AT y`

**Comments:** When executing this command, a horizontal line with color defined most recently (by the COLOR command) will be drawn. The line starts at `x1` and ends at `x2` positioned at Y-coordinates `y`. `x1` and `x2` range from 0 to 39. `y` is from 0 to 47.

**Example:**
```
] 10 GR
] 20 COLOR = 9
] 30 HLIN 0, 39 AT 0
```

An orange line will be drawn at the top of the display screen.

---

**Purpose:** To clear screen and position the cursor at the upper left corner of the text display window.

**Format:** `HOME`

**Comments:** Characters outside the display window will be cleared. The cursor returns to the home position. Display contents beyond the text display window remain unchanged.

**Example:**
```
] HOME
```

All characters in the text display window will be cleared. The cursor returns to the home position. Display contents beyond the text display window remain unchanged.
HPLOT

Purpose: To draw either lines or dots in high resolution graphics.

Format:  HPLOT x1, y1
          HPLOT TO x1, y1
          HPLOT x1, y1 TO x2, y2 [, TO x3, y3 . . .]

Comments: The first form of this command causes a dot to be plotted at the position given by x1, y1 coordinates.

           The second form causes a line to be drawn from a previously specified plotted dot to the position given by the x1, y1 coordinates.

           The third form of HPLOT draws lines from point to point as given by the pairs of (x, y). x ranges from 0 to 279 in high resolution graphics modes and 0 to 559 in double high resolution graphics mode. y ranges from 0 to 191 for all graphics modes.

Example:  10 HGR2
          20 HCOLOR = 1

This program will plot a green line from the top left-hand corner to the bottom right-hand corner of the screen.
**HTAB**

**Purpose:** To move the cursor a given number of places to the right of the left margin.

**Format:** `HTAB (displacement)`

**Comments:** Displacement ranges from 1 to 255. If displacement is greater than the display window width, then the cursor simply wraps around to the left-most of the same line.

**Example:**

```plaintext
10 HOME
20 HTAB (20)
30 PRINT "20 HORIZONTAL DISPLACEMENTS"
```

**IF...GOTO and IF...THEN...**

**Purpose:** To direct program flow depending on the result of an evaluation.

**Format:**

- `IF expression GOTO linenumber`
- `IF expression THEN statement`

**Comments:** If the expression is true, the `linenumber` following `GOTO` or the `statement` following `THEN` is executed, otherwise it is ignored and the program continues with the next line.

**Example:**

```plaintext
NEW
10 INPUT A, B
20 IF A < B GOTO 50
30 PRINT A; " IS LARGER THAN " ;B
40 GOTO 10
50 PRINT A; " IS SMALLER THAN " ;B
60 GOTO 10
RUN
? 32, 22
32 IS LARGER THAN 22
? 40, 90
40 IS SMALLER THAN 90
```

In statement 20, A is compared with B. If A is smaller than B,
statement 50 will be executed; otherwise program continues to statement 30.

] NEW
] 10 INPUT A
] 20 IF A > B THEN
] \  B = A
] 30 PRINT B; "IS THE
] \  LARGEST"
] 40 GOTO 10
] RUN
? 37
37 IS THE LARGEST
? 40
40 IS THE LARGEST

The above program will print out the largest number so far entered.

**IN#**

**Purpose:** To accept input from a selected input device.

**Format:** IN# device no.

**Comments:** The number given in device no. must be between 0 and 7. This number determines which device your computer will expect input from.

**Example:** \IN# 0

This command changes input from a peripheral device to the keyboard.
**INPUT**

**Purpose:** Allows you to enter values from the keyboard while a program is executing.

**Format:**

```
INPUT ["prompt";] variable 1 [, variable 2 . . .]
```

**Comments:** When the BASIC interpreter comes across an INPUT statement, it displays either the "prompt string", or it just displays a question mark if the "prompt string" has not been included in the statement. Only one prompt string is allowed and it must appear immediately after INPUT.

**Example:**

```
10 INPUT "A = "; A
20 INPUT B
30 PRINT "A = "; A; "B = "; B
RUN
A = 10
? 20
A = 10 B = 20
```

**INVERSE**

**Purpose:** To reverse the character and background color of all characters displayed.

**Format:**

```
INVERSE
```

**Comments:** Only text displayed after the INVERSE command has been executed will be in inverse mode.

**Example:**

```
10 INVERSE
20 PRINT "INVERSE"
30 NORMAL
40 PRINT "NORMAL"
RUN
```

**NORMAL**
**LET**

**Purpose:**
To assign a value to a variable

**Format:**
```plaintext
[LET] variable = expression
```

**Comments:**
LET is an optional statement, and is becoming less frequently used.

The equal sign `=` has exactly the same effect as LET.

The expression can be either a constant or an arithmetic expression.

If you attempt to assign a numeric value to a string variable, then the message "TYPE MISMATCH, ERROR" will be displayed.

**Example:**
```plaintext
10 LET A = 10
20 PRINT A
30 LET B = 40
40 LET B = A
50 PRINT B
RUN
10
```

---

**LEFT$**

**Purpose:**
Returns a specified number of characters from the left-hand side of a character string.

**Format:**
```plaintext
LEFT$ (string$, n)
```

**Comments:**
The number n must be between 1 and 255, and if it is greater than the length of `string$`, then the `LEFT$` function will return the entire string `string$` to the program.

`LEFT$` works similarly to the `RIGHT$` and `MID$` string functions.

**Example:**
```plaintext
10 A$ = "Computer"
20 B$ = "is ok".
30 PRINT LEFT$(B$, 1)
40 PRINT LEFT$ (A$, 5)
RUN
I
Computer
```

---

Chapter 9 - BASIC Commands and Statements
LIST

Purpose: To display on the screen the BASIC program that is currently in memory.

Format: LIST [linenumber 1] [ , ] [linenumber 2]
        LIST [linenumber 1] [ - ] [linenumber 2]

Comments: If the linenumber(s) is (are) omitted, then LIST causes the entire program to be displayed.

If "linenumber 1, " or "linenumber 1, " is used, then LIST will display the program from that line to the end of the program.

If "linenumber 1, linenumber 2" or "linenumber 1-linenumber 2" is used, then LIST displays only those program lines in the range given by them, inclusively.

If " , linenumber 2" or "-linenumber 2" is used, then LIST shows the lines from the beginning up to and including linenumber 2.

In all cases when you use linenumber 1 or linenumber 2, they must be less than 63,999.

If you use just "linenumber 1" by itself, then just that line - if it exists - will be displayed.
LOMEM

**Purpose:** To set the lowest memory location available to a BASIC program.

**Format:** LOMEM : address

**Comments:** This command is used to protect the area of memory below a program for data or machine language routines.

The address must be in the range 65535 to 65535.

---

MID$

**Purpose:** To return a specific number of characters from within a given string.

**Format:** MID$(X$, i, j)

**Comments:** Both i and j must be between 1 and 255. MID$ returns j characters of string X$ starting from the ith character.

If j is not specified, then MID$ has the same effect as the RIGHT$(X$, i) function.

Also, if i is greater than LEN(X$), then a null string is returned.

**Example:**

10 X$ = "Program in"
20 Y$ = " Fortran Basic Cobol"
30 PRINT X$; MID$(Y$, 11, 8)
40 RUN
50 Program in Basic
NEW

Purpose: Clears the current program from memory and clears all variables associated with it.

Format: NEW

Comments: This command is most commonly used to free memory before entering a new program into the computer.

Example: ] NEW

NORMAL

Purpose: To return the video display from either inverse or flashing modes to the default mode.

