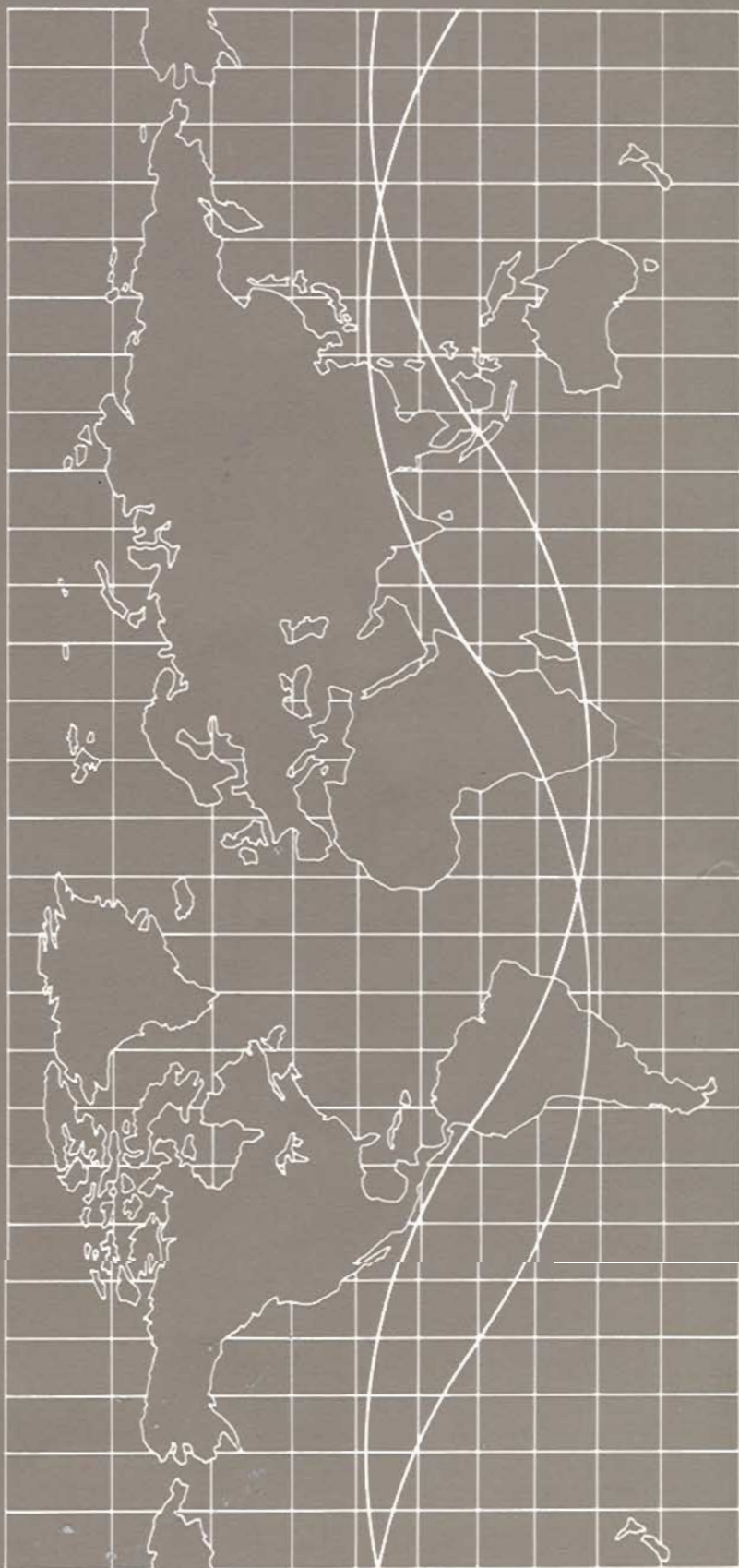


# SHARP

PERSONAL COMPUTER  
**MZ-80A**

OWNER'S  
MANUAL



MACHINES SUPPLIED IN THE U.K. AND  
REPUBLIC OF IRELAND HAVE 48K BYTE  
RAM FITTED AS STANDARD

**Personal Computer  
MZ-80A**

**Owner's  
Manual**

080311-250182

## NOTICE

This apparatus complies with requirements of EEC directive 76/889/EEC.

This manual is applicable to the SA-5510 BASIC interpreter used with the SHARP MZ-80A Personal Computer. The MZ-80A general-purpose personal computer is supported by system software which is filed in software packs (cassette tapes or diskettes).

All system software is subject to revision without prior notice, therefore, you are requested to pay special attention to file version numbers.

This manual has been carefully prepared and checked for completeness, accuracy and clarity. However, in the event that you should notice any errors or ambiguities, please feel free to contact your local Sharp representative for clarification.

All system software packs provided for the MZ-80A are original products, and all rights are reserved. No portion of any system software pack may be copied without approval of the Sharp Corporation.

## Preface

This manual describes the Sharp MZ-80A personal computer. Read this manual thoroughly to become familiar with the operating procedures, BASIC language and precautions. This manual describes the MZ-80A and associated software.

Chapter 1 describes the features of the MZ-80A, general operating procedures—read these sections first, and language specifications and summary of the standard system software BASIC interpreter SA-5510. BASIC (an abbreviation for “Beginner’s All-purpose Symbolic Instruction Code”) was developed as an all purpose language to provide beginners with a means of easily programming computers to solve a diverse range of problems. Its simplicity and versatility make it well suited to personal programming applications. BASIC SA-5510 is an extended BASIC interpreter which enables the MZ-80A computer to be used to its fullest capacity.

Chapter 2 describes command and subroutines of the MONITOR SA-1510.

Chapter 3 describes the hardware. This information will be helpful to you if you intend to expand system.

## Precautions

The MZ-80A is one of the finest personal computers in the world; its design incorporates all the technical knowledge accumulated by Sharp in its many years of experience in the electronics field. All units are thoroughly inspected prior to shipment so that each will operate normally when it is unpacked. However, be sure to check visually for any damage caused during transportation. If any damage is found or any parts are missing, contact your dealer immediately.

Observe the following guidelines to keep your set in optimum operating condition:

- Do not place the MZ-80A in locations where the temperature is extremely high or low or where it varies to a great extent. Avoid exposing the unit to direct sunlight, vibration or dust.
- Handle the power cable carefully to prevent it from being damaged. When removing it from the AC outlet, turn the power off first, then pull the plug (do not pull the cable).
- If the power switch is turned off then immediately turned on again, initialization may not be performed correctly. Allow a few moments after turning the power off before turning it on.
- The personal computer MZ-80A contains 32K byte RAM as standard equipment. When you use system software that requires the disk drive access (DISK BASIC, FDOS, etc.), it is necessary to expand the existing RAM area to 48K bytes.

For more detailed information, see Appendix 5.

### IMPORTANT

#### For users in the United Kingdom:

The wires in the mains lead of this apparatus are coloured in accordance with the following code:

BLUE : Neutral

BROWN : Live

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

- The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK.
- The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

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# Your MZ-80A and BASIC Programming

## Chapter

1

## 1.1 Profile of the MZ-80A

You must know the configuration of a computer to construct programs which can actually run on it. The more you know about the console, memory, processors, peripheral environment, and language processing programs, the more efficient and elaborate your programs will be because you can create your programs taking full advantage of the computer facilities. You can, however, acquire detailed such detailed knowledge only by accumulating experience in designing and running programs on a computer yourself.

This first section presents a profile of the SHARP MZ-80A personal computer to allow you to grasp an outline of its hardware configuration and basic operating procedures. In the next section, we will take our first steps in computer programming.

### ■ Profile

The MZ-80A is an integrated personal computer which made its debut in the fall of 1981. It is a completely new multi-purpose small computer designed with a wide range of future hardware and software applications in mind. Its greatest features are its high speed and ease of operation. When it was introduced, the MZ-80A was widely acclaimed as a system which would open a new dimension in computer programming.

Figure 1.1 is a simplified illustration of the hardware configuration of the MZ-80A. It consists of a storage unit (which stores programs and data), a central processing unit (which performs operations on data as directed by the programs in the storage unit and transfers the data to and from the storage unit), and several input/output units. The storage unit is divided into main memory, monitor program, and video RAM sections. The MZ-80A has 32 K bytes of RAM (read/write memory) in its main memory section. The main memory section can be expanded to 48 K bytes by incorporating an additional 16 K bytes of RAM. The input units include a keyboard and a cassette tape unit. The output units include CRT display, cassette tape, and audio output units.

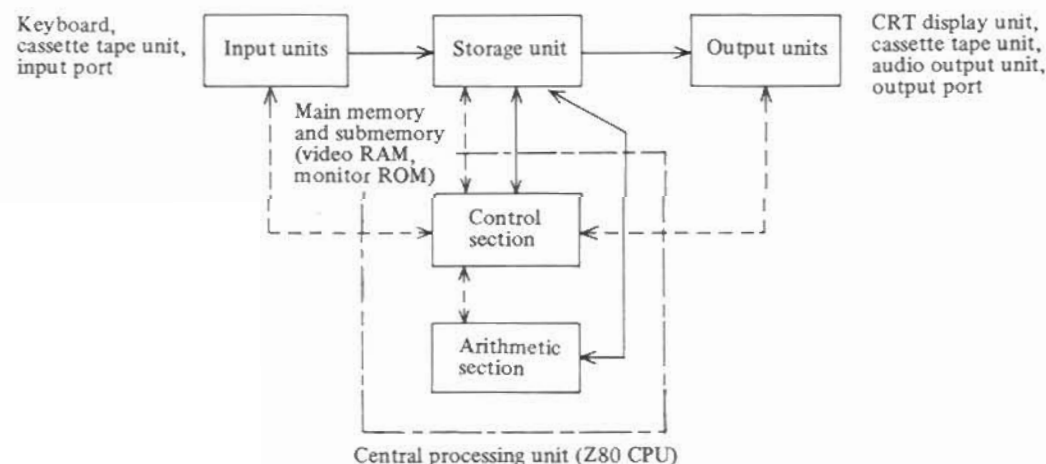


Figure 1.1 MZ-80A configuration

The central processing unit, which consists of control and arithmetic sections, performs active dynamically; it serves as the brain of the computer and controls its overall operation. Its operation, however, is made up of repetitions of the following simple operating sequence:

1. A data item containing an instruction is read from storage.
2. The instruction is executed.

In other words, logically speaking it is a collection of data items in the storage unit give instructions that cause the computer to operate in a dynamic manner. This collection of data items is called a program. It is, therefore, necessary to prepare a program to indicate the steps of a job and store it in the storage unit to cause the computer to perform the job.

Inside the computer, data and control signals are logically represented by binary numbers which are represented by the digits of 0 and 1. The number of digits of a binary number (i.e., a sequence of 0s and 1s) is counted in terms of bits. For example, the 8-bit binary number

0 0 1 1 0 1 0 1

is a data item which has a length of 8 bits (this is equivalent to 53 in decimal representation). Since bits are too small to be convenient for indicating the length of data, a unit called the "byte" is used to indicate a data item of 8 bits. One byte can represent up to  $2^8$  (= 256) different numbers.

The MZ-80A employs a Z80, a so-called 8-bit microprocessor (which processes one byte of data at a time), as its central processing unit. Accordingly, programs which give instructions and data to be processed are all stored and transferred in byte units. Byte locations in the storage unit are designated by a 2-byte pointer in the central processing unit. With this 2-byte pointer, the Z80 can address up to  $2^{16}$  (= 65536) locations. Since  $2^{10}$  (= 1024) represents 1 K bytes, the Z80 is said to have an address space of 64 K bytes. As mentioned above, the MZ-80A main storage unit is made up of 48 K bytes, or 3/4 of the Z80 RAM (Random Access Memory) address space. RAM is a type of memory which can be freely read and written; on the other hand, ROM (Read Only Memory) can only be read.

The majority of special-purpose computers dedicated to automatic control systems and many personal computers have memories in which 1/3 to 1/2 or more of the memory space is composed of ROM for storage of control or system programs (e.g., BASIC interpreter programs). The use of RAM in the memory configuration of the MZ-80A is based on the premise that main memory should be freely available for a variety of uses. The MZ-80A stores all system programs in external files from which they are loaded into main memory by a monitor program.

The SA-5510 BASIC interpreter, one of the MZ-80A system programs, functions to translate BASIC source programs into machine code for execution.



The personal computer MZ-80A

## 1.2 Operating the MZ-80A

This section describes the constituent units of the MZ-80A and their functions.

### ■ Top view of the MZ-80A



Figure 1.2

### ■ Rear view of the MZ-80A

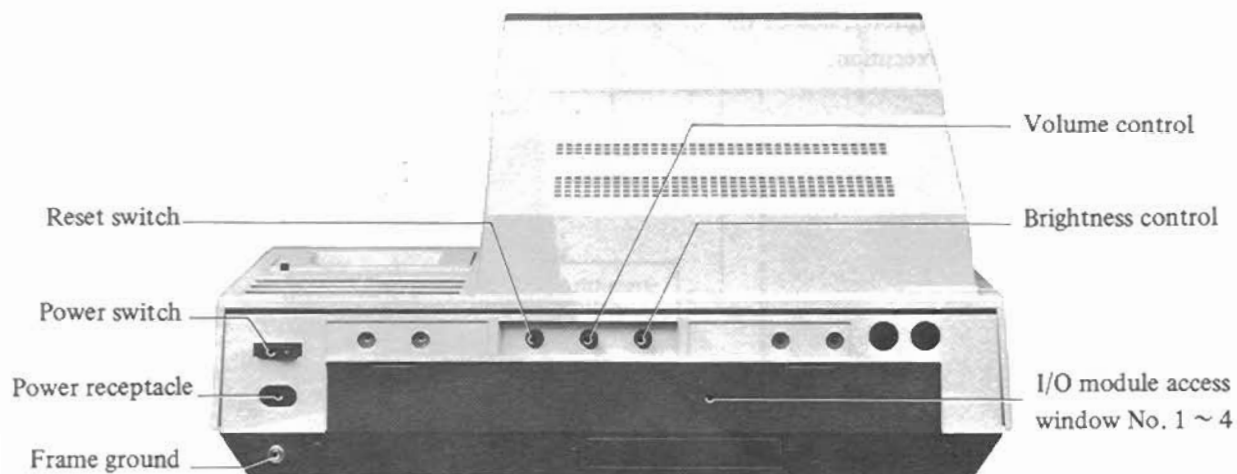


Figure 1.3

### 1.2.1 Activating system software

The MZ-80A personal computer is supported by system software which is filed in software packs.

BASIC SA-5510 is stored on a cassette tape file, and must undergo initial program loading whenever it is to be used. Loading is easily achieved.

First, turn on the power switch on the back of the MZ-80A. The Monitor program starts and the following message will be displayed on the CRT display.

```
* * MONITOR SA-1510 * *
* █
  ↑ cursor flickers
```

Place the BASIC cassette file in the cassette tape deck and press the **L** key, then press the **CR** key. (L: Load)

The Monitor's program loader starts, and message “**PLAY**” is displayed. Press the **PLAY** button of the cassette tape deck.

The program loader loads the BASIC interpreter (photo at left of Figure 1.4), and upon completion of loading, the MZ-80A displays the message illustrated in the photo at right and the BASIC interpreter begins to operate.

The message “Ready” indicates that system control is at the BASIC command level and that the system is ready to accept any command.

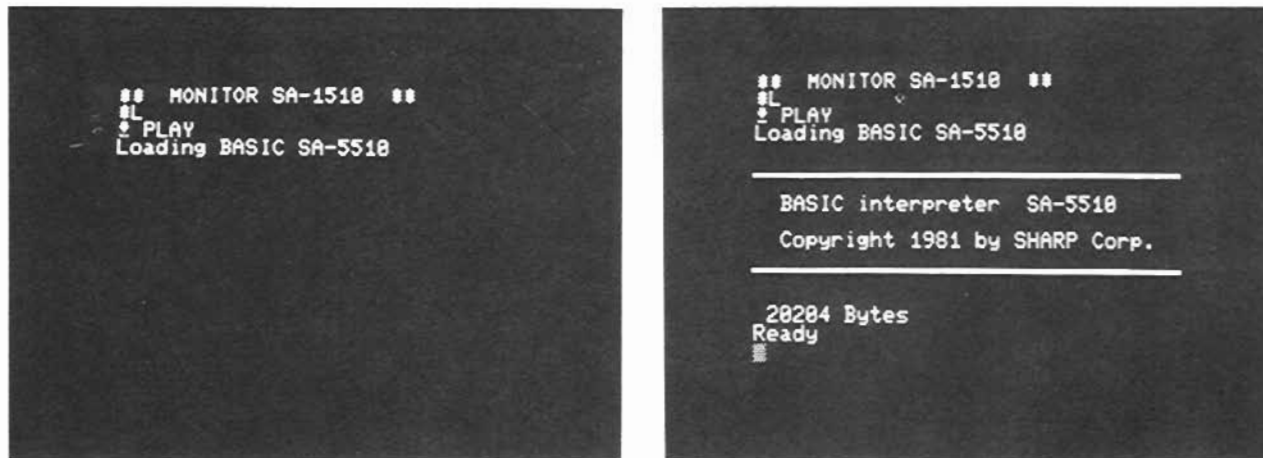


Figure 1.4

Please refer to the chapter 2 on activating system software from the diskette files and Monitor commands.

### 1.2.2 Keyboard

The keyboard of the MZ-80A is arranged as shown in Figure 1.5, and is divided into 2 areas; main keyboard and numeric pad.

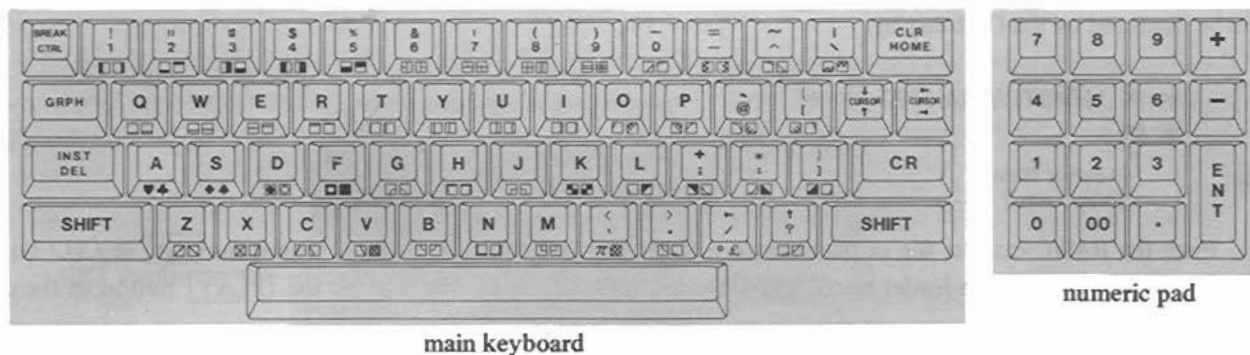


Figure 1.5 The keyboard of the MZ-80A

The main keyboard (typewriter keyboard) conforms to ASCII standard and includes character keys and control keys (such as the carriage return key, the control key and the cursor control keys.)

The numeric pad is for entering numeric data and is similar to that of an ordinary electronic calculator.

The main keyboard has two operating modes;

- [1] Normal mode
- [2] Graphic mode

Keys provided on the main keyboard produce different characters according to operating mode, as shown in Figure 1.6.



Figure 1.6 Different characters of the [A] key

Note that the letter key normally produce capital letters. To enter lower case letters, hold down the **SHIFT** key then press the letter key—just opposite of an ordinary typewriter. The reason for this is that capital letters are generally easier to read on the screen, so most people prefer to write their programs in capital letters.

Figure 1.7 shows the control keys (the stippled keys).



Figure 1.7 Control keys

The functions of the control keys are explained below.

**SHIFT** : Similar to the shift key of an ordinary typewriter; when this key is depressed, the character keys and some control keys are shifted.

**CR** : Carriage return key. The **ENT** key has the same function as the **CR** key.

**GRPH** : If this key is pressed in the normal mode, the graphic mode is entered and the cursor pattern changes from “” to “”, and vice versa.

**INST DEL** : DEL erases the character at the left of the cursor location, shifting all following characters of the string to the left one space. INST inserts a space where the cursor is located by shifting all following characters of the string to the right one space.

**CLR HOME** : HOME returns the cursor to the upper left hand corner of the display screen. CLR clears the display screen and also returns the cursor to the screen's upper left hand corner.

In the graphic mode, HOME produces the reverse character “”, and CLR produces the reverse character “”.

**CURSOR ↑** **CURSOR ←** : Cursor control keys. Each key moves the cursor in the direction indicated by the arrow (normal position and shift position).

In the graphic mode, each key produces the reverse arrow; .

**BREAK CTRL** : When this key is pressed with the **SHIFT** key depressed, a break code is generated, and halts execution of BASIC programs.

Figure 1.8 shows the **CTRL** key and some other keys (the stippled keys).



**Figure 1.8** **CTRL** and some keys

The functions of these keys depressing the **CTRL** key are explained below.

- CTRL** + **A** : This locks the **SHIFT** key so that it does not need to be held down. Pressing these keys again or pressing the **CR** key releases the shift lock.
- CTRL** + **E** : This rolls down the listing of the CRT display.
- CTRL** + **D** : This rolls up the listing of the CRT display.
- CTRL** + **Z** : This generates the character “→”. This character is used as a delimiter (PASCAL, FDOS, etc.).
- CTRL** + **@** : This sets the character display mode to reverse mode. Pressing these keys again sets the character display mode to normal mode.
- CTRL** + **↑** : This sets the V-RAM configuration to the MZ-80K mode.
- CTRL** + **↓** : This sets the V-RAM configuration to the MZ-80A mode.

## 1.3 BASIC Operations for Programming

Now let's start our study of BASIC programming. Here, our purpose is to allow the beginner to gain familiarity with the basic elements of programs. In the first section, we will construct very short programs to illustrate fundamental concepts and learn about basic operations which are required during the course of BASIC programming. That is, we will learn:

- 1 How to construct a program.
- 2 How to run a program.
- 3 How to correct a program.
- 4 How to store a program (on cassette tape).
- 5 How to run a program stored in an external file.

### 1 Constructing a program

To have a computer do a job, it must be given sequence of instructions according to which it is to work. Determining the sequence of instructions, implementing them as a BASIC program, entering the program into the MZ-80A from the keyboard, and correcting the program afterwards are operations which are fundamental to program development. The problem is given below is a simple example of work to be done on a computer.

**Example 0:** Read two numeric data items from the keyboard, compute their sum, and display the result.

The sequence of instructions is, as indicated in the problem, "read two numeric data items from the keyboard," "compute their sum," and "display the result." These instructions are written in BASIC as follows:

```

10 INPUT A
20 INPUT B
30 LET C = A + B      . . . . . Compute their sum.
40 PRINT C            . . . . . Display the result.
50 END                . . . . . End.
    
```

} Read two numeric data items from the keyboard.

On the first two lines, variables A and B are assigned two numeric values through the INPUT statement, which has the function of receiving data from the keyboard. On the next line, the sum of A and B is assigned to variable C. The content of C is shown on the display unit through the PRINT statement on the next line, which has the function of displaying data on the CRT display unit. Then the program ends. Although we explain these steps as if they were a matter of course, they are far from self-explanatory. Thus, it is here that we will begin our study.

There are two points to keep in mind in the above problem:

- A BASIC program is written using words such as INPUT, LET, PRINT, END, etc. Lines containing these words are called INPUT statements, PRINT statements, and so forth.
- Each line begins with a number such as 10.

In other words, a BASIC program is made up of statements beginning with a set of words (called reserved words) or their abbreviations, and numbers (called line numbers) which precede the statements. Although the above program has only five lines, it is a complete program. In fact, a single line can constitute a program if it contains a line number and a statement. Large programs have the same program elements as such a single line program.

The next step is to enter their program into the computer from the keyboard. This is not hard to do; you can enter it in the same way you type on a typewriter. You must take note, however, of the following:

- All variable names and words such as INPUT and PRINT must be entered in upper case letters. The MZ-80A keyboard prints upper case letters in the normal mode and lower case letters in the shift mode, so you need not press the **SHIFT** key (as with a typewriter) when keying upper case letters.
- Each line must be terminated by pressing the **CR** key (or **ENT** key on the numeric key pad). A line of data keyed in is not stored in memory as a program line until the CR key is pressed.

Now, key in the first line.

1 0    I N P U T    A **CR**

The cursor on the screen will move to the beginning of the next line when the **CR** key is pressed. Enter the second and third lines in succession. The entire program is stored in memory when the END statement on line number 50 is entered, followed by pressing the **CR** key.

Now key in:

L I S T **CR**

The listing of program input will appear on the screen. LIST is a command which displays the list of program lines stored in memory on the screen. It is called a command to distinguish it from statements (such as INPUT) which are used within the program.

## **[2] Executing a program**

To execute a program, give the RUN command to the computer. Key in:

R U N **CR**

A “ ? ” mark will then appear on the next line and the cursor will flash. This means that the program execution has started and that the first INPUT statement is being executed. Key in, for example, the number 19 as the value of variable A. Entry of data during execution of the INPUT statement must also be terminated by pressing **CR**.

1 9 **CR**

It is convenient to use the **ENT** key, instead of the **CR** key, when entering numeric values from the numeric key pad.

The second INPUT statement is then executed and a “ ? ” mark again appears on the screen. Key in “81” as the value of variable B.

8 1 **CR**

The computer, on receiving the variable B value, performs computation and assignment operations as directed on line number 30, then displays the result

1 0 0

on the screen as directed by the PRINT statement on line number 40. Thus, we obtain the result of adding 19 + 81. The computer ends program execution when it encounters the END statement on line number 50, displays

Ready

on the screen and causes the cursor to start flashing again. The “Ready” message indicates that the computer is in a mode, called the command mode, in which no program is executed and commands are awaited. In the command mode, you can enter commands such as LIST and RUN or modify the program.

## **[3] Correcting a program**

The procedure for correcting or modifying a program is basically the same as the procedure for creating one. For example, to modify the above program so that the result of A – B is assigned to variable C and the content of C is displayed on the screen, it is necessary to key in

3 0    L E T    C = A - B **CR**

When a line with the same line number as one of the old lines is entered, the old line is replaced by the new line.

A more convenient method, called screen editing, may be used when only portions of a line are to be changed, as in this example, where the plus sign is to be changed to a minus sign. With screen editing, all that is required is to move the cursor to the display position where a change is to be made using the cursor control keys and to overwrite the character(s). To terminate the editing session, press the [CR] key (The [CR] key may be pressed with the cursor in any position, as long as it is within a line). To insert or delete character(s), use the INSERT/DEL key. Run the program after modifying it.

## 4 Storing a program

The programs stored in the computer main memory are lost when power to the computer is turned off. You must learn how to store programs in external files in order to execute or complete them later, or exchange them with friends who use the MZ-80A.

The cassette tape unit in the MZ-80A is an input/output device which is used not only for starting the BASIC interpreter, but for recording and reading programs and data. To record a program onto cassette tape, use the following procedure:

- Load a cassette tape in the unit. When recording at the beginning of the tape, rewind it by pressing the REW button before proceeding to the next step.
- Enter a SAVE command together with an appropriate program name.

The SAVE command causes the program in the computer to be saved on the cassette tape.

Now, let's record the above program (changed to a subtraction program through screen editing) on cassette tape. Name the program "Subtraction." After mounting a cassette tape on the MZ-80A, key in:

S A V E     " S u b t r a c t i o n " [CR]

Then,

RECORD . PLAY

will appear on the screen. Press the RECORD and PLAY keys simultaneously, and

Writing "Subtraction"

will appear on the screen, indicating that the save operation is in progress.

The prompt "Ready" will again appear on the screen when the program has been saved.

## 5 Reading a program from cassette tape

The LOAD command is used to read programs from cassette tape. To read the program "Subtraction," key in:

L O A D     " S u b t r a c t i o n " [CR]

Figure 1.9 shows that, after the BASIC interpreter has been started, the program Subtraction has been read into the computer from the cassette tape by a LOAD command.

It also shows the messages Found and Loading, which are displayed in the course of program reading to indicate that the requested file has been found and that it is being read.

```
** MONITOR SA-1510 **
#L
PLAY
Loading BASIC.SA-5510

BASIC interpreter SA-5510
Copyright 1981 by SHARP Corp.

32492 Bytes
Ready
LOAD "Subtraction"
• PLAY
Found "Subtraction"
Loading "Subtraction"
Ready
```

Figure 1.9 Loading a program

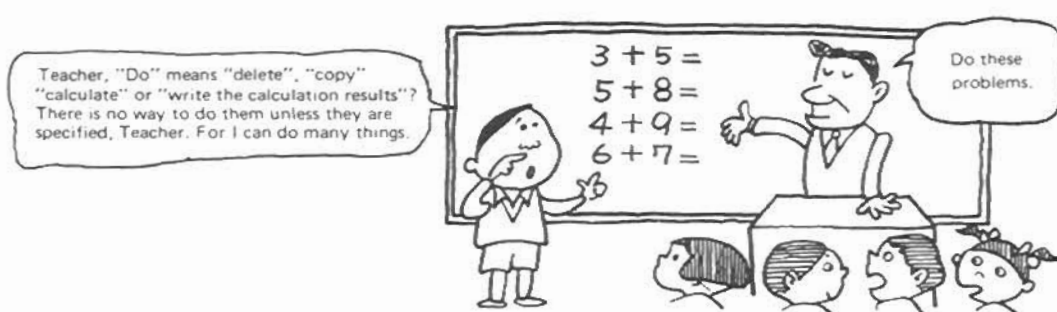
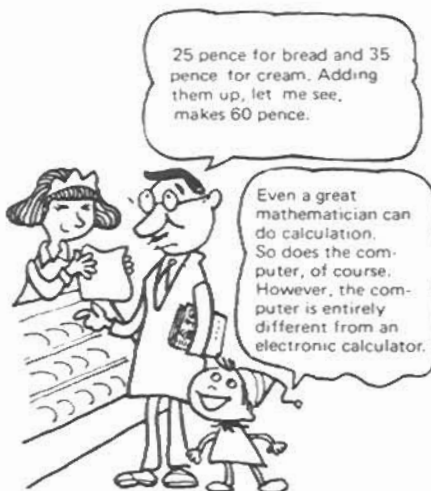
## ■ What is the Direct Mode?

Using the computer like an electronic calculator is possible if required. This kind of operation is called "Direct Mode".

Like the electronic calculator, key-in  $5 + 8 =$ .

To key-in the  $+$ , press the key while holding down the **SHIFT** key.

In fact, however, the computer displays the characters on the CRT screen only as keyed-in, and of course, no calculation is executed even with the **CR** key depressed. Here lies the difference between your computer and the electronic calculator. Your computer requires an instruction of what should be done about  $5 + 8 =$ .



## PRINT

To use the computer in the same manner as the electronic calculator, the computation of  $5 + 8$  is required to be displayed on the CRT screen. For this, there is the PRINT command available as an instruction. Using this command, let's press the keys in the following order to transfer the instructions.

**P R I N T 5 + 8 CR**

As the keys are depressed, the characters below will be displayed on the CRT screen.

- |                   |  |
|-------------------|--|
| Ready .....       | Meaning "Go ahead with your work".   |
| PRINT 5 + 8 ..... | Display the computation of $5 + 8$ , and with the <b>CR</b> key pressed indicating the end of a command. |
| 13 .....          | This is the executed result of the command.  |
| Ready .....       | What is to be done next?   |
| ❖ .....           | Cursor   |

## ■ The Four Arithmetic Operations

If you want to go on to multiplication and division, note that the computer uses signs slightly different from those of ordinary mathematics.

Multiplication sign ..... \*

Division sign ..... /

### Calculation with Parenthesis

The computer is capable of handling more complex calculations than an ordinary calculator. This is a calculation with parenthesis.

In case of ordinary mathematical operation, different signs of groupings are used to write as follows:

$$3 \times 6 [6 + 3(9 - 2(4 - 2) + 1)]$$

Whereas the parenthesis ( ) alone is used at all times with the computer.

$$3 * 6 * (6 + 3 * (9 - 2 * (4 - 2) + 1))$$

Even with the above, the computer never forgets the rule that computation in the inner signs of groupings be done first, and never makes any mistake.

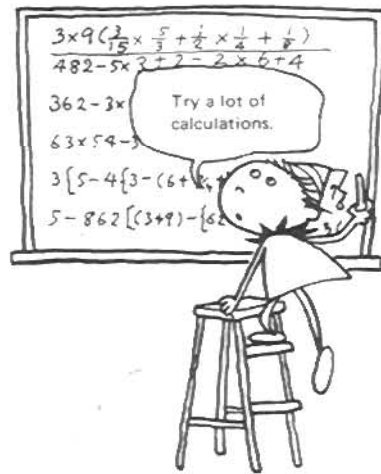


### Exercise

```

PRINT (6 + 4) / (6 - 4)
5
PRINT 3 * (5 + 9 * (9 - 2) - 6 / (4 - 2)) + 5
200
PRINT (3 + 4) * (5 + 6)
77
PRINT (10 + 20) / 6 * (2 + 3)
25
PRINT (10 + 20) / (6 * (2 + 3))
1

```



## ■ String? Expression?

**PRINT 3 + 5**

With the above, pressing the **CR** key makes 8, doesn't it? Now, put the expression in quotation marks".

**PRINT "3 + 5" and CR**  
3 + 5

Oh, the result is different. Try another one

**PRINT "HELLO MY FRIEND" CR**  
HELLO MY FRIEND

As is clear from the above, the characters or symbols put between quotation marks “ ” are displayed as they are on the CRT screen.

The block of characters and/or symbols between the quotation marks is called a **string**.

**PRINT "3 + 5"**

This is a string  
put between quotation marks.

**PRINT 3 + 5**

This is an expression,  
not a string.

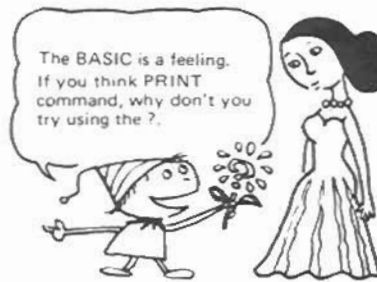
It is necessary for you to know more about the strings. The free use of strings will double the pleasure in operating the computer.



**PRINT** is the command which you will have to get along with quite often. If you think it troublesome to key-in **PRINT** at every operation, **press the ? in place of PRINT**.

The computer automatically converts the ? to **PRINT**.

? 3 \* 5  
15  
?(3 + 4) \* 10  
70



## ■ What are the PRINT's 1st and 2nd Approaches?

It is possible to add a plurality of items, such as strings and expressions, to the PRINT command. In this case, individual items should be separated using semicolons and commas.

```
PRINT "3 + 5 = " ; 3 + 5 [CR]
      3 + 5 = 8
```

The expression between the quotation marks is a string. The actual calculation is done according to the expression following the semicolon.

Try it.

What will happen when using a comma ( , ) in place of a semicolon ( ; ) ?

```
PRINT "3 + 5 =" , 3 + 5 [CR]
      3 + 5 =           8
```

Why! The result of  $3 + 5$  is displayed far away from the expression. This means the following difference lies between the semicolon and comma.

- , ..... Use of this separator results in display of output lists on successive lines.
- , ..... This separator causes output lists to be displayed in a tabulated format.

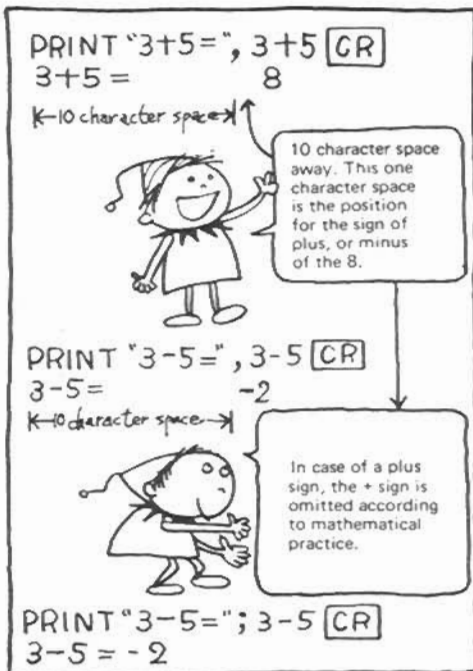
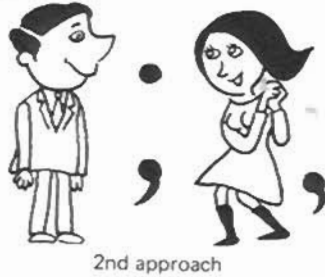
When a separation is made with a comma, the 6 character space is not away from the end position of a string, but 10 character space from the starting position of the string. This fact requires your special attention.

```
PRINT "12345", 3 + 5 [CR]
      12345           8
      ←→
      10 character space
```

```
PRINT "123456789", 3 + 5 [CR]
      123456789     8
      ←→
      10 character space
```

If the string is longer than 10 character space, the result 8 is automatically made a further 10 character space away.

```
PRINT "123456789012", 3 + 5 [CR]
      123456789012   8
      ←→
      20 character space
```



## Let the Computer Run!

Here is a program with statements covering several line.

```
10 A = 3
20 B = 5
30 C = A + B
40 PRINT A, B, C
50 END
```



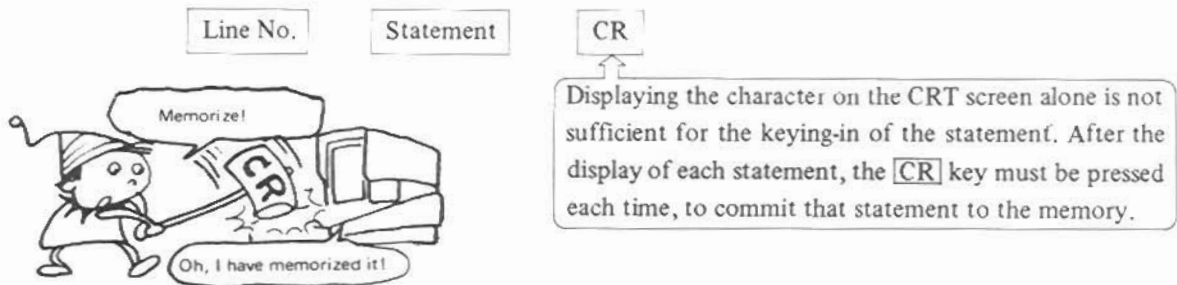
This program is the one to instruct assignment of  $A = 3$  and  $B = 5$ , and the display of  $A$ ,  $B$  and  $C$  on the CRT screen in expression as follows:

$C = A + B$

The numeral at the head of each statement is called a line number. The computer is sure to execute the line numbers from small in value to large in the correct sequence. Therefore, this makes it possible to insert a new statement in the program afterwards. For example,

35  $D = B - C$

The computer executes a program in the sequence of the line numbers, and therefore, the line numbers are made in steps of 10, as illustrated in the above example, so that new statements can be inserted later whenever required. The line numbers can be selected at liberty from 1 to 65,535.



For example, presuming the following,

35 [CR]

the statement in line number 35 is deleted from the computer.