Format: NORMAL

Comments: NORMAL sets the display with white characters on a dark background.
NOTRACE

Purpose: To stop program statement numbers from being displayed as a program executes.

Format: NOTRACE

Comments: This turns off TRACING. If TRACING is not on, NOTRACE has no effect.

ONERR GOTO

Purpose: To avoid halting the program when an error is encountered.

Format: ONERR GOTO linenumber

Comments: Using this statement facilitates error trapping, as it can direct the program to a routine (an error handling routine) dealing with error conditions that may arise in your program.

The RESUME statement can be used to come out from the error trapping routine.

The ONERR GOTO statement may be located anywhere within the program but it is a good practice to have it as early as possible, as this statement must be executed before the occurrence of an error to avoid program interruption.

Example:
10 ONERR GOTO 100
20 GET A
30 PRINT A
40 GOTO 20
100 PRINT "INTEGERS ONLY"
110 RESUME
ON ... GOSUB and ON ... GOTO

**Purpose:** To direct the program flow depending on the value of an expression.

**Format:**
- **ON expression GOSUB**
  - linenumber 1 [, linenumber 2 ... ]
- **ON expression GOTO**
  - linenumber 1 [, linenumber 2 ... ]

**Comments:** The value of the expression must always be an integer less than or equal to 255. When it is evaluated, it directs program flow to the corresponding line number in the list following either the GOSUB or the GOTO statements.

For instance, if the expression comes to five, then the program will branch to the fifth line number, and if it comes to nine, it will go to the ninth line number.
**Example: **

10 INPUT X
20 ON X \* \* SUB 100,
30 PRINT "Start of subroutine for X=1"
40 PRINT "Start of subroutine for X=2"
50 PRINT "Start of subroutine for X=3"
60 PRINT "End of subroutine for X=3"
70 RETURN
80 PRINT "Start of subroutine for X=2"
90 RETURN
100 PRINT "Start of subroutine for X=1"
110 RETURN
120 PRINT "End of subroutine for X=1"
130 RETURN
140 PRINT "End of subroutine for X=2"
150 RETURN
160 PRINT "End of subroutine for X=3"
170 RETURN
180 END

---

**PDL**

**Purpose:**
To return the current value of the game adapter.

**Format:**
PDL (n)

**Comments:**
The value of n specifies which game adapter to be read and may be 0 or
255 (decimal).
The value returned ranges from 0 to

---

**Example:**

10 PRINT PDL (0), PDL (1)
20 GOTO 10
100 PRINT "PDL (0): "
110 PRINT PDL (0)
120 PRINT "PDL (1): "
130 PRINT PDL (1)
140 GOTO 10
**PEEK**

**Purpose:** To read the byte at a specified memory location.

**Format:** `PEEK (i)`

**Comments:** `i` must be an integer in the range 0 to 65535. The byte returned by `PEEK` will be an integer between 0 and 255.

**Example:** `I = PEEK(48345)`

---

**PLOT**

**Purpose:** To draw dots in low resolution graphics.

**Format:** `PLOT X, Y`

**Comments:** This command causes a dot to be plotted at the position given by `X, Y` coordinates in the low-resolution graphics. The value of `X` is from 0 to 39 and the value of `Y` is from 0 to 47.

**Example:**
```
10 GR
20 COLOR =3
30 PLOT 0, 0
```

A purple dot will be plotted on the top left corner of the screen.
**POKE**

**Purpose:** To write a byte of data into a specified memory location.

**Format:** POKE $n$, $m$

**Comments:** The data to be placed in memory is $m$, which must be between 0 and 255. The memory locations is $n$, and this must be in the range 0 to 65,535.

Important: The computer does not check on the address you use in the POKE command, so if you POKE a value into one of its dedicated memory areas, or into your BASIC program area, you may find that the machine ceases to operate.

**Example:** POKE 1000, 10

---

**POP**

**Purpose:** To change the action of a RETURN from a subroutine.

**Format:** POP

**Comments:** POP effectively removes the top address from the stack of subroutine's RETURN addresses.

**Example:**

```
10 GOSUB 100
20 END
100 GOSUB 200
110 PRINT "THIS STATEMENT NEGLECTED"
120 RETURN
200 POP
210 RETURN
RUN
```

Program flows from statement 10, 100, 200, 210, 20. Statement 110 is skipped due to pop action.
PR#

Purpose: To switch the output to the selected device.

Format: PR# device no.

Comments: The number given as device no. must be between 0 and 7. If there is nothing connected at the given device then your computer will suspend operation, and you will have to RESET the machine.

PR#0: Turn off all selected device. Set output device to display monitor.

PR#1: Characters are output to the parallel or serial printer (selected by the switch on the front panel).

PR#2: Characters are output to the serial interface 2.

PR#3: Switch to 80 column display.

PR#4: Activate the mouse interface.

PR#5: Activate the built-in expansion RAM interface or the interface card plugged into the optional expansion box.

PR#6: Characters are output to the disk controller port, which in turn activate the built-in disk drive.

PR#7: Activate the built-in 3.5" disk drive interface or the interface card plugged into the expansion connector.
PRINT

Purpose: To display characters on the display screen.

Format: PRINT [list] [] []
? [list] [] []

Comments: The list is a number of values - either variables or constants - which may be strings or numbers.

If literal strings are to be printed out, they must be enclosed by quotation marks ("literal").

If the list is not given, then PRINT will output a blank line, which can be handy for spacing out results as you display them on the screen.

If you separate the values in the list by commas, then each value will start in the next tab field, each of which comprises 16 columns.

If you separate the values by semicolons, then the values will be displayed continuously.

PRINT will use either integer or fixed point format for outputting numbers depending on whether they are expressible in nine or fewer digits.

Example:
) PRINT 10, 20
10
) PRINT 10; 20
1020
) PRINT "HI MOM"
HI MOM
) PRINT "YOU LOOK TERRIFIC"
YOU LOOK TERRIFIC

They can be ended at the end of DATA statement line as if they are preceded by a comma.

Examples:
) 10 READ A
) 20 READ B
) 30 PRINT "A", A
) 40 PRINT "B", B
) 50 DATA 15, 10
) 60 DATA 12, TEN
) PRINT X, 12 TEN

Chapter 9 - BASIC Commands and Statements
**READ**

**Purpose:** To read values from a DATA statement and to assign them to variables.

**Format:** `READ variable [ variable ... ]`

**Comments:** The READ statement must be accompanied by the DATA statement. Enough data must be specified by the DATA statement in order to be READ, otherwise an 'OUT OF DATA ERROR' may result.

`variable` can be either numeric or string variables.

DATA statements can be re-used after they have been READ once, but to do this you must use the RESTORE command.

**Example:**

```
10 READ A
20 READ B$  
30 PRINT A; " "; B$  
40 DATA 10, IS TEN
```

**REM**

**Purpose:** To let you REMind yourself by REMarks of what your program intends to do.

**Format:** `REM remark`

**Comments:** REM statements are not executed, and they only appear when your BASIC program is listed. You will find them useful to document your programs with REMs, despite the fact that they take up memory space.

They can be added at the end of BASIC program lines if they are preceded by a colon.

**Example:**

```
10 REM THIS IS A REMARK
20 PI = 3.14: REM
APPROXIMATE VALUE OF PI
```
**RESTORE**

**Purpose:** To use DATA values again after they have been READ.

**Format:**

```
RESTORE
```

**Comments:** After a RESTORE statement is executed, the next READ statement will read the first item of the very first DATA statement in your program.

**Example:**

```
10 READ A
20 READ B
30 DATA 10, 20, 30
40 PRINT A, B
50 RESTORE
60 READ C, D, E
70 PRINT C, D, E

RUN
10 20
10 20 30
```
RIGHT$  RESUME

Purpose: To return a specified number of characters from a string proceeding from the right.

Format: RIGHT$(X$, i)

Comments: If i is greater than or equal to LEN(X$), then the whole string is returned. Integer i must be between 1 and 255. See LEN, LEFT$ and MID$ string functions.

Example: } 10 X$ = "COMPUTER IS OK"
} 20 PRINT RIGHT$(X$, 2)
} RUN
} OK

ROT

Purpose: To specify the angle by which a shape drawn by either DRAW or XDRAW commands will ROTate.

Format: ROT = angle

Comments: For shapes drawn using the DRAW shape commands, the value given as angle can be anything between 0 and 255, with 255 representing a 360° rotation.

For shapes drawn using the shape table method, a value of 16 for angle will rotate a shape through one right angle (90°); 32 will rotate it through two right angles (180°); 48 will rotate it through three right angles (270°); and 64 (=4 x 16) will perform a complete rotation, bringing it back to its original position.

Example: See DRAW command for an example on ROT.
**RUN**

**Purpose:** To start a program execution.

**Format:** `RUN [linenumber]`

**Comments:** Unless `linenumber` is given, RUN always begins execution from the very beginning of a program.

When `linenumber` is specified, it starts at that line.

**Example:**
```
10 PRINT "FIRST LINE"
20 PRINT "SECOND LINE"
30 PRINT "ALL DONE"
```

)`RUN
FIRST LINE
SECOND LINE
ALL DONE
)`RUN 30
ALL DONE

---

**SCALE**

**Purpose:** To increase or decrease the size of shapes created by DRAW or XDRAW.

**Format:** `SCALE = size`

**Comments:** The size number must be between 0 and 255. The default value 0 yields the highest magnification while 1 gives you the smallest possible shape.
**SCRN**

**Purpose:** To find out the color code of a point in low resolution graphics.

**Format:** `SCRN (x, y)`

**Comments:** This command returns the color code of point (x, y) on the low resolution graphics screen.

x is from 0 to 39 while y is from 0 to 47. The color code ranges from 0 to 15.

**Example:**

```
10 GR
20 COLOR = 15
30 PLOT 0, 40
40 PRINT SCRN (0, 40)
RUN
15
```
**SPEED**

**Purpose:** To specify the rate which characters are to be sent to an output device.

**Format:** `SPEED = rate`

**Comments:** The slowest rate is zero. The fastest and the default rate is 255.

**Example:**

```plaintext
10 SPEED = 10
20 PRINT "THIS IS SLOW SPEED"
30 SPEED = 255.
40 PRINT "THIS IS HIGH SPEED"
```

---

**STOP**

**Purpose:** To halt program execution and return to command level.

**Format:** `STOP`

**Comments:** This command is similar to END, except that STOP causes the message "BREAK IN nnnm" to be displayed, where nnnm is the line number of the STOP statement.

The BASIC interpreter always returns to the command level after a STOP is executed.

**Example:**

```plaintext
10 READ A
20 PRINT 7 * A
30 STOP
40 DATA 7
RUN
49
BREAK IN 30
```
### STR$ 

**Purpose:** To return a string representation of a numeric value.  

**Format:**  

```
STR$(x)
```

**Comments:** This is a good means of checking the number of digits in a numeric constant, if it is used in conjunction with the LEN string function. 

**Example:**  

```
10 INPUT A
20 X$ = STR$(A)
30 PRINT X$
40 PRINT "THE NUMBER HAS " ; LEN(X$); " DIGITS"
50 GOTO 10
RUN
1234
1234
THE NUMBER HAS 4 DIGITS ?
```
TEXT

**Purpose:** To set the display to full-screen text mode.

**Format:** TEXT

**Comments:** In the full-screen text mode, only characters (no graphics) are displayed in 24 rows by 40/80 columns.

TEXT set the display to full-screen text mode.

TRACE

**Purpose:** To display line numbers of a program as each line is executed.

**Format:** TRACE

**Comments:** TRACE is very useful in determining where a program may be going wrong (debugging). The line number of statements executed thereafter is displayed. TRACE is turned off by the NOTRACE command.

**Example:**

```plaintext
10 FOR J = 1 TO 3
20 PRINT J * 2
30 NEXT J
40 END
50 TRACE
60 RUN
```

#10 #20 2
#30 #20 4
#30 #20 6
#30 #40

---

Chapter 9 - BASIC Commands and Statements
**USR**

**Purpose:** This command specifies a parameter of an assembly language subroutine.

**Format:** USR (n)

**Comments:**
- **n** is an arithmetic expression.
- When USR is encountered, the arithmetic expression is evaluated and placed in the floating point accumulator, and a JSR to location $0A$ is performed which must then contain a JUMP to the beginning location of the machine-language subroutine. An RTS machine instruction should be executed at the end of the machine language subroutine.

**Example:**
```
] CALL-151
  $0A : 4C 10 03
  310 : 6C
  E03G
] PRINT USR (9) * 12
  108
]
```

A JUMP $310 instruction is placed at location $0A$ and RTS instruction at $310$.

---

**VLIN**

**Purpose:** To draw a vertical line in low resolution graphics.

**Format:** VLIN y1, y2, AT x

**Comments:**
- In low resolution graphics, a vertical line will be drawn from y1 to y2 positioned at X-coordinates x. y1 and y2 ranges from 0 to 47 and x is from 0 to 39.

**Example:** Refer to example of COLOR.
### VTAB

**Purpose:** To move the cursor a given number of lines down the display screen.

**Format:** VTAB number

**Comments:** As there are only 24 lines on the display, number values outside 1 to 24 will cause an error. The screen lines are numbered from top to bottom.

**Example:**
```
 10 HOME
 20 VTAB 10
 30 PRINT "DOWN 10 ROWS"
```

### WAIT

**Purpose:** To suspend a program's execution while watching the status of an input port.

**Format:** WAIT portnumber, n [,m]

**Comments:** The command suspends a program's execution until a specified input port develops an expected bit pattern.

The command loops around, reads the data at the port, XORs it with the integer value m, and then ANDs the result with the integer value n. If m is not specified, it is taken to be zero.

If the result at the end of the loop is zero, the loop starts over again.

If the result is not zero, then the program resumes execution at the next executable statement after WAIT.

Careful: You can get into a continuous loop with the use of the WAIT command. Warm start the computer by pressing CTRL +
RESET if you believe this has happened. It will let you out of the loop, and return you to command level.

Example:  
\text{WAIT 49152, 128} 
This will wait until a key is pressed which will set the most significant bit.

---

**XDRAW**

**Purpose:** To draw or to erase a defined shape.

**Format:**  
\text{XDRAW shape no. ATx, y}

**Comments:** This command allows you to draw a shape if it is not already on screen, and erase if it is.

Example:  
\begin{verbatim}
10 DRAW 1 AT 100, 100
20 FOR D = 1 TO 1000
   NEXT D : REM
DELAY
30 XDRAW 1 AT 100, 100
\end{verbatim}

Assuming you have defined shape 1, this program will first draw it at co-ordinates (100, 100), then wait for a while and finally erase the drawn shape.
CHAPTER 10. BASIC FUNCTIONS

This chapter lists alphabetically and describes the intrinsic functions available for the computer's BASIC.

The arguments - or parameters - for the functions are usually enclosed in parentheses.