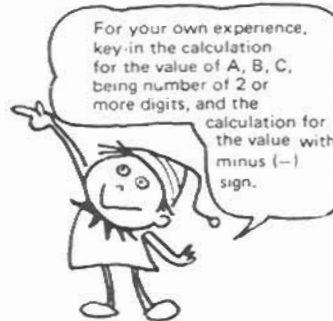


Now, let's execute the program.

Press the keys as follows RUN [CR].

```
RUN
3      5
←10 character space →10 character space →
```

One character space for plus or minus sign. For minus value, minus (-) is inserted.



## ■ LIST for Quick Understanding

While continuing conversation with the computer by repeated trials and errors, the first keyed-in program may sometimes be gone from the CRT screen. Even so, don't worry. The computer never forgets any program once keyed-in. When you want to see the previous keyed-in program, key-in the following:

**LIST [CR]**

This is followed by the display all the stored programs on the CRT screen. If the program extends over tens and hundreds of lines beyond dispaly at a time, part of the stored programs can be displayed.

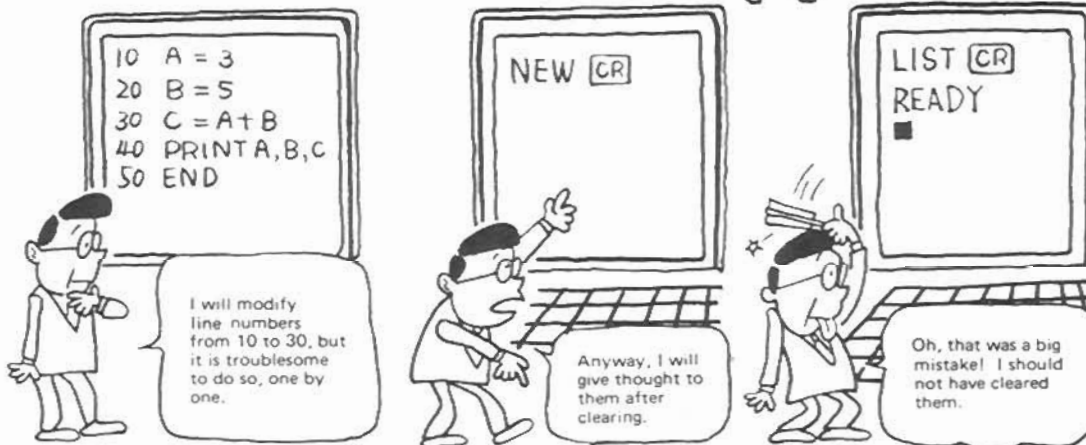
LIST – 30 [CR]	Displays a program up to line number 30.
LIST 30 – [CR]	Displays a program after line number 30.
LIST 30 – 50 [CR]	Displays a program between line numbers 30 and 50.
LIST 30 [CR]	Displays a program of line number 30.

## The result of NEW ....

To store a new program, clear the previous program using the NEW command. Otherwise, two programs may overlap to cause confusion.

**NEW [CR]**

This will clear the previous program completely. To ensure this, key-in the LIST command to check that the program is cleared.



## ■ Error Puts the Computer in Confusion

```

10 A = 3
20 B = 5
30 C = A + B
40 PRINT A, B, C
50 END

```

This is the same program as used before. Did it run well? If there is an error in any statement, the computer tells you about it. For example,

50 EMD

If you make a mistake of M for N, the computer executes the program up to line number 40 as instructed, but it does not know what EMD is all about. The computer tells you about a syntax error, as follows:

\* Error 1 in 50

Then, key-in correctly as 50 END. For two statements identical in statement number, if any, the computer takes up the one that was keyed-in later. With this, is your program complete?

If so, try to make a mistake in line number 20, for example.

20 5 = B

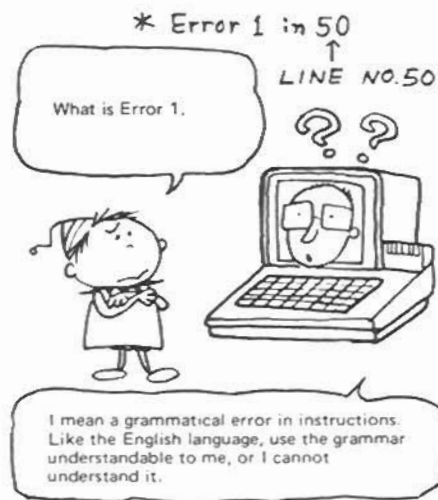
With this, the statement in line number 20 must be revised. Sure? ..... Use the LIST command to check the revision.

```

10 A = 3
20 B = 5
30 C = A + B
40 PRINT A, B, C
50 END
205 = B

```

Oh, something funny occurs. Line number 20 is not revised. On top of that, a strange statement with line number 205 lists out. This results because the computer ignored a space (blank part) between 20 and 5 and arranged them as a line number. A space to the computer is entirely insignificant and ignored.



**Note:** The interpreter notifies the operator of occurrence of an error during program execution or operation in the direct mode with the corresponding error number. Refer to the Error Message Table; page 120.

## ■ Collect the Statement

If you want to do the following about your program which has been stored in the computer;

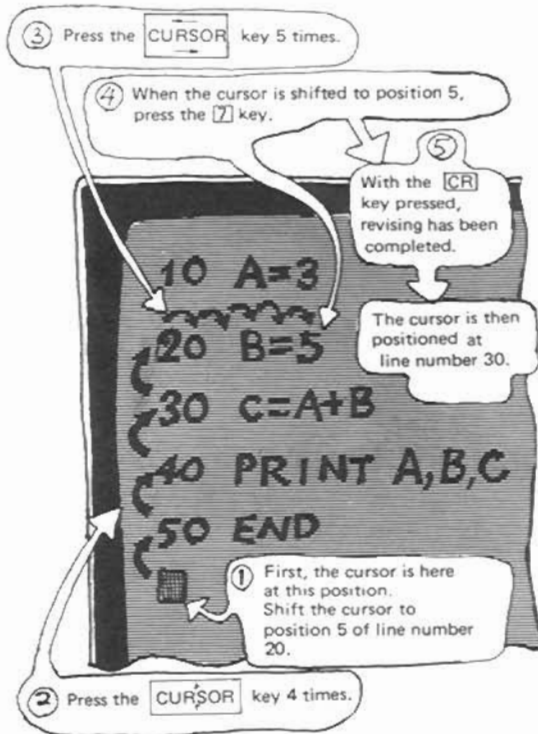
- To correct errors,
  - To modify for a better statement,
  - To modify for a separate statement,
  - To modify part of a complete statement and to generate a new statement,
- .....

Let's study about statement modification, insertion and deletion when the above are required.

### Cursor Shift

To revise the characters in a statement, the cursor must be shifted to the respective character positions. Now, let's revise 5 of the statement  $B = 5$  in line number 20 to 7. Refer to the diagram at right for the shift procedure.

With this, the program displayed on the CRT screen has been modified. In fact, however, this has not yet modified the program stored in the computer. To modify the stored contents, the CR key must be pressed. What? Did you key-in 6 instead of 7? To modify the character to the left of the cursor, there are two methods available.



#### Method 1 Pressing the **INST·DEL** key.

With the **INST·DEL** key held down, the cursor shifts to the left by one character space, deleting the character next to it on the left. Press the **7** key again. Needless to say, the **CR** key must be pressed finally.

#### Method 2 Shifting to the left using the **CURSOR** key.

While pressing **SHIFT** key, depress the **CURSOR** key. The cursor shifts to the left by the number of times the key is pressed.

Then, press the **7** key again. The **CR** key must be pressed finally.

## ■ Correct the Statement!

### Character Insertion

To modify the program on page 18 for the statement in line number 30, as follows,

30 D = 100 + A + B ← Do not press the [CR] key yet.

shift the cursor to character A. Then press the keys as shown below.

With the **SHIFT** key depressed, press the **INST·DEL** key 4 times.

There must be a space for just 4 characters to add 100+. Key-in 100+ to this space. No more description is required for the revision of C to D. Since the statement has been modified so far, why not modify the line number from 30 to 35, and press the **CR** key. Modify line number 40 as shown below.

40 PRINT A, B, C, D

Then type RUN **CR**

RUN

3	5	8	108
---	---	---	-----

### Character Deletion

35 D = 100 + A + B

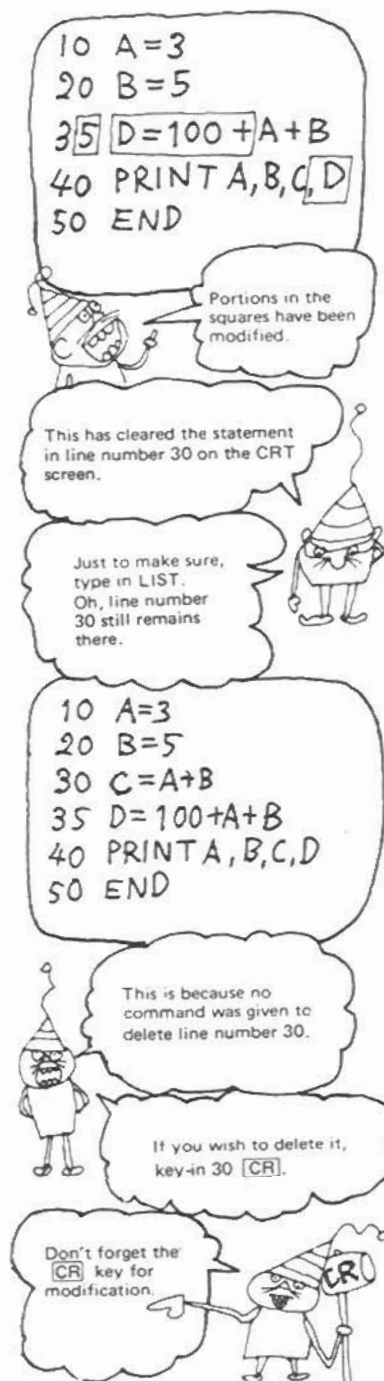
Let's modify this statement. To modify it to the following,

35 D = A + B + C

Shift the cursor to character A and press the **INST·DEL** key 4 times. This shifts the cursor until A + B portion comes right next to mark =

RUN

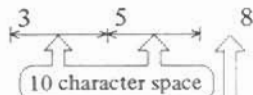
3	5	8	16
---	---	---	----



## ■ Further Study of Comma and Semicolon

For review, the following example is taken again.

```
10 A = 3
20 B = 5
30 C = A + B
40 PRINT A, B, C
50 END
```



This space before the number is for the plus or minus sign.

You remember this, don't you? In other words, when using commas between A, B and C, a numeral is displayed 10 character space away. Generate a program with new statements inserted, and run it. Statements to be inserted are the following:

```
32 D = BA
34 E = B * A
36 F = B / A
45 PRINT D, E, F
```

RUN  
3 5 8  
125 15 1.6666667

With the comma ( , ) revised to semicolon ( ; ) for line numbers, 40 and 45, run the program once more. To modify the program, type in LIST and use the cursor in as smart a manner as possible.

RUN      Space for plus/minus signs  
3 5 8  
125 15 1.6666667

Semicolon ( ; ) has a function that combines the characters or symbols on display together. Add semicolon ( ; ) to the end of line number 40 then RUN, in order to make sure of this fact.

```
40 PTINT A; B; C;
RUN
3 5 8 125 15 1.6666667
```

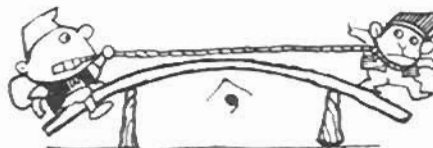
The following is replaced for line number 40...

40 PRINTA  
41 PRINTB  
42 PRINTC

RUN

3  
5  
8

Pay attention to the vertical column!



There is the difference between , and ;



Add a comma ( , ) or semicolon ( ; ) to the ends of line numbers 40 and 41.

$B^A$  means B to the A<sup>th</sup> power.

$B^A = B \uparrow A$



## ■ Colon and its use

### Use of Colon

```

10 A = 3
20 B = 5
30 C = A + B
32 D = B ↑ A
34 E = B * A
36 F = B / A
40 PRINT A; B; C
45 PRINT D, E, F
50 END

```

This program consists of short statements. A program in this length can be processed under one line number, if required.

```

100 A = 3 : B = 5 : C = A + B : D = B ↑ A : E = B * A : F = B / A : PRINT
A; B; C : PRINT D, E, F : END
RUN 100

```



Colon (:) is a symbol to be used when more than 2 statements are inserted in one line number. This kind of statement is called a "multi-statement". A statement with 2 lines can be described in one line number. 1 line consists of 40 characters, making it possible to use 76 characters including a line number.



### How Much Left ? .... SIZE

It is natural for you to desire to know how much storage capacity is left at your disposal as programs are stored in the computer one after another.

For this, the following is done:

```
PRINT SIZE
```

In response to this, the computer tells you about the remaining storage capacity in bytes.



## ■ Does "A=B" Equal "B=A"?

Now let's give attention to the = sign we have often used so far. Try the following execution.

```

10 A = 1
20 PRINT A,
30 A = A + 2
40 PRINT A
50 END
RUN
1      3
  
```

1 and 3 are on display. A = A + 2 is for line number 30. If this is an equation, A is subtracted from both expressions making 0 = 2, resulting in a contradiction. It is not an equation.

Sign = means that the result of the right expression is substituted by symbol A prepared on the left expression.



In line number 10, value 1 is substituted by symbol A, and at the right expression of line number 30, the value in symbol A and 2 are added and substituted by symbol A using symbol =.

At this time, value 1 previously put in A does not exist any more.

The following 2 programs produce different results which proves that "A = B" does not equal "B = A".

```

10 A = 5
20 B = 7
30 PRINT A, B
40 A = B
50 PRINT A, B
60 END
RUN
5      7
7      7<
  
```



```

10 A = 5
20 B = 7
30 PRINT A, B
40 B = A
50 PRINT A, B
60 END
RUN
5      7
5      5<
  
```



## Variables the Computer is Very Fond of

The variables used in the computer statements are different in usage from the mathematical variables. The statement-used variables are the names given to the boxes designed to accommodate values.

$B = 5$

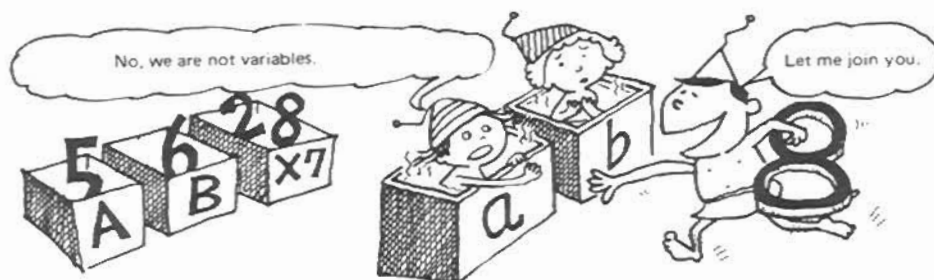
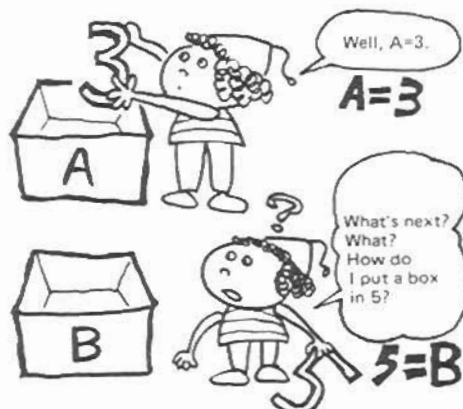
This means that value 5 should be substituted by box B. Therefore, the use described under the "Error Puts Computer in Confusion" results in a difficult statement for the computer, though it cannot be mistaken as a line number. Because it says to put box B into 5.

```

10 A = 3
20 B = 5
30 A = A + B
40 PRINT A
50 END
RUN
8

```

From the mathematical definition, this program has a contradiction, however, the computer will understand.



### Characters subject to Variables

1. A variable should be a combination of two or less characters. Any variable over 2 characters can be stored, but the characters after the second are neglected in computer processing. For example, ABC and ABD can be displayed. In processing, however, they are regarded as the same variables as AB.
  2. The following are the characters for use as variables:
    - (1) A to Z. Alphabetical 26 ways.  
Example: A, M, Z
    - (2) 260 characters with numeral of 1 figure (0 to 9) added to the alphabet.  
Example: A0, K5, Z9
    - (3) Characters with two alphabetical characters combined.  
Example: AA, BK, XZ
- However, some variables, such as IF, ON, TO, etc in BASIC reserved words, should not be used.

## ■ Computing the Earth

The prince of a star takes accurate observation of the earth. "The earth is a blue planet over there in the Solar System. Though slightly distorted, the earth is approximately 13,000 kilometers in diameter. From orbit calculation, its mass is about  $6 \times 10^{18}$  thousand tons."

The prince went to his computer to generate the following program for calculations of volume VE, surface area SE and mean density ZE of the earth.



```

10 DE = 13000 ..... Substitute the earth's diameter for variable DE.
20 WE = 6E + 18 ..... Substitute the earth's mass for variable WE.
30 SE = 4 * π * (DE/2) ↑ 2 ..... This substitutes the surface area for variable SE.
40 VE = 4 * π * (DE/2) ↑ 3/3 ..... This substitutes the earth's volume for variable VE.
50 ZE = WE/VE * (1E - 2) ..... This substitutes the mean density for variable ZE.
60 PRINT "EARTH DIAMETER" ; DE ; "KILOMETERS"
70 PRINT "EARTH SURFACE AREA" ; SE ; "SQUARE KILOMETER"
80 PRINT "EARTH VOLUME" ; VE ; "CUBIC KILOMETER"
90 PRINT "EARTH MASS" ; WE ; "THOUSAND TONS"
100 PRINT "EARTH MEAN DENSITY" ; ZE ; "KILOGRAM/CUBIC METER"
110 END

```

The prince of a star understands slightly the size of the earth. Pay much attention to the units used in the calculations. Further attention is focused on the sequence of calculations when the arithmetic expression contains, \*, + or ↑. The operation priority is shown below:

- 1   ↑   (Power)
- 2   -   (Minus sign)
- 3   \*, /   (Multiplication and Division)
- 4   +, -   (Addition and Subtraction)

The expressions below are complex in combination. Do you see any difference between the expressions?

$2 + 3 \uparrow 2 = 11$   
  $(2 + 3) \uparrow 2 = 25$

$12/3 * 2 = 8$   
  $12/(3 * 2) = 2$

$2 * 2 \uparrow 3 = 16$   
  $(2 * 2) \uparrow 3 = 64.000001$

$12/3 \uparrow 2 = 1.3333333$   
  $(12/3) \uparrow 2 = 16$

## ■ Archimedes and the Mysterious Soldier

The sum of the interior angles of a triangle is  $180^\circ$ . With a flash of inspiration, Archimedes sat on the road and drew a triangle. There came a mysterious soldier with his spear pointing at Archimedes.

Soldier: Archimedes, your life is finished. Be prepared to die!

Archimedes: Wait a minute, I will finish this calculation.

Soldier: What? Angle A is  $30^\circ$  and angle B is a right angle.

It's easy to determine angle C.  $60^\circ$ . If side CA length is known, side AB and BC lengths or even the area of the triangle can be easily determined.

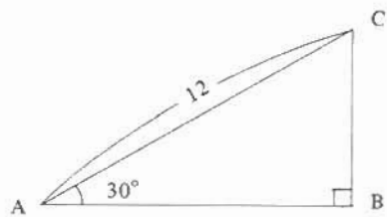
Archimedes: Don't be silly.

Soldier: All that needed is to generate a BASIC program. Let me see, Oh, Yes, it's good with  $CA = 12$ .

```

10 A = 30 : B = 90 : CA = 12
20 AB = CA * COS (A * π/180)
30 BC = CA * SIN (A * π/180)
40 S = AB * BC/2
50 C = 180 - A - B
60 PRINT "AB=" ; AB, "BC=" ; BC, "CA=" ; CA
70 PRINT "AREA S=" ; S
80 PRINT "A=" ; A, "B=" ; B, "C=" ; C
90 END

```



Using the inverse tangent ATN, let's determine the size of angle C from the side AB and BC lengths known. This requires the following to be keyed-in.

50 C = ATN (AB/BC) \* 180/π

The result is in the unit of degree. The same result is obtained, isn't it?

## The Function Family Members

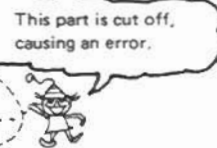
Introduced here are more functions, such as SIN (X). Such functions are used with parentheses, in which constants, variables or arithmetic expressions can be placed.

Function	BASIC Symbol	Calculated Value	Example
Integer	INT (X)	Maximum integer within X	INT (3.14) = 3 INT (0.55) = 0 INT (-7.9) = -8
Absolute value	ABS (X)	Absolute value of X	ABS (2.9) = 2.9 ABS (-5.5) = 5.5
Sign	SGN (X)	1 if X is greater than 0. 0 if X is equal to 0. -1 if X is less than 0.	SGN (500) = 1 SGN (0) = 0 SGN (-3.3) = -1
Exponent function	EXP (X)	$e^x$ ( $e = 2.7182818$ )	EXP (1) = 2.7182818
Common logarithm	LOG (X)	$\log_{10} X$ Provided X is greater than 0.	LOG (3) = 0.47712125
Natural logarithm	LN (X)	$\log_e X$ Provided X is greater than 0.	LN (3) = 1.0986123
Square root	SQR (X)	$\sqrt{X}$ Provided X is greater than or equal to 0.	SQR (9) = 3 SQR (0) = 0

### Is PRINT 2 \* 2 Identical to PRINT 2 ↑ 2?

Well  $934 \uparrow 2$  results in fractions of 872355.99, but  $934 * 934$  results 872356. This is correct as an arithmetic expression, but calculations are done in a limited number of figures, involving unexpected errors. For example,  $2 \uparrow 2$  is done using the formula called a progression expansion.

$$2 \uparrow 2 = 1 + \frac{2 \ln 2}{1!} + \frac{(2 \ln 2)^2}{2!} + \dots + \frac{(2 \ln 2)^n}{n!} + \dots$$



This calculation may cause the computer to scream. The computer will produce certain types of errors. These errors are, however of little concern.

## ■ Free Definition of Function.....DEF FN

Various functions have been described, and here is an explanation of DEF FN defined as a new function combining such various functions. Some definition examples are listed below:

DEF FNA(X) =  $2 * X \uparrow 2 + 3 * X + 1 \dots \dots . 2X^2 + 3X + 1$  is defined as FNA(X).

DEF FNB(X) = SIN(X) ↑ 2 + COS(X) ↑ 2 . . . . sin<sup>2</sup>X + cos<sup>2</sup>X is defined as FNB(X) this is always 1.

DEF represents “define”. New functions are named with FN suffixed. X or V in the parenthesis is called the argument. For example, the third function (seems to be motion energy) is used.

```

10 DEF FNE (V) = 1/2 * M * V ↑ 2
20 M = 5.5 : V = 3.5
30 PRINT FNE (V), FNE (V * 2), FNE (V * 3)
40 END

```

Motion energy at initial velocity V and motion energy with velocity doubled or tripled are displayed. DEF FN command is very convenient particularly when the same functions are often used in a long program.

Fall from an altitude of 10,000 meters!

How do you think the velocity and altitude of a fall from an altitude of 10,000 meters changes per second?

Function  $F_{NV}(T)$  in the program is the fall velocity after a lapse of time  $T$ , and  $F_{NH}(T)$  is the altitude at the same time.

Acceleration of gravity G, atmospheric resistance factor K and altitude H when a fall occurs are assigned by line number 20.



10 ? “” : T = 0  
 20 G = 9.8 : K = 0.15 : H = 10000  
 30 DEF FNV (T) = G/K \* (1 - EXP (- K \* T))  
 40 DEF FNH (T) = H - FNV (T) \* T  
 50 ? “”  
 60 PRINT “TIME ”; T : MUSIC “+ A0” . . . . . Instruction with beep to be explained on page 76.  
 70 PRINT “VELOCITY”; FNV (T)  
 80 PRINT “ALTITUDE”; FNH (T)  
 90 T = T + 1 : GOTO 50 . . . . . . . . . This is a shift instruction for the program to be shifted  
     to line No. 50.

**C** and **H** are entered with the **CLR HOME** key pressing in the graphic mode.

## ■ This is INPUT, Answer Please

To inform the computer of variables' values, we have so far taken the method where the value is first determined, as follows:

```
10 A = 3
20 B = 5
.....
```

There are several methods available for informing the computer of the values of variables. One of them uses a command called INPUT.

```
10 INPUT A, B, C
20 D = A + B + C
30 PRINT A, B, C, D
40 END
RUN
? ☒
```

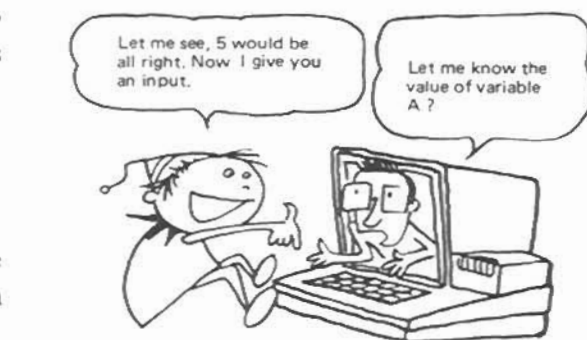
This is new display, isn't it? ? ☒ is making an inquiry to you about the value of first variable A following the INPUT command. In response to this inquiry, key-in the value and press the [CR] key to inform the computer that everything is O.K.

Look! The same display is there. This is the inquiry about the value of the second variable B. If there are 3 variables, the computer asks question 3 times. If you reply using any key other than 0 to 9 by mistake, and press the CR key, the following is displayed.

\* Error 4 in 10 ..... Data type mismatch

The computer will then make inquiries about the values all over again.

```
10 INPUT A, B, C, D
20 INPUT E, F, G, H
30 PRINT H, G, F, E
40 PRINT D, C, B, A
50 END
```



### 10 INPUT A, B, C

?

1	2	3	CR
4	5	6	CR
7	8	9	CR

The sequence of values the computer will ask about is in the order of how the variables are arranged.



If you make a mistake in response to the question, just press the **INST** key. The answer is O.K., and then press the **CR** key to confirm to that effect.

```
10 INPUT "A = ?" ; A
20 INPUT "B = ?" ; B
30 INPUT "C = ?" ; C
40 S = A + B + C
50 M = S/3
60 PRINT "TOTAL" ; S, "MEAN" ; M
70 END
```

Pay attention to the INPUT and PRINT sequences that have been reversed.



With INPUT, the display of a string is possible. In this case, a semicolon must be used to separate them.

## ■ Yes or No in Reply to a Proposal?

On a sunny Sunday, a gentleman and a lady sit face to face in a nice coffee shop. He is 43 years old, and she is 22 years old.

Gentleman: I love you at first sight. Can you marry me?

Lady: Yes, if you love me so much. I don't care about the age difference. But not now. You have to wait until my age is half of yours.

Presume his age is A, hers is B and the number of years she asked him to wait is X. After X years, he is  $A + X$  years while she is  $B + X$ . Since her age is then half of his, the condition of  $A + X = 2(B + X)$  is required. To solve the equation for X, the following is obtained.

$$X = A - 2B.$$

```

10 PRINT "WHAT IS HIS AGE ?"
20 INPUT A
30 PRINT "WHAT IS HER AGE ?"
40 INPUT B
50 X = A - 2 * B
60 PRINT "WAIT" ; X ; "YEARS!"
70 END
RUN
WHAT IS HIS AGE?
? 43 [CR]
WHAT IS HER AGE ?
? 22 [CR]
WAIT - 1 YEARS!

```



It is impossible to wait for - 1 year. In other words, they could have been married a year ago. Asked suddenly about a question, the computer may be confused at what variable you are talking about. In this program, a string indicating inquiry contents is inserted in line numbers 10 and 30. The string for an answer is also used in line number 60.

The INPUT method in this program can be simplified. Modify line numbers 10 and 30 as described below, deleting line numbers 20 and 40 from the program.

```

10 INPUT "WHAT IS HIS AGE ?" ; A
30 INPUT "WHAT IS HER AGE ?" ; B

```

Those that follow line number 50 are identical to the above program.

```

RUN
WHAT IS HIS AGE? 43 [CR]
WHAT IS HER AGE? 22 [CR.]
WAIT - 1 YEARS!

```



## ■ DATA and READ go hand in hand

Another method to inform the computer of variables.

```

10 READ A, B, C, D
20 X = A + B + C + D
30 PRINT X
40 DATA 3, 5, 7, 9
RUN
24

```

This program picks up values which are then used for calculation.

Two types of commands, READ and DATA, are used in this method.



READ A, B, C, D .....	Some variables are arranged.
DATA 10, 11, 12, 13 .....	Number of values identical to that of variables that follow READ.

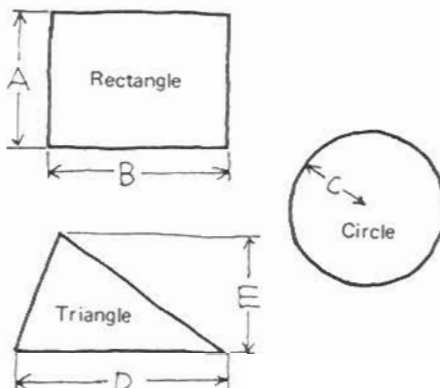
Similar to the INPUT command, the arrangements of variables and values must be matched.

It is unexpectedly easy to generate programs to determine rectangular, circle and triangle areas using the READ and DATA commands.

```

10 READ A, B
20 S1 = A * B
30 PRINT "RECTANGLE =" ; S1
40 READ C
50 S2 = π * C ↑ 2
60 PRINT 'CIRCLE =' ; S2
70 READ D, E
80 S3 = D * E / 2
90 PRINT "TRIANGLE =" ; S3
100 DATA 2, 4, 6, 8, 10
110 END

```



There seems to be room for improvements in the program.

Try various ways yourself.

## ■ Don't Oppose GOTO

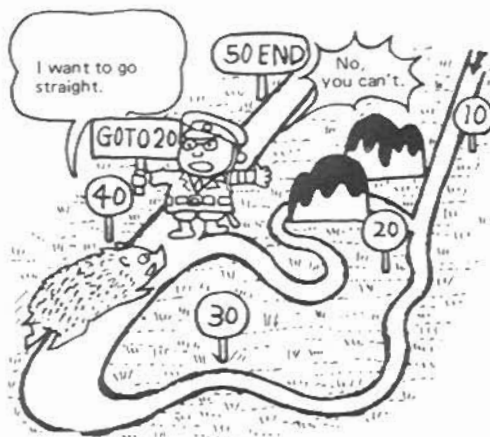
For programs described so far, the computer executes them in the correct sequence from small to large line numbers. In fact, however, execution requires the sequence to be changed on some occasions. On such occasions, GOTO statements are very effective. GOTO means that an unconditional branch is made to the line number specified.

```

10 N = 1
20 PRINT N
30 N = N + 1
40 GOTO 20
50 END
RUN
1
2
3

```

Not stopped? ..... Press the **SHIFT** key, then **BREAK** key to stop.



Once upon a time, the great Knight Sir Lancelot of the Lake did a great deed for King Arthur of Camelot. King Arthur was so greatful to Sir Lancelot he said, "I would like to give you any prize you care to ask for".

Sir Lancelot replied "Thank you my Lord, I would like to have 1 Ginea today, 2 Gineas tommorrow, 4 Gineas on the 3rd day, 8 Gineas on the 4th day and so on until the 30th day". King Arthur was so surprised by such a small request that he agreed immediatly.

Let us make the program below to find out how much King Arthur must pay.

```

10 D = 1 : F = 1 : S = 1
20 PRINT "DAYS", "GINEAS", "TOTAL"
30 PRINT D, F, S
40 D = D + 1 ..... This is for adding oneday to each day.
50 F = 2 * F ..... This is for multiplying oneday's total by two.
60 S = S + F ..... This shows the total by adding to previous day total.
70 IF D = 31 THEN 90
80 GOTO 30
90 END
RUN

```

DAYS	GINEAS	TOTAL
1	1	1
2	2	3
:	:	:
10	512	1023
:	:	:
20	524288	1048575
:	:	:
30	.53687091E + 09	.10737418E + 10

On the 10th day he was given 1023 Gineas, on the 20th day he was given 1048575 on the 30th day he asked for about 1000000000 Gineas.

## ■ IF.....THEN

### IF ~ THEN

10 IF △△△ THEN □□□

20 ■■■

If △△△ conditions are satisfied, then □□□ jobs can be executed. If not, omit □□□ and go to ■■■ of the next line number. This is the IF ~ THEN statement. If □□□ is a numberal, a jump is made to the line number of the numberal.

```

10 READ A
20 IF A >= 0 THEN PRINT "A =" ; A
30 GOTO 10
40 DATA -10, 20, 5, -9, 8, -6, 5
50 END
RUN
A = 20
A = 5
A = 8
A = 5

```

Positive numbers alone are displayed.

The general form of IF ..... THEN statements is as follows:

IF conditions THEN statement or line number

The conditions herein referred to are “greater than” or “less than” expressions using equal sign and unequal sign.

Sign Conditions	How to Use
=	A = B
<	A < B + C
>	A > B + C
<=	A + B <= C
or = <	
>=	A >= B
or = >	
< >	A < > B
or > <	

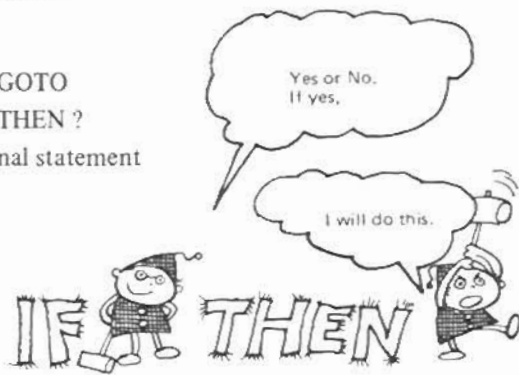


## ■ IF.....THEN and its Associates

If ... conditions are true (Yes), statement after THEN is executed. If they are false (No), execution is advanced to the next line number. Here is an introduction to its associates.

```

IF ..... THEN GOTO or IF ..... GOTO
IF ..... THEN PRINT or IF..... THEN ?
IF ..... THEN A = 5 * 7 substitutional statement
IF ..... THEN INPUT
IF ..... THEN READ
IF ..... THEN GOSUB
IF ..... THEN RETURN
IF ..... THEN STOP
IF ..... THEN END
  
```



```

10 PRINT " C "
20 PRINT "INSERT OPTIONAL FIGURE FROM 1 TO 9."
25 PRINT "INSERT 0 WHEN YOU STOP."
30 L = 0 : M = 0 : N = 0
40 INPUT A
50 IF A = 0 THEN 90
60 IF A <= 3 THEN L = L + 1 : GOTO 40
70 IF A <= 6 THEN M = M + 1 : GOTO 40
80 N = N + 1 : GOTO 40
90 PRINT "YOU INSERTED FIGURES FROM 1 TO 3" ; L ; "TIMES" ;
100 PRINT "FROM 4 TO 6" ; M ; "TIMES";
110 PRINT "AND FROM 7 TO 9" ; N ; "TIMES"
120 END
  
```

A new symbol **C** is used in line number of 10. Display of **C** is possible when **SHIFT CLR HOME** key is pressed, with the **SHIFT** key depressed in the graphic mode. This command will clear all the character on the CRT screen and shift the cursor to the top left corner of the CRT screen.

In addition, when the **CLR HOME** key alone is pressed in the graphic mode, symbol **H** appears.

This symbol functions only to shift the cursor to the top left corner.

If these are not clear, check with PRINT " **C** " or PRINT " **H** ".



## ■ Leave Any Decision to IF

### IF can select Even numbers

Let's consider a program for selecting even numbers only, out of many numerals, using IF . . . GOTO statement. IF has great ability to select numbers.

```

10 READ X : IF X = -9999 THEN STOP
20 IF X/2 <> INT(X/2) GOTO 10
30 PRINT X ;: GOTO 10
40 DATA 2, 13, 56, 55, 4, 78, 31
50 DATA 6, 22, 15, 19, 80, 11, -9999
RUN
2 56 4 78 6 22 80

```

INT (X/2) in line number 20 is the statement for picking integers alone. Therefore, if X is even, X/2 <> INT (X/2) is impossible, with execution advancing to line number 30. If it is possible, it's regarded as odd, reading the next value.

To test your progress, let's try an exercise. How can you decide the multiple of 3 or 4? You've got it, haven't you? The answer is this.

Modification for the multiple of three .....

```
20 IF X/3 <> INT(X/3) GOTO 10
```

Modification for the multiple of four .....

```
20 IF X/4 <> INT(X/4) GOTO 10
```

### IF can select Maximum and Minimum

```

10 S = 999 : L = -999
20 READ X : IF X = -9999 THEN 80
30 IF X > L THEN L = X
40 IF X > S THEN S = X
50 GOTO 20
60 DATA 2, -5, 91, 256, -43
70 DATA 87, 321, -76, -9999
80 PRINT "MAXIMUM VALUE =" ; L
90 PRINT "MINIMUM VALUE =" ; S
100 END
RUN
MAXIMUM VALUE = 321
MINIMUM VALUE = -76

```



Line number 10 is very important. Put as large a number as possible in variable S for substitution of the minimum value, and as small a number as possible in variable L for substitution of the maximum value. What about the execution results? Variable L and S come out as true maximum and minimum values. This is a good example of the use of IF . . . THEN.

## ■ Password Found for Numbers

The greatest common divisor (GCD) is a password for two integers. For example, presuming that two numbers are 10 and 20, divisible numbers for 10 and 20 are four numbers that are 1, 2, 5 and 10. Of these numbers, the maximum value, namely, 10 is the greatest common divisor for numbers 10 and 20.

Now, let's generate a program.

```

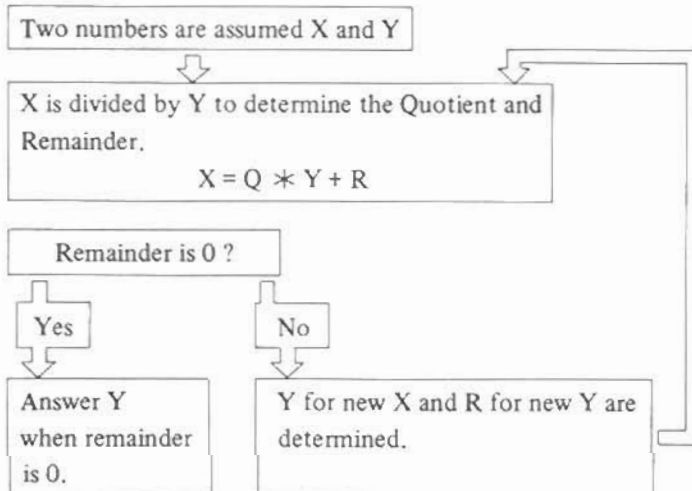
10 PRINT "X", "Y", "PASSWORD"
20 READ X, Y
30 PRINT X, Y
40 Q = INT(X/Y)
50 R = X - Q * Y
60 X = Y : Y = R
70 IF R > 0 THEN 40
80 PRINT X : GOTO 20
90 DATA 63, 99, 1221, 121, 64, 658
100 DATA 12345678, 987654321
110 END
RUN

```

Comma ( , ) following Y is very convenient for continuous display on the CRT screen.

### Exposure of a Trick for this Program !

Long ago, a Greek mathematician, Euclid, developed this method of solution.



Using IF . . . . , try as many as possible.

```

10 IF SGN (X) = -1 THEN ? "MINUS"
20 IF SGN (X) = 0 THEN ? "ZERO"
30 IF SGN (X) = 1 THEN ? "PLUS"

```

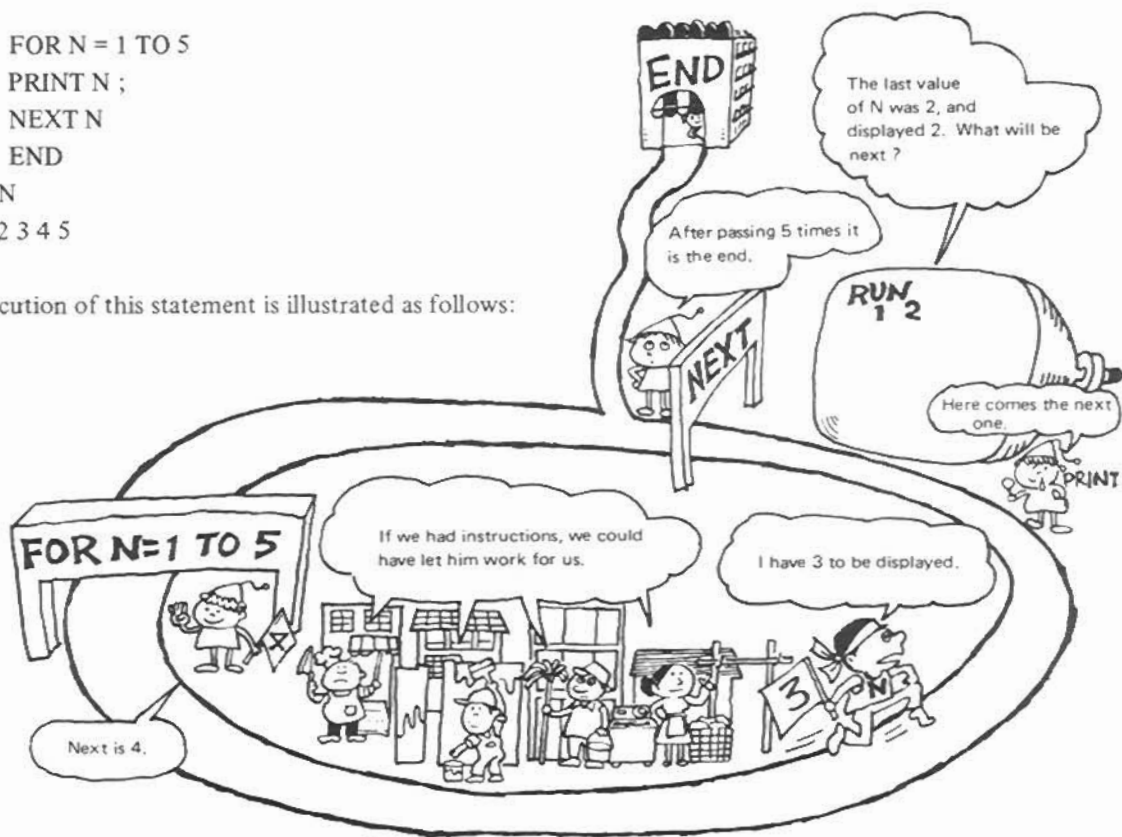


## ■ FOR....NEXT is an Expert of Repetition

The FOR .... NEXT statement is an instruction used for repetition of a sequence of program statements. Let's have a look at a simple program, first.

```
10 FOR N = 1 TO 5
20 PRINT N ;
30 NEXT N
40 END
RUN
1 2 3 4 5
```

The execution of this statement is illustrated as follows:



The variation of N is not only increased by 1, but can be increased, for example, by 0.5 or decreased by 2. The variation at this time is assigned by the word of STEP.

To increase in 0.5 increments:

```
10 FOR N = 1 TO 5 STEP 0.5
```

To decrease in 2 decrements:

```
10 FOR N = 5 TO 1 STEP -2
```

The general form of FOR .... NEXT statement is as follows:

<b>FOR variable = Initial Value TO Last Value STEP Variation Repeated Program NEXT Variable</b>
---

The initial value, final value and variation may be either a variable, constant or expression.
--

## ■ Loop in a loop

Alice is doing her homework. She is preparing a multiplication table using the computer, and a program which contains double FOR .... NEXT statements.

```

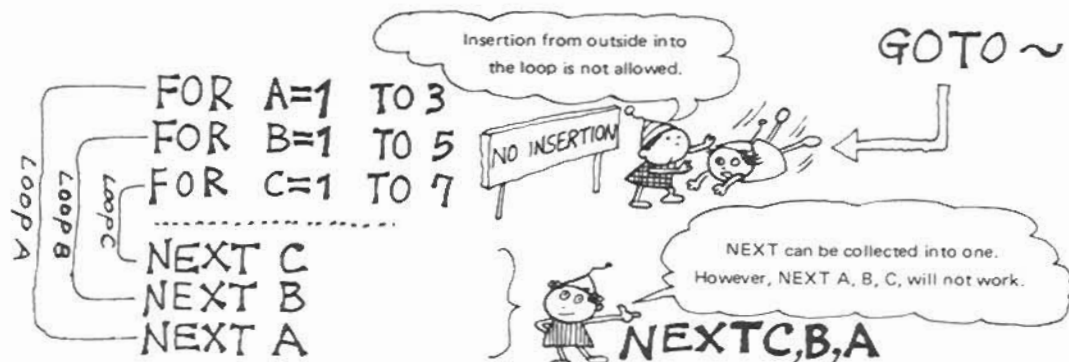
10 FOR X = 1 TO 9
20 FOR Y = 1 TO 9
30 PRINT X * Y;      Loop Y
40 NEXT Y            Loop X
50 PRINT
60 NEXT X

```



In the FOR .... NEXT loop for variable X, the FOR .... NEXT loop for variable Y is included. Variables X and Y vary from 1 to 9, respectively, and 1 is substituted for variable X to execute variable Y loop. In other words, with variable X remaining at 1, variable Y varies 1, 2, 3, ..., to 9, and each time, the multiplication product with variable X is displayed at line number 30. When variable Y reaches 9, a line feed is executed at line number 50, and at line number 60, variable X is then 2.

The FOR .... NEXT loop can be used double, triple, etc., up to 15. What must be observed, however, is that loops are never crossed and no jump into the loop by means of GOTO is allowed.



Thus, loop C is completely included in loop B, while loop B is completely included in loop A. As shown on the right, one word NEXT can be used for all three loops.

## ■ Line up in Numerical Order

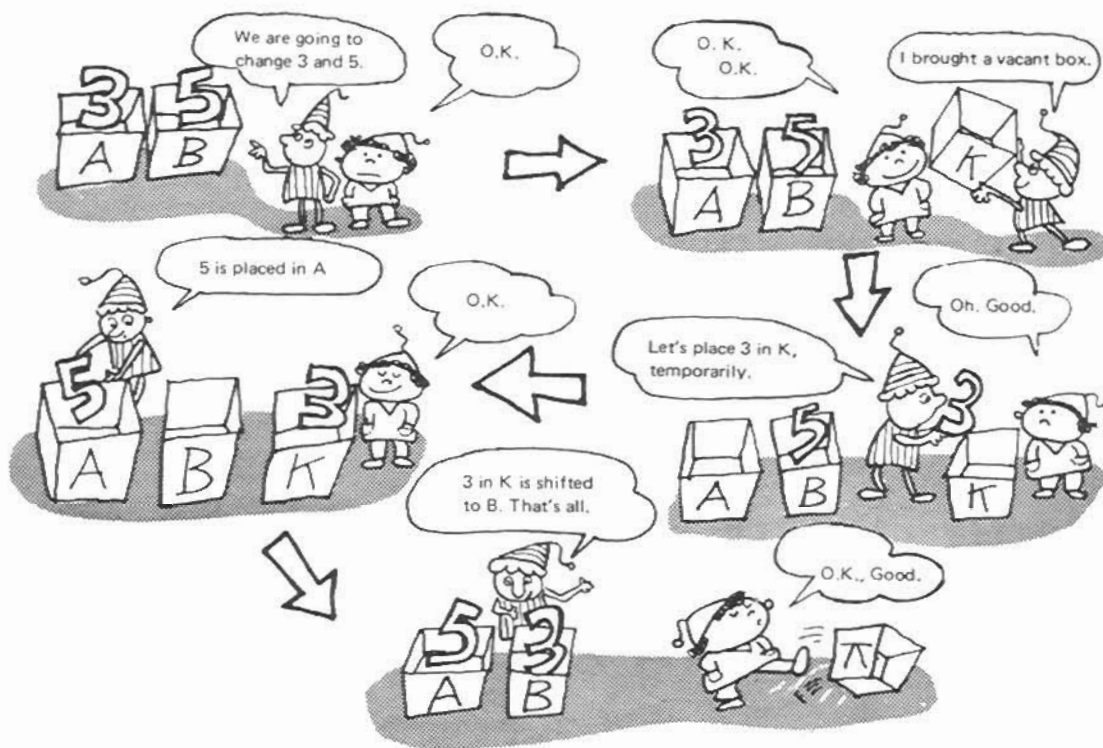
With 4 numerals selected at random and keyed-in, the computer can arrange them in numerical order. This is a program for such a function. Use the INPUT command.

```

10 PRINT " C "
20 PRINT "TELL ME VALUES OF 4 NUMERALS" : PRINT
30 INPUT A, B, C, D
40 IF A <= B THEN K = A : A = B : B = K
50 IF B <= C THEN K = B : B = C : C = K
60 IF C <= D THEN K = C : C = D : D = K
70 IF A < B GOTO 40
80 IF B < C GOTO 40
90 IF A < C GOTO 40
100 PRINT A, B, C, D
110 PRINT : PRINT "ONCE MORE PLEASE" : PRINT
120 GOTO 30

```

Give attention to line number 40. Using another variable K, after the THEN statement, the job is being done by changing the values of A and B. If A = 3 and B = 5 in the initial state;



By the above job, A = 5 and B = 3 are obtained. Similar processing is executed at line numbers 50 and 60. Line numbers 70 through 90 are prepared for the repetition of the changing job.

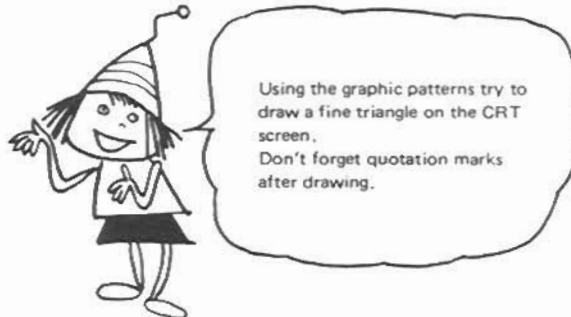
## ■ How Many Right Triangles are Possible?

Now, let's generate a program that picks up positive integers from 1 to 20 to meet the Pythagorean theorem  $A^2 = B^2 + C^2$ .

```

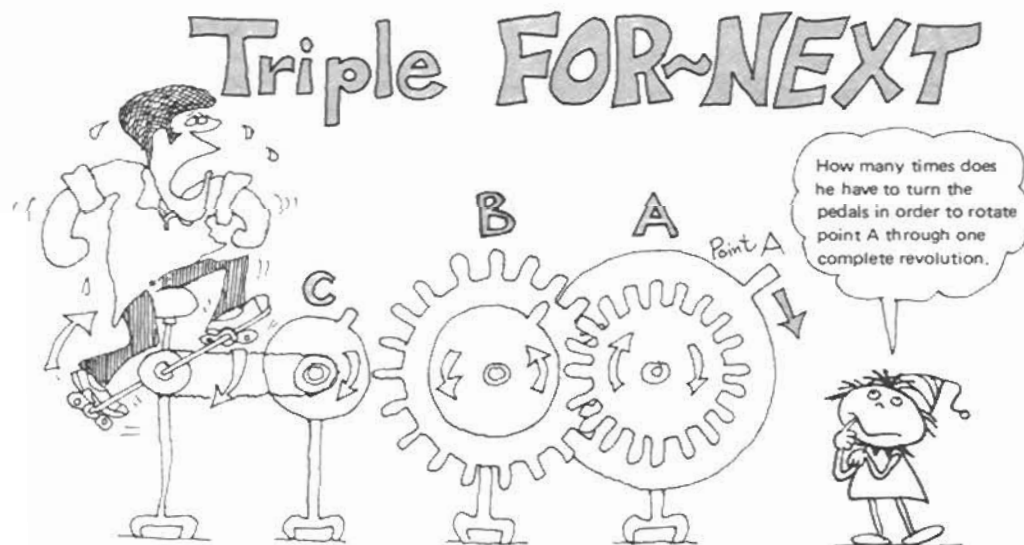
10 PRINT " C "
20 PRINT " N "
30 PRINT " I \ "
40 PRINT " B I \ A "
50 PRINT " I \ \ "
60 PRINT " L \ \ \ "
70 PRINT " "
80 PRINT " C "
90 PRINT : PRINT "POSITIVE INTEGERS TO MEET PYTHAGOREAN THEOREM"
110 PRINT : PRINT " → A", " → B", " → C"
120 FOR A = 1 TO 20
130 FOR B = 1 TO 20
140 FOR C = 1 TO 20
150 IF A * A - B * B - C * C = 0 THEN PRINT A, B, C
160 NEXT C, B, A
180 END

```



You already know the meaning of line number 10. Try to draw carefully so that a fine triangle is formed between line numbers 20 through 80. At line numbers 120 through 160, the FOR . . . NEXT loop is triple. The equation shown at line number 150 is repeated 8000 times ( $20 \times 20 \times 20$ ) with C from 1 to 20 at A = 1 and B = 1, and with C from 1 to 20 at A = 1 and B = 2, and so on.

This operation requires a considerable period of time for its completion.



## ■ TAB( ) is Versatile

It is possible to assign where to start writing the characters or symbols of a string on the CRT screen. The TAB( ) is used to do so.

Using PRINT TAB (8) ; "ABC", string ABC is displayed at the number in the parenthesis counted from the left hand side, namely, starting at the 9th position.

The numbers to be assigned for the parenthesis are from 0 to 78, and variables may be used if defined as numerals.



PRINT TAB (8) ; "ABC" starts at 8 + 1.



Let's operate an example of a simple program combined with the FOR . . . NEXT statements.

```
10 FOR X = 1 TO 20
20 PRINT TAB(X) ; " * "
30 NEXT X
```

```
10 FOR Y = 1 TO 20
20 PRINT TAB(20 - Y) ; " * "
30 NEXT Y
```

Now, let's try a little more complex program.

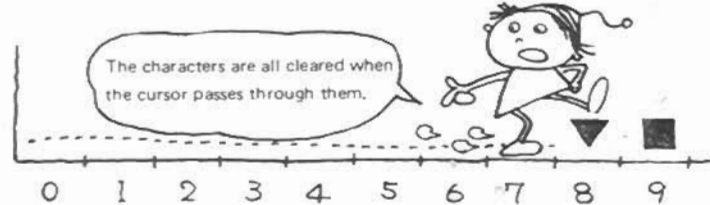
```
10 PRINT " C " : PRINT SPACES (8) ;
20 FOR X = 1 TO 22 : PRINT " * " ; : NEXT X : PRINT
30 FOR Y = 1 TO 20
40 PRINT TAB(8) ; " * " ; TAB(29 - Y) ; " ■ " ; TAB(29) ; " * " : NEXT Y : PRINT SPACES (8) ;
50 FOR Z = 1 TO 22 : PRINT " * " ; : NEXT Z
```

A new statement is there at line numbers 10 and 40. When this SPACES( ) is substituted for TAB, exactly same result is obtained. However, there is the difference shown below between the SPACES and TAB.

TAB (8) shifts the cursor by 8 character space from the left hand on CRT screen.



SPACES (8) displays space (blank) for 8 character space.



## ■ Grand Prix using RESTORE

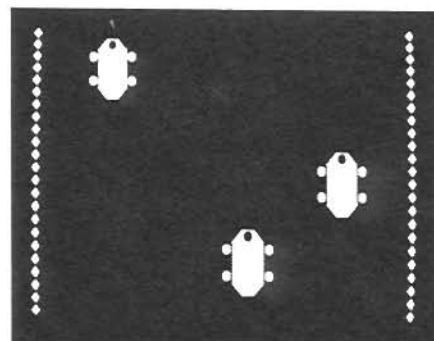
### Challenge of a Car Race ....

How about the simplest car race program ?

```

10 X = 33 * RND(1)
20 FOR A = 1 TO 5
30 READ M$
40 PRINT TAB(0); "♦ "; TAB(X); M$;
50 PRINT TAB(37); "♦ "
60 NEXT A
70 Y = 10 * RND(1)
80 FOR A = 1 TO Y
90 PRINT TAB(0); "♦ ";
100 PRINT TAB(37); "♦ "; NEXT
110 RESTORE: GOTO 10
120 DATA "■○■", "●▢▢▢▢●"
130 DATA "▢▢▢▢", "●▢▢▢▢●"
140 DATA "■■■"

```



TAB(X) at line number 40 determines where to display automobiles on the road, particularly from the left side. What distance between the automobiles ? For this, random numbers from 1 to 9 are generated at line number 70, and at line numbers 80 through 100, automobiles are controlled so that they do not collide. By the way, RESTORE at line number 110 is not a familiar command, is it ?

### RESTORE Returns to the Start of Data

No matter where it may be, or no matter how it may be scattered, DATA statement is read by READ statement.

O.K.

```

10 DATA 27
20 READ A, B, C
30 DATA 10
40 .....
50 DATA 9, 13
60 READ D
70 END

```

NO

```

10 READ A, B
20 READ C
30 DATA 27, 10, 9
40 READ D
50 END

```

Whey No ? Because variable D has no value of DATA to be read.

Then what about this ?

```

10 READ A, B
20 READ C
30 DATA 27, 10, 9
35 RESTORE
40 READ D
50 END

```

..... RESTORE statement enables the reading of the first data in the first DATA statement of the program.

## ■ Talkative Strings

The computer should generate a language understandable to human beings and should talk to us .... To make such a desire come true, string variables are absolutely necessary.

```

10 A$ = "MIKE" : B$ = "PAUL"
20 C$ = "TONY" : D$ = "PETE"
30 E$ = "DENIS" : F$ = "MARTIN"
40 G$ = "PHILIP"
50 I$ = "JACK" : J$ = "HARRY"
60 K$ = "BILL" : L$ = "DAVID"

```

Ordinary variable symbols with \$ (dollar sign) suffixed are called string variables. Processing, very similar to that of ordinary variables is possible. Let's look at some examples to see their characteristics.

```

70 PRINT B$
80 PRINT A$
RUN
PAUL
MIKE

```

Using “ ; ”, connects string variables.

```

100 PRINT B$ ; C$ ; A$ ; E$ ; L$ ; D$ ; K$
RUN 100
PAULTONYMIKEDENISDAVIDPETEBILL

```

What will happen if “ , ” is used in place of “ ; ” ?

```

120 PRINT B$, A$, I$
RUN 120
PAUL      MIKE      JACK
          ↑   ↑
          *   *
          10 character space

```

To combine string variables to generate a new string, add string variables together using “ + ”.

```

140 X$ = B$ + C$ + D$ + J$ + G$
150 Y$ = A$ + C$ + B$ + F$ + I$ + G$
160 PRINT X$
170 PRINT Y$

```

With this, a new string variable is possible.



## ■ Another type of INPUT

Combine string variables and INPUT statement in a program to create a poem.

```

10 INPUT A$, B$, CS
20 PRINT A$ ; " " ; B$ ; " " ; C$
30 GOTO 10
RUN
? A FROG JUMPS
? INTO A POND
? WITH A SPLASH OF WATER.
A FROG JUMPS INTO A POND WITH A SPLASH OF WATER.

```



Using INPUT statement, the input of a string can be keyed-in, requiring no quotation marks “ ”.

Another example of this is shown below.

```

10 PRINT "TYPE IN ANYTHING AT ALL"
20 INPUT AAS
30 PRINT "YOU HAVE JUST TYPED" ; AAS
40 GOTO 10

```

String variables, when combined with READ and DATA statements, can be generated into a program.

```

10 READ X1$, X2$
20 PRINT X1$ ; "LIKE CREAM" ; X2$
30 DATA DO YOU, CAKES ?
RUN
DO YOU LIKE CREAM CAKES ?

```

Note that quotation marks are not required when READ statement is used.



## ■ LEFT\$, MID\$, RIGHT\$

LIFT \$ ( ), MID \$ ( ) and RIGHT \$ ( ) are statements to generate new strings by taking out part of strings.

10 A\$ = "AQUARIUS PISCES ARIES LEO"

20 B\$ = LEFTS (A\$, 15)

30 PRINT BS

RUN

AQUARIUS PISCES

Character up to the 15th from the left hand side.

LEFT \$ (A\$, 15) selects the characters up to the 15th out of the string A\$ in order to generate a new string. The string variables B\$ has been defined for the new string.

To select some characters when counted from the right hand side of a string, RIGHT \$ ( ) is used.

40 CS = RIGHT \$ (A\$, 9) ← Selects the last 9 characters from A\$

50 PRINT CS

RUN

ARIES LEO

To select characters in the center of a string, MID\$ ( ) is used.

60 DS = MIDS (A\$, 10, 12) ← Selects 12 characters starting at position

70 PRINT DS

RUN

PISCES ARIES



AQUARIUS



PISCES



ARIES



LEO

← AS



AQUARIUS



PISCES

← LIFTS (A\$, 15)



ARIES



LEO

RIGHTS (A\$, 9) →



PISCES



ARIES

← MIDS (A\$, 10, 12)

## LEN is a Measurement for Strings

LEN ( ) is used to discover the character count of a string.  
A simple example of this statement is as follows:

```
10 A$ = "ABCDEFG"
20 PRINT LEN (A$)
RUN
7
```

The character count of a string variable A\$, namely "7" is displayed.

Here is a program using LEN ( ) statement for drawing a square.

```
10 PRINT " C " : PRINT "TYPE HORIZONTAL SIDE USING * KEY"
20 INPUT A$
30 FOR J = 1 TO LEN (A$) - 2
40 PRINT TAB (2) ; "*" ; SPACES (LEN (A$) - 2) ; "*"
50 NEXT J
60 PRINT TAB (2) ; A$ : GOTO 20
```

Vary the values of \* input. The computer performs square drawing by using LEN ( ). Then, drawing is made possible by characters or symbols other than "\*". Using LEFT \$ ( ), line numbers 20 and 40 of the previous program are modified.

```
20 INPUT A$ : AA$ = LEFT $ (A$, 1)
40 PRINT TAB (2) ; AA$ ; SPACE $ (LEN (A$) - 2) ; AA$
```

The use of LEN makes a string parade possible.

10 SS = "SHARP BASIC"	10 SS = "SHARP BASIC"
20 FOR M = 1 TO LEN (SS)	20 FOR M = 1 TO LEN (SS)
30 PRINT LEFT\$ (SS, M)	30 PRINT RIGHTS (SS, M)
40 NEXT M	40 NEXT M
RUN	RUN
S	C
SH	IC
SHA	SIC
SHAR	ASIC
SHARP	BASIC
SHARP	BASIC
SHARP B	P BASIC
SHARP BA	RP BASIC
SHARP BAS	ARP BASIC
SHARP BASI	HARP BASIC
SHARP BASIC	SHARP BASIC



## ■ ASC and CHR\$ are Relatives

### ASC

```

10 PRINT ASC ("A");
20 PRINT ASC ("ABC");
30 T$ = "Z": PRINT ASC (T$)
40 END
RUN
65 65 90
Ready

```

With strings in the parenthesis ( ) of ASC, when PRINT is keyed-in the result always shows numerals. Actually, this shows the ASCII code. All characters used with the computer are based on the ASCII code. For its table, refer to page 210. ASC ( ) picks up the ASCII code for the first character of string in the parenthesis ( ). This gives a clear clue to the reason why the same result is obtained although the strings in the parentheses differ between line numbers 10 and 20. The ASCII code is for characters up to 255.

### CHR\$

If characters can be converted to the ASCII code, it is natural that there is a statement to reverse the conversion. That's right. CHR\$ statement does that job.

```

PRINT CHR$ (65), CHR$ (ASC ("K"))
A          K
Ready

```

A cipher is generated using the numerals. Let CHR\$ read it.

```

10 FOR J = 1 TO 24 : READ A
20 B$ = CHR$ (A)
30 PRINT B$ ;: NEXT : END
40 DATA 73, 32, 83, 84, 85, 68
50 DATA 89, 32, 66, 65, 83, 73
60 DATA 67, 32, 79, 70, 32, 77
70 DATA 90, 45, 56, 48, 65, 46
RUN
I STUDY BASIC OF MZ - 80A.
Ready

```



89 on the ASCII code is Y,  
therefore, let me see . . .



## ■ STR\$ and VAL are Numeral Converters

### STR \$

```

10 A = 12 : B = 3 : C = A + B
20 CS = STR$ (A) + STR$ (B)
30 PRINT C, CS
40 END
RUN
      15      123
Ready

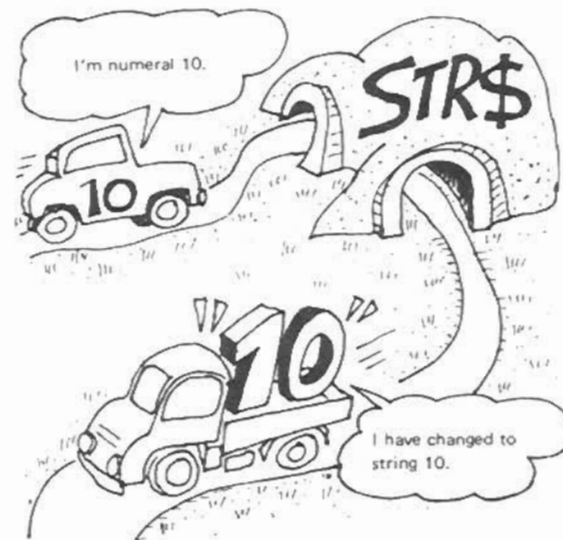
```

The value of variable A is converted to a string of characters by STR\$ (A) and string-processed. The reason why CS contents are 123 is clear to you. In the following program, use STR\$ to match the “.” of data.

```

10 FOR X = 1 TO 5
20 READ A
30 L = 5 - LEN (STR$ (INT (A)))
40 PRINT TAB (L); A
50 NEXT : END
60 DATA 1. 2 3 4 5 6, 1 2. 3 4 5 6
70 DATA 1 2 3 . 4 5 6, 1 2 3 4 . 5 6
80 DATA 1 2 3 4 5 . 6

```



The results of the program on the left are as follows.

1. 2 3 4 5 6
1 2. 3 4 5 6
1 2 3. 4 5 6
1 2 3 4. 5 6
1 2 3 4 5. 6
READY

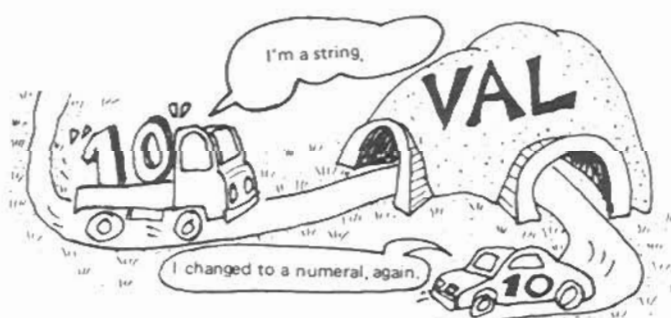
### VAL

VAL statement has a function opposite to STR \$ statement. In other words, it converts a string of characters to a numeral.

```

10 A$ = "1 2 3 4 5 6"
20 B = VAL (A$)
30 C = 6 5 4 3 2 1 + B
40 PRINT A$
50 PRINT B
60 PRINT C
80 END
RUN
1 2 3 4 5 6 ..... Not a numeral but a string.
1 2 3 4 5 6 ..... Numeral, so there is a space for ± (plus/minus sign) to be placed
7 7 7 7 7 7 ..... before the most significant digit of the numeral. For a negative
READY

```



Not a numeral but a string.  
 Numeral, so there is a space for ± (plus/minus sign) to be placed  
 before the most significant digit of the numeral. For a negative  
 numeral, a minus sign is placed in the space.

## ■ Print out as £123,456,789.....

This program reads an integer of an optional figure under the INPUT statement, and writes it adding commas ( , ) to every 3 figures from the right. Given 0 as an integer, the program terminates.

```

10 PRINT "INPUT INTEGER" ;
20 INPUT X$
30 IF X$ = "0" THEN END
40 PRINT "£" ;
50 FOR Y = 1 TO LEN (X$)
60 PRINT MIDS (X$, Y, 1) ;
70 Z = LEN (X$) - Y
80 IF Z/3 <> INT (Z/3) GOTO 110
90 IF Z = 0 GOTO 110
100 PRINT ", " ;
110 NEXT Y
120 PRINT : PRINT : GOTO 10
RUN

```

INPUT INTEGER ? 1 2 3 4 5 6 7 8 9  
£ 123,456,789

INPUT INTEGER ? 1 2 3 4  
£ 1,234

Line number 80 checks to see if Z (Character position counted from the right) is a multiple of 3. If so, a comma “ , ” is placed at line number 100. For example, presuming that the input integer is a number of 9 figures, the following is obtained.

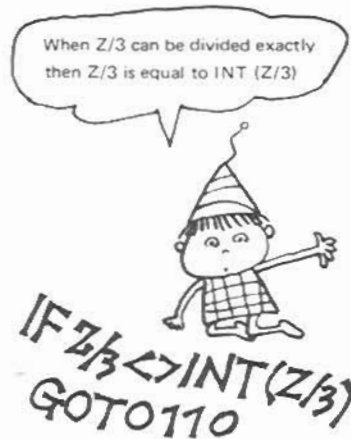
Character count of INPUT integer																		
$\longleftrightarrow$ LEN (X\$) $\rightarrow$																		
INPUT integer :	$\square \quad \square \quad \square \quad \blacksquare \quad \square \quad \square \quad \square \quad \square \quad \square$																	
Y variable :	1    2    3    4    5    6    7    8    9																	
Z variable :	8    7    6    5    4    3    2    1    0																	
$\leftarrow \qquad \rightarrow$																		
$Z = \text{LEN} (\text{X\$}) - Y$																		

Take a number consisting of figures 1 to 4, and another number of the same figures but with a reverse arrangement to the former, then add up these two numbers. You will thus find that the sum is the same whether it is counted from the right or from the left.

```

10 PRINT " C ENTER SOME NUMBER COMPOSED OF FIGURES 1 TO 4 (WITHIN 8 DIGITS)"
20 Z$ = "" : INPUT XS
30 FOR K = LEN (X$) TO 1 STEP -1
40 Y$ = MIDS (X$, K, 1)
50 Z$ = Z$ + Y$ : NEXT K : X = VAL (X$) + VAL (Z$)
60 PRINT X : PRINT : GOTO 20

```



## Difference between the Simple and Compound Interests

£ 10,000 is deposited in a bank, and one year later, £ 10,600 is drawn. Interest rate, in this case, is found to be  $600/1000 = 0.06$  or 6%. Then, what is the interest when deposited for 2 years. There are two methods available for interest calculation. One is simple interest calculation based on the fact that the interest of £ 600 for the first year doubles for the second year, amounting to £ 1200. The other is compound interest calculation based on the idea that a deposit at the beginning of the second year is £ 10,600 with interest of £ 636 ( $£ 10,600 \times 0.06$ ) added to make £ 1236 for two years. Compound interest calculation is slightly better in interest rate. For a larger sum of money deposited for longer terms, the difference in interest rate between the two methods must be noticeable. The following is the equation for determining interest included for the  $n$  year in each calculation method.

Interest included by simple calculation ( $n$  year with rate  $R$ )

$$B = X \text{ (principal)} + n \cdot X \cdot R$$

Interest included by compound calculation ( $n$  year with rate  $R$ )

$$C = X \cdot (1 + R)^n$$

Based on the above equations, the following program is generated to calculate interest included both in simple and compound interests.

```

10 PRINT "PRINCIPAL"
20 INPUT X
30 PRINT "INTEREST RATE %"
40 INPUT R
50 PRINT "NUMBER OF YEARS"
60 INPUT Y : PRINT : PRINT
70 PRINT "PRINCIPAL =" ; X
80 PRINT "INTEREST RATE =" ; R ; "%"
90 PRINT "YEARS" ; TAB(6) ; "SIMPLE" ;
100 PRINT TAB(17) ; "COMPOUND" ;
110 PRINT TAB(30) ; "DIFFERENCE"
120 FOR A = 1 TO Y
130 B = X + A * X * (R/100)
140 C = INT(10 * X * (1 + R/100) ^ A)/10
150 D = C - B
160 PRINT A ; TAB(6) ; B ;
170 PRINT TAB(15) ; C ; TAB(30) ; D
180 NEXT A
190 PRINT : PRINT : GOTO 10

```

The following is an example of program execution:

```

PRINCIPAL = 10000
INTEREST RATE = 6%
YEARS SIMPLE COMPOUND DIFFERENCE
1      10600    10600      0
2      11200    11236      36
3      11800    11910.1    110.1
4      12400    12624.7    224.7
5      13000    13382.2    382.2
6      13600    14185.1    585.1
7      14200    15036.3    836.29999

```

## ■ Annuity if Deposited for 5 years

In the previous example, we looked at the difference in interest between the simple and compound interest calculations for money deposited. Actually, however, monthly deposit, like fixed deposit, is more familiar to us. If a fixed amount of money  $X$  is deposited monthly, the interest included increases with  $X(1+R)$  for the first year,  $X(1+R)^2$  for the second and so on. In addition, when sum  $X$  is deposited yearly, the money to be deposited the year after, 2 years from now, will be  $X(1+R)$ . Such an increase of deposits is shown below in equations:

Interest included a year after (Principal  $X$  and interest  $R$ )

$$M_1 = X(1+R)$$

Interest included 2 years after

$$M_2 = X(1+R)^2 + X(1+R)$$

Interest included 3 years after

$$M_3 = X(1+R)^3 + X(1+R)^2 + X(1+R)$$

Based on the above, the interest included is calculated in the following equation for  $n$  years.

$$M_n = X(1+R)^n + X(1+R)^{n-1} + \dots + X(1+R)$$

This is simplified as follows:

$$M_n = X((1+R)^{n+1} - (1+R))/R$$

Here's the program generated to indicate what is the interest included for any desired year with the same amount of money deposited each year. Even though the same amount is deposited, this program is designed to allow inputs of minimum and maximum amounts.

```

10 PRINT "INTEREST RATE %";
20 INPUT R
30 PRINT "ENTER AMOUNTS"
40 PRINT "MINIMUM" ;: INPUT L
50 PRINT "MAXIMUM" ;: INPUT H
60 PRINT "NUMBER OF YEARS";
70 INPUT Y : PRINT : PRINT
80 PRINT "RATE" ; R ; "%"
90 PRINT "EACH YEAR" ; TAB(12) ; Y ; "YEARS"
100 R = R/100 : PRINT
110 FOR A = L TO H STEP 10000
120 B = INT(A * ((1+R)^(Y+1) - (1+R))/R)
130 PRINT A ; TAB(12) ; B
140 NEXT A
150 PRINT : PRINT : GOTO 10

```

The Result of Program Execution

INTEREST RATE %? 10	
ENTER AMOUNTS	
MINIMUM? 50000	
MAXIMUM? 100000	
NUMBER OF YEARS? 7	
RATE 10%	7YEARS
EACH YEAR	
50000	521794
60000	626153
70000	730512
80000	834871
90000	939229
100000	1043588

INTEREST RATE %? ■

## ■ Subroutine is the Ace of Programs

In any program, jobs in the same procedure are repeated. Such jobs are summarized as a sub-program which can jump anytime. This sub-program is called a **subroutine**, for which the GOSUB statement is used. The following is an example of a program using the GOSUB statement.

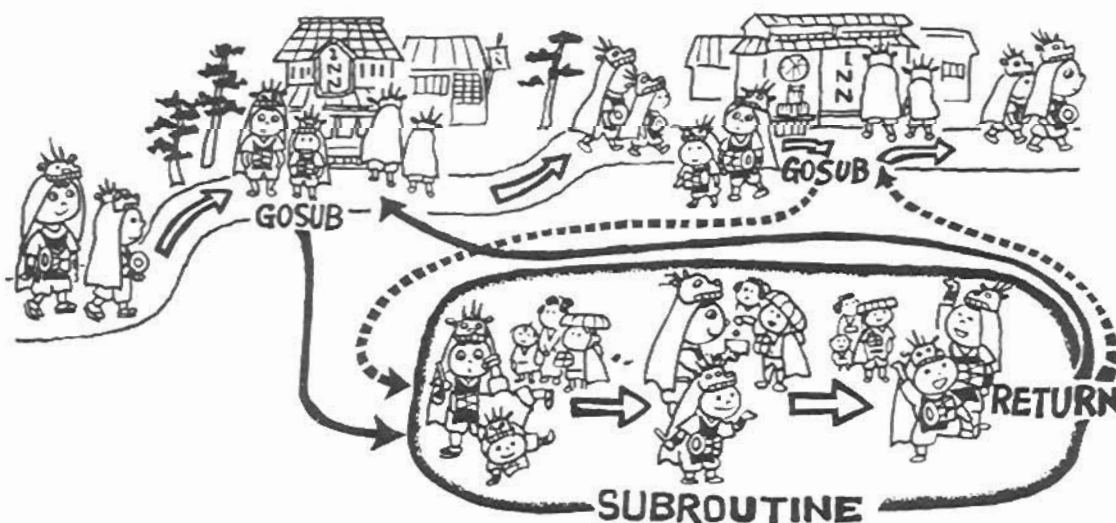


```

10 PRINT " C "
20 PRINT TAB(10); " * * TOTAL SALES * * " : PRINT
30 PRINT "      5      10      15      20      25      30      35"
40 PRINT " 1-----"
50 PRINT " 1    FOUR" : GOSUB 200
60 PRINT " 1    SUGER" : GOSUB 200
70 PRINT " 1    WINE" : GOSUB 200
80 PRINT " 1    SAUCE" : GOSUB 200
110 PRINT " 1"
120 PRINT : END
200 PRINT " 1" ; : READ A
210 FOR N = 1 TO A : PRINT " * " ; : NEXT N
220 PRINT A
230 RETURN
240 DATA 20, 15, 21, 24

```

In the above program, subroutines are line numbers 200 through 230. By the RETURN statement at the end of subroutines, the program execution returns to the main program.