The conventions followed for the arguments are as follows:

- \( x \) and \( y \) represent any numeric expressions.
- \( i \) and \( j \) represent any integer expressions.
- \( xS \) and \( yS \) represent any string expressions.

**ABS**

**Purpose:** To give the absolute value of a numeric expression.

**Format:** \( \text{ABS} \ (x) \)

**Comments:** This function always returns a positive value, and can be used with either floating point or integer values.

**Example:**
```
   PRINT ABS(9 * (-7))
   63
```


### ASC

**Purpose:** To return the ASCII code for the first character of a specified string.

**Format:** `ASC (X$)`

**Comments:** An error will result if the string specified is a null string.

**Example:**
```
1 PRINT ASC (“LASER”)  
  76  
```

### ATN

**Purpose:** To calculate the arctangent of a value.

**Format:** `ATN (x)`

**Comments:** This gives the arctangent of x in radians, with the result in the range $-\pi/2$ to $\pi/2$.

**Example:**
```
1 PRINT ATN(8)  
  1.44644133  
```
**COS**

**Purpose:** To calculate the cosine of an angle.

**Format:** COS (x)

**Comments:** The value of the angle is in radians, and not degrees.

**Example:**

```
> PRINT COS(2)
-.416146836
```

---

**EXP**

**Purpose:** To calculate the value of "e" - the base of natural logarithms - raised to a specified power.

**Format:** EXP (x)

**Comments:** The value of x should be less than 89, or an overflow error will result.

**Example:**

```
> PRINT EXP(9)
8103.08393
```
FRE

Purpose: Reports on the number of bytes in memory that are not being used by BASIC.

Format: FRE(expression)

Comments: Because strings in BASIC can have different lengths, and need to be manipulated, this frequently causes the memory to become very fragmented. Using this statement with a dummy argument can force BASIC to gather up all the loose fragments into contiguous wholes (garbage collection).

This frees up areas of memory, and can often give you a surprising amount more.

Example: } X = FRE(0)
This would lead to a garbage collection operation. It may take some time.

} PRINT FRE(0)
**INT**

**Purpose:** To round a fractional number down to a whole number.

**Format:** INT (x)

**Comments:** This function always returns an integer that is less than or equal to the number x.

**Example:**
```
   PRINT INT (31.98)  
   31             
   PRINT INT (-31.98) 
   -32
```

**LEN**

**Purpose:** To return the number of characters in a string.

**Format:** LEN (X$)

**Comments:** This function counts all characters in the specified string, including blanks and non-printing characters.

**Example:**
```
   NEW           
   30 X$ = "COMPUTER" 
   40 PRINT LEN(X$) 
   RUN
```

8
**LOG**

**Purpose:** To calculate the natural logarithm of a specified value.

**Format:** \( \text{LOG} (x) \)

**Comments:** The value \( x \) must be greater than zero.

**Example:**

```
] PRINT LOG(669)
6.50578406
]
```

---

**POS**

**Purpose:** To return the current horizontal cursor position.

**Format:** \( \text{POS} (i) \)

**Comments:** The leftmost cursor position is 0 on the display screen. The argument \( i \) is a dummy.

**Example:**

```
] HTAB (10) : PRINT POS (1)
9
]
```
RND

**Purpose:** To return a random number between 0 and 1.

**Format:** RND (x)

**Comments:** The value of the dummy argument, x, determines how the random numbers are generated. If x is greater than zero then RND (x) generates a new random number every time it is used.

If x is less than zero, then RND (x) generates the same random number every time it is used with the same argument.

**Example:**

```
10 FOR I = 1 TO 6
20 PRINT INT(RND(1) * 1000)
30 NEXT
40 RUN
```

```
797
584
268
397
31
932
```

SGN

**Purpose:** To return the sign of a number.

**Format:** SGN (x)

**Comments:** If the number is greater than zero, then SGN returns 1; if it is zero, SGN returns 0; and if it is negative, then SGN returns -1.

**Example:**

```
10 INPUT A
20 B = SGN (A)
30 IF B = 0 THEN 90
40 IF B > 0 THEN 70
50 PRINT "A IS NEGATIVE"
60 GOTO 10
70 PRINT "A IS POSITIVE"
80 GOTO 10
90 PRINT "A IS ZERO"
100 GOTO 10
110 RUN
```

```
? 1
A IS POSITIVE
? -4
A IS NEGATIVE
? 0
A IS ZERO
```
SIN

**Purpose:** To calculate the sine of a specified angle.

**Format:** SIN (x)

**Comments:** The value of the angle must be given in radians and not degrees.

**Example:**

```plaintext
1 PRINT SIN(4)
-.756802495
```

SQR

**Purpose:** To calculate the square root of a specified value.

**Format:** SQR (x)

**Comments:** A negative value for x will cause an error.

**Example:**

```plaintext
10 FOR I = 1 TO 6
20 PRINT 2 ^ (2 * I),
   SQR (2 ^ (2 * I))
30 NEXT
```

```plaintext
    I |  2   |  4   |  8   | 16   | 32   | 64   |
---|------|------|------|------|------|------|
   1 |  2   |  4   |  8   | 16   | 32   | 64   |
   2 |  4   |  8   | 16   | 32   | 64   | 128  |
   3 |  8   | 16   | 32   | 64   | 128  | 256  |
   4 | 16   | 32   | 64   | 128  | 256  | 512  |
   5 | 32   | 64   | 128  | 256  | 512  | 1024 |
   6 | 64   | 128  | 256  | 512  | 1024 | 2048 |
```
TAN

**Purpose:** To calculate the tangent of a specified angle.

**Format:** TAN (x)

**Comments:** The value of the angle must be given in radians and not degrees.

**Example:**

```
1 PRINT TAN (12)
-0.635859926
```

VAL

**Purpose:** To return the numerical value of a specified string.

**Format:** VAL (X$)

**Comments:** The function ignores leading spaces of the specified string.

**Example:**

```
1 PRINT VAL (" 78")
78
```
CHAPTER 11. THE MUSICAL INSTRUMENT DIGITAL INTERFACE.

Note: Only the LASER 128EX/2 features the MIDI interface.

The MIDI capabilities of the Laser 128EX/2 let you attach any device that uses the MIDI (Musical Instrument Digital Interface) standard.

Using a MIDI software program, the Laser 128EX/2 helps you create and edit songs or musical sequences, then play them back later on a MIDI instrument or sound processor.

Overview

The Laser 128EX/2 conforms to the standards set up by the International MIDI Association in their document titled "Detailed MIDI Specification 1.0."

To use MIDI, you need the following:

- A MIDI Interface Cable (Part # 80-2419-00).
- MIDI Software (Included with the EX/2).
- A music keyboard or synthesizer with MIDI capabilities.
The software included with the computer demonstrates the MIDI record and playback functions. With the 5 1/4" disk version of the Laser 128EX/2, the MIDI diskette is packaged separately. With the 3 1/2" disk version, the MIDI software is on the same disk with Copy II Plus®.

**Setup**

A MIDI interface cable connects the Laser 128EX/2 to the MIDI keyboard. This is a special cable shaped like the letter "Y". As shown here, the center of the "Y" plugs into the Port 2 connector on the back of the EX/2. The other two ends of the "Y" plug into the keyboard.

Details about the MIDI cable are available in the Hardware Details section.

Plug the end marked "MIDI IN" into the "MIDI OUT" connector on your music keyboard. Similarly, plug the "MIDI OUT" end into the "MIDI IN" connector. This may sound backwards, but it really isn't. If you find that you cannot record or playback, it may be that the MIDI IN and MIDI OUT cables are reversed.