## ■ Stop, Check and Continue

The computer does not always work as desired when operated with a program generated. This requires a STOP statement to be inserted to check the contents of variables at the stop position. For example, in the following program, the STOP statement is inserted.

```

10 READ A, B
20 X = A * B
30 STOP
40 Y = A/B
50 END
60 PRINT X, Y
70 DATA 15, 5
80 END
RUN
Stop in 30 ←

```

At the time, the display of variables is made in direct mode as follows:

**PRINT A,B,X [CR]**

This enables you to check the program. To re-start the program, give a command to the computer as follows:

**CONT [CR]**

The computer restarts execution from the stop position. With the END statement at line number 50, the computer displays the "Ready" and stops again. Then, print in the direct mode, as follows:

**X = 3 ; Y = 5 [CR]**

The computer will then continue program execution when the CONT command is given, displaying 3 and 5 for variables X and Y.

The following program continues to display a triangle of \* marks, indefinitely.

```

10 A = 0 : B = 38 : C = 1
20 FOR X = A TO B STEP C
30 FOR Y = 0 TO X
40 PRINT "*";
50 NEXT Y : PRINT : NEXT X
60 K = A : A = B : B = K
70 C = -C : GOTO 20

```

With the **BREAK** key pressed while holding down the **SHIFT** key, program execution stops. Then, insert the following in the program and give the CONT command.

**100 END**

This is followed by the display below.

\* Error 17 .....CONT command cannot be executed.

The CONT command cannot be used when a program is edited using a line number after program execution has been stopped with the STOP statement, END statement or **BREAK** key operation. This requires special attention.

**The CONT command is used when ;**

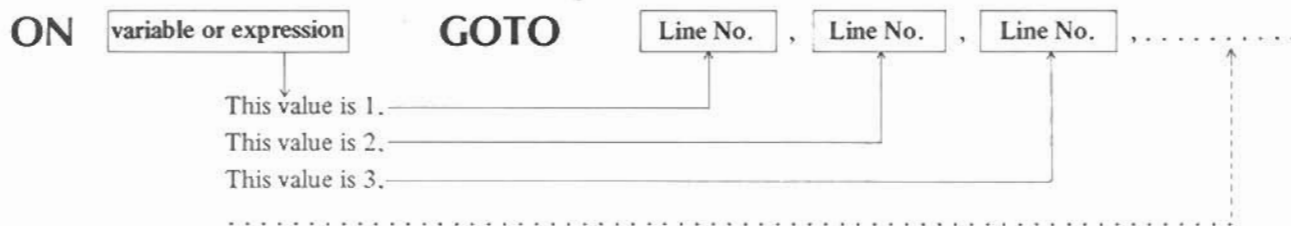
- Program execution is stopped with the **SHIFT** – **BREAK** keys.
- Program execution is stopped by the STOP or END statement.
- Inputs are stopped at the INPUT statement using the **SHIFT** – **BREAK** keys.

**The CONT command cannot be used ;**

- Before program has been executed using the RUN command.
- When program is edited after execution has been stopped.
- If an error occurs during execution. Program returns to the "Ready".
- To stop cassette tape operation, cassette tape operation is stopped with the **SHIFT** + **BREAK** keys.
- When the MUSIC command for music sound is stopped.

## ■ Jump in masse Using the ON ..... GOTO Statement

You have learnt much about the GOTO statement. Description here is given of the On .... GOTO statement, an extended function of the GOTO statement.



For example, when the value of a variable or expression after ON is 3, a jump is effected to the third line number that follows GOTO. In other words, it is possible to assign the branch of a program in accordance with the values of variables.

```

10 INPUT "NUMBER (1 - 3) ?" ;A
20 ON A GOTO 50, 60, 70
50 PRINT "X X X" : GOTO 10
60 PRINT "Y Y Y" : GOTO 10
70 PRINT "Z Z Z" : GOTO 10
RUN
NUMBER (1 - 3) ? 1 ← Given 1.2, for example, integer
X X X               1 is processed, cutting off any
NUMBER (1 - 3) ? 2   place of decimals.
Y Y Y
NUMBER (1 - 3) ? ♦
  
```

Let's play a joker-pick game using the ON .... GOTO statement. A joker is included in 5 cards. The place of the joker is unknown, of course. Guess where the joker is to compete with the computer for a win. When asked "Do you pass?" in the program, key-in 1 for pass, 2 for not pass and 3 if the game is not to be played. Three passes are allowed.

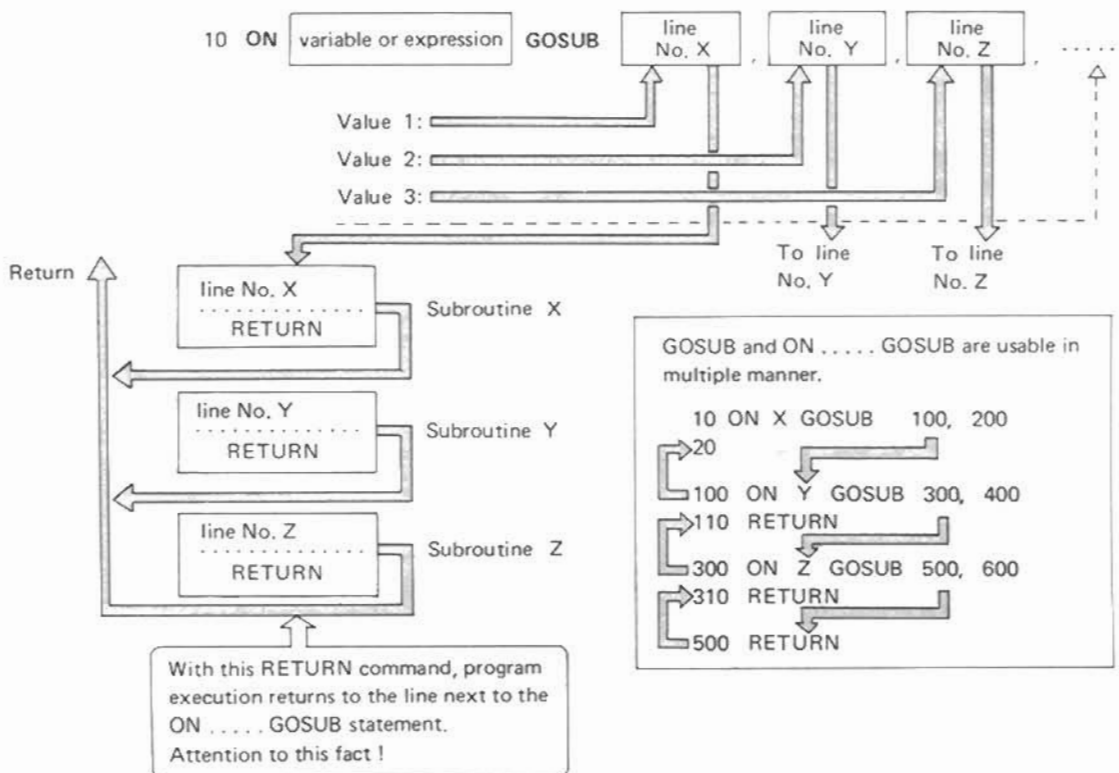


```

10 R = INT (5 * RND (1)) + 1
20 N = N + 1 : IF N = 6 THEN 120
30 INPUT "DO YOU PASS?" ;X
40 ON X GOTO 60, 90, 50
50 PRINT "GAME NOT PLAYED !!!" : GOTO 120
60 NP = NP + 1
70 IF NP >= 4 THEN NP = NP - 1 : N = N - 1 : PRINT "NO PASS ALLOWED"
80 GOTO 20
90 NR = NR + 1
100 IF R = NR + NP THEN PRINT "UNLUCKY ! YOU HAVE SELECTED THE JOKER" : GOTO 120
110 PRINT "LUCKY ! YOU HAVE NOT SELECTED THE JOKER" : GOTO 20
120 END
  
```

## ■ ON.....GOSUB is the Use of a Subroutine Group

The ON . . . . GOSUB statement is very similar in function to the ON . . . . GOTO statement.



Now, let's consider the program for a time table to check your progress. Most important in the following program is that subroutines are called at line number 180, despite the jump made at line number 90 to line number 170 through 190 of subroutines.

Thus, the GOSUB and ON . . . . GOSUB statement can be used in a convenient, multiple manner.

```

10 A$ = "FRENCH" : B$ = "MATHEMATICS" : C$ = "ENGLISH"
20 D$ = "SCIENCE" : E$ = "MUSIC" : F$ = "ATHLETICS"
30 G$ = "SOCIAL STUDIES" : HS = "ART" : I$ = "TECHNOLOGY"
40 JS = "RELIGION" : K$ = "ECONOMICS"
50 PRINT "WHAT DAY OF THE WEEK ?"
55 PRINT "(1 - MON, 2 - TUE, 3 - WED, 4 - THU, 5 - FRI, 0 - ALL)"
60 INPUT XS : X = ASC (XS) - 47
70 FOR Y = 0 TO 3 : PRINT TAB (3 + 8 * Y) ; Y + 1 ;
80 NEXT Y : PRINT
90 ON X GOSUB 170, 110, 120, 130, 140, 150
100 PRINT : GOTO 50
110 PRINT "MON :" ; A$ ; C$ ; D$ ; B$ : RETURN
120 PRINT "TUE :" ; HS ; HS ; E$ ; B$ : RETURN
130 PRINT "WED :" ; A$ ; CS ; JS ; K$ : RETURN
140 PRINT "THU :" ; D$ ; A$ ; ES ; F$ : RETURN
150 PRINT "FRI :" ; A$ ; DS ; I$ ; G$ : RETURN
170 FOR Y = 1 TO 5
180 ON Y GOSUB 110, 120, 130, 140, 150
190 PRINT : NEXT Y
200 RETURN
  
```

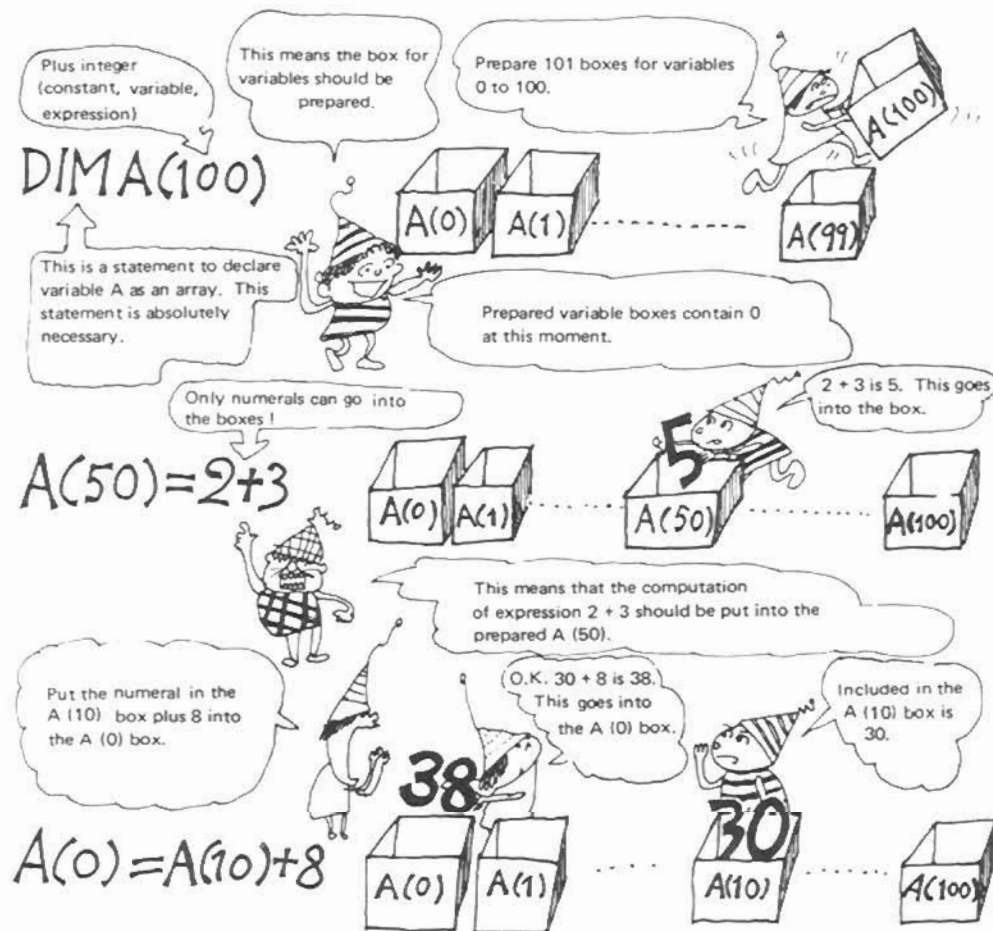


## ■ Primary Array has the Strength of 100 Men

Now, consider the substitution of variables for 100 items of data. The use of variables A1 and A2 makes the following possible.

```
10 A1 = 5
20 A2 = 30
30 A3 = 12
.....
```

Just a minute. This is terribly hard work for writing 100 statements! For this, the primary array is available as a new type of variable, which makes program generation very convenient. Now, let's look at what the primary array is all about.



Now, you have understood what the primary array is, haven't you?

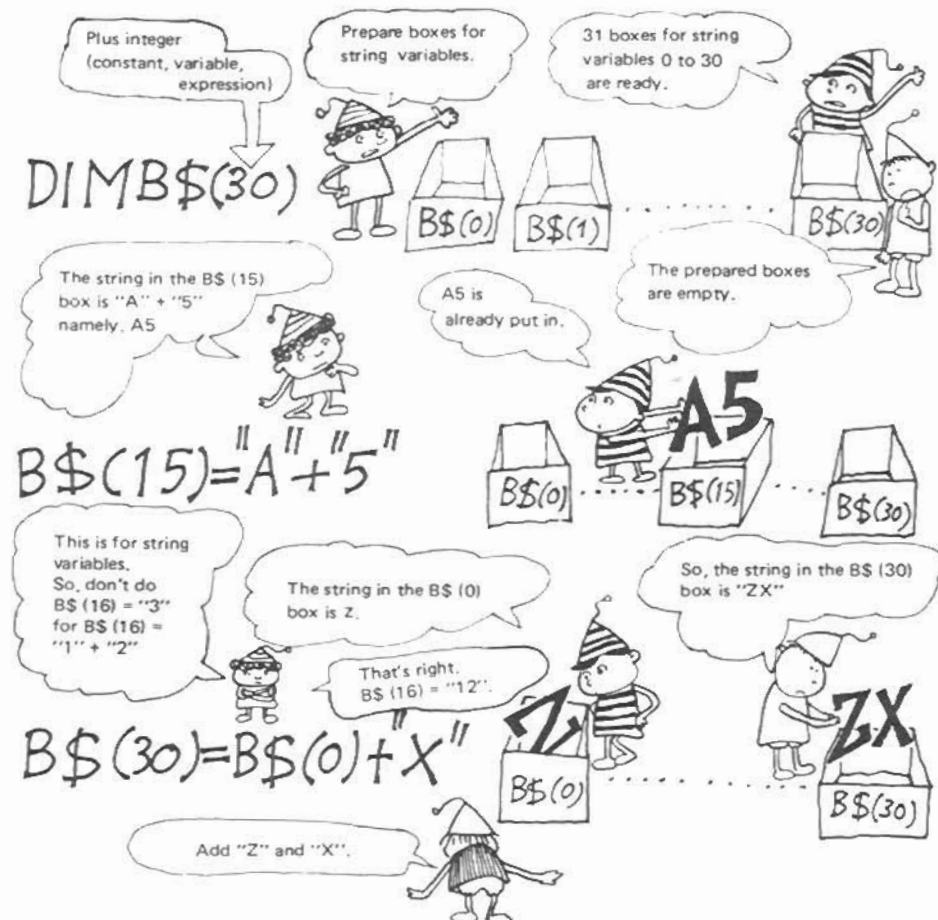
Using the primary array, the program has been generated as follows:

```
10 DIM A (100)
20 FOR J = 1 TO 100
30 READ A (J)
40 NEXT J
50 DATA 5, 30, 12, .....
```

See, the program is very short. As is clear from this example, variables in the form of an array can assign the parenthesis of subscribed variables, such as A (J), with variable J. This is the main feature of the primary array.

## ■ Array is also Available for String Variables

Since an array is available for numeral variables, there must be an array available even for string variables. Here's an introduction to what the primary array for string variables is all about.



Let's generate a simple program. Just a look at this. Keeping variable strings in the form of arrays eliminates the labour of writing whenever they are used. The program itself is neat and simple.

```

10 DIM A$(2), B$(2), CS(2)
20 FOR J = 1 TO 2 : READ A$(J), B$(J)
30 CS(J) = A$(J) + " " + B$(J)
40 PRINT A$(J), B$(J), CS(J)
50 NEXT J
60 END
70 DATA YOUNG, GIRL, WHITE, ROSE

```

RUN		
YOUNG	GIRL	YOUNG GIRL
WHITE	ROSE	WHITE ROSE
Ready		

## ■ Array is the Master of File Generation

Some teachers say that testing is all right but putting test results in order is really hard. If so, some students insist testing should be stopped. A good method is available for teachers who are subject to giving tests to students.

The use of an array helps them solve the problem! The following shows student identification and marks for mathematics.

Student No.	20	15	12	40	23	16	31	45	26	11
Marks	75	51	28	56	100	81	60	43	66	48

Generate a file program arranged in the order of merit.

```

10 DIM A(10), B(10)
20 FOR J = 1 TO 10
30 READ A(J), B(J) : NEXT
40 FOR K = 1 TO 9 : M = 0
50 FOR J = K TO 10
60 IF B(J) <= M THEN 80
70 M = B(J) : L = J
80 NEXT J
90 B(L) = B(K) : B(K) = M
100 A1 = A(L) : A(L) = A(K) : A(K) = A1
120 NEXT K
130 PRINT "C"
140 PRINT "ORDER OF MERIT (MATHEMATICS)"
150 PRINT
160 PRINT "STUDENT NO." ; TAB(14) ;
170 PRINT "MARKS"
180 FOR J = 1 TO 10
190 PRINT A(J) ; TAB(14) ; B(J) : NEXT J
200 END
210 DATA 20, 75, 15, 51, 12, 28, 40, 56, 23, 100
220 DATA 16, 82, 31, 60, 45, 43, 26, 66, 11, 48
RUN
ORDER OF MERIT (MATHEMATICS)
```

A file is a summary of data sorted out for items.



STUDENT No.	MARKS
23	100
16	81
20	75
26	66
31	60
40	56
15	51
11	48
45	43
12	28
Ready	

Leave file generation to me.



## ■ Challenge of French Study

We used to study french words using word-notebooks. Smart and more simplified word-notebooks are available using the computer. French words and their meanings are contained in separate files. The computer gives two types of questions; one asking about the meanings of French words retrieved from the file and the other asking English to be translated to French. In the program, the primary string array is used as the files containing French words and their meanings. Executing the following program, try to test your French vocabulary, answering a variety of questions the computer will ask you.

```

10 DIM AS (10), BS (10), CS (10)
20 FOR J = 1 TO 10
30 READ AS (J), BS (J)
40 CS (J) = AS (J) + BS (J)
50 NEXT J
60 K = INT (10 * RND (1)) + 1
70 PRINT " C WHAT IS MEANING OF THE WORD ? "
80 PRINT AS (K),
90 INPUT XS
100 AX$ = AS (K) + XS
110 IF CS (K) = AX$ THEN PRINT "O.K.!!" : FOR M = 1 TO 3000 : NEXT : GOTO 150
120 PRINT "WRONG" : FOR M = 1 TO 1000 : NEXT M
130 PRINT "   " ; SPACES (10) : PRINT "   " ; TAB (12) ; SPACES (25)
140 PRINT " H " : GOTO 80
150 K = INT (10 * RND (1)) + 1
160 PRINT " C TRANSLATE TO FRENCH"
170 PRINT BS (K),
180 INPUT Y$
190 YB$ = Y$ + BS (K)
200 IF CS (K) = YB$ THEN PRINT "O.K.!!" : FOR M = 1 TO 3000 : NEXT M : GOTO 60
210 PRINT "WRONG" : FOR M = 1 TO 1000 : NEXT M
220 PRINT "   " ; SPACES (10) : PRINT "   " ; TAB (12) ; SPACES (25)
230 PRINT " H " : GOTO 170
240 END
250 DATA CHAT, CAT, PORTE, DOOR, MAISON, HOUSE, CHIEN
260 DATA DOG, CANARD, DUCK, POISSON, FISH, MAIN, HAND
270 DATA FENETRE, WINDOW, FILLETTE, GIRL, FEMME
280 DATA WIFE
RUN
WHAT IS MEANING OF THE WORD ?
POISSON      ?

```

In this case, the question about the meaning of poisson is answered by keying-in that English. Display of O.K.!! is on the CRT screen to indicate you are correct. For any other answer, error display is made. Conversely, furthermore, there is the case when you answer "POISSON" when asked about translation.



## ■ Secondary Array is More Powerful

Let's look at this table (bottom right) which is an improvement on the test result table (bottom left) of mathematics, English and French for 3 students.

Name Subject	John	Peter	Paul		Student	John	Peter	Paul
Subject	M	N		M	1	2	3	
Mathematics.	92	75	72	Mathematics.	1	A (1, 1)	A (1, 2)	A (1, 3)
English	70	94	78	English	2	A (2, 1)	A (2, 2)	A (2, 3)
French	65	60	95	French	3	A (3, 1)	A (3, 2)	A (3, 3)

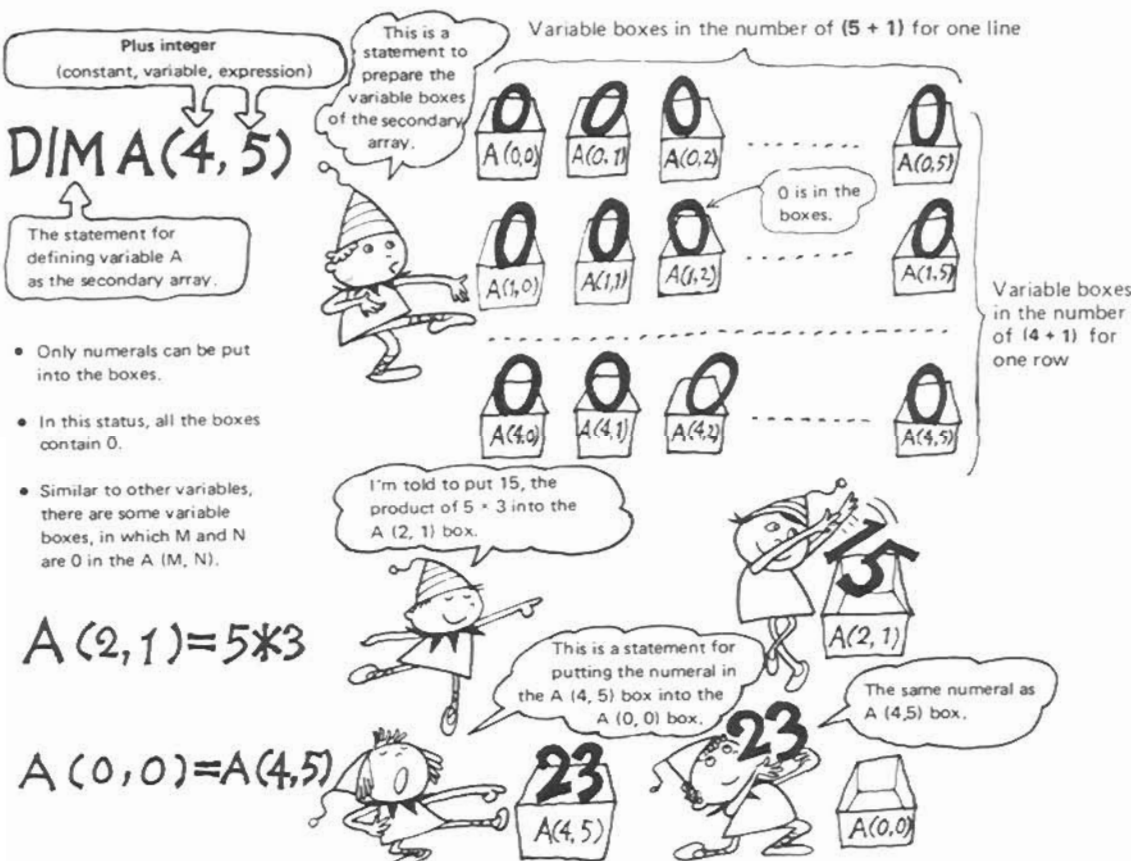
M = 1 ... Mathematics  
 M = 2 ... English  
 M = 3 ... French  
 N = 1 ... John  
 N = 2 ... Peter  
 N = 3 ... Paul

In the table at right, the subject, student and marks are expressed as M (1 - 3), N (1 - 3) and A (M, N), respectively. This is very convenient, for example, as is evident in the following:

A (2, 3) ··· M = 2 means English, N = 3 means Paul ··· English marks of Paul

Simple! Writing A (2, 3) alone gives a clear description of the English mark of Paul. M and N in the A (M, N) represent separate items. Writing A (M, N) using two items is called the secondary array. Two items used mean secondary array. The primary array previously described has one item.

Now, look at how this secondary array can be used in the program for the computer.



## ■ Two Exercises

Determine the value and curve of SIN when an angle varies from 0 degree to 180 degrees with 10 degree increments.

```

10 PRINT " C E " ; TAB (5) ; "SIN"
20 PRINT
30 FOR K = 0 TO 180 STEP 10
40 X = K * π/180 ···· Value in degree unit is
50 S = SIN (X)           changed to radian.
60 A = INT (10 * S)
70 PRINT K : TAB (4) ;
80 PRINT S : TAB (18 + A) ;
90 FOR J = 0 TO A
100 PRINT " * " ;
110 NEXT J
120 PRINT
130 NEXT K
140 END

```



Execute the above program. This graph is rather rough. As for drawing graphs, a lot of examples will be described later so that you can learn more about them.

Now, let's generate a program to determine the prime numbers. A prime number is the one that cannot be divided by any integer smaller than itself, except for 1. Since the first prime number is 2, the multiples of 2, namely, even number larger than 2 are not prime numbers. To use variables with subscripts effectively, even numbers are excluded from the start.

```

10 DIM P (255)
20 FOR J = 0 TO 255
30 P (J) = J * 2 + 3 : NEXT J
40 FOR K = 0 TO SQR (255)
50 IF P (K) = 0 THEN 90
60 KK = K + P (K)
70 FOR L = KK TO 255 STEP P (K)
80 P (L) = 0 : NEXT L
90 NEXT K
100 PRINT 2 ;
110 FOR M = 0 TO 255
120 IF P (M) = 0 THEN 140
130 PRINT P (M) ;
140 NEXT M
150 END

```

Substitute 256 odd numbers from 3 to 513 for the parenthesis of variable P with a subscript.

Find prime numbers from the small in value and substitute 0 for the values of the multiples in the parenthesis of P.

The only even number "2" is first displayed, and then the values of P ( ) which are not 0, namely, prime numbers are on display.

This program is a bit complex, isn't it? Note that the multiples of the prime number are excluded from the start. Details on structured programming of prime numbers will be described later.

## ■ Here's Advice on how Lists can be made

Names are sorted out when making a list of members. The use of a convenient program, if any, facilitates listing of any kind.

Here you learn how to sort strings for address books, telephone numbers or housekeeping account books.

```

10 PRINT "HOW MANY PERSONS ARE SORTED?"
20 INPUT X
30 DIM NS (X)
40 PRINT "KEY - IN NAMES ONE BY ONE"
50 PRINT "BUT IF 0, JOB DISCONTINUED!"
60 FOR A = 1 TO X : AS = STRS (A)
70 PRINT "NAME PLEASE " ; "(" ; AS ; ")"
80 INPUT NS (A)           Name is keyed-in.
90 IF NS (A) = "0" THEN 110
100 NEXT A
110 A = A - 1
120 FOR B = 1 TO A - 1
130 FOR C = 1 TO A - B
140 D = LEN (NS (C)) : E = LEN (NS (C + 1)) : F = 1 : IF D < E THEN E = D
142 X = ASC (MIDS (NS (C), F, 1))
143 Y = ASC (MIDS (NS (C + 1), F, 1)) : IF X > Y THEN 150
144 IF X < Y THEN 180
145 IF (E = F) * (D = E) THEN 180
146 IF (E = F) * (D > E) THEN 150
148 F = F + 1 : GOTO 142
150 KS = NS (C)
160 NS (C) = NS (C + 1)      } The order is substituted.
170 NS (C + 1) = KS
180 NEXT C, B
190 PRINT
200 FOR B = 1 TO A
210 PRINT NS (B)           Result is displayed.
220 NEXT B
230 PRINT : END

```

Original List (Keyed-in)

TOM BROWN  
HAROLD GREEN  
JIM JONES  
ANNE MILLER  
TOM CARTER  
ELICE THOMAS

Sorted List

ANNE MILLER  
ELICE THOMAS  
HAROLD GREEN  
JIM JONES  
TOM BROWN  
TOM CARTER



## ■ Cards if Dealt by a Poker Player

The computer deals cards for you. It shuffles them correctly using random numbers, causing no trickery to occur.

```

10 DIM X (4, 13)
20 C = 0
30 PRINT : FOR A = 1 TO 5
40 GOSUB 90 : PRINT : NEXT A : PRINT
50 PRINT "IS YOUR HAND ALRIGHT WITH THESE CARDS?"
60 INPUT "ALL RIGHT (1), GIVE ME NEXT (2) ?" ; A
70 ON A GOTO 400, 30
80 GOTO 50
90 C = C + 1 : IF C = 51 THEN 500
100 M = INT (4 * RND (1)) + 1
110 N = INT (13 * RND (1)) + 1
120 IF X (M, N) = -1 THEN 100
130 X (M, N) = -1
140 IF N = 1 THEN PRINT "ACE :" ; : GOTO 180
150 IF N = 10 THEN PRINT N ; TAB (5) ; " :" ; : GOTO 180
160 IF N < 10 THEN PRINT N ; TAB (5) ; " :" ; : GOTO 180
170 ON N - 10 GOTO 200, 210, 220
180 ON M GOTO 300, 310, 320, 330
200 PRINT "JACK :" ; : GOTO 180
210 PRINT "QUEEN :" ; : GOTO 180
220 PRINT "KING :" ; : GOTO 180
300 A$ = " ♠ " : GOTO 340
310 A$ = " ♥ " : GOTO 340
320 A$ = " ♦ " : GOTO 340
330 A$ = " ♣ " : GOTO 340
340 FOR B = 1 TO N
350 PRINT AS :
360 NEXT B
370 RETURN
400 PRINT
410 PRINT "THEN I RESHUFFLE."
420 FOR M = 1 TO 4 : FOR N = 1 TO 13
430 X (M, N) = 0
440 NEXT N, M : GOTO 20
500 PRINT
510 PRINT "TWO CARDS REMAIN ... DO YOU CONTINUE ?"
520 INPUT "YES (1), NO (2) ?" ; B
530 ON B GOTO 400, 550
540 GOTO 510
550 END

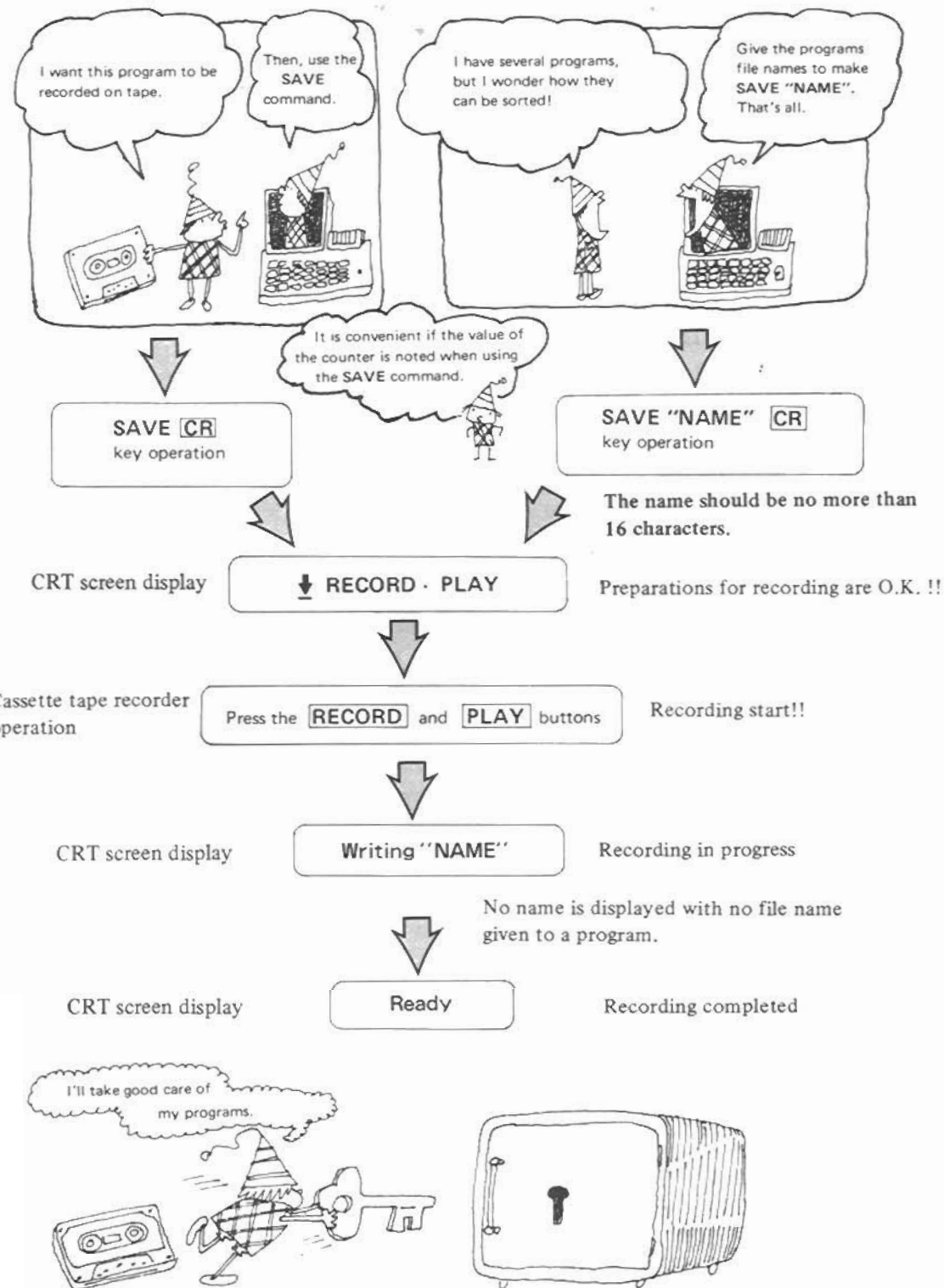
```



### Points of the program:

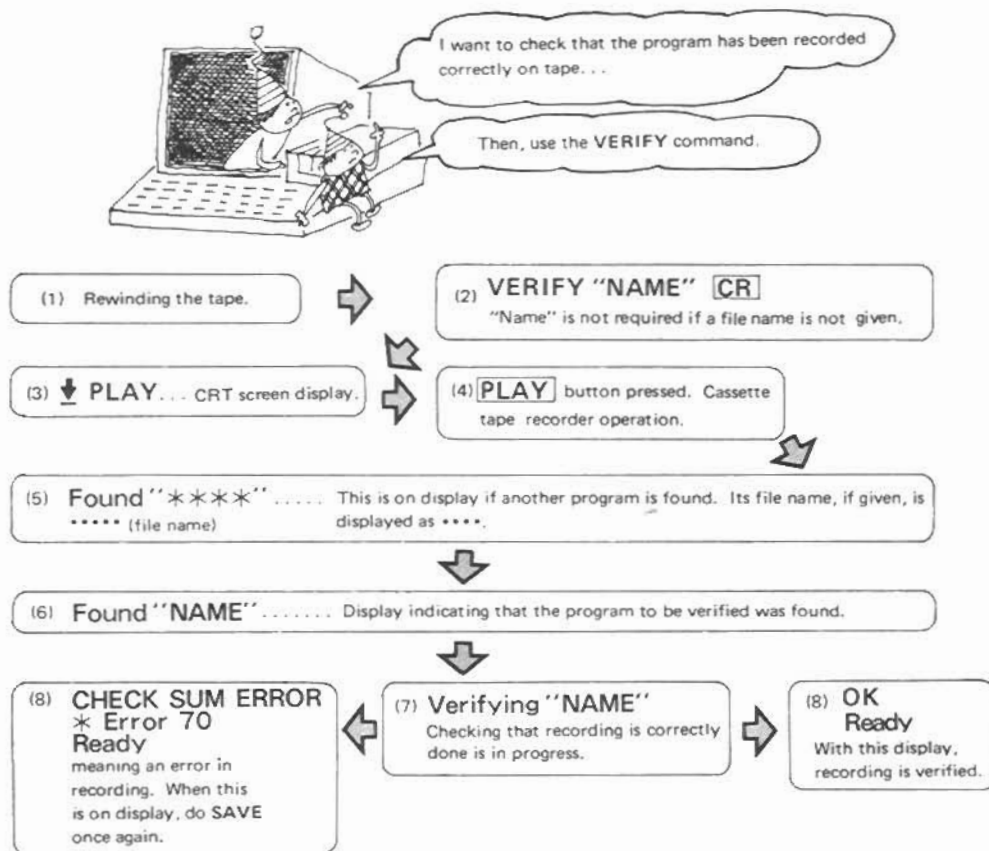
- Line number 100 and 110 ..... Turning up a new card.
- Line number 120 ..... If a newly turned up card has been previously turned up, another card is to be turned up.
- Line number 130 ..... Mark dealt cards with "-1".
- Line numbers from 420 to 440 ..... All cards are collected and their marks are returned to "0".

## ■ Program Recording (SAVE)

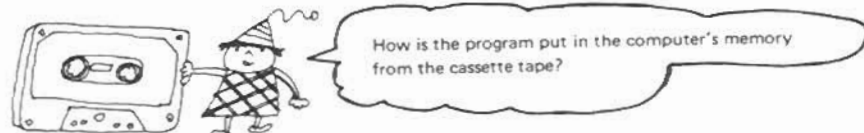


## ■ Use of VERIFY and LOAD Commands

### Verify



### Load



- |                                   |  |
|-----------------------------------|--|
| (1) LOAD "NAME" [CR]              | Display and operation are same as the steps (3) to (6) of the VERIFY command.<br><br>Transfer to the computer in progress (loading).<br><br>Loading completed. |
| (2) PLAY                          |  |
| (3) Press the <b>PLAY</b> button. |  |
| (4) Found "***"                   |  |
| (5) Found "NAME"                  |  |
| (6) Loading "NAME"                |  |
| (7) Ready                         |  |

## ■ Data can also be Stored on Cassette Tape

Data storage is also required if programs can be stored . . . .

To do so, 5 more statements must be learned. Then, a cassette tape can be used as a storage of data.

- WOPEN/T** . . . . . This prepares for data writings. It also serves to name a group of data.
- PRINT/T** . . . . . Identical in use to the PRINT statement, this writes data on a cassette tape.
- ROPEN/T** . . . . . This statement prepares for data readouts. It serves to find a data group with the name given.
- INPUT/T** . . . . . Identical in use to the INPUT statement, this reads data out of the cassette tape.
- CLOSE/T** . . . . . This statement must be executed before ROPEN if WOPEN is executed or before WOPEN if ROPEN is executed.

To store data, numerals from 1 to 99 are first written on a cassette tape. The "DATA" at line number 10 is the name given to a group of data to be written. A maximum of 16 characters can be used to name a group of data. Of course, it is unnecessary to have a name if so desired.

```

10 WOPEN/T "DATA"
20 FOR X = 1 TO 99
30 PRINT/T X
40 NEXT X
50 CLOSE/T
60 END

```

Now, it is time to read the data which has just been written. First, rewind the cassette tape, then execute the following:

```

10 WOPEN/T "DATA"
20 FOR X = 1 TO 99
30 INPUT/T A
40 PRINT A
50 NEXT X
60 CLOSE/T
70 END

```

Why not execute the above program again with 100 substituted for 99 at line number 20? An error will occur this time. Because the 100th data was not originally written. It is impossible to memorize the written data counts. For this, a numeral, for example, -99999999 unrelated to that use for data is written as a mark at the end of written data.

```

10 WOPEN/T "DATA"
20 FOR X = 1 TO 99
30 PRINT/T X
40 NEXT X
50 PRINT/T -99999999
60 CLOSE/T
70 END

```



```

10 ROPEN/T "DATA"
20 FOR X = 1 TO 200
30 INPUT/T A
40 IF A = -99999999 THEN 70
50 PRINT A
60 NEXT X
70 CLOSE/T
80 END

```

## ■ Technique to Memorize a Music History

Statements for data storage and readouts can also be used for strings.

The five composer's names are written on the cassette tape and read out of it.

```

10 DIM NS (5)
20 NS (1) = "BACH"
30 NS (2) = "MOZART"
40 NS (3) = "BEETHOVEN"
50 NS (4) = "CHOPIN"
60 NS (5) = "BRAHMS"
70 WOPEN/T "GREAT MUSICIANS"
80 FOR J = 1 TO 5
90 PRINT/T NS (J)
100 NEXT J
110 CLOSE/T
120 END

```

This is identical to numeric data writing. Then, readouts are done as follows:

```

200 DIM MS (5)
210 ROPEN/T "GREAT MUSICIANS"
220 FOR K = 1 TO 5
230 INPUT/T MS (K)
240 PRINT MS (K)
250 NEXT K
260 CLOSE/T

```

With this, writing and readout are completed. As you may have noticed, the name of string variable NS used for writing is different from that of string variable MS used for readouts. Since the value itself is written in the cassette tape as data, it has nothing to do with the name of the substituted variable. This makes it possible to change the variable name in the program as long as the string data is read by the string variable and the numeral data by the numeral variable.

Now, from what you have learnt so far, let's generate a data file with mixed numeric and string data. To also write the years when the previous composers died, for example, the following statements should be modified from the previous program.

```

15 DIM D (5)
65 D (1) = 1750 : D (2) = 1791 : D (3) = 1827
67 D (4) = 1849 : D (5) = 1897
90 PRINT/T NS (J), D (J)

```

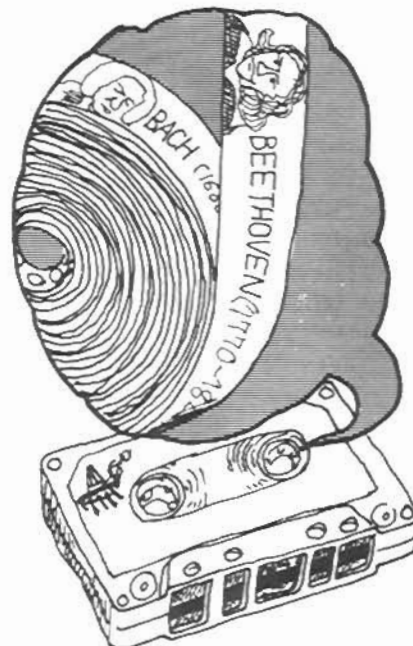
It is clear from the above that the generated file stores string and numeric data in alternate sequence. Accordingly, the readouts of the file must match the alternate sequence, for which line numbers 200, 230 and 240 should be modified as follows:

```

200 DIM MS (5), T (5)
230 INPUT/T MS (K), T (K)
240 PRINT MS (K), T (K)

```

With those statements remaining unmodified, the numeric data is transferred to the string variable MS ( ), causing an error to occur.



## ■ List of School Work Results

This is a program for recording the results of French, English and science for a certain class.

```

10 INPUT "HOW MANY STUDENTS IN THE CLASS? " ; N
20 DIM NS (N), K (N), E (N)
30 DIM R (N)
40 AS = " (MARKS) "
50 FOR X = 1 TO N
60 PRINT : PRINT X
70 INPUT "NAME PLEASE ? " ; NS (X)
80 PRINT "FRENCH " ; AS ; : INPUT K (X)
90 PRINT "ENGLISH " ; AS ; : INPUT E (X)
100 PRINT "SCIENCE " ; AS ; : INPUT R (X)
120 NEXT X
130 WOPEN/T " RESULT "
140 PRINT/T N
150 FOR X = 1 TO N
160 PRINT/T NS (X), K (X) , E (X), R (X)
170 NEXT X
180 CLOSE/T

```

← For writing a data group named "RESULT".  
 ← Writing the number of students in the class.  
 ← Writing the marks for students.  
 ← Writing completed.



Now, let's read the written data of results, and calculate the mean of individual students' points and the mean of each subject.

```

10 ROPEN/T " RESULT "
20 INPUT/T N
30 DIM NS (N), K (N), E (N)
40 DIM R (N)
50 FOR X = 1 TO N
60 INPUT/T NS (X), K (X)
70 INPUT/T E (X), R (X)
80 NEXT X
90 CLOSE/T
100 PRINT TAB (12) ; " FRENCH " ;
110 PRINT TAB (19) ; " ENGLISH " ;
120 PRINT TAB (27) ; " SCIENCE " ;
130 PRINT TAB (34) ; " MEAN "
140 FOR X = 1 TO N
150 PRINT NS (X) ; TAB (11) ; K (X) ;
160 PRINT TAB (18) ; E (X) ;
170 PRINT TAB (26) ; R (X) ;
190 PRINT TAB (33) ; INT (10/3 * (K (X) + E (X) + R (X))) / 10
200 K (0) = K (0) + K (X) : E (0) = E (0) + E (X)
210 R (0) = R (0) + R (X)
220 NEXT X : PRINT " MEAN " ;
230 PRINT TAB (11) ; INT (10 * (K (0) / N)) / 10 ;
240 PRINT TAB (18) ; INT (10 * (E (0) / N)) / 10 ;
250 PRINT TAB (26) ; INT (10 * (R (0) / N)) / 10
260 END

```

← For finding the data group named "RESULT".  
 ← Readouts of the number of students in the class.  
 ← Readouts of the name and marks for French.  
 ← Readouts of marks for English and science.  
 ← Readouts completed.

## ■ Music Library Kept on Tapes

This data file is indispensable to generate a "Music Library" as discussed in the paragraph "MUSIC Statement".

Data for tunes is string data consisting of various symbol groups. If a data group is named per tune, any tune can be picked out of those recorded on the tape when its name is designated.

For example, a tune can be picked up from this music library for use in the music box of your timer, with some modifications. The tunes in the music library can also be used for programs of games and graphics, providing a number of applications.

To write the etude of F. Kroepsch used on page 79 into a data file, the following changes must be made:

```
300 WOPEN/T "ETUDE"
310 PRINT/T J1$, J2$, J3$, N1$, N2$, N3$
320 CLOSE/T
```

Attention is required to the fact that the character count for data writing should be within 255 characters. If written as follow;

```
305 MA$ = J1$ + J2$ + J3$ : MB$ = N1$ + N2$ + N3$
310 PRINT/T MA$, MBS
```

the contents of string variables MA\$ and MB\$ exceed 255 characters, which make data writing incomplete.

The length of string data may vary with each tune, therefore it is necessary to write data indicating the end of each tune so that a data error does not occur in data readouts. End mark of tune " ■■ ", for example makes each tune consist of string data within 100 characters for execution give below:

```
500 ROPEN/T "PUPPY WALTZ"
510 FOR A = 1 TO 100
520 INPUT/T MS (A)
530 IF MS (A) = " ■■ " THEN 550
540 NEXT A
550 CLOSE/T
```

This can read the "Puppy Waltz" completely.

Molto Vivace



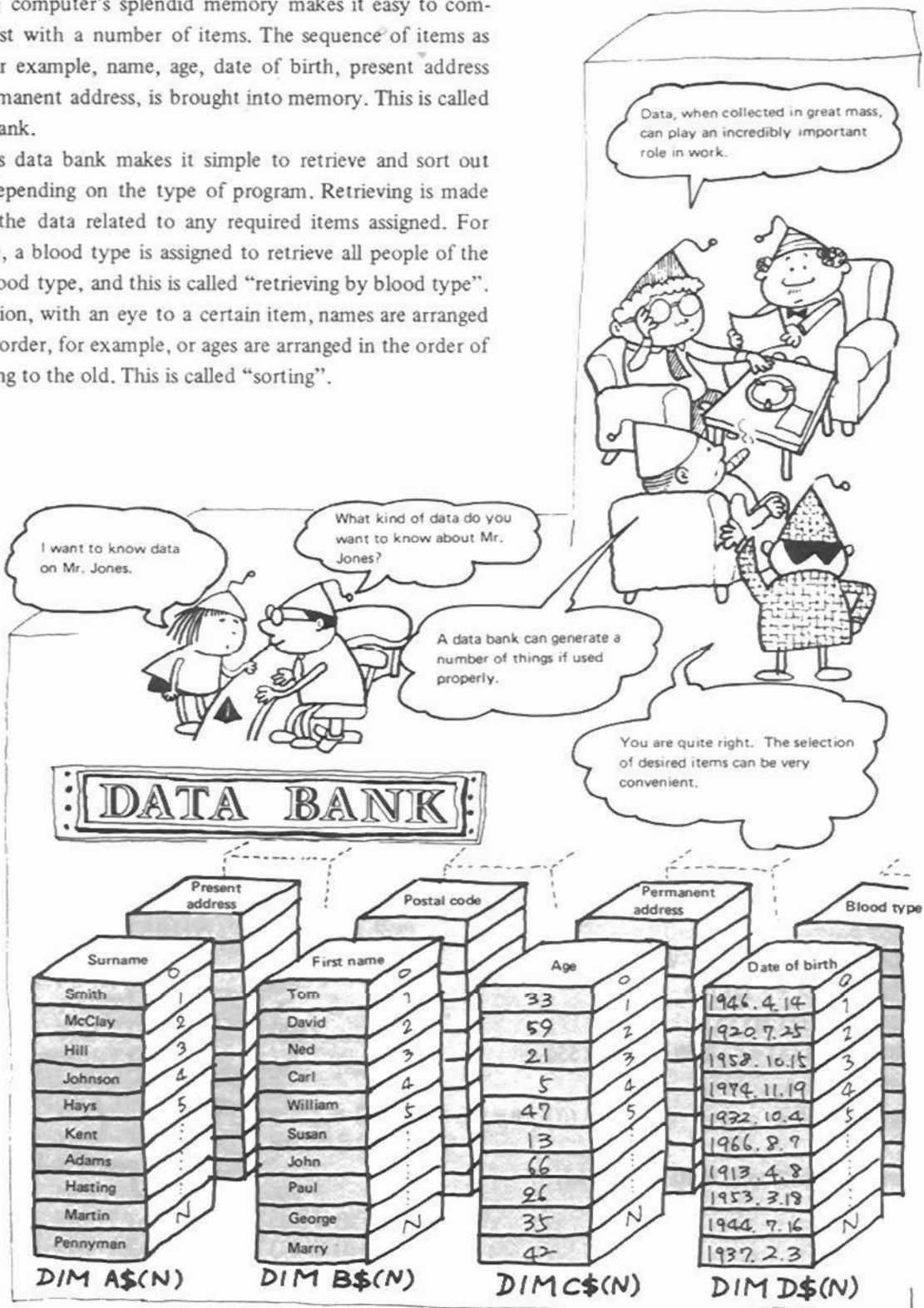
F. Chopin "Puppy Waltz"



## ■ Data Dank is a Computer's Speciality

The computer's splendid memory makes it easy to compile a list with a number of items. The sequence of items as data, for example, name, age, date of birth, present address and permanent address, is brought into memory. This is called a data bank.

This data bank makes it simple to retrieve and sort out items depending on the type of program. Retrieving is made for all the data related to any required items assigned. For example, a blood type is assigned to retrieve all people of the same blood type, and this is called "retrieving by blood type". In addition, with an eye to a certain item, names are arranged in ABC order, for example, or ages are arranged in the order of the young to the old. This is called "sorting".



## ■ Telephone Number List is also a Data Bank

With the above understood, a summary is made of the program in which string data is put into the memory of the DATA statement. Based on this program, modifications are possible so that the address and postal code are also available.

```

10 N = 12
20 DIM M$ (N) ..... Surname
30 DIM N$ (N) ..... First name
40 DIM A$ (N) ..... Home dialling code
50 DIM B$ (N) ..... Home telephone number
60 DIM C$ (N) ..... Work dialling code
70 DIM D$ (N) ..... Work telephone number
80 DIM F (N)
90 FOR K = 1 TO N
100 READ MS (K), NS (K)
110 READ AS (K), BS (K)
120 READ CS (K), DS (K)
130 NEXT K
140 PRINT : PRINT : X = 0
150 PRINT "WHAT IS THE SURNAME" ;
160 INPUT XS ..... Key-in the name to be retrieved.
170 FOR K = 1 TO N
180 IF M$ (K) = XS THEN X = X + 1 : F (X) = K .. Retreiving by use of the surname.
190 NEXT K
200 IF X <> 0 THEN 240
210 PRINT "NO RELEVANT PERSON FOUND !"
220 PRINT "PLEASE RE – ENTER"
230 GOTO 140
240 PRINT : PRINT
250 FOR K = 1 TO X
260 L = F (K) ..... For display of persons with the same surname.
270 PRINT "NAME" ; TAB (11) ; ":" ; NS (L) ; " " ; MS (L)
280 PRINT "HOME NUMBER :" ;
290 PRINT "(" ; AS (L) ; ")" ; BS (L)
300 PRINT "WORK NUMBER :" ;
310 PRINT "(" ; CS (L) ; ")" ; DS (L) : PRINT
320 NEXT K
330 GOTO 140
340 DATA JONES, JOHN, 01, 364, 9617, 01, 969, 3678
350 DATA DAVIS, PETER, 021, 396, 2137, 01, 323, 6146
360 DATA SMITH, PAUL, 0449, 73246, 0449, 71277
370 DATA JONES, DAVID, 061, 631, 1235, 061, 312, 1975
380 DATA RICHARDS, ROBIN, 0273, 61976, 0903, 47216
390 DATA SMITH, HARRY, 01, 638, 2174, 29, 147636
400 DATA LAKE, COLIN, 4967, 13642, 4967, 32132
410 DATA WATSON, JOHN, 01, 961, 2431, 0427, 21369
420 DATA CARTER, DAVID, 6317, 21974, 01, 316, 2638
430 DATA HOMLES, FRANK, 2238, 76194, 2238, 78352
440 DATA JONES, FRED, 9743, 61665, 01, 424, 6913
450 DATA WILSON, JAMES, 01, 692, 5687, 0374, 68421
460 END

```



## SOS in Morse Code

The Morse code was invented by Samuel F. Breese Morse, an American artist, in 1838, and is one of the most important communications media even today.

The principle is simple. It sets up the ratio of times when a specified wave of frequency is produced and not produced.

Prolonged sound — Transmission of sound 3 times as long as short sound.

Short sound—

Pause No sound for the same period of time as short sound.

The Morse code is based on the combination of these three sounds to represent the necessary symbols. Shown below is part of the Morse code, according to which try to strike SOS. Very difficult? The Morse code requires practice until your fingers move naturally and quickly without thinking of where to press.

To make this easy, the program for the Morse code is generated in the following section. Line numbers 20 to 270 are strings to generate signals from A to Z, and line numbers 290 to 380 for those from 0 to 9. Brief description is given of the program.

+A5 —→ Sound A (la) in the high frequency range with its tonal length of 5 (equivalent to the prolonged signal of the Morse code).

+A2 —→ Sound A (la) in the high frequency range with its tonal length of 2 (equivalent to the short signal of the Morse code).

R2 —→ Pause with no sound with its length of 2.



A	—	G	— — —	N	— —	T	—	Z	— — —	6	— — — —
B	— —	H	— — — —	O	— — — —	U	— —	1	— — — —	7	— — — — —
C	— — —	J	— — — — —	P	— — — —	V	— —	2	— — — — —	8	— — — — — —
D	— — — —	K	— — — — — —	Q	— — — — — —	W	— — —	3	— — — — — —	9	— — — — — — —
E	— — — — —	L	— — — — — — —	R	— — — — — — — —	X	— — — —	4	— — — — — — — —	0	— — — — — — — — —
F	— — — — — —	M	— — — — — — — — —	S	— — — — — — — — — —	Y	— — — — — — — — — —	5	— — — — — — — — — —	1	— — — — — — — — — — —

## ■ Signals in Dots and Dashes

```

10 DIM A1 (100), M$ (127)
20 M$ (65) = "+A2R2+A5"
30 M$ (66) = "+A5R2+A2R2+A2R2+A2"
40 M$ (67) = "+A5R2+A2R2+A5R2+A2"
50 M$ (68) = "+A5R2+A2R2+A2"
60 M$ (69) = "+A2"
70 M$ (70) = "+A2R2+A2R2+A5R2+A2"
80 M$ (71) = "+A5R2+A5R2+A2"
90 M$ (72) = "+A2R2+A2R2+A2R2+A2"
100 M$ (73) = "+A2R2+A2"
110 M$ (74) = "+A2R2+A5R2+A5R2+A5"
120 M$ (75) = "+A5R2+A2R2+A5"
130 M$ (76) = "+A2R2+A5R2+A2R2+A2"
140 M$ (77) = "+A5R2+A5"
150 M$ (78) = "+A5R2+A2"
160 M$ (79) = "+A5R2+A5R2+A5"
170 M$ (80) = "+A2R2+A5R2+A5R2+A2"
180 M$ (81) = "+A5R2+A5R2+A2R2+A5"
190 M$ (82) = "+A2R2+A5R2+A2"
200 M$ (83) = "+A2R2+A2R2+A2"
210 M$ (84) = "+A5"
220 M$ (85) = "+A2R2+A2R2+A5"
230 M$ (86) = "+A2R2+A2R2+A2R2+A5"
240 M$ (87) = "+A2R2+A5R2+A5"
250 M$ (88) = "+A5R2+A2R2+A2R2+A5"
260 M$ (89) = "+A5R2+A2R2+A5R2+A5"
270 M$ (90) = "+A5R2+A5R2+A2R2+A2"
280 REM NO.
290 M4 (48) = "+A5R2+A5R2+A5R2+A5R2+A5"
300 M$ (49) = "+A2R2+A5R2+A5R2+A5R2+A5"
310 M$ (50) = "+A2R2+A2R2+A5R2+A5R2+A5"
320 M$ (51) = "+A2R2+A2R2+A2R2+A5R2+A5"
330 M$ (52) = "+A2R2+A2R2+A2R2+A2R2+A5"
340 M$ (53) = "+A2R2+A2R2+A2R2+A2R2+A2"
350 M$ (54) = "+A5R2+A2R2+A2R2+A2R2+A2"
360 M$ (55) = "+A5R2+A5R2+A2R2+A2R2+A2"
370 M$ (56) = "+A5R2+A5R2+A5R2+A2R2+A2"
380 M$ (57) = "+A5R2+A5R2+A5R2+A5R2+A2"
390 REM "SPACE"
400 M$ (32) = "R5"
1000 INPUT "TYPE IN A MASSAGE "; AS
1010 FOR J = 1 TO LEN (AS)
1020 A1 (J) = ASC (MIDS (AS, J, 1))
1030 NEXT J
1040 FOR J = 1 TO LEN (AS)
1050 MUSIC M$ (A1 (J)), "R5"
1060 NEXT J
1070 GOTO 1000

```



Key in alphabet from A to Z and numerals from 0 to 9. For example, when you key-in "I LOVE YOU", the Morse code will be generated accordingly. Using the Morse code, you can declare your love to your sweetheart!

### ■ Unending "Time".....

At the end of this introduction to the BASIC Language, the program for the "Perpetual Calendar" is introduced. It requires no detailed explanation. Our "time" continues eternally.

```

5 DIM M$ (12), W$ (7)
10 FOR K = 1 TO 12 : READ MS (K) : NEXT K
20 FOR K = 1 TO 7 : READ WS (K) : NEXT K
30 INPUT "YEAR PLEASE ? " ; Y : INPUT "MONTH PLEASE ? " ; MT
40 H = MT : GOSUB 400 : K2 = YB + 1
50 H = MT + 1 : GOSUB 400 : K1 = YB + 1
60 N = K1 - K2 : IF N >= 0 THEN L = 28 + N : GOTO 70
65 L = 35 + N
70 IF MT = 12 THEN L = 31
75 PRINT " C " : GOSUB 190
80 PRINT TAB (8) ; Y ; " " ; M$ (MT) : PRINT : T = 4
90 FOR N = 1 TO 7 : PRINT TAB (T) ; WS (N) ; : T = T + 4 : NEXT N : PRINT
100 T = 0 : IF K2 = 0 THEN 120
110 FOR N = 1 TO K2 : PRINT TAB (T) ; : T = T + 4 : NEXT N : T = T - 4
120 FOR N = 1 TO L : NS = STRS (N) : J = LEN (NS)
130 PRINT TAB (T + 5 - J) ; NS ; : T = T + 4
140 IF T = 28 THEN T = 0 : PRINT
150 NEXT N
160 IF T <> 0 THEN PRINT
170 GOSUB 190
180 PRINT " D " : GOTO 30
190 FOR Z = 1 TO 31 : PRINT " * " ; : NEXT Z : PRINT : RETURN
200 DATA JAN, FEB, MAR, APR, MAY, JUN
210 DATA JUL, AUG, SEP, OCT, NOV, DEC
220 DATA SUN, MON, TUE, WED, THU, FRI, SAT
230 END
400 X = Y
410 N = H - 3 : J = 12 : GOSUB 600 : MM = Z
420 IF MM > 9 THEN X = X - 1
430 N = X : J = 400 : GOSUB 600 : X = Z
440 X4 = INT (X/4) : X1 = INT (X/100)
450 KY = X + X4 - X1
460 N = MM : J = 5 : GOSUB 600 : MZ = Z
470 M5 = INT (MM/5) : M2 = INT (MZ/2)
480 N = MZ : J = 2 : GOSUB 600 : P = Z
490 KM = 13 * M5 + 5 * M2 + 3 * P
500 N = KY + KM + 3 : J = 7 : GOSUB 600 : YB = Z
510 RETURN
600 REM Z = N, J
610 K = INT (N/J)
620 Z = N - K * J
630 IF Z < 0 THEN Z = Z + J
640 RETURN

```



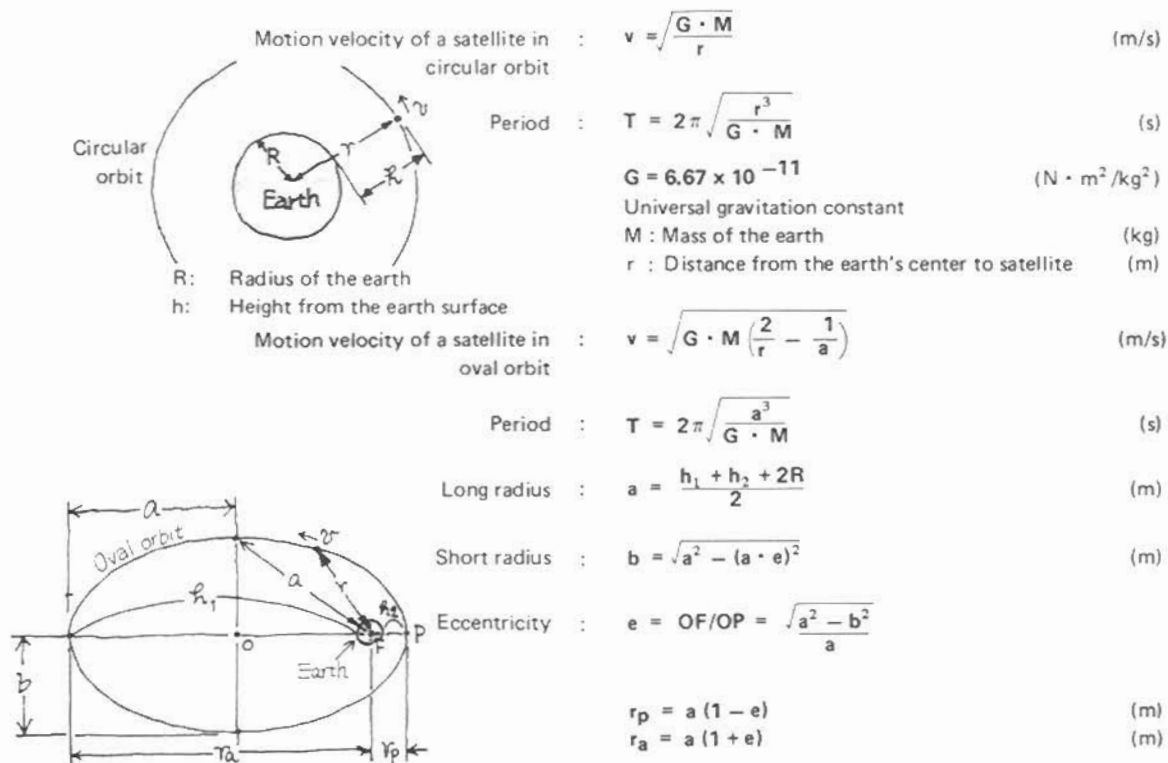


\*\*\*\*\* 1980 JAN \*\*\*\*\*  
SUN MON TUE WED THU FRI SAT  
6 7 8 9 10 11 12  
13 14 15 16 17 18 19  
20 21 22 23 24 25 26  
27 28 29 30 31  
\*\*\*\*\*  
YEAR PLEASE ■

## ■ Miniature Space Dictionary

If you are interested in space, including astronomy and man-made satellites, you might like to try calculations and graphic drawings by using the computer. Shown below are equations and values required for such attempts.

Unlike the earth, the movement of objects in space should mathematical calculations without any complexity caused by atmospheric resistance. For more accurate values, however, consideration must be given to the effects by the planets, the perturbation caused by strains in the form of the earth and gas pressure in space, even though rarefied. There is air of  $10^{-9}$  mmHg at an altitude of 800 km in space, for example. In addition, a man-made satellite stationed at an altitude of approx. 36,000 km tilts approximately 1 degree per year in its orbit being affected by other heavenly bodies.



	Mass (1 for the Sun)	Equatorial radius	Eccentricity	Averaged distance from the Sun (a)
Sun	1.000	696 000 km	—	—
Mercury	$0.166 \times 10^{-6}$	2 440	0.20563	$0.57910 \times 10^8$ km
Venus	$2.448 \times 10^{-6}$	6 056	0.00678	1.08210 "
Earth	$30.034 \times 10^{-7}$	6 378	0.01672	1.49600 "
Mars	$3.227 \times 10^{-7}$	3 390	0.09338	2.27944 "
Jupiter	$95.479 \times 10^{-5}$	71 400	0.04829	7.7834 "
Saturn	$2.856 \times 10^{-4}$	60 400	0.05604	14.2700 "
Uranus	$4.373 \times 10^{-5}$	23 700	0.04613	28.7103 "
Neptune	$5.178 \times 10^{-5}$	25 110	0.01004	44.971 "
Pluto	$0.552 \times 10^{-6}$	3 400	0.24842	59.136 "
Moon	$3.694 \times 10^{-8}$	1 738	0.0549*	384 400 km*

## ■ A solution of simultaneous equation

### Introduction to methodological study of programming [1]

Solution of systems of simultaneous linear equations is a basic data processing problem associated with all science and engineering problems. In this section, we will try to construct a basic subroutine which is used to solve systems of simultaneous linear equations in  $n$  unknowns.

Although there are a number of algorithms for solving simultaneous linear equations, we here employ the elimination method which is familiar to you from your school days.

#### ■ Approach to the problem

Consider the problem of solving the system of simultaneous linear equations shown in (1) below.

$$\left| \begin{array}{l} a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n = b_1, \\ a_{21}x_1 + a_{22}x_2 + \dots + a_{2n}x_n = b_2, \\ \dots \\ a_{n1}x_1 + a_{n2}x_2 + \dots + a_{nn}x_n = b_n \end{array} \right. \quad (1)$$

Multiplying both sides of the second equation in (1) by  $a_{11}/a_{21}$  and subtracting the result from the first equation, we obtain

$$\left( a_{12} - a_{22} \frac{a_{11}}{a_{21}} \right) x_2 + \left( a_{13} - a_{23} \frac{a_{11}}{a_{21}} \right) x_3 + \dots + \left( a_{1n} - a_{2n} \frac{a_{11}}{a_{21}} \right) x_n = b_1 - b_2 \frac{a_{11}}{a_{21}} \quad (2)$$

This means that we obtain an equation in which  $x_1$  is eliminated. Performing this process up through the  $n$ th equation, we obtain a set of simultaneous linear equations in which  $x_1$  is not included, that is, one unknown is eliminated. Rewriting the coefficients of all equations as  $a'_{22}, a'_{2n}$ , and so on, we obtain

$$\left| \begin{array}{l} a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n = b_1, \\ a_{22}x_2 + \dots + a'_{2n}x_n = b'_2, \\ \dots \\ a'_{n2}x_2 + \dots + a''_{nn}x_n = b''_n \end{array} \right. \quad (3)$$

The process of creating the set of equations in (3) from the set of equations in (1) is called elimination using the first row and column as a pivot.

Performing the elimination process on the set of equations in (3) using the second row and column as a pivot, we find a system of simultaneous linear equations whose third to  $n$ th equations do not contain the term  $x_2$ . Repeating the elimination process by pivoting  $n - 1$  times, we obtain

$$\left| \begin{array}{l} a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n = a_{1n+1}, \\ a_{22}x_2 + \dots + a'_{2n}x_n = a'_{2n+1}, \\ \dots \\ a'_{nn}x_n = a''_{nn+1} \end{array} \right. \quad (4)$$

The value of  $x_n$  is obtained by the  $n$ th equation in (4), then the value of  $x_{n-1}$  is obtained from the  $(n-1)$ th equation, and so on.

Although this method seems simple, if you solve by hand, it will take a lot of labor and scratch paper if 5 or 6 unknowns are involved. You will lose interest in solving the problem by hand if the number of unknowns is 10 or 20.

It is best to use a computer to perform repetitions of such simple operations. The computer can eliminate obstacles in a lump and give us the correct answer immediately.



## ■ Programming

Let's formulate an algorithm for solving systems of simultaneous linear equations.

- |   |  |
|---|--|
| 1 | Assign the number of unknowns to variable N.<br>Prepare a 1-dimensional array X(N) to store the value of the unknowns.<br>Prepare a 2-dimensional array A(N, N+1) and to it assign the coefficients of the equations in (1). |
| 2 | Call the subroutine for solving systems of simultaneous linear equations.  |
| 3 | Print the values of the unknowns (that is, the contents of X(1) to X(N)) on the CRT display unit.  |

### Subroutine (for solving systems of simultaneous linear equations)

- |   |  |
|---|--|
| 4 | Perform the elimination process N-1 times to change the contents of array A to the coefficients of the equations in (4). |
| 5 | Find the values of the unknowns in sequence and assign them to X(N) through X(1).  |

In this manner, we can clearly identify the subroutine (for solving systems of simultaneous linear equations) as a basic module which takes the value of variable N as the number of unknowns and the contents of 2-dimensional array A(N, N+1) as the coefficients of the equations in (1), finds values of the unknowns, and assign them to array X(N) from X(N) to X(1).

First, let's consider step [4] which is the most important elimination step. As seen from the equations in (2), the  $k$ th ( $k = 1$  to  $N-1$ ) elimination process is carried out basically by repetitions of assignment

$$a_{ij} \leftarrow a_{kj} - a_{ij} \frac{a_{kk}}{a_{ik}} \quad (\leftarrow \text{denotes assignment.}) \quad (5)$$

for coefficient  $a_{ij}$ . This can be accomplished by executing the 2-level loop

```

FOR i=k+1 TO N
    FOR j=k+1 TO N+1
         $a_{ij} \leftarrow a_{kj} - a_{ij} \frac{a_{kk}}{a_{ik}}$ 
    NEXT j
NEXT i

```

Step [4] can be programmed in this way using variables K, I, and J as follows:

```

FOR K=1 TO N-1
    FOR I=K+1 TO N
        FOR J=K+1 TO N+1
            A(I, J)=A(K, J)-A(I, J)*A(K, K)/A(I, K)
        NEXT J
    NEXT I
NEXT K

```

These statements can be combined to one as NEXT J, I, K.

Now proceed to step [5], where the values of the unknowns are found in sequence. To find the value of unknown  $x_i$ , all that is required is to assign  $x_{i+1}$  through  $x_n$  to the set of equations in (5). Consequently, we obtain

```

FOR j=i+1 TO N
     $a_{N+1} \leftarrow a_{N+1} - a_{ij} x_j$ 
NEXT j
 $x_i \leftarrow a_{iN+1} / a_{ii}$ 

```

Although the program code

```

FOR I=N TO 1 STEP -1
  FOR J=I+1 TO N
    A(I, N+1)=A(I, N+1)-A(I, J)*X(J)
  NEXT J
  X(I)=A(I, N+1)/A(I, I)
NEXT I

```

seems satisfactory, in this program, when  $I = N$ ,  $J$  has a value of  $N + 1$  and the computer executes the statement within the loop controlled by  $J$ . As it stands, a dimensional overflow would occur at  $X(J)$  or an incorrect answer would result (even when  $X(N+1)$  is defined) if its content is nonzero. We can avoid such errors by placing the step for finding the value of unknown  $x_n$  outside of the loop; that is, by changing the I-controlled loop as follows:

```

X(N)=A(N, N+1)/A(N, N)
FOR I=N-1 TO 1 STEP -1
.....
NEXT I

```

We can complete the subroutine for solving systems of simultaneous linear equations by adding a RETURN statement to the end of the above program code.

The essential problem in step [1] is in how to assign the unknowns and the coefficients of the simultaneous linear equations in question to variable  $N$  and 2-dimensional array  $A(N, N+1)$ . Many methods are possible, such as using the READ and DATA statements; however, we have decided here to enter them one at a time from the keyboard.

In step [3], we decided to display the values of the unknowns on the CRT display unit in the format:

```

X1=.....
X2=.....
.....

```

These steps can be coded without difficulty. Finally, we obtain a complete program as follows:

```

5 REM .....
10 INPUT "Number of unknown numbers =" ;N Read data
20 DIM A(N, N+1), X(N)
30 FOR S1=1 TO N: FOR S2=1 TO N+1
40 INPUT A(S1, S2)
50 NEXT S2, S1
100 GOSUB 1000
195 REM .....
200 FOR I=1 TO N Print Xi
210 PRINT "X": STR$(I); "=" ;X(I)
220 NEXT I
230 END
995 REM .....
1000 FOR K=1 TO N-1 Elimination
1010 FOR I=K+1 TO N
1020 FOR J=K+1 TO N+1
1030 A(I, J)=A(K, J)-A(I, J) * A(K, K)/A(I, K)
1040 NEXT J, I, K
1095 REM .....
2000 X(N)=A(N, N+1)/A(N, N) Find Xi
2010 FOR I=N-1 TO 1 STEP -1
2020 FOR J=I+1 TO N
2030 A(I, N+1)=A(I, N+1)-A(I, J) * X(J)
2040 NEXT J
2050 X(I)=A(I, N+1)/A(I, I)
2060 NEXT I
2070 RETURN

```

Run the program and solve the following system of simultaneous linear equations in three unknowns.

$$\begin{cases} 3x_1 + 2x_2 - 5x_3 = 13 \\ 5x_1 + 7x_2 + 2x_3 = -35 \\ x_1 - 3x_2 - x_3 = 28 \end{cases} \quad (6)$$

When the program is run and the coefficient values and the values which appear on the right-hand side of the equations are entered as shown in figure, the following solution is obtained:

$$\begin{aligned} x_1 &= 4 \\ x_2 &= -7 \\ x_3 &= -3 \end{aligned}$$

```
RUN
Number of unknown numbers = 3
? 3
? 2
? -5
? 13
? 5
? 7
? 2
? -35
? 1
? -3
? -1
? 28
X1= 4
X2=-7
X3=-3
Ready
```

#### ■ Exercises

1. Solve the following systems of simultaneous linear equations:

$$\begin{array}{l} \left| \begin{array}{l} x_1 + 2x_2 + 3x_3 - x_4 = 5 \\ x_1 - 3x_2 + 5x_3 + 2x_4 = 3 \\ -x_1 - 4x_2 + x_3 + 7x_4 = -7 \\ -x_1 + x_2 + 11x_3 - 3x_4 = -22 \end{array} \right. \\ \left| \begin{array}{l} x_1 + 2x_2 + 4x_3 + 8x_4 + 16x_5 = 32 \\ x_1 + 3x_2 + 9x_3 + 27x_4 + 81x_5 = 243 \\ x_1 + 4x_2 + 16x_3 + 64x_4 + 256x_5 = 1024 \\ x_1 + 5x_2 + 25x_3 + 125x_4 + 625x_5 = 3125 \\ x_1 + 6x_2 + 36x_3 + 216x_4 + 1296x_5 = 7776 \end{array} \right. \end{array}$$

The program constructed above does not specify the number of unknowns explicitly. In practice, however, the number of unknowns is restricted by the space available for defining the necessary arrays (or the size of the BASIC text area). If you use it on actual problems, however, you will find that the program can solve systems of simultaneous linear equations with more than 80 unknowns when it is used on the MZ-80A. Try solving various systems of simultaneous linear equations in which there are a large number of unknowns.

2. After running program several times, you may encounter the error message

\* Error 2 in 1030.

which indicates that an overflow error occurred during execution of line number 1030. This condition will occur, for example, if an attempt is made to solve the system of simultaneous linear equations:

$$\begin{cases} x_1 + 2x_2 + 3x_3 = -26 \\ 3x_1 + 5x_2 + 2x_3 = -39 \\ 2x_1 + 4x_2 + x_3 = -27 \end{cases} \quad (7)$$

The overflow condition is caused because  $x_1$  and  $x_2$  are eliminated simultaneously from the third equation during the first elimination operation and the denominator of the division on line number 1030 is set to 0 during the second elimination operation. This type of error can be avoided if we exchange the second and third rows before entering data.

Since the pivot position moves diagonally as program execution proceeds, undesirable conditions will occur if a diagonal element happens to be zero. Try developing of countermeasures for this problem.

## ■ Find 1000 prime numbers

### Introduction to methodological study of programming [2]

It is essential to always keep the objective and the procedure for accomplishing it in mind when formulating a program. Most programmers, however, are seldom conscious of this problem and create complicated, inscrutable programs in their own style. Frequently, such programs can hardly be understood even by those who wrote them, much less by others.

Such problems arise because the programmer does not clarify the relationship between the structure of the problem and the algorithm for solving it when the program is written. Consideration of this problem has led to active methodological study of programming itself. E.W. Dijkstra is one of the leaders in this field, and has written many outstanding books on this subject. In one of these books†, he introduced his own idea about programming (called structured programming), using the problem of finding prime numbers as an example. In this section, we briefly explain his concepts using the same problem.