**Using the MIDI Software**

Begin by inserting the MIDI diskette into the disk drive. Turn on the Laser 128EX/2. With a 5 1/4" Disk Drive, the MIDI program will load automatically. On the 3 1/2" disk version, type in the command RUN MIDI.DEMO and press the RETURN key.

When the program loads, you will see a menu of five choices appear on the screen:

INFO  DISK  PLAY/RECORD  STAT  UTIL
Notice the top option is highlighted with the “selection bar”. To select a menu option:

1. Use the **SPACEBAR** to highlight the desired option.
2. Press the **RETURN** key to begin.

**INFO**

The INFO menu provides quick and easy access to different MIDI information. Highlight your choice with the **SPACEBAR**, and press **RETURN** to activate the function.

**DISK**

Four operations are available from the DISK menu:

The **CATALOG** function displays the files stored on the diskette.

The **LOAD** function loads a song stored on a diskette into the Laser 128EX/2 for playback. Type in the name of the song to load, and press **RETURN**.

The **SAVE** function is used to copy the song in memory onto a diskette for permanent storage. Enter the name of the song and press **RETURN**. The song is saved along with the current tempo.

If a disk error is encountered, the DISK operation is aborted. A diskette can occur if:
- There is no diskette in the drive
- The drive latch is not closed
- The diskette in the drive has not been formatted.

Additional errors can occur when saving a song, such as:
- The disk is write protected
- The disk is too full to store another song.

**PLAY/RECORD**

This operation provides a menu of the following:

- PLAY T1
- PLAY T2
- PLAY T1 & T2
- RECORD T1
- RECORD T2

Highlight your choice with the **SPACEBAR**, and press **RETURN** to activate the function.

Track 1 can be played only if data exists in memory for that track. If there is no data, a “TRACKS EMPTY” message is displayed. If both tracks are selected for playback and there is no Track 2, then only the data from Track 1 is used.
A memory indicator is displayed during playback to show how much memory is used by the song. The tempo can be adjusted using the **RIGHT** and **LEFT ARROW** keys. A song can be stopped at any time by pressing any other key. Otherwise, the song will play in full. The PLAY/RECORD menu will be displayed again when the song is finished.

The recording operation is "dumb", meaning no data is added or removed. All data is recorded exactly as it is received. A memory display indicates the amount of memory used. The record operation is terminated by pressing any key, or when the memory is filled.

Track 2 can be recorded only if Track 1 exists. The Track 1 data is output to the music keyboard while recording Track 2.

**STAT**

The STATUS operation displays various information such as track memory usage, remaining memory available, current song name and tempo value. Only the tempo value can be changed by pressing the **RIGHT** or **LEFT ARROW** key. Any other key ends the STATUS function.

**UTIL**

The UTILITY operation displays MIDI data on the screen in HEX (hexadecimal) format. The data source can be either MIDI IN, Track 1, or Track 2.

To view MIDI IN data, simply play the music keyboard. For example, if you press middle C, the three byte sequence 90 40 40 is output. When you release the key, 90 40 00 is output. The first sequence shows the note was struck, the second says the note was released.

Your MIDI instrument may output a different sequence, because several variations are valid. In the standard "3 byte note-on note-off" sequence, the first byte, known as the "STATUS byte", contains information about the MIDI channel for the note. There are 16 possible MIDI channels. A status byte of 90 indicates MIDI channel #1. The second byte is the note information and the third byte is the loudness. A loudness value of zero indicates a note-off event.

Some music instruments use a more streamlined MIDI sequence known as "running status". The status byte (i.e. 90) is omitted on subsequent note-on and note-off events because it is assumed to be the same.
Track data can be viewed by pressing the 1 or 2 key for Track 1 or Track 2 respectively. The scroll can be halted at any time by pressing the SPACEBAR. Pressing the SPACEBAR again continues the scroll. Pressing the RETURN key halts the operation and returns to the main menu.

## Hardware Details

MIDI is a means of two-way serial communication, operating at a non-standard data transfer rate of 31.25 kilobits per second. Each MIDI word is at least 10 bits long, beginning with a START bit, followed by 8 DATA bits (LSB first) and ending with at least one STOP bit. MIDI data transfer is based on a current loop, with the source providing a minimum of five mA.

The MIDI IN and MIDI OUT plugs use the round 5 pin DIN connector:

The eight pin connector on Port #2 of the LASER 128EX/2 is numbered in this manner:

The special “Y” cable used with the LASER 128EX/2 is configured as follows:

**LASER 128EX/2**

8-Pin Plug

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RETURN</td>
</tr>
<tr>
<td>2</td>
<td>CURRENT OUT - DRIVER</td>
</tr>
<tr>
<td>3</td>
<td>CURRENT IN - RECEIVER</td>
</tr>
<tr>
<td>4</td>
<td>GROUND ON DRIVER ONLY</td>
</tr>
<tr>
<td>5</td>
<td>MIDI OUT</td>
</tr>
<tr>
<td>6</td>
<td>5-Pin Plug</td>
</tr>
<tr>
<td>7</td>
<td>5-Pin Plug</td>
</tr>
<tr>
<td>8</td>
<td>5-Pin Plug</td>
</tr>
</tbody>
</table>

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**LASER 128EX/2**

8-Pin Plug

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MIDI IN</td>
</tr>
<tr>
<td>2</td>
<td>5-Pin Plug</td>
</tr>
<tr>
<td>3</td>
<td>5-Pin Plug</td>
</tr>
<tr>
<td>4</td>
<td>5-Pin Plug</td>
</tr>
<tr>
<td>5</td>
<td>5-Pin Plug</td>
</tr>
</tbody>
</table>
APPENDIX A. SPEEDING UP PROGRAM EXECUTION IN THE LASER 128 EX AND EX/2

Running at its normal speed, the LASER 128 EX and EX/2 can handle most tasks without any difficulty. However, for applications requiring a large amount of complicated computations and fast responses, you may wish to run the LASER at a faster speed.

To fulfill your needs, the LASER 128 EX/2, equipped with a high-speed central processor, is capable of running programs at a much higher rate. The execution speed is software-selectable so that it can be chosen for each program section at will.

When the computer is turned on, the default speed is the standard 1MHz in the EX and the high speed 3.6 MHz in the EX/2. You can change the computing speed by the following methods: Holding down the numeric key “1”, “2” or “3” while turning the computer on or while pressing CTRL-RESET. The number “2” option will cause the computer to run a program at 2.3 times the normal speed. The number “3” option will make a program run up to 3.6 times its normal speed. The number “1” will run the computer at normal speed, equivalent to the Apple® IIe.

If either of the two “fast” modes is entered while the computer is in 40-column text mode, you can observe that the checker-board cursor blinks at a higher rate.
Moreover, if you "beep" the speaker by pressing "CTRL-G", you will notice that the pitch of the sound is higher than usual. This provides a simple means of telling which mode the computer is currently in.

Note: You can also use the EX/2 control panel to set the speed at which you want the computer to run on power-up.