**Problem:**

Print 1000 prime numbers 2, 3, 5, 7, 11, . . . in increasing order of magnitude.

#### ■ Approach to the problem

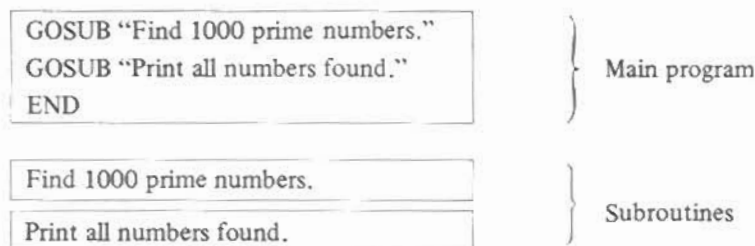
Many different programs could be used to solve this problem. The first major proposition, however, is that the program constructed must be a practical one. An extreme approach might be as follows.

"Find and print prime numbers starting at the smallest one? 2 is the smallest prime number, so, let's print 2 first. Next is 3, next is 5, next is 7. All we have to do is to print them using the PRINT statement. . . ."

This is not, however, an efficient method of using the BASIC interpreter, and cannot truly be regarded as programming.

According to Dijkstra, many decisions must be made until a program is completed. We should make such decisions only when they are actually required, rather than making them without discipline. In other words, programming should be conducted in stages.

The first decision to be made in our problem is whether the 1000 prime numbers are to be found first, then printed all at once, or whether they are to be printed as they are found. By deciding on the former method, we place the program in perspective as follows.



†) Dijkstra, Hoar, Dahr: Structured Programming, 1969 ALGOL is used as the programming language in this publication.

Notice that the problem has been divided neatly into a main program and two subroutines. This is one of the basic principles of structured programming suggested by Dijkstra.

Now, proceed to the next step. Since we are to find 1000 prime numbers before printing them, we need to store them somehow in a storage location. The next step is to determine the method of storing the prime numbers.

It would be unwise to declare a numeric array of 1000 elements simply because 1000 prime numbers must be memorized. It is possible to define a string array and place T's (true) in locations in the string designated by subscripts which happen to be prime numbers and F's (false) in other locations. Another possible method is to record the prime numbers in a data file on cassette tape. It is easy to identify prime numbers if they are stored in a string array and identified by the characters "T" and "F"; and it is possible to store prime numbers for a long time if they are recorded on cassette tape. What method should be used?

For an algorithm in which unprocessed numbers are divided by the prime numbers already found to identify prime numbers, the first method is most appropriate; that is, to prepare a numeric array of 1000 elements. Accordingly, we declare a numeric array of 1000 elements at the beginning of the main program. DIM "Numeric array of 1000 elements".

DIM "Numeric array of 1000 elements"

Next, the structure of the array must be determined. We can use PRIM as the array name (though the array name is identified only by the first two characters) and use a 2-dimensional numeric array. This is because, since the maximum subscript value for 1-dimensional arrays is 255, it is not possible to identify all array elements with a 1-dimensional array. Since all array elements must be identified within the subscript range of 255, we use an array structure such that the 1000 elements are grouped into 10 subarrays of 100 elements each. The DIM statement for the required array is as follows:

DIM PRIM (9, 99)

With this decided, we can go on to determine the format for display of the 1000 prime numbers.

There are many ways of outputting the results, such as displaying them on the CRT display unit or printing them on the printer. As for format, one prime number may be printed on one line or they may be printed in a tabular form; and so on. We will use the simplest format; that is, sequentially printing the numbers on the CRT screen without formatting them. The following subroutine ("Print all numbers found") will be adequate for this purpose:

```
FOR M=0 TO 9 : FOR N=0 TO 99
    PRINT PRIM (M, N):
NEXT N, M
```

Now we have finished that main program and the subroutine "Print all numbers found." The remaining task is to formulate the subroutine "Find 1000 prime numbers." Since we are going to use the array described above, it is natural to find the prime numbers sequentially, starting with the smallest one, and to place them into the array in increasing order of its subscripts.

Assuming that we have a subroutine "Find the next prime number" which, given parameter I, examines I + 1, I + 2, . . . in sequence, places the first prime number found into I, and returns control to the calling program, we can form the subroutine "Find 1000 prime numbers" as follows:

```
I ← 1
FOR M=0 TO 9 : FOR N=0 TO 99
    GOSUB "Find the next prime number"
    PRIM (M, N) ← I
NEXT N, M
RETURN
```

Now we are approaching the nucleus of the program for finding prime numbers. The subroutine "Find the next prime number" must find and assign to I the smallest prime number which is greater than I. A simple algorithm which you will think of immediately is to divide I by 2, 3, 4, 5, ..., I-1, and identify I as a prime number when I is indivisible by any of them. With this algorithm, you must perform 99 divisions using divisors from 2 to 100 to recognize 101 as a prime number. You will soon recognize that this algorithm wastes a great amount of time. It is apparent that numbers which are indivisible by 2 are also indivisible by multiples of 2 (e.g., 4, 6, 8, ...), numbers which are indivisible by 3 are also indivisible by multiples of 3, and so on. Since our goal is to find prime numbers sequentially starting with the smallest one, to determine whether a number is a prime or not we need only to determine whether it is divisible by any of the prime numbers which have been found so far. For example, to determine whether 101 is a prime number or not, we need only divide it by a total of 25 prime numbers, i.e., 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71, 73, 79, 83, 89, and 97.

Even this algorithm wastes a considerable amount of time. For example, we need not divide 101 by 11. When a number  $p$  can be divided by a number other than itself, it can be expressed as  $p = f \cdot g$ . Assuming that  $f$  is not greater than  $g$  ( $f \leq g$ ), we find  $f^2 \leq f \cdot g = p$ . Accordingly, we need only to examine integers which are not greater than  $\sqrt{p}$ . For 101, we need only divide it by four prime numbers (2, 3, 5, and 7), if it is not indivisible by these numbers, we can regard 101 as a prime number. This fact affects programming efficiency greatly. In fact, to determine whether 10100 (which is 100 times greater than 101), is a prime number or not, we only need to divide it by 25 prime numbers from 2 to 97. Otherwise, as you will see later, you would have to divide it by far more than 1000 prime numbers.

Taking the above into consideration, we can formulate the algorithm for the subroutine "Find the next prime number" as follows:

```

l1 I ← I + 1 : X ← 0 : Y ← 0
l2 While (PRIM(X, Y))2 < I
    Divide I by PRIM(X, Y)
    If divisible GOTO l1
    Otherwise
        Determine the subscripts X and Y of the array element containing the next prime number
        GOTO l2
Return

```

The above algorithm is coded as follows:

```

1500 REM --- Find the next prime number ---
1510 I=I+1 : X=0 : Y=0
1520 IF PRIM(X, Y)*PRIM(X, Y)>I THEN RETURN
1530 L=I/ PRIM(X, Y)
1540 IF L - INT(L)=0 THEN 1510
1550 Y=Y+1
1560 IF Y<100 THEN 1520
1570 X=X+1 : Y=0 : GOTO 1520

```

The statement on line 1520 determines whether the square of the prime number by which the parameter I is to be divided exceeds I.

The reason the power operator is not used in this statement is that an expression containing the power operator is inappropriate as a condition clause for the IF statement because evaluation of expressions containing the power operator are internally conducted by approximation.<sup>†</sup>

Now let's finish the program. Do not forget, however, to assign the first prime number (i.e., 2) to PRIM(0, 0). This is because the subroutine "Find the next prime number" assumes that there is a preceding prime.

<sup>†</sup>) If the power operator is to be used on line 1520, the line must be coded as follows:

```
1520 IF INT(PRIM(X, Y) ^ 2 + 0.00000001) > I THEN RETURN
```

---

```
10 REM ..... 1000 prime numbers
20 DIM PRIM (9,99)
30 PRIM (0,0) = 10
40 GOSUB 1000
50 GOSUB 3000
60 END
1000 REM ..... Find 1000 prime numbers
1010 I = 1
1020 FOR M = 0 TO 9 : FOR N = 0 TO 99
1030 GOSUB 2000
1040 PRIM (M, N) = I
1050 NEXT N, M
1060 RETURN
2000 REM ..... Find the next prime number
2010 I = I + 1 : X = 0 : Y = 0
2020 IF PRIM (X, Y) * PRIM (X, Y) > I THEN RETURN
2030 L = I/PRIM (X, Y)
2040 IF L - INT (L) = 0 THEN 2000
2050 Y = Y + 1
2060 IF Y < 100 THEN 2020
2070 X = X + 1 : Y = 0 : GOTO 2020
3000 REM ..... Print 1000 prime numbers
3010 FOR M = 0 TO 9 : FOR N = 0 TO 99
3020 PRINT/P PRIM (M, N),
3030 NEXT N, M
3040 RETURN
```

Print listing of 1000 prime numbers on the line printer MZ-80P5.

2	3	5	7	11	13	17	19
23	29	31	37	41	43	47	53
59	61	67	71	73	79	83	89
97	101	103	107	109	113	127	131
137	139	149	151	157	163	167	173
179	181	191	193	197	199	211	223
227	229	233	239	241	251	257	263
269	271	277	281	283	293	307	311
313	317	331	337	347	349	353	359
367	373	379	383	389	397	401	409
419	421	431	433	439	443	449	457
461	463	467	479	487	491	499	503
509	521	523	541	547	557	563	569
571	577	587	593	599	601	607	613
617	619	631	641	643	647	653	659
661	673	677	683	691	701	709	719
727	733	739	743	751	757	761	769
773	787	797	809	811	821	823	827
829	839	853	857	859	863	877	881
883	887	907	911	919	929	937	941
947	953	967	971	977	983	991	997
1009	1013	1019	1021	1031	1033	1039	1049
1051	1061	1063	1069	1087	1091	1093	1097
1103	1109	1117	1123	1129	1151	1153	1163
1171	1181	1187	1193	1201	1213	1217	1223

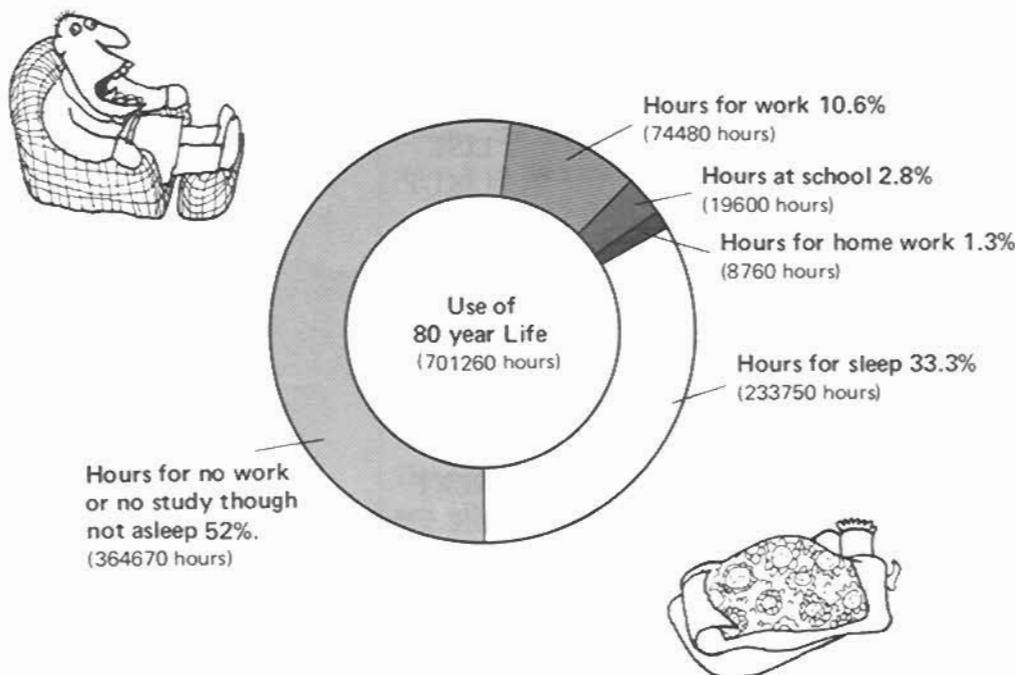
.....  
omitted  
.....

6143	6151	6163	6173	6197	6199	6203	6211
6217	6221	6229	6247	6257	6263	6269	6271
6277	6287	6299	6301	6311	6317	6323	6329
6337	6343	6353	6359	6361	6367	6373	6379
6389	6397	6421	6427	6449	6451	6469	6473
6481	6491	6521	6529	6547	6551	6553	6563
6569	6571	6577	6581	6599	6607	6619	6637
6653	6659	6681	6673	6679	6689	6691	6701
6703	6709	6719	6733	6737	6761	6763	6779
6781	6791	6793	6803	6823	6827	6829	6833
6841	6857	6863	6869	6871	6883	6899	6907
6911	6917	6947	6949	6959	6961	6967	6971
6977	6983	6991	6997	7001	7013	7019	7027
7039	7043	7057	7069	7079	7103	7109	7121
7127	7129	7151	7159	7177	7187	7193	7207
7211	7213	7219	7229	7237	7243	7247	7253
7283	7297	7307	7309	7321	7331	7333	7349
7351	7369	7393	7411	7417	7433	7451	7457
7459	7477	7481	7487	7489	7499	7507	7517
7523	7529	7537	7541	7547	7549	7559	7561
7573	7577	7583	7589	7591	7603	7607	7621
7639	7643	7649	7669	7673	7681	7687	7691
7699	7703	7717	7723	7727	7741	7753	7757
7759	7789	7793	7817	7823	7829	7841	7853
7867	7873	7877	7879	7883	7901	7907	7919

## ■ 701,260 Hours

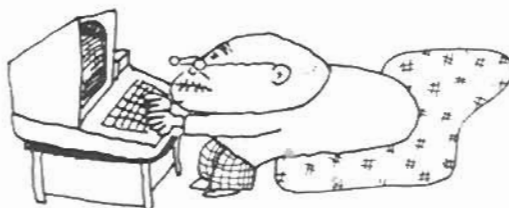
You have mastered your computer to use it as if it were part of your brains, haven't you? What did you say? You are too busy to have time for that. Indeed, we are living in this busy world, aren't we?

By the way, let's predict, using the computer, what a busy life you are leading. Calculations are made for a life of 80 years that is a little longer than the English average. For education 16 years are spent at infant school, primary school, high school and university or college. 245 days a year are for going to school and 5 hours a day for lessons. After school, 1.5 hours are for home work every day throughout the year. After graduation from university, 8 hours a day for 245 days a year are for work as a salaried man with 8 hours a day for sleep. 365.24 days a year are assumed. Based on the above, calculations are made, with results as follows:



How did you enjoy the calculations? During a life of 80 years, studying accounts for 4.1% and working 10.6%. Why not analyze and predict the use of your own time for future reference and consideration?

Don't forget to add your time working on your computer.



## 1.4 Reserved word

A BASIC sentence is composed of reserved words—also called key words—which include statements, built-in functions and special signs (and also commands), and other elements, such as constants, variables, arrays and expressions. Table 1.1 shows all reserved words of the BASIC interpreter SA-5510.

[A]	ABS		INT	RETURN
	ASC	[L]	LEFT\$	RIGHT\$
	ATN		LEN	RND
	AUTO		LET	ROPEN/T
[C]	CHARACTER\$		LIMIT	RUN
	CHR\$		LIST	SAVE
	CLOSE/T		LIST/P	SET
	CLR		LN	SGN
	CONT		LOAD	SIN
	COPY/P		LOG	SIZE
	COS	[M]	MID\$	SPACE\$
	CSRH		MON	SQR
	CSRV		MUSIC	STEP
	CURSOR	[N]	NEW	STOP
[D]	DATA		NEXT	STR\$
	DEF FN	[O]	ON	STRINGS
	DIM		OUT	TAB
[E]	END	[P]	PAGE/P	TAN
	EXP		PEEK	TEMPO
[F]	FOR		POKE	THEN
[G]	GET		PRINT	TIS
	GOSUB		PRINT/P	TO
	GOTO		PRINT/T	USR
[I]	IF	[R]	READ	VAL
	INP		REM	VERIFY
	INPUT		RESET	WOPEN/T
	INPUT/T		RESTORE	

TABLE 1.1 All reserved words of the BASIC interpreter SA-5510

## 1.5 List of BASIC interpreter SA-5510 commands, statements and functions

### 1.5.1 Commands

LOAD	LOAD "A"	Loads the BASIC text assigned the file name "A" from the cassette tape into the text area.
	LIMIT \$A000: LOAD "B"	To load a machine language program file to be linked with a BASIC text, the BASIC area of memory must be partitioned from the machine language area by the LIMIT statement.  Note: When a LOAD command is executed for a BASIC text file, the text area is cleared of any programs previously stored.
SAVE	SAVE "C"	Assignes the file name "C" to the BASIC text in the text area and stores it on the cassette tape. File name is valid up to 16 characters.
RUN	RUN	Executes the BASIC text in the text area from the top.  Note: The RUN command clears all variables (fills them with 0 or null string) before running text.
	RUN 1000	Executes the BASIC text starting at line number 1000.
VERIFY	VERIFY "C"	This command compares the program contained in the BASIC text area with its equivalent text assigned the file name "C" in the cassette tape file.
AUTO	AUTO	Automatically generates and assigns line numbers 10, 20, 30 . . . . . during creation.
	AUTO 200, 20	Automatically generates line numbers at intervals 20 starting at line 200. 200, 220, 240 . . . . .  An AUTO command is terminated by pressing the <b>[BREAK]</b> key.
LIST	LIST	Displays all lines of BASIC text currently contained in the text area.
	LIST -500	Displays all lines of BASIC text up through line 500.
LIST/P	LIST/P	Prints out all lines contained in the BASIC text area on the line printer.
NEW	NEW	Clears the text area and variable area.  Further, disestablishes the machine language program area set by a LIMIT statement by removing the partition.

CONT	CONT	Continues program execution which was halted by a STOP statement or the <b>BREAK</b> key, starting at the statement following the STOP statement or the statement halted by the <b>BREAK</b> key.
MON	MON	Transfers system control from the BASIC interpreter to the MONITOR. (To transfer system control from the MONITOR to the BASIC interpreter, execute monitor command J.)

### 1.5.2 Assignment statement

LET	<code>&lt;LET&gt; A = X + 3</code>	Substitutes X + 3 into numeric variable A. LET may be omitted.
-----	------------------------------------	--

### 1.5.3 Input/output statements

PRINT	10 PRINT A	Displays the numeric value of A on the CRT screen.
	? A\$	Displays the character string of variable A\$ on the CRT screen.
	100 PRINT A; A\$, B; B\$	Combinations of numeric variables and string variables can be specified in a PRINT statement. When a semicolon is used as the separator, no space is displayed between the data strings. When a colon is used, variable data to the right of the colon is displayed from the next tab set position. (A tab is set every 10 character positions.)
	110 PRINT "COST ="; CS	Displays the string between double quotation marks as is , and CS.
	120 PRINT	Performs a new line operation (i.e., advances the cursor one line).
INPUT	10 INPUT A	Obtains numeric data for variable A from the keyboard.
	20 INPUT A\$	Obtains string data for string variable A\$ from the keyboard.
	30 INPUT "VALUE?"; D	Displays "VALUE?" on the screen before obtaining data from the keyboard. A semicolon separates the string from the variable.
	40 INPUT X, X\$, Y, Y\$	Numeric variables and string variables can be used in combination by separating them from each other with a comma. The types of data entered from the keyboard must be the same as those of the corresponding variables.
GET	10 GET N	Obtains a numeral for variable N from the keyboard. When no key is pressed, zero is substituted into N.
	20 GET K\$	Obtains a character for variable K\$ from the keyboard. When no key is pressed, a null is substituted into K\$.

READ~DATA		Substitutes constants specified in the DATA statement into the corresponding variables specified in the READ statement. The corresponding constant and variable must be of the same data type.
	10 READ A, B, C 1010 DATA 25, -0.5, 500	In READ and DATA statements at left, values of 25, -0.5 and 500 are substitutes for variables A, B and C, respectively.
	10 READ HS, H, \$\$, S 30 DATA HEART, 3 35 DATA SPADE, 11	In the example at left, the first string constant of the DATA statement on line number 10 is substituted into the first variable of the READ statement; that is; "HEART" is substituted into HS. Then, numeric constant 3 is substituted into numeric variable H, and so on.
RESTORE		With a RESTORE statement, data in the following DATA statement which has already been read by preceding READ statements can be re-read from the beginning by the following READ statements.
	10 READ A, B, C 20 RESTORE 30 READ D, E 100 DATA 3, 6, 9, 12, 15	The READ statement on line number 10 substitutes 3, 6 and 9 into variables A, B and C, respectively. Because of the RESTORE statement, the READ statement on line number 30 substitutes not 12 and 15, but 3 and 6 again into D and E, respectively.

#### 1.5.4 Loop statement

FOR ~ TO NEXT	10 FOR A=1 TO 10 20 PRINT A 30 NEXT A	The statement on line number 10 specifies that the value of variable A is varied from 1 to 10 in increments of one. The initial value of A is 1. The statement on line number 20 displays the value of A. The statement on line number 30 increments the value of A by one and returns program execution to the statement on line number 10. Thus, the loop is repeated until the value of A becomes 10. (After the specified number of loops has been completed, the value of A is 11.)
	10 FOR B=2 TO 8 STEP 3 20 PRINT B↑2 30 NEXT	The statement on line number 10 specifies that the value of variable B is varied from 2 to 8 in increments of 3. The value of STEP may be made negative to decrement the value of B.
	10 FOR A=1 TO 3 20 FOR B=10 TO 30 30 PRINT A, B 40 NEXT B 50 NEXT A	The FOR-NEXT loop for variable A includes the FOR-NEXT loop for variable B. As is shown in this example, FOR-NEXT loops can be enclosed in other FOR-NEXT loops at different levels. Lower level loops must be completed within higher level loops. The maximum number of levels of FOR-NEXT loops is 16.
	60 NEXT B, A 70 NEXT A, B	In substitution for NEXT statement at line numbers 40 and 50, a statement at line number 60 shown at left can be used. However, statement at line number 70 cannot be used, causing an error to occur.

### 1.5.5 Branch statements

GOTO	100 GOTO 200	Jumps to the statement on line number 200.
GOSUB ~ RETURN	100 GOSUB 700 ..... 800 RETURN	Calls the subroutine starting on line number 700. At the end of subroutine, program execution returns to the statement following the corresponding GOSUB statement.
IF ~ THEN	10 IF A>20 THEN 200 ..... 50 IF B<3 THEN B=B+3	Jumps to the statement on line number 200 when the value of variable A is more than 20; otherwise the next line is executed.  Substitutes B+3 into variable B when the value of B is less than 3; otherwise the next line is executed.
IF ~ GOTO	100 IF A>=B THEN 10	Jumps to the statement on line number 10 when the value of variable A is equal to or greater than the value of B; otherwise the next line is executed.
IF ~ GOSUB	30 IF A=B*2 GOSUB 90	Jumps to the subroutine starting on line number 700 when the value of variable A is twice the value of B; otherwise the next statement is executed.  (When other statements follow a conditional statement on the same line and the conditions are not satisfied, those following an ON statement are executed sequentially, but those following an IF statement are ignored and the statement on the next line is executed.)
ON ~ GOTO	50 ON A GOTO 70,80,90	Jumps to the statement on line number 70 when the value of variable A is 1, to the statement on line number 80 when it is 2 and to the statement on line number 90 when it is 3. When the value of A is 0 or more than 3, the next statement is executed. This statement has the same function as the INT function, so that when the value of A is 2.7, program execution jumps to the statement on line number 80.
ON ~ GOSUB	90 ON A GOSUB 700,800	Jumps to the subroutine on line number 700 when the value of variable A is 1 and jumps to the subroutine on line number 800 when it is 2.

### 1.5.6 Definition statements

DIM		When an array is used, the number of array elements must be declared with a DIM statement. The number of elements ranges from 0 to 255.
	10 DIM A(20)	Declares that 21 array elements, A(0) through A(20), are used for one-dimensional numeric array A(n).

	20 DIM B(79, 79)	Declares that 6400 array elements, B(0, 0) through B(79, 79), are used for two-dimensional numeric array B(m, n).
	30 DIM C1\$(10)	Declares that 11 array elements, C1\$(0) through C1\$(10), are used for one-dimensional string array C1\$(n).
	40 DIM K\$(7, 5)	Declares that 48 array elements, K\$(0, 0) through K\$(7, 5), are used for two-dimensional string array K\$(m, n).
DEF FN	100 DEF FNA(X)=X↑2-X 110 DEF FNB(X)=LOG(X) +1 120 DEF FNZ(Y)=LN(Y)	A DEF FN statement defines a function. The statement on line number 100 defines FNA(X) as $X^2 - X$ . The statement on line number 110 defines FNB(X) as $\log_{10}X + 1$ and the statement on line number 120 defines FNZ(Y) as $\log_e Y$ . The number of variables included in the function must be 1.

### 1.5.7 Comment and control statements

REM	200 REM JOB-1	Comment statement (not executed).
STOP	850 STOP	Stops program execution and awaits a command entry. When a CONT command is entered, program execution is continued.
END	1999 END	Declares the end of a program. Although the program is stopped, the following program is executed if a CONT command is entered.
CLR	300 CLR	Clears all variables and arrays, that is, fills all numeric variables and arrays with zeros and all string variables and arrays with nulls.
CURSOR	50 CURSOR 25, 15 60 PRINT "ABC"	The CURSOR command moves the cursor to any position on the screen. The first operand represents the horizontal location of the destination, and must be between 0 and 39. The second operand represents the vertical location of the destination and must be between 0 and 24. The left example displays "ABC" starting at location (25, 15) (the 26th position from the left side and the 16th position from the top).
CSRH		System variable indicating the X-coordinate (horizontal location) of the cursor.
CSRV		System variable indicating the Y-coordinate (vertical location) of the cursor.
SIZE	? SIZE	Displays the amount of unused memory area in bytes.
TIS	100 TIS = "102030"	Sets the built-in clock to 10:20:30 AM. Data between the double quotation marks must be numerals.

### 1.5.8 Music control statements

MUSIC TEMPO	300 TEMPO 7 310 MUSIC "DE#FGA"	The MUSIC statement generates a melody from the speaker according to the melody string data enclosed in quotation marks or string variables at the tempo specified by the TEMPO statement. The TEMPO statement on line number 300 specifies tempo 7. The MUSIC statement on line number 310 generates a melody consisting of D, E, F sharp, G and A. Each note is a quarter note. When the TEMPO statement is omitted, default tempo is set.
	300 M1\$ = "C3EG + C" 310 M2\$ = "+E+C+E+G" 320 M3\$ = "+#B8RS" 330 MUSIC M1\$,M2\$,M3\$	In this example, the melody is divided into 3 parts and substituted in 3 string variables. The following melody is generated from the speaker at tempo 4. 

### 1.5.9 Graphic control statements

SET		Sets a dot in the specified position on the CRT screen. The first operand specifies the X-coordinates (0-79) and the second operand specifies the Y-coordinates (0-49).
	300 SET 40, 25	Displays a dot in the center of the screen.
RESET		Resets a dot in the specified position on the CRT screen.
	310 RESET 40, 25	Resets a dot from the center of the screen.

### 1.5.10 Cassette data file input/output statements

WOPEN/T	10 WOPEN/T "DATA-1"	Defines the file name of a cassette data file to be created as "DATA-1" and opens.
PRINT/T	20 PRINT/T A, A\$	Writes the contents of variable A and string variable A\$ in order in the cassette data file which was opened by a WOPEN/T statement.
CLOSE/T	30 CLOSE/T	Closes the cassette data file which was opened by a WOPEN/T statement.
ROPEN/T	110 ROPEN/T "DATA-2"	Opens the cassette data file specified with file name "DATA-2".
INPUT/T	120 INPUT/T B, B\$	Reads data sequentially from the beginning of the cassette data file which was opened by the ROPEN/T statement and substitutes numerical data into variable B and string data into string variable B\$ respectively.
CLOSE/T	130 CLOSE/T	Closes the cassette data file which was opened by a ROPEN/T statement.

### 1.5.11 Machine language control statements

<b>LIMIT</b>	100 LIMIT 49151	Limits the area in which BASIC programs can be loaded to the area up to address 49151 (\$BFFF in hexadecimal).
	100 LIMIT A	Limits the area in which BASIC programs can be loaded to the area up to the address indicated by variable A.
	100 LIMIT SBFFF	Limits the area in which BASIC programs can be loaded to the area up to \$BFFF (hexadecimal). Hexadecimal numbers are indicated by a dollar sign as shown at left.
	300 LIMIT MAX	Set the maximum address of the area in which BASIC programs can be loaded to the maximum address of the memory installed.
<b>POKE</b>	200 LIMIT \$BFFF 210 LOAD "S-R1"	Loads machine language program (object program) "S-R1" in the machine language link area from the cassette tape when the loading address of the program is \$C000 or higher.
	120 POKE 49450, 175	Stores 175 (\$AF in hexadecimal) in address 49450.
<b>PEEK</b>	130 POKE AD, DA	Stores data (between 0 and 255) specified by variable DA into the address indicated by variable AD.
	150 A=PEEK (49450)	Substitutes data stored in address 49450 into variable A.
<b>USR</b>	160 B=PEEK (C)	Substitutes the contents of the address indicated by variable C into variable B.
	500 USR (49152)	Transfers program control to address 49152. This function is the same as that performed by the CALL instruction, which calls a machine language program. When a RET command is encountered in the machine language program, program control is returned to the BASIC program.
	550 USR (AD)	Calls the program starting at the address specified by variable AD.
	570 USR (\$C000)	Calls the program starting at address \$C000.
	770 USR (AD, DAS\$)	When string data is given together with address data, this USR function places the first address of the memory area containing string data DAS\$ in the CPU's DE register and the length of DAS\$ in the BC register prior to execution of a CALL instruction.

### 1.5.12 Printer control statements

<b>PRINT/P</b>		Performs the nearly same operation as the PRINT statement on the optional printer (MZ-80P4, P5 or P6).
	10 PRINT/P A, A\$	Prints the numeric value of A and the character string of variable A\$ on the line printer.
	20 PRINT/P CHR\$(5)	Executes paper home feed. (CHR\$(5) is a control code.)
	30 PRINT/P CHR\$(18)	Sets the enlarged character print mode. (CHR\$(18) is also a control code.)
<b>COPY/P</b>	10 COPY/P 1	Causes the printer to copy the character display.
<b>PAGE/P</b>	100 PAGE/P 20	Specifies 20 lines to be contained in one page of the line printer.

### 1.5.13 I/O input/output statements

<b>INP</b>	10 INP @12, A 20 PRINT A	Reads data on the specified I/O port. The statement on line number 10 reads data on I/O port 12.
<b>OUT</b>	30 B = ASC ("A") 40 OUT @13, B	Outputs data to the specified I/O port. The statement on line 40 outputs the ASCII code of the character "A" to I/O port 13.

### 1.5.14 Arithmetic functions

<b>ABS</b>	100 A = ABS (X)	Substitutes the absolute value of variable X into variable A. X may be either a constant or an expression.  Ex) ABS (-3) = 3 ABS (12) = 12
<b>INT</b>	100 A = INT (X)	Substitutes the greatest integer which is less than X into variable A. X may be either a numeric constant or an expression.  Ex) INT (3.87) = 3 INT (0.6) = 0 INT (-3.87) = -4
<b>SGN</b>	100 A = SGN (X)	Substitutes one of the following values into variable A: -1 when X<0, 0 when X=0 and 1 when X>0. X may be either a constant or an expression.  Ex) SGN (0.4) = 1 SGN (0) = 0 SGN (-400) = -1

SQR	100 A = SQR (X)	Substitutes the square root of variable X into variable A. X may either a numeric constant or an expression; however, it must be greater than or equal to 0.
SIN	100 A = SIN (X)	Substitutes the sine of variable X in radians into variable A. X may be either a numeric constant or an expression. The relationship between degrees and radians is as follows. $1 \text{ degree} = \frac{\pi}{180} \text{ radians}$
	110 A = SIN (30 * $\pi/180$ )	Therefore, when substituting the sine of $30^\circ$ into A, the statement is written as shown on line number 110 at left.
COS	200 A = COS (X)	Substitutes the cosine of variable X in radians into variable A. X may be either a numeric constant or an expression. The same relationship as shown in the explanation of the SIN function is used to convert degrees into radians. The statement shown on line number 210 substitutes the cosine of $200^\circ$ into variable A.
	210 A = COS (200 * $\pi/180$ )	
TAN	300 A = TAN (X)	Substitutes the tangent of variable X in radians into variable A. X may be either a numeric constant or an expression. The statement on line number 310 is used to substitute the tangent of numeric variable Y in degrees into variable A.
	310 A = TAN (Y * $\pi/180$ )	
ATN	400 X = ATN (A)	Substitutes the arctangent of variable A into variable X in radians. A may be either a numeric constant or an expression. Only the result between $-\pi/2$ and $\pi/2$ is obtained. The statement on line number 410 is used to substitute the arctangent in degrees.
	410 Y = $180/\pi * \text{ATN} (A)$	
EXP	100 A = EXP (X)	Substitutes the value of exponential function $e^x$ into variable A. X may either a numeric constant or an expression.
LOG	100 A = LOG (X)	Substitutes the value of the common logarithm of variable X into variable A. X may be either a numeric constant or an expression; however, it must be positive.
LN	100 A = LN (X)	Substitutes the natural logarithm of variable X into variable A. X may be either a numeric constant or an expression; however, it must be positive.
	110 A = LOG (X)/LOG (Y)	To obtain the logarithm of X with the base Y, the statement on line number 110 or line number 120 is used.
	120 A = LN (X)/LN (Y)	
RND		This function generates random numbers which take any value between 0.0000001 and 0.9999999, and works in two manners depending upon the value in parentheses.

	100 A = RND (1) 110 B = RND (10)	When the value in parentheses is positive, the function gives the random number following the one previously given in the random number group generated. The value obtained is independent of the value in parentheses.
	100 A = RND (0) 110 B = RND (-3)	When the value in parentheses is less than or equal to 0, the function gives the initial value of the random number group generated. Therefore, statements on line numbers 100 and 110 both give the same value to variables A and B.

### 1.5.15 String control functions

LEFT \$	10 A\$ = LEFT\$ (XS, N)	Substitutes the first N characters of string variable XS into string variable A\$. N may be either a constant, a variable or an expression.
MID \$	20 B\$ = MID\$ (XS, M, N)	Substitutes the N characters following the Mth character from the beginning of string variable XS into string variable B\$.
RIGHT \$	30 C\$ = RIGHT \$ (XS, N)	Substitutes the last N characters of string variable XS into string variable C\$.
SPACE \$	40 D\$ = SPACE \$ (N)	Substitutes the N spaces into string variable D\$.
STRING \$	50 E\$ = STRING \$ ("*", 10)	Substitutes the ten repetitions of "*" into string variable E\$.
CHR \$	60 F\$ = CHR \$ (A)	Substitutes the character corresponding to the ASCII code in numeric variable A into string variable F\$. A may be either a constant, a variable or an expression.
ASC	70 A = ASC (XS)	Substitutes the ASCII code (in decimal) corresponding to the first character of string variable XS into numeric variable A.
STR\$	80 N\$ = STR\$ (I)	Converts the numeric value of numeric variable I into string of numerals and substitutes it into string variable N\$.
VAL	90 I = VAL (N\$)	Converts string of numerals contained in string variable N\$ into the numeric data as is and substitutes it into numeric variable I.
LEN	100 LX = LEN (XS)  110 LS = LEN (XS + Y\$)	Substitutes the length (number of bytes) of string variable XS into numeric variable LX.  Substitutes the length (number of bytes) of string variable XS and Y\$ into numeric variable LX.

### 1.5.16 Tabulation function

TAB	10 PRINT TAB (X); A	Displays the value of variable A at the Xth position from the left side.
-----	---------------------	--

### 1.5.17 Arithmetic operators

The number to the left of each operator indicates its operational priority. Any group of operations enclosed in parentheses has first priority.

① $\uparrow$	10 $A = X \uparrow Y$ (power)	Substitutes $X^Y$ into variable A. (If X is negative and Y is not an integer, an error results.)
② $-$	10 $A = -B$ (negative sign)	Note that “ $-$ ” in $-B$ is the negative sign and “ $-$ ” in $0-B$ represents subtraction.
③ $*$	10 $A = X * Y$ (multiplication)	Multiplies X by Y and substitutes the result into variable A.
④ $/$	10 $A = X/Y$ (division)	Divides X by Y and substitutes the result into variable A.
⑤ $+$	10 $A = X + Y$ (addition)	Adds X and Y and substitutes the result into variable A.
⑥ $-$	10 $A = X - Y$ (subtraction)	Subtracts X from Y and substitutes the result into variable A.

### 1.5.18 Logical operators

=	10 IF $A=X$ THEN ...	If the value of variable A is equal to X, the statement following THEN is executed.
	20 IF $A\$ = "XYZ"$ THEN ...	If the content of variable A\$ is “XYZ”, the statement following THEN is executed.
>	10 IF $A > X$ THEN ...	If the value of variable A is greater than X, the statement following THEN is executed.
<	10 IF $A < X$ THEN ...	If the value of variable A is less than X, the statement following THEN is executed.
<> or ><	10 IF $A <> X$ THEN ...	If the value of variable A is not equal to X, the statement following THEN is executed.
$\geq$ or $=>$	10 IF $A \geq X$ THEN ...	If the value of variable A is greater than or equal to X, the statement following THEN is executed.
$\leq$ or $=<$	10 IF $A \leq X$ THEN ...	If the value of variable A is less than or equal to X, the statement following THEN is executed.
*	40 IF $(A > X) * (B > Y)$ THEN ...	If the value of variable A is greater than X and the value of variable B is greater than Y, the statement following THEN is executed.
+	50 IF $(A > X) + (B > Y)$ THEN ...	If the value of variable A is greater than X or the value of variable B is greater than the value of Y, the statement following to THEN is executed.

## 1.5.19 Other symbols

?	200 ? "A + B ="; A + B 210 PRINT "A + B ="; A + B	Can be used instead of PRINT. Therefore, the statement on line number 200 is identical in function to that on line number 210.
:	220 A=X : B=X↑2 : ?A, B	Separates two statements from each other. This separator is used when multiple statements are written on the same line. Three statements are written on line number 220.
;	230 PRINT "AB";"CD"; "EF"	Displays characters to the right of separators following characters on the left. The statement on line 230 displays "ABCDEF" on the screen with no spaces between characters.
,	240 INPUT "X ="; X\$	Displays "X=" on the screen and awaits entry of data for X\$ from the keyboard.
,	250 PRINT "AB", "CD", "E"	Displays character strings in a tabulated format; i.e. AB first appears, then CD appears in the position corresponding to the starting position of A plus 10 spaces and E appears in the position corresponding to the starting position of C plus 10 spaces.
,	300 DIM A(20), B\$(3, 6)	A comma is used to separate two variables.
" "	320 A\$ = "SHARP BASIC" 330 B\$ = "MZ-80A"	Indicates that characters between double quotation marks form a string constant.
\$	340 C\$ = "ABC"+CHR\$(3)	Indicates that the variable followed by a dollar sign is a string variable.
	500 LIMIT \$BFFF	Indicates that numeric data following a dollar sign is represented in hexadecimal notation.
$\pi$	550 S = SIN (X * $\pi$ /180)	$\pi$ represents 3.1415927 (ratio of the circumference of a circle to its diameter).