**APPENDIX B. INSTALLATION OF EXPANSION RAM**

In addition to the 128 K-byte system RAM that comes with your computer, it also has room for accommodating up to 1 M-byte expansion RAM. To install additional RAM in the computer, you need the following items:

- Optional memory expansion card (included in the LASER 128 EX).
- 256K x 1 bit dynamic RAM chips (type 41256). The row address access time for the RAM chips should be 120 ns for the LASER 128 EX and 128 EX/2 and 150 ns for the LASER 128. The quantity required depends on the size of the expansion RAM and is shown as follows:

<table>
<thead>
<tr>
<th>Expansion RAM size</th>
<th>Quantity of 41256</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 K</td>
<td>8 pcs.</td>
</tr>
<tr>
<td>512 K</td>
<td>16 pcs.</td>
</tr>
<tr>
<td>768 K</td>
<td>24 pcs.</td>
</tr>
<tr>
<td>1024 K</td>
<td>32 pcs.</td>
</tr>
</tbody>
</table>
If at all possible, you should consult your dealer for installation of expansion RAM. However, if you have to do it yourself, do it with care! INCORRECT INSTALLATION MAY CAUSE PERMANENT DAMAGE TO YOUR RAM CHIPS AND/OR THE COMPUTER!

To install the expansion RAM, here are the procedures to follow:

- Turn off power.
- Disconnect the computer from the AC power adaptor and any other peripherals.
- Turn the computer over and remove the top cabinet by loosening the screws at the bottom cabinet as in Figure B-1.

![Figure B-1 Removing the top cabinet](image)

- Turn the computer right-side-up and remove the keyboard as in Figure B-2.
To Cab in

Figure B-2 Removing the keyboard

- Remove the RAM door on the top metal shield plate using a screwdriver as shown in Figure B-3.

Figure B-3 Removing the top shield plate

The component side of the RAM card will then be exposed.

- Insert the dynamic RAM chips into the IC sockets on the memory expansion card carefully, paying particular attention to the orientation of the RAM chips. **THE RAM CHIPS WILL BE DAMAGED IF INSERTED IN THE WRONG DIRECTION (see Figure B-4).**
Finally, connect the AC power adaptor and other peripheral devices back to the computer and turn it on. The computer will function as usual except that it has an extra memory area for data storage.

Figure B-4   Inserting the dynamic RAM chips

- The IC sockets on the memory expansion card are arranged in four rows. Each row contains eight IC socket. Expansion RAM chips must be added in groups of eight, with each group occupying one of the four rows of IC sockets. The RAM chips must be inserted in bank sequence according to the bank number indicated in Figure B-4. Inserting RAM chips in one row gives you an additional 256 K-byte expansion RAM so that up to 1 M-byte expansion RAM can be installed.

- Cover the RAM board with the RAM door and fix it on the top shield by tightening the screws.

- Put the keyboard back to its original position.

- Install the top cabinet and tighten all the screws on the bottom cabinet.
APPENDIX C. EXPANSION CONNECTORS
DIAGRAMS

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N.C.- no connection</td>
</tr>
<tr>
<td>2</td>
<td>ground</td>
</tr>
<tr>
<td>3</td>
<td>ground</td>
</tr>
<tr>
<td>4</td>
<td>shield ground</td>
</tr>
<tr>
<td>5</td>
<td>+17 volt input</td>
</tr>
<tr>
<td>6</td>
<td>+17 volt input</td>
</tr>
<tr>
<td>7</td>
<td>N.C.- no connection</td>
</tr>
</tbody>
</table>

Figure C-1 Power connector

1. DTR1B - data terminal ready
2. TD1B - transmit data
3. ground
4. RD1B - receive data
5. DSR1B - data set ready

Figure C-2 Serial printer connector

1. DTR2B - data terminal ready
2. TD2B - transmit data
3. ground
4. RD2B - receive data
5. DSR2B - data set ready

Figure C-3 Serial interface connector
Figure C-4  External drive connector

<table>
<thead>
<tr>
<th>No.</th>
<th>Pin Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>ground</td>
</tr>
<tr>
<td>2.</td>
<td>ground</td>
</tr>
<tr>
<td>3.</td>
<td>ground</td>
</tr>
<tr>
<td>4.</td>
<td>reserved</td>
</tr>
<tr>
<td>5.</td>
<td>-12 volt</td>
</tr>
<tr>
<td>6.</td>
<td>+5 volt</td>
</tr>
<tr>
<td>7.</td>
<td>-12 volt</td>
</tr>
<tr>
<td>8.</td>
<td>ENAB1 - active low when first drive is accessed</td>
</tr>
<tr>
<td>9.</td>
<td>WPROT - write protect</td>
</tr>
<tr>
<td>10.</td>
<td>PH2 - drive control</td>
</tr>
<tr>
<td>11.</td>
<td>PH1 - drive control</td>
</tr>
<tr>
<td>12.</td>
<td>PH0 - drive control</td>
</tr>
<tr>
<td>13.</td>
<td>PH2 - drive control</td>
</tr>
<tr>
<td>14.</td>
<td>PH3 - drive control</td>
</tr>
<tr>
<td>15.</td>
<td>WREQ - active low when write to drive is required</td>
</tr>
<tr>
<td>16.</td>
<td>SLE 1 - active high when side of diskette is accessed</td>
</tr>
<tr>
<td>17.</td>
<td>ENAB2 - active low when second drive is accessed</td>
</tr>
<tr>
<td>18.</td>
<td>RDATA - drive data input to computer</td>
</tr>
<tr>
<td>19.</td>
<td>WDATA - drive data output from computer</td>
</tr>
</tbody>
</table>

Figure C-5  Video connector

Figure C-6  Video expansion connector

<table>
<thead>
<tr>
<th>No.</th>
<th>Pin Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>INTEN - intensity signal</td>
<td>16. CSYNC - composite synchronization signal</td>
</tr>
<tr>
<td>2.</td>
<td>F14M - 14 MHZ</td>
<td>17. SEROUT - data for LCD</td>
</tr>
<tr>
<td>3.</td>
<td>RED - signal</td>
<td>18. COMP VIDEO - composite video output</td>
</tr>
<tr>
<td>4.</td>
<td>BLUE - signal</td>
<td>19. LOAD PULSE - for LCD</td>
</tr>
<tr>
<td>5.</td>
<td>SPKR - sound output</td>
<td>20. DISPEN - for LCD</td>
</tr>
<tr>
<td>6.</td>
<td>LOAD PULSE - for LCD</td>
<td>21. HSYNC - horizontal synchronization signal</td>
</tr>
<tr>
<td>7.</td>
<td>DISPEN - for LCD</td>
<td>22. +12 volt</td>
</tr>
<tr>
<td>8.</td>
<td>+12 volt</td>
<td>23. GREEN - signal</td>
</tr>
<tr>
<td>9.</td>
<td>HSYNC - horizontal synchronization signal</td>
<td>24. VSYNC - vertical synchronization signal (active low)</td>
</tr>
</tbody>
</table>
Figure C-7  Parallel printer connector

1. printer data bus  9. BUSY - from printer
2. printer data bus  10. PTRYSTB - printer data strobe
3. printer data bus  (active low)
4. printer data bus  11. ground
5. printer data bus  12. ground
6. printer data bus  13. ground
7. printer data bus  14. ground
8. printer data bus  15. ground

Figure C-8  Game input connector

When the port is used with a mouse:

1. MOUSE SIGNATURE
2. +5volt
3. ground
4. X DIR - X direction of mouse
5. X INT - X interrupt of mouse
6. N.C. - no connection
7. MOUSE BUTTON
8. Y DIR - Y direction of mouse
9. Y INT - Y interrupt of mouse

When the port is used with a paddle / joystick:

1. SW1 - game switch 1
2. +5volt
3. ground
4. reserved
5. GAMEO - game paddle 0
6. N.C. - no connection
7. SWO - game switch 0
8. GAME 1 - game paddle 1
9. reserved
Figure C-9  Expansion connector

Figure C-10  Expansion memory connector
APPENDIX D. ERROR MESSAGE

BASIC Error Messages

In most cases, when an error occurs in a BASIC program, the Interpreter returns to the command level.

This is designated by the "J" prompt and a flashing cursor. The program remains in memory, and the variables are set at the values they had assumed at the time the error was encountered.

You can use the PRINT command in direct mode to ascertain the values your program variables had at the time of the error.

To avoid your program stopping on coming across an error, you can use error trapping. See the ONERR GOTO statement for an explanation of how to use this technique.

List of Error Messages and Explanations

Can't Continue

This message will occur when you have halted a program (using STOP or CTRL-C or BREAK), then edit it, and try to CONTInue. It will also arise when you try to CONTInue a program after an error has occurred.
Division by Zero

This error will stop your program executing. You cannot divide a number by zero.

Illegal Direct

This occurs when you try to use the following statements in the direct mode:

GET
DEF FN
INPUT

Illegal Quantity

The argument given to an arithmetic or string expression either does not match the type of expression or it is out of the expression's range. Possibilities are:

Using the SQR - square root - function with a negative argument.
Using a negative argument for the subscript of an array.
Using a negative or zero argument with the LOG - natural logarithm - function.

Next Without For

Self explanatory. The variable given in a NEXT statement does not match the variable name given in a FOR statement which is in operation.

Alternatively, a NEXT does not correspond to any FOR statement which is in effect.

Out of Data

This occurs when a READ statement is executed but either all the DATA statements have already been read, or there is not a match between the number of variables in the READ statement and the number of values given in the DATA statement.

Out of Memory

This message can arise from a number of conditions and errors:

- Your program is too large for the available memory.
- Your program has too many variables for the BASIC interpreter to handle - a number in excess of 100 combined with a long program may cause this error.
• If you have FOR . . . NEXT loops nested to more than 10 levels.
• If you have GOSUB . . . RETURNs nested more than 24 levels.
• If an expression is too complicated for the interpreter to decipher.
• If parentheses are nested to more than 36 levels.

The last two possibilities are related, with the second giving an indication of the level of complexity permitted.

Overflow

The result of a calculation exceeds 10E38, which is the computer's maximum number size. If a number is calculated as less than 10E-28 - the computer's minimum number size - then the result becomes zero, and execution continues with no message being printed.

Redim'd Array

If an array has been used relying on the default DIMensioning of any array, and then the array is explicitly DIMensioned with another statement, this message will be displayed. Alternatively, it occurs when two different DIMension statements exist for the same array.

Return Without GOSUB

Self explanatory. A RETURN statement exists without a corresponding GOSUB statement.

String Too Long

Trying to use the string concatenation operator "+" to bring together two strings whose added length is greater than 255 characters. 255 is the maximum length of a string in the computer's BASIC.

Bad Subscript

Your program has tried to refer to an array element which is greater than the size of the subscript given for the array in its DIM statement.

This can also occur if an array is referred to using the wrong number of dimensions.

For example, if array ARRAY has been DIMensioned DIM ARRAY (10, 10, 10), and a subsequent statement like ARRAY (9, 8, 7, 6) = 54 is come across, then this error message will be displayed.
Syntax

The manner in which a statement, function, or expression has been entered is incorrect. Things to look for are missing commas, spaces, parentheses, periods, or illegal characters starting a variable name.

Type Mismatch

This occurs when you try to assign a string value to a numeric variable, or a numeric value to a string variable, or if either a numeric function receives a string value, or a string function receives a numeric value.

Undif'd Function

A reference is made to a user defined statement which does not exist in the BASIC program.

Undif'd Statement

A line referred to in a GOTO, GOSUB, or IF...GOTO statement does not exist in your program.

APPENDIX E. KEYS AND THE ASSOCIATED CODES

<table>
<thead>
<tr>
<th>KEY</th>
<th>NORMAL CHAR</th>
<th>CONTROL CHAR</th>
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<th>BOTH CHAR</th>
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Appendix E - Keys and the Associated Codes 251
## APPENDIX F. DISPLAY CHARACTERS

### Table F-1  Primary display character set

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### APPENDIX G. ASCII CHARACTER CODES

The following table lists all the ASCII codes and their associated characters. These characters can be displayed using PRINT CHR$(n), where n is the ASCII code. ASCII codes 0 to 31 are control characters (usually used for control functions). They are all non-printing characters.

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</table>
APPENDIX H. MATHEMATICAL FUNCTIONS

Functions that are not intrinsic to Personal Computer BASIC may be calculated as follows.

<table>
<thead>
<tr>
<th>Function</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secant</td>
<td>SEC(x) = 1/COS(x)</td>
</tr>
<tr>
<td>Cosecant</td>
<td>CSC(x) = 1/SIN(x)</td>
</tr>
<tr>
<td>Cotangent</td>
<td>COT(x) = 1/TAN(x)</td>
</tr>
<tr>
<td>Inverse sine</td>
<td>ARCSIN(x) = ATN(x/SQR(1-x^2))</td>
</tr>
<tr>
<td>Inverse cosine</td>
<td>ARCCOS(x) = 1.570796 - ATN(x/SQR(1-x^2))</td>
</tr>
<tr>
<td>Inverse secant</td>
<td>ARCSEC(x) = ATN(1/SQR(x^2-1)) + (x&lt;0)*3.141593</td>
</tr>
<tr>
<td>Inverse cosecant</td>
<td>ARCCSC(x) = ATN((1/SQR(x^2-1)) + (x&lt;0)*3.141593</td>
</tr>
<tr>
<td>Inverse cotangent</td>
<td>ACCOT(x) = 1.57096 - ATN(x)</td>
</tr>
<tr>
<td>Hyperbolic sine</td>
<td>SINH(x) = (EXP(x) - EXP(-x))/2</td>
</tr>
<tr>
<td>Hyperbolic cosine</td>
<td>COSH(x) = (EXP(x) + EXP(-x))/2</td>
</tr>
</tbody>
</table>
Function | Equivalent
--- | ---
Hyperbolic tangent | $\tanh(x) = \frac{\exp(x) - \exp(-x)}{\exp(x) + \exp(-x)}$
Hyperbolic secant | $\sech(x) = \frac{2}{\exp(x) + \exp(-x)}$
Hyperbolic cosecant | $\csch(x) = \frac{2}{\exp(x) - \exp(-x)}$
Hyperbolic cotangent | $\coth(x) = \frac{\exp(-x)}{\exp(-x)}$
Inverse hyperbolic sine | $\text{arsinh}(x) = \log(x + \sqrt{x^2 + 1})$
Inverse hyperbolic cosine | $\text{arcosh}(x) = \log(x + \sqrt{x^2 - 1})$
Inverse hyperbolic tangent | $\text{artanh}(x) = \frac{\log(1+x)}{\log(1-x)}$
Inverse hyperbolic secant | $\text{arsech}(x) = \log\left(\frac{1+x}{\sqrt{1-x^2}}\right)$
Inverse hyperbolic cosecant | $\text{arcsch}(x) = \log\left(\frac{1+Sgn(x)x}{\sqrt{1+Sgn(x)x^2}}\right)$
Inverse hyperbolic cotangent | $\text{arccoth}(x) = \log\left(\frac{x+1}{x-1}\right)$

If you use these functions, a good way to code them would be using the DEF FN statement. For example, instead of typing the formula for inverse hyperbolic sine each time you need it, you could use a program line:

```
] DEF FN INSIH(X) = LOG (X * X + 1)
```

Then refer to it as:

```
] Z = FN INSIH(X)
```
<table>
<thead>
<tr>
<th>COMMAND</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>To give the absolute value of a numeric expression.</td>
</tr>
<tr>
<td>AMPERSAND</td>
<td>To jump into a machine language command starting at hex location $3F5.</td>
</tr>
<tr>
<td>ASC</td>
<td>To return the ASCII code of the first character of the specified string.</td>
</tr>
<tr>
<td>ATN</td>
<td>To calculate the arctangent of a value.</td>
</tr>
<tr>
<td>CALL</td>
<td>To use an assembly language subroutine.</td>
</tr>
<tr>
<td>CHR$</td>
<td>Converts an ASCII code to its equivalent character.</td>
</tr>
<tr>
<td>CLEAR</td>
<td>To clear all variables, arrays and strings.</td>
</tr>
<tr>
<td>COLOR</td>
<td>To set the color of subsequently plotted low resolution graphics.</td>
</tr>
<tr>
<td>CONT</td>
<td>To start a program running again after it has been halted.</td>
</tr>
</tbody>
</table>
**COS**
To calculate the cosine of an angle.