## 1.5.20 Error Message Table

Error No.	Meaning
1	Syntax error
2	Operation result overflow
3	Illegal data
4	Data type mismatch
5	String length exceeded 255 characters
6	Insufficient memory capacity
7	The size of an array defined was larger than that defined previously.
8	The length of a BASIC text line was too long.
9	
10	The number of levels of GOSUB nests exceeded 16.
11	The number of levels of FOR-NEXT nests exceeded 16.
12	The number of levels of functions exceeded 6.
13	NEXT was used without a corresponding FOR.
14	RETURN was used without a corresponding GOSUB.
15	Undefined function was used.
16	Unused reference line number was specified in a statement.
17	CONT command cannot be executed.
18	A writing statement was issued to the BASIC control area.
19	Direct mode commands and statements are mixed together.
20	
21	
22	
23	
24	A READ statement was used without a corresponding DATA statement.
25	
26	
27	
28	
29	
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31	
32	
33	
34	
35	

Error No.	Meaning
36	
37	
38	
39	
40	
41	
42	
43	OPEN statement (ROPEN or WOPEN) was issued to a file which is already open.
44	
45	
46	
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60	
61	
62	
63	Out of file
64	
65	The printer is not ready.
66	Printer hardware error
67	Out of paper
68	
69	
70	Check sum error

## 1.6 How to obtain copied BASIC tapes

The BASIC tape will not be exchanged for new ones after purchase. It is recommended that the original BASIC tape be copied using the following procedure to generate a copied BASIC tape, and that the copied BASIC tape be used ordinarily. Be sure to keep the original BASIC tape in a safe place.

Activate BASIC interpreter by the original BASIC tape. Execute the following command.

**USR (\$11FD)**

the message “ RECORD, PLAY” is displayed. Set the new cassette tape into the deck and press the **RECORD** and **PLAY** buttons.

Upon completion of writing, a copied BASIC tape will be obtained. Any number of copied BASIC tapes can be made using this procedure. However, copied BASIC tape cannot be made by copying another copied BASIC tape.

# **Monitor Program of the MZ-80A**

**Chapter**

**2**

## 2.1 Monitor SA-1510 Commands and subroutines

A monitor program generally monitors system programs such as the BASIC interpreter. The MZ-80A uses a Monitor program called MONITOR SA-1510 in 4K bytes ROM. It includes various functional subroutines which control the keyboard, display, sound circuit, cassette tape deck, etc. These subroutines are called by the BASIC interpreter when it executes INPUT statement, SAVE command, MUSIC statement or other commands or statements. Monitor subroutines may also be called by the user at will.

MONITOR SA-1510 occupies 4K bytes of memory and is stored in Monitor ROM addresses \$0000 through \$0FFF. Its required work area is included within memory addresses \$1000 through \$11FF.

### 2.1.1 Using monitor commands

Following shows the message when the power switch of the MZ-80A is turned on.

```
* * MONITOR SA-1510 * *
*
```

The cursor flickers to inform the operator that system control is in Monitor command level. Monitor commands are as follows:

**L** [CR] ..... Loads the cassette tape file into memory.

**J** xxxx [CR] ..... Transfers system control to the specified address, that is, loads the specified address in the program counter of the CPU.

xxxx : 4-digit hexadecimal number

The start addresses of the BASIC SA-5510 are as follows:

Warm start address = \$1250

Cold start address = \$1200

**F** [CR] ..... Transfers system control to the floppy disk drive control routine which is stored on floppy disk drive interface card.

**B** [CR] ..... Sets or resets the key-entry-bell alternately.

### 2.1.2 Monitor subroutines

MONITOR SA-1510 subroutines are listed in Table 2.1. The subroutine names indicated are the same as the labels shown in the monitor program assembly listing in 2.2. Each name is a mnemonic representing the subroutine's function.

Table 2.1 Monitor Subroutine List

Subroutine name (hexadecimal address)	Function	Registers preserved
CALL LETNL (\$0006)	To change the line and set the cursor to the beginning of the next line.	All registers except AF
CALL NL (\$0009)	Changes the line and sets cursor to its beginning if the cursor is not already located at the beginning of a line.	All registers except AF
CALL PRNTS (\$000C)	Displays one space only at the cursor position on the display screen.	All registers except AF
CALL PRNT (\$0012)	Handles data in A register as ASCII code and displays it on the screen, starting at the cursor position. However, a carriage return is performed for 0DH and the various cursor control operations are performed for 11H-16H when these are included.	All registers except AF
CALL MSG (\$0015)	Displays a message, starting at the cursor position on the screen. The starting address of the message must be specified in the DE register in advance. The message is written in ASCII code and must end in 0DH. A carriage return is not executed, however, cursor control codes (11H-16H) are.	All registers
CALL MSGX (\$0018)	Almost the same as MSG, except that cursor control codes are for reverse character display.	All registers
CALL BELL (\$003E)	Sounds a tone (approximately 880 Hz) momentarily.	All registers except AF
CALL MELDY (\$0030)	Plays music according to music data. The starting address of the music data must be specified in advance in the DE register. As with BASIC, the musical interval and the duration of notes of the musical data are expressed in that order in ASCII code. The end mark must be either 0DH or C8H "■". The melody is over if C flag is 0 when a return is made; if C flag is 1 it indicates that [SHIFT] + [BREAK] were pressed.	All registers except AF
CALL XTEMP (\$0041)	Sets the musical tempo. The tempo data (01 to 07) is set in and called from A register. 01 : Slowest 04 : Medium speed 07 : Fastest  Care must be taken here to ensure that the tempo data is entered in A register in binary code, and not in the ASCII code corresponding to the numbers 1 to 7 (31H to 37H).	All registers
CALL MSTA (\$0044)	Continuously sounds a note according to a specified division factor. The division factor $nn'$ consists of two bytes of data ; $n'$ is stored at address 11A1H and $n$ is stored at address 11A2H. The relationship between the division factor and the frequency produced is $2 \text{ MHz}/nn'$ .	BC and DE only

Subroutine name (hexadecimal address)	Function	Registers preserved
CALL MSTP (\$0047)	Discontinues a tone being sounded.	All registers except AF
CALL TIMST (\$0033)	Sets the built-in clock. (The clock is activated by this call.) The call conditions are: A register $\leftarrow$ 0 (AM), A register $\leftarrow$ 1 (PM) DE register $\leftarrow$ the time in seconds (2 bytes)	All registers except AF
CALL TIMRD (\$003B)	Reads the value of the built-in clock. The conditions upon return are: A register $\leftarrow$ 0 (AM), A register $\leftarrow$ 1 (PM) DE register $\leftarrow$ the time in seconds (2 bytes)	All registers except AF and DE
CALL BRKEY (\$001E)	Checks whether [SHIFT] + [BREAK] were pressed. Z flag is set if they were pressed, and Z flag is reset if they were not.	All registers except AF
CALL GETL (\$0003)	Inputs one line entered from the keyboard. The starting address where the data input is to be stored must be specified in advance in the DE register. [CR] functions as the end mark. 80 is the maximum number of characters which can be input (including the end mark 0DH). Key input is displayed on the screen and cursor control is also accepted. The BREAK code (1BH) followed by a carriage return code (0DH) is set at the beginning of the address specified in the DE register when [SHIFT] + [BREAK] are pressed.	All registers
CALL GETKY (\$001B)	Takes one character only into A register from the keyboard in ASCII code. A return is made after 00 is set in A register if no key is pressed when the subroutine is executed. However, key input is not displayed on the screen. Codes which are taken into A register when these special keys are pressed are shown below.	All registers except AF
Special key	Code taken into A register	
[DEL]	60 H	
[INST]	61 H	
[GRPH]	62 H	{graphic mode
	63 H	normal mode
[BREAK]	64 H	
[CR] or [ENT]	66 H	
[CTRL] + [A] ~ [Z]	01 H ~ 1 AH	
[CTRL] + [ ]	1 BH	
[CTRL] + [ \ ]	1 CH	
[CTRL] + [ 1 ]	1 DH	
[CTRL] + [ ^ ]	1 EH	
[CTRL] + [ - ]	1 FH	

Subroutine name (hexadecimal address)	Function		Registers preserved	
<b>CALL PRTLH</b> (\$03BA)	Displays the contents of the HL register on the display screen as a 4-digit hexadecimal number.		All registers except AF	
<b>CALL PRTHX</b> (\$03C3)	Displays the contents of the A register on the display screen as a 2-digit hexadecimal number.		All registers except AF	
<b>CALL ASC</b> (\$03DA)	Converts the contents of the lower 4 bits of A register from hexadecimal to ASCII code and returns after setting the converted data in A register.		All registers except AF	
<b>CALL HEX</b> (\$03F9)	Converts the 8 bits of A register from ASCII code to hexadecimal and returns after setting the converted data in the lower 4 bits of A register. When C flag = 0 upon return A register $\leftarrow$ hexadecimal When C flag = 1 upon return A register is not assured		All registers except AF	
<b>CALL HLHEX</b> (\$0410)	Handles a consecutive string of 4 characters in ASCII code as hexadecimal string data and returns after setting the data in the HL register. The call and return conditions are as follows. DE $\leftarrow$ starting address of the ASCII string (string "3" "1" "A" "5") CALL HLHEX C flag = 0 HL $\leftarrow$ hexadecimal number (e.g., HL = 31A5H) C flag = 1 HL is not assured.		All registers except AF and HL	
<b>CALL 2HEX</b> (\$041F)	Handles 2 consecutive ASCII strings as hexadecimal strings and returns after setting the data in A register. The call and return conditions are as follows. DE $\leftarrow$ starting address of the ASCII string (e.g., "3" "A") CALL 2HEX C flag = 0 A register $\leftarrow$ hexadecimal number (e.g., A register = 3AH) C flag = 1 A register is not assured.		All registers except AF and DE	
<b>CALL ??KEY</b> (\$09B3)	Awaits key input while causing the cursor to flash. When a key entry is made it is converted to display code and set in A register, then a return is made.		All registers except AF	
<b>CALL ?ADCN</b> (\$0BB9)	Converts an ASCII value to display code. Call and return conditions are as follows. A register $\leftarrow$ ASCII value CALL ?ADCN A register $\leftarrow$ display code		All registers except AF	
<b>CALL ?DACN</b> (\$0BCE)	Converts a display code to an ASCII value. Call and return conditions are as follows. A register $\leftarrow$ display code CALL ?DACN A register $\leftarrow$ ASCII value		All registers except AF	
<b>CALL ?DPCT</b> (\$0DDC)	Controls the display on the display screen. The relationship between A register at the time of the call and control is as follows.		All registers	
	A reg.	Same function	A reg.	Same function
	C0H C1H C2H C3H C4H C5H C6H C7H	Scrolling  HOME CLR DEL	C8H C9H CAH CCH CDH CEH CFH	INST GRPH (graphic $\rightarrow$ normal) GRPH (normal $\rightarrow$ graphic) CTRL + @ (rev. $\leftrightarrow$ norm.) CR or ENT CTRL + D (roll up) CTRL + E (roll down)

Subroutine name (hexadecimal address)	Function	Registers preserved
CALL ?BLNK (\$0DA6)	Checks vertical blanking of the display screen. Waits until the vertical blanking interval starts and then returns when blanking takes place.	All registers
CALL ?PONT (\$0FB1)	<p>Sets the current position of the cursor on the display screen in register HL. The return conditions are as follows.</p> <p>CALL ?PONT</p> <p>HL ← cursor position on the display screen (V-RAM address)</p> <p>(Note) The X-Y coordinates of the cursor are contained in DSPXY (1171 H). The current position of the cursor is loaded as follows.</p> <p>LD HL, (DSPXY) ; H ← Y coordinate on the screen</p> <p>L ← X coordinate on the screen</p> <p>The cursor position is set as follows.</p> <p>LD (DSPXY), HL</p>	All registers except AF and HL
CALL WRINF (\$0021)	<p>Writes the current contents of a certain part of the header buffer (described later) onto the tape, starting at the current tape position.</p> <p>Return conditions</p> <p>C flag = 0 No error occurred.</p> <p>C flag = 1 The <b>BREAK</b> key was pressed.</p>	All registers except AF
CALL WRDAT (\$0024)	<p>Writes the contents of the specified memory area onto the tape as a CMT data block in accordance with the contents of a certain part of the header buffer.</p> <p>Return conditions</p> <p>C flag = 0 No error occurred.</p> <p>C flag = 1 The <b>BREAK</b> key was pressed.</p>	All registers except AF
CALL RDINF (\$0027)	<p>Reads the first CMT header found starting at the current tape position into a certain part of the header buffer.</p> <p>Return conditions</p> <p>C flag = 0 No error occurred.</p> <p>C flag = 1, A register = 1 A check sum error occurred.</p> <p>C flag = 1, A register = 2 The <b>BREAK</b> key was pressed.</p>	All registers except AF
CALL RDDAT (\$002A)	<p>Reads in the CMT data block according to the current contents of a certain part of the header buffer.</p> <p>Return conditions</p> <p>C flag = 0 No error occurred.</p> <p>C flag = 1, A register = 1 A check sum error occurred.</p> <p>C flag = 1, A register = 2 The <b>BREAK</b> key was pressed.</p>	All registers except AF
CALL VERIFY (\$002D)	<p>Compares the first CMT file found following the current tape position with the contents of the memory area indicated by its header.</p> <p>Return conditions</p> <p>C flag = 0 No error occurred.</p> <p>C flag = 1, A register = 1 A match was not obtained.</p> <p>C flag = 1, A register = 2 The <b>BREAK</b> key was pressed.</p>	All registers except AF

(Note) The contents of the header buffer at the specific addresses are as follows. The buffer starts at address \$10F0 and consists of 116 bytes.

Address	Contents
IBUF <sub>E</sub> (\$10F0)	This byte indicates one of the following file modes. 01. Object file (machine language program) 02. BASIC text file 03. BASIC data file 04. Source file (ASCII file) 05. Relocatable file (relocatable binary file) A0. PASCAL interpreter text file A1. PASCAL interpreter data file
IBU1 (\$10F1~\$1101)	These 17 bytes indicate the file name. However, since 0DH is used as the end mark, in actuality the file name is limited to 16 bytes. Example: S A M P L E 0D
IBU18 (\$1102~\$1103)	These two bytes indicate the byte size of the data block which is to follow.
IBU20 (\$1104~\$1105)	These two bytes indicate the data address of the data block which is to follow. The loading address of the data block which is to follow is indicated by "CALL RDDAT". The starting address of the memory area which is to be output as the data block is indicated by "CALL WRDAT".
IBU22 (\$1106~\$1107)	These two bytes indicate the execution address of the data block which is to follow.
IBU24 (\$1108~\$1163)	These bytes are used for supplemental information, such as comments.

#### Example

Address	Content	
10F0	01	; indicates an object file (machine language program).
10F1	'S'	; the file name is "SAMPLE".
10F2	'A'	
10F3	'M'	
10F4	'P'	
10F5	'L'	
10F6	'E'	
10F7	0D	
10F8	}	
1101	Variable	
1102	00	; the size of the file is 2000H bytes.
1103	20	
1104	00	; the data address of the file is 1200H.
1105	12	
1106	50	; the execution address of the file is 1250H.
1107	12	

## 2.2 MONITOR SA-1510 Assembly Listing

The MONITOR SA-1510 assembly listing is shown in following pages.

This assembly listing was obtained with the Z80-Assembler of the MZ-80A Floppy Disk Operating System. The meaning of each column is as follows.

	Relative address	Relocatable OBJ code	Label	Mnemonic (Op Code)	Comment
				Operand	
08	0000		MONIT:	ENT	
09	0000	C34A00		JP	START
10	0003		GETL:	ENT	
11	0003	C3A807		JP	?GETL
12	0006		LETNL:	ENT	
13	0006	C38009		JP	?LTNL
14	0009		NL:	ENT	
15	0009	C37B09		JP	?NL
16	000C		PRNTS:	ENT	
17	000C	C39309		JP	?PRTS
18	000F		PRNTT:	ENT	
19	000F	C38409		JP	?PRTT
20	0012		PRNT:	ENT	
21	0012	C39509		JP	?PRNT
22	0015		MSG:	ENT	
23	0015	C39308		JP	?MSG
24	0018		MSGX:	ENT	
25	0018	C3A108		JP	?MSGX ; RST 3
26	001B		GETKY:	ENT	
27	001B	C3B308		JP	?GET
28	001E		BRKEY:	ENT	
29	001E	C3110D		JP	?BRK

Figure 2.1

Since the first address of MONITOR SA-1510 is \$0000, relative addresses and relocatable OBJ codes may be regarded as absolute addresses and OBJ codes without interpretation.

This assembly listing is for reference only. The Sharp corporation is not obliged to answer any questions about the contents of this program.

\*\* Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 01

```

01 0000      I
02 0000      I
03 0000      I      MONITOR PROGRAM
04 0000      I      (MZ-80A)
05 0000      I
06 0000      I      SA-1510
07 0000      I      REV. '81.8.26
08 0000      MONIT: ENT
09 0000 C34A00    GETL: JP   START
10 0003      0ETL: ENT
11 0003 C3A807    JP   ?0ETL
12 0006      LETNL: ENT
13 0006 C38009    JP   ?LTNL
14 0009      NL:  ENT
15 0009 C37809    JP   ?NL
16 000C      PRNTS: ENT
17 000C C39309    JP   ?PRTS
18 000F      PRNTT: ENT
19 000F C38409    JP   ?PRTT
20 0012      PRNT:  ENT
21 0012 C39509    JP   ?PRNT
22 0015      MSG1: ENT
23 0015 C39308    JP   ?MSG
24 0018      MSGX: ENT
25 0018 C3A108    JP   ?MSGX
26 0018      GETKY: ENT
27 001B C3B308    JP   ?GET
28 001E      BRKEY: ENT
29 001E C3110D    JP   ?BRK
30 0021      WRINF: ENT
31 0021 C33604    JP   ?WRI
32 0024      WRDAT: ENT
33 0024 C37004    JP   ?WRD
34 0027      RDINF: ENT
35 0027 C3CF04    JP   ?RDI
36 002A      RDDAT: ENT
37 002A C3EF04    JP   ?RDD
38 002D      VERFY: ENT
39 002D C37505    JP   ?VRFY
40 0030      HEODY: ENT
41 0030 C38801    JP   ?MLDY
42 0033      TIMST: ENT
43 0033 C3FA02    JP   ?TMST
44 0036 00      NOP
45 0037 00      NOP
46 0038 C33810    JP   1038H
47 0038      TIMRD: ENT
48 0038 C34403    JP   ?THRD
49 003E      BELL:  ENT
50 003E C3E502    JP   ?BEL
51 0041      XTEMP1: ENT
52 0041 C3EC02    JP   ?TEMP
53 0044      MSTA1: ENT
54 0044 C3AB02    JP   MLDST
55 0047      MSTP1: ENT
56 0047 C3BE02    JP   MLDSP
57 004A      t
58 004A      :1111
59 004A      F
60 004A 31F010    START: LD   SP,SP

```

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\*\* Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 02

```

01 004D ED56      IM   I
02 004F CD4D07    CALL ?MODE
03 0052 06FF      LD   B,FFH
04 0054 21F110    LD   HL,NAME
05 0057 CDB80F    CALL ?CLER
06 005A 3E16      LD   A,16H
07 005C CD1200    CALL PRNT
08 005F 3ECF      LD   A,CFH
09 0061 2100D8    LD   HL,DB00H
10 0064 1803      JR   +5
11 0066 C33510    JP   1035H
12 0069 CDE309    CALL #CLR8
13 006C 217903    LD   HL,TIMIN
14 006F 3EC3      LD   A,C3H
15 0071 323810    LD   (1038H),A
16 0074 223910    LD   (1039H),HL
17 0077 3E04      LD   A,04
18 0079 329E11    LD   (TEMHW),A
19 007C CDBE02    CALL MLDSP
20 007F CD0900    CALL NL
21 0082 110001    LD   DE,MSG?3
22 0085 DF        RST 3
23 0086 CDE502    CALL ?BEL
24 0089 3EFF      SS: LD   A,FFH
25 008B 329D11    LD   (SWRK),A
26 008E 2100E8    LD   HL,E800H
27 0091 3655      LD   (HL),55H
28 0093 1835      JR   FD2
29 0095 CD0900    ST1: CALL NL
30 0098 3E2A      LD   A,2AH
31 009A CD1200    CALL PRNT
32 009D 11A311    LD   DE,BUFER
33 00A0 CD0300    CALL GETL
34 00A3 1A        ST2: LD   A,(DE)
35 00A4 13        INC  DE
36 00A5 FE0D      CP   ODH
37 00A7 28EC      JR   Z,ST1
38 00A9 FE4A      CP   'J'
39 00AB 280E      JR   Z,GOTO
40 00AD FE4C      CP   'L'
41 00AF 2828      JR   Z,LOAD
42 00B1 FE46      CP   'F'
43 00B3 2812      JR   Z,FD
44 00B5 FE42      CP   'B'
45 00B7 2808      JR   Z,SG
46 00B9 18E8      JR   ST2
47 00BB           I
48 00BB           I      JUMP COMMAND
49 00BB           I
50 00BB CD1004    GOTO: CALL HLHEX
51 00BE 3B05      JR   C,ST1
52 00C0 E9        JP   (HL)
53 00C1           I
54 00C1           I      KEY SOUND ON OFF
55 00C1           I
56 00C1 3A9D11    SG: LD   A,(SWRK)
57 00C4 2F        CPL
58 00C5 18C4      JR   SS+2
59 00C7           I
60 00C7           I      FLOPPY