**DATA**
To store constant numbers and string values in your program so they can be used in conjunction with the READ statement.

**DEF FN**
Allows you to define and name a function.

**DEL**
Removes program lines.

**DIM**
This gives the values for the subscripts of arrays, and allocates enough storage to accommodate them.

**DRAW**
To draw pre-defined geometric shapes.

**END**
Finishes program execution and returns you to command level.

**EXP**
To calculate the value of “e” - the base of natural logarithms - raised to a specified power.

**FLASH**
To cause all computer messages to alternate between character and background color.

**FOR...NEXT**
Loops around a group of instructions a specified number of times.

**FREE**
Reports on the number of bytes in memory that are not being used by BASIC.

**GET**
Reads a character from the keyboard without echoing it on the screen. No carriage return is necessary.

**GOSUB...RETURN**
To direct the program flow into, and return from, a subroutine.

**GOTO**
To direct the program flow to another part of a BASIC program.

**GR HGR HGR2**
To set up the different graphics modes.

**HCOLOR**
To set the color of subsequently plotted high resolution graphics.

**HIMEM**
To set the highest memory location available to a BASIC program.

**HLIN**
To draw a horizontal line in low resolution graphics.

**HOME**
To clear screen and position the cursor to the upper left corner of the display screen.

**HPLT**
To draw either lines or dots in high resolution graphics.
HTAB To move the cursor a given number of places to the right of the left margin.

IF...THEN... To direct program flow depending on the result of an evaluation.

IN# To accept input from selected input device.

INPUT Allows you to enter values from the keyboard while a program is executing.

INT To round a fractional number down to a whole number.

INVERSE To reverse the character and background color of the video display.

LEFT$ Returns a specified number of characters from the left-hand-side of a character string.

LEN To return the number of characters in a string.

LET To assign a value to a variable.

LIST To display on the screen the BASIC program that is currently in memory.

LOG To calculate the natural logarithm of a specified value.

LOMEM To set the lowest memory location available to a BASIC program.

MIDS To return a specified number of characters from within a given string.

NEW Clears the current program from memory and clears all variables associated with it.

NORMAL To return the video display from either inverse or flashing modes to the default mode.

NOTRACE To stop program statement numbers from being displayed as a program is executed.

ON...GOSUB To direct the program flow depending on the value of an expression.

ONERR GOTO To avoid halting the program when an error is encountered.

PDL To return the current value of the game adapter.

PEEK To read the byte at a specified memory location.
PLOT  To draw dots in low resolution graphics.
POKE  To write a byte of data into a specified memory location.
POP   To change the action of a RETURN from a subroutine.
POS   To return the current horizontal cursor position.
PR#   To switch the output to the selected device.
PRINT  To display characters on the display screen.
READ  To read values from a DATA statement and to allocate them to variables.
REM   To let you REMind yourself by REMarks of what your program is doing.
RESTORE To use DATA values again after they have been READ.
RESUME To restart a program that has been halted due to an error.

RETURN To return execution to the line immediately following the most recent GOSUB statement.
 RIGHTS To return a specified number of characters from a string proceeding from the right.
 RND   To return a random number between 0 and 1.
 ROT   To specify the angle by which a shape is rotated when drawn on the screen, used in conjunction with DRAW or XDRAW.
 RUN   To start a program execution.
 SCALE To increase or decrease the size of shapes created by DRAW or XDRAW.
 SCRN  To give the color code of a point in low resolution graphics.
 SGN   To return the sign of a number.
 SIN   To calculate the sine of a specified angle.
 SPC   To separate two printed items by a specified number of spaces.
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEED</td>
<td>To specify the rate at which characters are to be sent to an output device.</td>
</tr>
<tr>
<td>SQR</td>
<td>To calculate the square root of a specified value.</td>
</tr>
<tr>
<td>STOP</td>
<td>To halt a program execution and return to command level.</td>
</tr>
<tr>
<td>STR$</td>
<td>To return a string representation of a numeric value.</td>
</tr>
<tr>
<td>TAB</td>
<td>To move the cursor a specified number of places to the right of the left margin.</td>
</tr>
<tr>
<td>TEXT</td>
<td>To set the display to full-screen text mode.</td>
</tr>
<tr>
<td>TRACE</td>
<td>To display line numbers of a program as it is being executed.</td>
</tr>
<tr>
<td>USR</td>
<td>This command specifies a parameter of an assembly language subroutine.</td>
</tr>
<tr>
<td>VAL</td>
<td>To return the numerical value of a specified string.</td>
</tr>
<tr>
<td>VLIN</td>
<td>To draw a vertical line in low resolution graphics.</td>
</tr>
<tr>
<td>VTAB</td>
<td>To move the cursor a given number of lines down the display screen.</td>
</tr>
<tr>
<td>WAIT</td>
<td>To suspend a program's execution while monitoring the status of an input port.</td>
</tr>
<tr>
<td>XDRAW</td>
<td>To draw or erase a defined shape.</td>
</tr>
</tbody>
</table>
## APPENDIX J. LIST OF RESERVED WORDS IN BASIC

<table>
<thead>
<tr>
<th>Abs</th>
<th>Gr</th>
<th>Notrace</th>
<th>Spc (</th>
<th>AND</th>
<th>HColor =</th>
<th>On</th>
<th>Speed =</th>
<th>ASC</th>
<th>HGr</th>
<th>OneRR</th>
<th>Sqr</th>
<th>AT</th>
<th>HGr2</th>
<th>Or</th>
<th>Step</th>
<th>ATN</th>
<th>Himem:</th>
<th>Pdl</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call</td>
<td>HLin</td>
<td>PEEK</td>
<td>Str$</td>
<td>Chr$</td>
<td>Home</td>
<td>Plot</td>
<td>Tab (</td>
<td>Clear</td>
<td>Hplot</td>
<td>Poke</td>
<td>Tan</td>
<td>Color =</td>
<td>Htab</td>
<td>Pop</td>
<td>TEXT</td>
<td>Cont</td>
<td>If</td>
<td>Pos</td>
<td>Then</td>
</tr>
<tr>
<td>Cos</td>
<td>In#</td>
<td>Print</td>
<td>To</td>
<td>Data</td>
<td>INPUT</td>
<td>Pr#</td>
<td>Trace</td>
<td>Def</td>
<td>INT</td>
<td>Read</td>
<td>USR</td>
<td>Del</td>
<td>Inverse</td>
<td>Rem</td>
<td>Val</td>
<td>Dim</td>
<td>LEF $</td>
<td>Restore</td>
<td>VLin</td>
</tr>
</tbody>
</table>
APPENDIX K. WORLDWIDE DIRECTORY

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FAX: 852-5-8681521
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