```

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```

01 00C7      t
02 00C7 2100F0  FD1: LD   HL,F000H
03 00CA 7E    FD2: LD   A,(HL)
04 00CB B7    OR   A
05 00CC 20C7  JR   NZ,ST1
06 00CE E9    FDI: JP   (HL)
07 00CF      t
08 00CF      t
09 00CF      t   ERROR (LOADING)
10 00CF      t
11 00CF FE02 ?ER1: CP   02H
12 00D1 28C2  JR   Z,ST1
13 00D3 111801 LD   DE,MSG01
14 00D6 DF    RST  3
15 00D7 18BC  JR   STI
16 00D9      t
17 00D9      t
18 00D9      t   LOAD COMMAND
19 00D9      t
20 00D9 CDCF04 LOAD1: CALL  ?RDI
21 00DC 38F1  JR   C,?ER
22 00DE CD0900 LOAD0: CALL  NL
23 00E1 11F700 LD   DE,MSG02
24 00E4 DF    RST  3
25 00E5 11F110 LD   DE,NAME
26 00E8 DF    RST  3
27 00E9 CDEF04 CALL  ?RDD
28 00EC 38E1  JR   C,?ER
29 00EE 2A0611 LD   HL,(EXADR)
30 00F1 7C    LD   A,H
31 00F2 FE12  CP   12H
32 00F4 389F  JR   C,ST1
33 00F6 E9    JP   (HL)
34 00F7 4C    MSG02?: DEFN 'L'      t   LOADING
35 00F8 B7A1  DEFW A1B7H
36 00FA 9CA6  DEFW A69CH
37 00FC B097  DEFW 97B0H
38 00FE 2000  DEFW 0D20H
39 0100 2A2A200 MSG03?: DEFN '** MONITOR SA-1510 **'
40 0104 4D4F4E49
41 0108 544F5220
42 010C 53412031
43 0110 35313020
44 0114 202A2A
45 0117 0D    DEFB  0DH
46 0118      t
47 0118      t
48 0118 43    MSGE1?: DEFN 'C'      t   CHECK SUM ERROR
49 0119 9892  DEFW 9298H
50 011B 9FA9  DEFW A99FH
51 011D 20A4  DEFW A420H
52 011F A5B3  DEFW B3ASH
53 0121 2092  DEFW 9220H
54 0123 9D9D  DEFW 9D9DH
55 0125 B79D  DEFW 9DB7H
56 0127 0D    DEFB  0DH
57 0128      t
58 0128      t   CR PAGE MODE1
59 0128      t
60 0128 CD2B0A .CRI: CALL  .MANG

```

\*\* Z80 ASSEMBLER SB-7201 &lt;MZ-80A,MONITOR&gt; PAGE 04

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```

01 012B 0F    RRCA
02 012C D2860E JP   NC,CURS2
03 012F 2E00  LD   L,0
04 0131 24    INC  H
05 0132 FE18  CP   +24
06 0134 2804  JR   Z,.CRI
07 0136 24    INC  H
08 0137 C3660E JP   CURS1
09 013A 227111 .CRI: LD   (DSPXY),HL
10 013D      t
11 013D      t   SCROL PAGE MODE1
12 013D      t
13 013D      t   .SCROL: ENT
14 013D 01C003 LD   BC,03COH
15 0140 1100D0 LD   DE,SCRN
16 0143 2128D0 LD   HL,SCRN+40
17 0146 EDB0  LDIR
18 0148 EB    EX   DE,HL
19 0149 0628  LD   B,+40
20 014B CDD80F CALL  ?CLER
21 014E 011A00 LD   BC,26
22 0151 117311 LD   DE,MANG
23 0154 217411 LD   HL,MANG+1
24 0157 EDB0  LDIR
25 0159 3600  LD   (HL),0
26 015B 3A7311 LD   A,(MANG)
27 015E B7    OR   A
28 015F CAE50E JP   Z,?RSTR
29 0162 217211 LD   HL,DSFXY+1
30 0165 35    DEC  (HL)
31 0166 18D5  JR   .SCROL
32 0168      t
33 0168      t
34 0168      t
35 0168      t   CTBL PAGE MODE1
36 0168      t
37 0168 3D01  .CTBL: DEFW ,SCROL
38 016A 500E  DEFW CURSD
39 016C 6E0E  DEFW CURSU
40 016E 780E  DEFW CURSR
41 0170 950E  DEFW CURSL
42 0172 0904  DEFW HOMO
43 0174 B30E  DEFW CLRS
44 0176 F20E  DEFW DEL
45 0178 2D0F  DEFW INST
46 017A E10E  DEFW ALPHA
47 017C EEOE  DEFW KANA
48 017E E50E  DEFW ?RSTR
49 0180 170A  DEFW REV
50 0182 2801  DEFW ,CR
51 0184 E50E  DEFW ?RSTR
52 0186 E50E  DEFW ?RSTR
53 0188      t
54 0188      t
55 0188      t
56 0188      t   MELODY
57 0188      t
58 0188      t   DE=DATA LOW ADR.
59 0188      t   EXIT CF=1 BREAK
60 0188      t   CF=0 OK

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** 180 ASSEMBLER SB-7201 <MZ-80A, MONITOR> PAGE 05 09/04/81
      1 MLDY: ENT
      2     PUSH BC
      3     PUSH DE
      4     PUSH HL
      5     LD A, 02H
      6     LD (OCTV), A
      7     LD B, 01
      8     LD A, (DE)
      9     LD A, (DE)
      10    LD A, (DE)
      11    LD A, 203B
      12    LD A, 197
      13    LD A, 199
      14    LD A, 198
      15    LD A, 192
      16    LD A, 0193
      17    LD A, 01A1
      18    LD A, 01A3
      19    LD A, 01A5
      20    LD A, 01A7
      21    LD A, 01A9
      22    LD A, 01AB
      23    LD A, 01AD
      24    LD A, 01B0
      25    LD A, 01B2
      26    LD A, 01B5
      27    LD A, 01B6
      28    LD A, 01B9
      29    LD A, 01BB
      30    LD A, 01BE
      31    LD A, 01CO
      32    LD A, 01C3
      33    LD A, 01C4
      34    LD A, 01C6
      35    LD A, 01C8
      36    LD A, 01CB
      37    LD A, 01CC
      38    LD A, 01CE
      39    LD A, 01D0
      40    LD A, 01D2
      41    LD A, 01D5
      42    LD A, 01D6
      43    LD A, 01D9
      44    LD A, C39F06
      45    LD A, 01DD
      46    LD A, 01DD
      47    LD A, 01DD
      48    LD A, 01DD
      49    LD A, 01DD
      50    LD A, 01DD
      51    LD A, 01DD
      52    LD A, 01DD
      53    LD A, 01DD
      54    LD A, BE
      55    LD A, 01E2
      56    LD A, 01E4
      57    LD A, 01E5
      58    LD A, 01E6
      59    LD A, 01E7
      60    LD A, 01E9

      1 MLD1: LD 01EA 13
      2     INC DE
      3     POP BC
      4     RET
      5     INC HL
      6     PUSH DE
      7     LD E, (HL)
      8     INC HL
      9     LD D, (HL)
      10    EX DE, HL
      11    LD A, H
      12    OR A
      13    JR 2, +11
      14    LD A, (OCTV)
      15    LD A, (DE)
      16    LD A, (DE)
      17    LD A, (DE)
      18    LD A, (DE)
      19    LD A, (DE)
      20    LD A, (DE)
      21    LD A, (DE)
      22    LD A, (DE)
      23    LD A, (DE)
      24    LD A, (DE)
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      36    LD A, (DE)
      37    LD A, (DE)
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      41    LD A, (DE)
      42    LD A, (DE)
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      48    LD A, (DE)
      49    LD A, (DE)
      50    LD A, (DE)
      51    LD A, (DE)
      52    LD A, (DE)
      53    LD A, (DE)
      54    LD A, (DE)
      55    LD A, (DE)
      56    LD A, (DE)
      57    LD A, (DE)
      58    LD A, (DE)
      59    LD A, (DE)
      60    LD A, (DE)

      1 EXIT (RATIO)=RATIO VALUE
      2 C=ONTYO**TEMPO

      1 INPU1: PUSH BC
      2     INC HL
      3     LD B, B
      4     LD A, (DE)
      5     CP (HL)
      6     JR 2, NP2
      7     INC HL
      8     INC HL
      9     INC HL
      10    INC HL
      11    INC HL
      12    INC HL
      13    INC HL
      14    INC HL
      15    INC HL
      16    INC HL
      17    INC HL
      18    INC HL
      19    INC HL
      20    INC HL
      21    INC HL
      22    INC HL
      23    INC HL
      24    INC HL
      25    INC HL
      26    INC HL
      27    INC HL
      28    INC HL
      29    INC HL
      30    INC HL
      31    INC HL
      32    INC HL
      33    INC HL
      34    INC HL
      35    INC HL
      36    INC HL
      37    INC HL
      38    INC HL
      39    INC HL
      40    INC HL
      41    INC HL
      42    INC HL
      43    INC HL
      44    INC HL
      45    INC HL
      46    INC HL
      47    INC HL
      48    INC HL
      49    INC HL
      50    INC HL
      51    INC HL
      52    INC HL
      53    INC HL
      54    INC HL
      55    INC HL
      56    INC HL
      57    INC HL
      58    INC HL
      59    INC HL
      60    INC HL

      1 MBL1: DEFB 43H
      2     DEFW 077H
      3     DEFB 44H
      4     DEFB 06A7H
      5     DEFB 45H
      6     DEFW 05EDH
      7     DEFB 46H
      8     DEFW 0598H
      9     DEFB 47H
      10    DEFW 04FCH
      11    DEFB 41H
      12    DEFW 0471H
      13    DEFB 42H
      14    DEFW 03F5H
      15    DEFB 52H
      16    DEFW 0
      17    DEFW 43H
      18    DEFW 43H
      19    DEFW 43H
      20    DEFW 43H
      21    DEFW 43H
      22    DEFW 43H
      23    DEFW 43H
      24    DEFW 43H
      25    DEFW 43H
      26    DEFW 43H
      27    DEFW 43H
      28    DEFW 43H
      29    DEFW 43H
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      51    DEFW 43H
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      53    DEFW 43H
      54    DEFW 43H
      55    DEFW 43H
      56    DEFW 43H
      57    DEFW 43H
      58    DEFW 43H
      59    DEFW 43H
      60    DEFW 43H

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** 180 ASSEMBLER SB-7201 <MZ-80A, MONITOR> PAGE 06 09/04/81
      1 MBL2: DEFB 43H
      2     DEFW 077H
      3     DEFB 44H
      4     DEFB 06A7H
      5     DEFB 45H
      6     DEFW 05EDH
      7     DEFB 46H
      8     DEFW 0598H
      9     DEFB 47H
      10    DEFW 04FCH
      11    DEFB 41H
      12    DEFW 0471H
      13    DEFB 42H
      14    DEFW 03F5H
      15    DEFB 52H
      16    DEFW 0
      17    DEFW 43H
      18    DEFW 43H
      19    DEFW 43H
      20    DEFW 43H
      21    DEFW 43H
      22    DEFW 43H
      23    DEFW 43H
      24    DEFW 43H
      25    DEFW 43H
      26    DEFW 43H
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      54    DEFW 43H
      55    DEFW 43H
      56    DEFW 43H
      57    DEFW 43H
      58    DEFW 43H
      59    DEFW 43H
      60    DEFW 43H

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** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 07 09/04/81
01 0242 0C07 DEFW 070CH 1 LD CP 51 1 COLUMN=51 THEN 0
02 0244 44 DEFB 44H 1 LD JR N2,MGP0
03 0245 4706 DEFH 45H 1 NE XOR A
04 0247 45 DEF8 45H 1 E PUSH HL
05 0248 9805 DEFW 058H 04 028E AF L,A
06 024A 46 DEF8 46H 05 0280 F5 LD A,(SPACE)
07 024B 4805 DEFH 058H 06 0291 3A9111 OR A
08 024D 47 DEFB 47H 07 0294 B7 LD A,L
09 024E B404 DEFW 088H 08 0295 7D LD
10 0250 41 DEFB 41H 09 0296 E1 POP HL
11 0251 3104 DEFH 0431H 10 0297 2001 NZ,*3
12 0253 42 DEFB 42H 11 0299 77 LD (HL),A
13 0254 BB03 DEFW 0BBBH 12 029A E1 POP HL
14 0256 52 DEFB 52H 13 029B F1 POP AF
15 0257 0000 DEFW 0 14 029C C9 RET
16 0257 0000 15 029D 1
17 0259 01 16 029D 1
18 025A 02 17 029D F5 PUSH AF
19 025B 03 18 029D E5 PUSH HL
20 025C 04 19 029E E5 LD HL,MGPNT
DEFB 4 20 029F 217C11 LD A,(HL)
DEFB 6 21 02A2 7E DEC A
DEFB 8 22 02A3 3D DEC P,MGP0
DEFB 0CH 23 02A4 F28F02 JP LD
DEFB 10H 24 02A7 3E32 LD A,50
DEFB 18H 25 02A9 18E4 JR MGP0
DEFB 20H 26 02AB 27 02AB ORG 02ABH
27 0263 28 02AB 1 MLDST 1 MLDST
28 0263 29 02AB 1 MELODY START & STOP
29 0263 30 02AB 1 MLDST LD HL,(RATIO)
30 0263 31 02AB 2AA111 LD A,H
31 0263 32 02AE 7C OR A
32 0266 36EF LD B7
33 0268 3A7011 LD 02B0 280C
34 026B B7 OR 02B2 DS
35 026C 2802 JR Z,KSLO
36 026E 36FF LD (HL),FFH PUSH DE
37 0270 E K$LO! LD EB EX DE,HL
38 0271 F5 LD A,(HL) LD HL,CONT0
39 0272 CDB10F PUSH AF LD (HL),E
CALL. LD A,(HL) LD (HL),D
40 0275 E LD (FLASH),A LD A,1
41 0276 328E11 POP D1 POP DE
42 0279 F1 LD AF MLDST! LD A,3AH
43 027A 77 LD (HL),A LD (CONT),A
44 027B AF XOR A,XOR A
45 027C 2100E0 LD HL,KEYPA LD (SUNDO),A
46 027F 77 LD (HL),A MLDST! LD (SUNDO),A
47 0280 2F CPL RET
48 0281 77 LD (HL),A RHYTHM
49 0282 C9 RET
50 0283 1
51 0283 1
52 0283 1
53 0283 1
54 0283 1
55 0283 1
56 0283 F5 COLUNN MANAGEMENT POINTER
57 0284 E5 MGP.DECREMENT POINTER
58 0285 217C11 MGP.INCREMENT POINTER
59 0288 7E INC
60 0289 3C INC
** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 08 09/04/81
01 028A FE33 CP 51
02 028C 2001 JR N2,MGP0
03 028E AF XOR A
04 028F E5 PUSH HL
05 0290 F5 LD L,A
06 0291 3A9111 LD A,(PAGE)
07 0294 B7 OR A
08 0295 7D LD A,L
09 0296 E1 POP HL
10 0297 2001 JR NZ,*3
11 0299 77 LD (HL),A
12 029A E1 POP HL
13 029B F1 POP AF
14 029C C9 RET
15 029D 1
16 029D 1
17 029D F5 PUSH AF
18 029D E5 PUSH HL
19 029E E5 LD HL,MGPNT
20 029F 217C11 LD A,(HL)
21 02A2 7E DEC A
22 02A3 3D DEC P,MGP0
23 02A4 F28F02 JP LD
24 02A7 3E32 LD A,50
25 02A9 18E4 JR MGP0
26 02AB 27 02AB ORG 02ABH
27 02AB 28 02AB 1 MLDST
28 02AB 29 02AB 1 MELODY START & STOP
29 02AB 30 02AB 1 MLDST LD HL,(RATIO)
30 02AB 31 02AB 2AA111 LD A,H
31 02AB 32 02AE 7C OR A
32 02AB 33 02AF B7
33 02AB 34 02B0 280C
34 02B2 DS 35 02B3 EB
35 02B2 DS 36 02B3 EB
36 02B3 EB 37 02B4 2104E0
37 02B4 3E32 38 02B7 73
38 02B7 39 02B8 72
39 02B8 40 02B9 3E01
40 02B9 41 02B8 D1
41 02B8 D1 42 02BC 1806
42 02BC 1806 43 02BE 1
43 02BE 44 02BE 3E34
44 02BE 45 02C0 3207E0
45 02C0 46 02C3 AF
46 02C3 AF 47 02C4 3208E0
47 02C4 48 02C7 C9
48 02C7 C9 49 02C8
49 02C8 50 02C8
51 02C8 52 02C8
52 02C8 53 02C8
53 02C8 54 02C8
54 02C8 55 02C8
55 02C8 56 02C8 2100E0
56 02C8 57 02C8 36F0
57 02C8 58 02CD 23
58 02CD 59 02CE 7E
59 02CE 60 02CF E681
60 02CF 61 H
** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 09 09/04/81
01 02C8 B-COUNT EXIT CF=1,BREAK
02 02C8 CF=0,OK
03 02C8 RYTHM! LD HL,KEYPA
04 02C8 LD (HL),FOH
05 02C8 INC HL
06 02C8 LD A,(HL)
07 02C8 AND 81H

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** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 09 09/04/81
01 0201 2002 JR NZ,+4 LD (HL),B0H
02 0203 37 SCF DEC (HL),E
03 0204 C9 RET LD (HL),D
04 0205 3A08E0 LD A,(TEMP) LD (HL),OAH
05 0208 OF RRCA DEC (HL),D
06 0209 F7 C,-4 LD (HL),OAH
07 020B 3A08E0 LD A,(TEMP) LD (HL),O
08 020E OF RRCA INC (HL)
09 020F 30FA JR NC,-4 LD (HL),OAH
10 02E1 10F2 DJNZ -12 INC (HL)
11 02E3 AF XOR A LD (HL),OAH
12 02E4 C9 RET INC (HL)
13 02E5 : BELL LD (HL),OAH
14 02E5 :>BEL: ENT LD (HL),OAH
15 02E5 DE PUSH DE LD (HL),OAH
16 02E5 D5 DE LD (HL),OAH
17 02E6 11B10D DE ?BEILD LD (HL),OAH
18 02E6 F7 RST DE : CALL MEODY LD (HL),OAH
19 02E9 F7 POP DE LD (HL),OAH
20 02EA D1 RET LD (HL),OAH
21 02EB C9 : LD (HL),OAH
22 02EC : LD (HL),OAH
23 02EC : LD (HL),OAH
24 02EC : LD (HL),OAH
25 02EC : LD (HL),OAH
26 02EC : LD (HL),OAH
27 02EC ?TEMP: ENT LD (HL),OAH
28 02EC F5 ACC=VALUE LD (HL),OAH
29 02ED C5 ?TEMP: ENT LD (HL),OAH
30 02EE E60F PUSH AF LD (HL),OAH
31 02F0 47 AND OFH LD (HL),OAH
32 02F1 3E08 LD B,A LD (HL),OAH
33 02F3 90 LD A,B LD (HL),OAH
34 02F4 329E11 SUB B LD (HL),OAH
35 02F7 C1 LD (TEMP4),A LD (HL),OAH
36 02F8 F1 POP BC LD (HL),OAH
37 02F9 C9 POP AF LD (HL),OAH
38 02FA : RET LD (HL),OAH
39 02FA : TIME SET LD (HL),OAH
40 02FA : ACC=0 : AM LD (HL),OAH
41 02FA : =1 : PM LD (HL),OAH
42 02FA : DE=SEC, BINARY LD (HL),OAH
43 02FA : ?TMST: ENT LD (HL),OAH
44 02FA : DI LD (HL),OAH
45 02FA F3 PUSH BC LD (HL),OAH
46 02FA C5 PUSH DE LD (HL),OAH
47 02FB C5 PUSH HL LD (HL),OAH
48 02FC D5 LD (AMPH),A LD (HL),OAH
49 02FD E5 LD A,F0H LD (HL),OAH
50 02FE 329B11 LD ((IMG)),A LD (HL),OAH
51 0301 3EE0 LD HL,A8C0H LD (HL),OAH
52 0303 329C11 : 12H LD (HL),OAH
53 0306 21C0A8 XOR A LD (HL),OAH
54 0309 AF SBC HL,DE LD (HL),OAH
55 030A ED52 PUSH HL LD (HL),OAH
56 030C E5 INC HL LD (HL),OAH
57 030D 23 EX DE,HL OR OR
58 030E EB LD HL,CONTF JR Z,TMTR1
59 030F 2107E0 LD (HL),74H XOR A
60 0312 3674 LD (HL),A8C0H LD (HL),A8C0H

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** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 10 09/04/81
01 0314 36B0 LD (HL),B0H
02 0316 2B LD (HL),E
03 0317 73 LD (HL),D
04 0318 72 LD (HL),OAH
05 0319 2B LD (HL),OAH
06 031A 360A LD (HL),O
07 031C 3600 LD (HL),O
08 031E 23 LD (HL),O
09 031F 23 LD (HL),OAH
10 0320 3680 LD (HL),OAH
11 0322 2B LD (HL),O
12 0323 4E LD (HL),O
13 0324 7E LD (HL),O
14 0325 BA LD (HL),O
15 0326 20FB LD (HL),OAH
16 0328 79 LD (HL),OAH
17 0329 BB LD (HL),OAH
18 032A 20F7 LD (HL),OAH
19 032C 2B LD (HL),OAH
20 032D 00 LD (HL),OAH
21 032E 00 LD (HL),OAH
22 032F 00 LD (HL),OAH
23 0330 360C LD (HL),OCH
24 0332 367B LD (HL),7BH
25 0334 23 LD (HL),OAH
26 0335 D1 LD (HL),OAH
27 0336 4E LD (HL),OAH
28 0337 7E LD (HL),OAH
29 0338 BA LD (HL),OAH
30 0339 20FB LD (HL),OAH
31 033B 79 LD (HL),OAH
32 033C BB LD (HL),OAH
33 033D 20F7 LD (HL),OAH
34 033F E1 LD (HL),OAH
35 0340 D1 LD (HL),OAH
36 0341 C1 LD (HL),OAH
37 0342 FB LD (HL),OAH
38 0343 C9 LD (HL),OAH
39 0344 : LD (HL),OAH
40 0344 : LD (HL),OAH
41 0344 : TIME READ LD (HL),OAH
42 0344 : EXIT ACC=0 IAM LD (HL),OAH
43 0344 : =1 : PM LD (HL),OAH
44 0344 : DE=SEC, BINARY LD (HL),OAH
45 0344 : ?TMRD: ENT LD (HL),OAH
46 0344 : DI LD (HL),OAH
47 0344 : PUSH BC LD (HL),OAH
48 0344 E5 PUSH HL LD (HL),OAH
49 0345 2107E0 LD (HL),OAH
50 0348 3680 LD (HL),OAH
51 034A 2B LD (HL),OAH
52 034B F3 LD (HL),OAH
53 034C 5E LD (HL),OAH
54 034D 56 LD (HL),OAH
55 034E FB LD (HL),OAH
56 034F 7B LD (HL),OAH
57 0350 82 LD (HL),OAH
58 0351 280E LD (HL),OAH
59 0353 AF LD (HL),OAH
60 0354 21C0A8 LD (HL),OAH

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** 180 ASSEMBLER SB-7201 <MZ-80A, MONITOR> PAGE 11      09/04/81
01 0357 ED52          SBC    HL,DE
02 0359 3810          JR     C,7M82
03 035B EB             DE,HL
04 035C 3A9B11         LD     A,(AMPM)
05 035F E1             POP   HL
06 0360 C9             ?TMR1: RET
07 0361 11C0A8         LD     DE,A8C0H
08 0364 3A9B11         LD     A,(AMPM)
09 0367 EE01           XOR   1
10 0369 E1             POP   HL
11 036A C9             RET
12 036B F3             ?TMR2: DI
13 036C 2106E0         LD     HL,CONT2
14 036F 7E             LD     A,(HL)
15 0370 2F             CPL   E,A
16 0371 5F             LD     A,(HL)
17 0372 7E             CPL   E,A
18 0373 2F             LD     D,A
19 0374 57             EI
20 0375 FB             INC   DE
21 0376 13             INC   ?TMR1+3
22 0377 18EB           JR     ?TMR1+3
23 0379 :              :
24 0379 :              TIME INTERRUPT
25 0379 :              :
26 0379 :              :
27 0379 F5             TIMIN: ENT
28 0379 F5             PUSH  AF
29 037A C5             PUSH  BC
30 037B D5             PUSH  DE
31 037C E5             PUSH  HL
32 037D 219B11         LD     HL,AMPH
33 0380 7E             LD     A,(HL)
34 0381 EE01           XOR   1
35 0383 77             LD     (HL),A
36 0384 2107E0         LD     HL,CONT2
37 0387 3680           LD     (HL),80H
38 0389 2B             DEC   HL
39 038A E5             PUSH  HL
40 038B 5E             LD     E,(HL)
41 038C 56             LD     D,(HL)
42 038D 21C0A8         LD     HL,A8C0H
43 0389 19             ADD   HL,DE
44 0391 2B             DEC   HL
45 0392 2B             DEC   HL
46 0393 EB             EX     DE,HL
47 0394 E1             POP   HL
48 0395 73             LD     (HL),E
49 0396 72             LD     (HL),D
50 0397 E1             POP   HL
51 0398 D1             POP   DE
52 0399 C1             POP   BC
53 039A F1             POP   AF
54 039B FB             EI
55 039C C9             RET
56 039D :              DSP03 PAGE MODE1
57 039D :              DSP03: EX     DE,HL
58 039D EB             LD     (HL),+1
59 039E 3601           LD     (HL),+1

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** 180 ASSEMBLER SB-7201 <MZ-80A, MONITOR> PAGE 12      09/04/81
01 03A0 23             INC   HL
02 03A1 3600           LD     (HL),0
03 03A3 C37B0E         JP    CURSR
04 03A6 :              :
05 03A6 :              :
06 03A6 :              :
07 03A6 :              :
08 03A6 :              :
09 03A6 :              :
10 03A6 3A7211         ,MANAGE1: LD     A,(DSFXY+1)
11 03A6 ADD            ADD   A,L
12 03AA 6F             LD     L,A
13 03AB 7E             LD     A,(HL)
14 03AC 3             INC   HL
15 03AD B16            RL    (HL)
16 03AF B6             OR    (HL)
17 03B0 C81E           RR    (HL)
18 03B2 0F             RRCA
19 03B3 EB             EX    DE,HL
20 03B4 2A7111         LD    HL,(DSPXY)
21 03B7 C9             RET
22 03B8 :              :
23 03B8 :              :
24 03B8 :              :
25 03BA :              PRTHL: ENT
26 03BA 7C             LD     A,H
27 03BB CDC303         CALL  PRTHX
28 03BE 7D             LD     A,L
29 03BF 1802           JR    PRTHX
30 03C1 :              :
31 03C3 :              :
32 03C3 :              :
33 03C3 :              :
34 03C3 :              :
35 03C3 :              :
36 03C3 F5             ORG  03BAH
37 03C4 0F             PRTHL: ENT
38 03C5 0F             LD     A,H
39 03C6 0F             CALL  PRTHX
40 03C7 0F             LD     A,L
41 03C8 C0DA03         CALL  ASC
42 03CB C01200         CALL  PRNT
43 03CE F1             POP   AF
44 03CF C0DA03         CALL  RRCA
45 03D2 C31200         CALL  RRCA
46 03D5 :              CALL  PRNT
47 03D5 :              :
48 03D5 :              :
49 03D5 :              GETLL: POP   DE
50 03D5 D1             POP   HL
51 03D6 E1             POP   BC
52 03D7 C1             POP   AF
53 03D8 F1             POP   RET
54 03D9 C9             :
55 03DA :              :
56 03DA :              :
57 03DA :              :
58 03DA :              :
59 03DA :              :
60 03DA :              :

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** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 13      09/04/81      09/04/81
01 03DA          ENT     1
02 03DA          ASC:    ENT
03 03DA E0FF    AND    0FH
04 03DC FF0A    CP     OAH
05 03DE 3802    C,NOADD
06 03E0 C077    ADD    A,7
07 03E2 C070    ADD    A,30H
08 03E4 C9      RET
09 03E5          1
10 03E5          ASCII TO HEXA
11 03E5          1
12 03E5 FE20    HEXJ: CP   30H
13 03E7 D8      RET    C
14 03E8 FE3A    CP   3AH
15 03EA 3806    JR    C,HEX1
16 03EC D077    SUB   7
17 03EE FE40    CP   40H
18 03F0 3803    JR    NC,HEX2
19 03F2 E00F    HEX1: AND   0FH
20 03F4 C9      RET
21 03F5 37      HEX2: SCF
22 03F6 C9      RET
23 03F7          1
24 03F7          1
25 03F9          ORG   03F9H
26 03F9          HEX: ENT
27 03F9 18EA    JR    HEXJ
28 03FB          1
29 03FB          @DPCT PUCH
30 03FB          1
31 03FB          HOME: LD   HL,(DSPXY)
32 03FB 2A7111  LD   A,(MFPNT)
33 03FB 3A7C11  LD   H
34 0401 94      SUB   H
35 0402 3002    JR    NC,HOM1
36 0404 C032    ADD   A,50
37 0406 22C111  HOM1: LD   (MGPNT),A
38 0409 200000  HOM0: LD   HL,0
39 040C C3690E  CURS3: JP
40 040F          1
41 040F          ORG   0410H
42 0410          1
43 0410          1
44 0410          1
45 0410          1
46 0410          1
47 0410          1
48 0410          1
49 0410          1
50 0410          1
51 0410          1
52 0410 DS
53 0411 CD1F04  HLHEX: ENT
54 0414 3807    PUSH  DE
55 0416 67      CALL  2HEX
56 0417 CD1F04  JR    C,*9
57 041A 3801    CALL  2HEX
58 041C 6F      LD    L,A
59 041D 01      POP   DE
60 041E C9      RET
                                         PAGE 14      09/04/81

** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 14      09/04/81
01 041F          1
02 041F          ORG   041FH
03 041F          1
04 041F          1
05 041F          1
06 041F          1
07 041F          1
08 041F          1
09 041F          1
10 041F          EXIT  CF=0 : OK
11 041F          =1 : OUT
12 041F          1
13 041F C5
14 0420 1A
15 0421 13
16 0422 CDF903
17 0425 3800
18 0427 OF
19 0428 OF
20 0429 OF
21 042A OF
22 042B 4F
23 042C 1A
24 042D 13
25 042E CDF903
26 0431 3801
27 0433 BI
28 0434 C1
29 0435 C9
30 0436
31 0436
32 0436
33 0436
34 0436
35 0436 F3
36 0437 D5
37 0438 C5
38 0439 E5
39 043A 1E07
40 043C 1ECC
41 043E 21F010
42 0441 018000
43 0444 C01A07
44 0447 CDA306
45 044A 3818
46 044C 78
52 0458 DF
53 0459 11F110
54 045C DF
55 045D 01
56 045E CD7A07
57 0461 CD8504
58 0464 C35205
59 0467 DE
60 0467 57
                                         PAGE 15      09/04/81

                                         WRITE INFORMATION
                                         WRIT1: ENT
                                         DI
                                         PUSH  DE
                                         PUSH  BC
                                         PUSH  HL
                                         LD   D,07H
                                         LD   E,1CH
                                         LD   HL,1B1FE
                                         LD   BC,80H
                                         CKSUM
                                         CALL  MOTOR
                                         JR   C,WRI3
                                         LD   A,E
                                         CCH
                                         JR   N,Z,WRI2
                                         CALL  NL
                                         PUSH  DE
                                         DE,MSG#7
                                         RST  3
                                         CALL  MSGX
                                         LD   NAME
                                         RST  3
                                         CALL  MSGX
                                         POP  DE
                                         CALL  CAP
                                         CALL  WTAPE
                                         JP   RE12
                                         MSG#7: DEFN
                                         *W
                                         1 WRITING

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** 180 ASSEMBLER SB-7201 <MZ-80A-MONITOR> PAGE 15          09/04/81
 01 0468 9DA6      DEFW A69DH
 02 046A 9A6      DEFW A69AH
 03 046C B07      DEFW 97B0H
 04 046E 200D     DEFW 0D20H
 05 0470          i: WRITE DATA
 06 0470          i: EXIT CF=0 : OK
 07 0470          i: =1 : BREAK
 08 0470          i: 09 0470
 09 0470          i: 11 0470
 10 0470          i: ?WRD: ENT
 11 0470          i: DI
 12 0470 F3      PUSH DE
 13 0471 D5      PUSH BC
 14 0472 C5      PUSH HL
 15 0473 E5      PUSH D,0TH
 16 0474 16D7     LD E,5SH
 17 0476 1E53     LD BC,(SIZE)
 18 0478 ED4B0211 LD HL,(DTADR)
 19 047C 2A0411   LD A,B
 20 047F 78      OR C
 21 0480 B1      JR Z,RET1
 22 0481 2848   JR WR11
 23 0483 18FF   JR WR11
 24 0485          i: TAPE WRITE
 25 0485          i: BC=BYTE SITE
 26 0485          i: HI=DATA LOW ADR.
 27 0485          i: EXIT CF=0 : OK
 28 0485          i: =1 : BREAK
 29 0485          i: ?TAP2: PUSH DE
 30 0485          i: PUSH BC
 31 0485          i: PUSH HL
 32 0485          i: LD D,2
 33 0485          i: LD A,OH
 34 0485          i: LD (KEYPA),A
 35 0486 05      LD A,(HL)
 36 0487 E5      CALL WRITE
 37 0488 1602     LD A,L
 38 048A 3EF0     SCF
 39 048C 3200E0   SCF
 40 048F 7E      WTAPI: INC HL
 41 0490 CD6707   CALL WRTE
 42 0493 3A01E0   LD A,(KEYPB)
 43 0496 E681     AND 81H
 44 0498 C29E04   JP NZ,WTAP2
 45 049B 37      SCF
 46 049C 182D     JR WTAP3
 47 049E 23      WTAPI2: INC HL
 48 049F 0B      DEC BC
 49 04A0 78      LD A,B
 50 04A1 B1      OR C
 51 04A2 C28F04   JP NZ,WTAPI
 52 04A5 2A9711   LD HL,(SUMDT)
 53 04A8 7C      LD A,H
 54 04A9 CD6707   CALL WRTE
 55 04AC 7D      LD A,L
 56 04AD CD6707   CALL WRTE
 57 04B0 CD570D   CALL LONG
 58 04B3 15      DEC D
 59 04B4 C2BB04   JP NZ,*7
 60 04B7 B7      OR A
 01 04B8 C3CB04   JP WTAP3
 02 04B8 0600     LD B,0
 03 04BD CD3E0D   CALL SHORT
 04 04C0 05      DEC B
 05 04C1 C2BD04   JP NZ,-4
 06 04C4 E1      POP HL
 07 04C5 C1      POP BC
 08 04C6 C5      PUSH BC
 09 04C7 E5      PUSH HL
 10 04C8 C38F04   JP WTAP1
 11 04C8 045B     LD E,5SH
 12 04C8 E1      POP HL
 13 04C9 C1      POP BC
 14 04D0 D1      POP DE
 15 04E5 C9      RET
 16 04CF          i: ?RD1: ENT
 17 04FF          i: READ INFORMATION
 18 04FF          i: EXIT ACC=0 : OK CF=0
 19 04FF          i: =1 : ER CF=1
 20 04FF          i: =2 : BREAK CF=1
 21 04FF          i: ?RD1: ENT
 22 04FF          i: READ DATA
 23 04FF          i: ?RD1: ENT
 24 04FF          i: ?RD1: ENT
 25 04FF F3      PUSH DE
 26 04FF D5      PUSH BC
 27 04FF C5      PUSH HL
 28 04FF E5      PUSH D,0H
 29 04D3 16D2     LD E,CCH
 30 04D5 1ECC     LD BC,80H
 31 04D7 018000   LD HL,IBUF
 32 04D8 21F010   LD C,RTP6
 33 04D9 CDA306   CALL MOTOR
 34 04E0 DA7005   CALL TMARK
 35 04E3 CD5806   CALL CRTP6
 36 04E6 DA7005   CALL RTP6
 37 04E9 CD5055   CALL RTAF
 38 04EC C35205   JP RTP4
 39 04EF          i: READ DATA
 40 04EF          i: READ DATA
 41 04EF          i: EXIT SAME UP
 42 04EF          i: SHIFT & BREAK
 43 04EF          i: ?RD0: ENT
 44 04EF          i: PUSH DE
 45 04EF F3      PUSH BC
 46 04F0 D5      PUSH HL
 47 04F1 C5      PUSH D,0H
 48 04F2 E5      PUSH E,SIM
 49 04F3 16D2     LD E,5SH
 50 04F5 1E53     LD BC,(SIZE)
 51 04F7 ED4B0211  LD HL,(DIADR)
 52 04F8 2A0411   LD A,B
 53 04F9 78      OR C
 54 04FF B1      JP Z,RTP4
 55 0500 CA5205   JR RD1
 56 0503 1808     JP READ TAPE
 57 0505          i: READ TAPE
 58 0505          i: READ TAPE
 59 0505          i: READ TAPE
 60 0505          i: READ TAPE

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** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 17      09/04/81
01 0505          ; BC=SIZE
02 0505          ; DE=LOAD ADF.
03 0505          ; EXIT ACC=0 : OK CF=0
04 0505          ; =1 : ER   =1
05 0505          ; =2 : BREAK=1
06 0505          ; RTAPE: PUSH DE
07 0505          ;     08 0505 05
09 0506 05      ;     09 0506 C5
10 0507 E5      ;     11 0508 2602
12 050A 0101E0    RTP1: LD BC,KEYFB
13 050D 1102E0    LD DE,CSTR
14 0510 CD0106    CALL EDIE
15 0513 DAT7005  JP C,RTP6
16 0516 CD4209    CALL DLY3      ; CALL DLY2•3
17 0519 1A      LD A,(DE)
18 051A E620    AND 20H
19 051C CA1005  JP Z,RTP2
20 051F 54      LD D,H
21 0520 210000  LD HL,0
22 0523 229711  LD (SUMDT),HL
23 0526 E1      POP HL
24 0527 C1      POP BC
25 0528 C5      PUSH HL
26 0529 E5      PUSH RL
27 052A CD2406  CALL RBYTE
28 052D DA7005  JP C,RTP6
29 0530 77      LD (HL),A
30 0531 23      INC BC
31 0532 0B      DEC BC
32 0533 78      LD A,B
33 0534 B1      OR C
34 0535 C2A05  JP NZ,RTP3
35 0538 2A9711  LD HL,(SUMDT)
36 053B CD2406  CALL RBYTE
37 053E DAT7005 JP C,RTP6
38 0541 5F      LD E,A
39 0542 CD2406  CALL RBYTE
40 0545 DAT7005 JP C,RTP6
41 0548 BD      CP L_
42 0549 C26305  JP NZ,RTP5
43 054C 7B      LD A,E
44 054D BC      CP H
45 054E C26305  JP NZ,RTP5
46 0551 AF      XOR A
47 0552 BD      RET2: POP HL
48 0552 E1      POP BC
49 0553 C1      POP DE
50 0554 D00007  CALL MSTOP
51 0555 CD0007  PUSH AF
52 0558 F5      LD A,(TIMEG)
53 0559 3A9C11  LD F0H
54 055C FEF0      JR N2•+3
55 055E 2001    E1
56 0560 FB      POP AF
57 0561 F1      RET
58 0562 C9      RTP5: DEC D
59 0563 15      RTP5: DEC D
60 0563 15      RTP5: DEC D

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** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 18      09/04/81
01 0564 2806    JR I,RTP7
02 0566 62      LD H,D
03 0567 CDE20F  CALL QAPCK
04 056A 189E    JR RTP1
05 056C 3E01    LD A,1
06 056E 1802    JR RTP9
07 0570 3E02    LD A,2
08 0572 37      RTP6: LD SCF
09 0573 1800    RTP9: JR RTP4
10 0575          ; PUSH BC
11 0575          ;     12 0575  ; VERIFY
13 0575          ;     14 0575  ; EXIT ACC=0 : OK CF=0
14 0575          ;     15 0575  ;     w1 : ER CF=1
15 0575          ;     16 0575  ;     w2 : BREAK CF=1
16 0575          ;     17 0575  ; ?VRFY: ENT
17 0575          ;     18 0575  ; DJ
18 0575          ;     19 0575  ; PUSH DE
19 0575          ;     20 0576  ; PUSH BC
20 0576 05      ;     21 0577  ; PUSH BC
21 0577 C5      ;     22 0578  ; PUSH HL
22 0578 E5      ;     23 0579  ; LD BC,(SIZE)
23 0579 ED4B0211 ;     24 057D 2A0411 ; LD HL,(DIADR)
24 057D 2A0411 ;     25 0580 1ED2  ; LD D,D2H
25 0580 1ED2    ;     26 0582 1E53  ; LD E,E5H
26 0582 1E53    ;     27 0584 78   ; LD A,B
27 0584 78      ;     28 0585 B1   ; OR C
28 0585 B1      ;     29 0586 28CA  ; JR Z,RTP4
29 0586 28CA    ;     30 0588 CDIA07 ; CALL CPSUM
30 0588 CDIA07  ;     31 058B CD4306 ; CALL MOTOR
31 058B CD4306  ;     32 058E 38E0  ; CALL C,RTP6
32 058E 38E0    ;     33 0590 CD3806 ; CALL THARK
33 0590 CD3806  ;     34 0593 DAT005 ; JP C,RTP6
34 0593 DAT005  ;     35 0596 CD4B05 ; CALL TVRFY
35 0596 CD4B05  ;     36 0599 18B7  ; JR RTP4
36 0599 18B7    ;     37 0598  ; DATA VERIFY
37 0598          ;     38 0598  ; BC=SIZE
38 0598          ;     39 0598  ; HL=DATA LOW ADR
39 0598          ;     40 0598  ; CSMDTCHECK SUM
40 0598          ;     41 0598  ; EXIT ACC=0 : OK CF=0
41 0598          ;     42 0598  ;     w1 : ER CF=1
42 0598          ;     43 0598  ;     w2 : BREAK CF=1
43 0598          ;     44 0598  ; DATA VERIFY
44 0598          ;     45 0598  ; BC,CSR
45 0598          ;     46 0598  ; LD DE,CSR
46 0598          ;     47 0598  ; LD DE,KEYPB
47 0598          ;     48 0598  ; PUSH DE
48 0598          ;     49 0598  ; PUSH BC
49 0598          ;     50 0598  ; PUSH HL
50 0598          ;     51 0590  ; LD H,2
51 0590 E5      ;     52 059E 2402  ; LD DE,KEYPB
52 059E 2402    ;     53 05A0 0102E0 ; CALL TVF1
53 05A0 0102E0  ;     54 05A3 1102E0 ; LD DE,CSR
54 05A3 1102E0  ;     55 05A6 CD0106 ; CALL TVF2
55 05A6 CD0106  ;     56 05A9 DAT005 ; CALL TVF3
56 05A9 DAT005  ;     57 05AC CD4209 ; CALL A,(DE)
57 05AC CD4209  ;     58 05AF 1A   ; AND 20H
58 05AF 1A      ;     59 05B0 E620  ; JP I,TVF2
59 05B0 E620    ;     60 05B2 CAA605

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\*\* Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 19 09/04/81

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01 05B5 54 LD D,H           : DE=CSR
02 05B6 E1 POP HL           : EXIT CF=0 : EDGE
03 05B7 C1 POP BC           : =1 : BREAK
04 05B8 C5 PUSH BC          :
05 05B9 E5 PUSH HL          :
06 05BA C02406 TVF3: CALL RBYTE
07 05BD DA7005 JP C,RTP6      : LD A,(KEYPA),A
08 05C0 BE CP (HL)           :
09 05C1 C2C05 JP N2,RTP7     : NOP
10 05C4 23 INC HL            : LD A,(VC)
11 05C5 08 DEC BC           : AND 81H
12 05C6 78 LD A,B             :
13 05C7 B1 OR C              : JP NZ,EDG1
14 05C8 C2BA05 JP N2,TVF3    : SCF
15 05C9 2A911 LD H,(CSMDT)   : LD A,(BC)
16 05CE C02406 CALL RBYTE   : AND 81H
17 05D1 BC JP H              : RET
18 05D2 2098 JR N2,RTP7     : LD A,(DE)
19 05D4 C02406 CALL RBYTE   : AND 20H
20 05D7 BD CP L              : LD NZ,EDG1
21 05D8 2092 JP N2,RTP7     : EDG2:
22 05DA 15 DEC D             : LD A,(BC)
23 05DB CA5105 JP Z,RTP8    : AND 81H
24 05DE 62 LD H,D            : JP NZ,*5
25 05DF 18BF JR TVF1         : SCF
26 05E1          ORG 0624H  : RET
27 05E1          ORG 0624H  : LD A,(DE)
28 05E1          PRINT '00'   : AND 20H
29 05E1 11FC09 DE,00MSG    : JP EDG2:
30 05E4 DF RST 3            : LD A,(ACC)
31 05E5 C30708 JP AUTO2     : RET
32 05E8          ROLUP: LD HL,PBIAS : 1 BYTE READ
33 05E8 BE LD A,(ROLEND)   :
34 05E8 CP (HL)             : EXIT SUMDT=STORE
35 05E8 01 JP Z,RTSR       : CF=1 : BREAK
36 05E8 01 ROLU1           : CF=0 : DATA=ACC
37 05E8 217A11 ROLUP: LD HL,PBIAS : RBYTE: PUSH BC
38 05E8 3A7F11 LD A,(ROLEND) : PUSH DE
39 05E8 BE CP (HL)           : PUSH HL
40 05EF CAE50E JP Z,RTSR     : LD H,0800H
41 05F2 C3A90F ROLU1           : LD BC,KEYPB
42 05F5          ROLU1           : LD D,ISTR
43 05F5          ROLU1           : LD CALL EDGE
44 05F5          ROLU1           : LD JP,KEYB
45 05F5          ROLU1           : LD CALL DLY2#3
46 05F5 F5 ?LOAD: PUSH AF     : LD CALL DLY2#3
47 05F6 3ABE11 LD A,(FLASH)   : LD CALL DLY2#3
48 05F9 C0B10F CALL ?POINT   : LD PUSH HL
49 05FC 77 LD (HL),A          : LD HL,(SUMDT)
50 05FD F1 POP AF             : INC HL
51 05FE C9 RET               : LD (SUMDT),HL
52 05FF          POP AF           : LD POP HL
53 05FF          ROLU1           : SCF
54 05FF 05FF          EDGE: 35  : LD A,L
55 0601          ORG 0601H     : RL A
56 0601          0601H           : LD L,A
57 0601          EDGE: 35  : DEC H
58 0601          0601H           : LD INC HL
59 0601          EDGE: 35  : JP NZ,RTV1
60 0601          0601H           : LD CALL EDGE
                                : LD A,L
                                : BC=KEYPB

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\*\* Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 20 09/04/81

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01 0501          DE=CSR          : DE=CSR
02 0501          0501             : EXIT CF=0 : EDGE
03 0501          0501             : =1 : BREAK
04 0501          0501             : LD A,FOH
05 0501          0501             : LD (KEYPA),A
06 0503 2200EO   0501             : NOP
07 0505 00      0501             : LD A,(VC)
08 0507 0A      0501             : AND 81H
09 0508 E681    0501             : JP NZ,5
10 050A C20F06  0501             : SCF
11 050D 32      0501             : LD A,(BC)
12 050E C9      0501             : AND 81H
13 050F 1A      0501             : JP NZ,*5
14 0510 E620    0501             : SCF
15 0512 C20706  0501             : RET
16 0515 0A      0501             : LD A,(BC)
17 0516 E681    0501             : AND 81H
18 0518 C21006  0501             : JP NZ,*5
19 051B 37      0501             : SCF
20 051C 19      0501             : RET
21 051D 1A      0501             : LD A,(DE)
22 051E E620    0501             : AND 20H
23 0520 CA1506  0501             : JP NZ,*2
24 0523 09      0501             : EDG2:
25 0524          0501             : LD A,(ACC)
26 0524          0501             : RET
27 0524          0501             : LD A,(DE)
28 0524          0501             : AND 20H
29 0524          0501             : JP EDG2:
30 0524          0501             : LD A,(ACC)
31 0524          0501             : RET
32 0524          0501             : EDG2:
33 0524          0501             : LD A,(DE)
34 0524          0501             : AND 20H
35 0524          0501             : JP EDG2:
36 0524          0501             : LD A,(ACC)
37 0525 D5      0501             : RET
38 0526 E5      0501             : EDG2:
39 0527 210008  0501             : LD H,0800H
40 052A 0101E0  0501             : LD BC,KEYPB
41 052D 1102E0  0501             : LD D,ISTR
42 0530 D0105  0501             : LD CALL EDGE
43 0533 DA5406  0501             : LD JP,KEYB
44 0536 CDA209  0501             : LD CALL DLY2#3
45 0539 1A      0501             : LD CALL DLY2#3
46 053A E620    0501             : LD AND 20H
47 053C CA4906  0501             : LD JP,Z,RTV2
48 053F E5      0501             : LD PUSH HL
49 0540 2A9711  0501             : LD HL,(SUMDT)
50 0543 23      0501             : INC HL
51 0544 229711  0501             : LD (SUMDT),HL
52 0547 E1      0501             : LD POP HL
53 0548 37      0501             : SCF
54 0549 7D      0501             : LD A,L
55 054A 17      0501             : RL A
56 054B 6F      0501             : LD L,A
57 054C 25      0501             : DEC H
58 054D C23006  0501             : LD INC HL
59 0550 D0106  0501             : JP NZ,RTV1
60 0553 10      0501             : LD CALL EDGE
                                : LD A,L

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** 160 ASSEMBLER SB-7201 <M2-80A,MONITOR> PAGE 21      09/04/81
01 0654 E1      RBY3: POP    HL
02 0655 D1      POP    DE
03 0656 C1      POP    BC
04 0657 C9      RET
05 0658          :1   TAPE MARY DETECT
06 0658          :1   E=0L@ 1 INFORMATION
07 0658          :1   =>S@ :DATA
08 0658          :1   EXIT CF=0 :OK
09 0658          :1   =1 :BREAK
10 0658          :1   TMAR1: CALL  GAPLK
11 0658          :1   PUSH BC
12 0658          :1   PUSH DE
13 0658          :1   PUSH HL
14 0658 0DE20F  LD   A,E
15 0658 C5      LD   CCH
16 065C D5      LD   C
17 065D E5      LD   C
18 065E 212828  LD   C
19 0661 7B      LD   C
20 0662 FECC    LD   C
21 0664 C6A006  LD   C
22 0667 211414  LD   C
23 066A 229511  LD   C
24 066D 0101E0  LD   C
25 0670 1102E0  TM1: LD   C
26 0673 2A9511  TM2: LD   C
27 0676 C00106  CALL EDGE
28 0679 DA9F08  CALL C1H4
29 067C CDA209  CALL DLY3
30 067F 1A      CALL A,(DE)
31 0680 E620    AND  20H
32 0682 C47306  JP   2,TH1
33 0685 25      DEC   H
34 0686 C27406  JP   N2,TM2
35 0689 C00106  CALL EDGE
36 068C DA9F06  JP   C1H4
37 068F CDA209  CALL DLY3
38 0692 1A      LD   A,(DE)
39 0693 E620    AND  20H
40 0695 C27306  JP   N2,1M1
41 0698 2D      DEC   L
42 0699 C48906  JP   N2,TM3
43 069C C00106  CALL EDGE
44 069F 44      RET3:
45 069F E1      TH4: POP    HL
46 06A0 D1      POP    DE
47 06A1 C1      POP    BC
48 06A2 C9      RET
49 06A3          :1   MOTOR ON
50 06A3          :1   D=0W@ 1 WAIT
51 06A3          :1   =>R@ :READ
52 06A3          :1   EXIT CF=0 :OK
53 06A3          :1   =1 :BREAK
54 06A3          :1   MOTOR: PUSH BC
55 06A3          :1   PUSH DE
56 06A3          :1   PUSH HL
57 06A3 C5      LD   B,10
58 06A4 D5      LD   B,10
59 06A5 E5      LD   B,10
60 06A6 060A    LD   B,10

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** 160 ASSEMBLER SB-7201 <M2-80A,MONITOR> PAGE 22      09/04/81
01 06A8 3A02E0    MOT1: LD   A,(CSTR)
02 06AB E610    AND  10H
03 06AD 280A    MOT2: LD   B,A6H
04 06AF 06A6    MOT2: LD   DLY12
05 06B1 CD470D   CALL DJNZ -3
06 06B4 LOFB    XOR A
07 06B6 AF      MOT17: JR  RET3
08 06B7 18E6    MOT14: LD  A,06H
09 06B9 3E06    LD   HL,C5P7
10 06B8 2103E0   LD   (HL),A
11 06BC 77      INC  A
12 06BF 3C      LD   (HL),A
13 06C0 77      DJNZ MOT1
14 06C1 10E5    CALL NL
15 06C3 C09000  LD   A,D
16 06C6 7A      CP   D7H
17 06C7 FED7    Z,MOT8
18 06C9 2805    LD   DE,MSG#1
19 06CB 11950D   LD   MOT9
20 06CE 1807    JR  MOT9
21 06D0 11F06   LD   DE,MSG#3
22 06D3 DF      RST  3
23 06D4 11A00D   LD   MSG#2
24 06D7 DF      RST  3
25 06D8 3A02E0   LD   A,(CSTR)
26 06D9 E610    AND  10H
27 06D0 20D0    JR  N2,MOT2
28 06D2 C01100  CALL 2BRK
29 06E2 20F4    JR  N2,MOTS
30 06E4 37      SCF
31 06E5 1800    JR  MOT7
32 06E7          :1
33 06E7          :1
34 06E7          :1
35 06E7          :1   ?KEY GRAPH KEY INPUT
36 06E7 06C9    @ORP: LD   B,C9H
37 06E7 06C9    LD   A,(KANAF)
38 06E9 3A7011   LD   OR A
39 06E9 B7      INC  B
40 06E0 2001   JR  N2,+3
41 06EF 04      INC  B,B
42 06F0 78      LD   A,B
43 06F1 C3D608   JP   ?Y1
44 06F4          :1
45 06F4          :1
46 06F4 7F20    DEFN 207FH
47 06F6 5245434F  DEFN RECORD
48 06FA 52442E
49 06FD 00      DEFB ODH
50 06FE          :1
51 06FE          :1
52 0700          :1
53 0700          :1
54 0700          :1   MOTOR STOP
55 0700          :1
56 0700 F5      MSTOP: PUSH AF
57 0700 F5      PUSH BC
58 0701 C5      PUSH DE
59 0702 D5      LD   B,10
60 0703 060A    LD   B,10

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** Z80 ASSEMBLER SB-7201 <MI-80A,MONITOR> PAGE 23   09/04/81
          MST1: LD A,(CSTR)           01 0740  ; MODE SET OF KEYPORT
          AND 10H                02 0740
          JR Z,MST3              03 0740
          LD A,6FH                04 0740 ?MODE: ENT
          LD ((CSTPT),A)          05 0740 HL,KEYPF
          INC A                   06 0750 LD (HL),8AH
          LD ((CSTPT),A)          07 0752 LD (HL),07H
          DJNZ MST1                08 0754 LD (HL),05H
          JP ?RSTR1              09 0756 LD (HL),01H
                                     VGOFF: RET

          IO 071A                 10 0758 C9
          IO 071A                 11 0759
          IO 071A                 12 0759
          IO 071A                 13 0759
          IO 071A                 14 0759
          IO 071A                 15 0759
          IO BC=SIZE               16 0759
          IO HI=DATA ADR,          17 0759
          EXIT SUMDT=STORE        18 0759
          CSMDT=STORE             19 0759
          CKSUM: PUSH BC          20 0758 ? 107 MICRO SEC DELY
          PUSH DE                  21 075C C5B07
          PUSH HL                  22 075F C9
          PUSH DE                  23 0760
          POP HL                  24 0760
          DE,0                    25 0760
          LD A,B                  26 0760
          OR C                   27 0762
          JR NZ,CKS2              28 0763 C2&207
          EX DE,HL                29 0766 C9
          LD (SUMDT),HL           30 0767
          LD (CSMDT),HL           31 0767
          POP HL                  32 0767
          POP DE                  33 0767 ; 1 BYTE WRITE
          POP BC                  34 0767
          RET                     35 0768 C5
          LD A,(HL)                PUSH BC
          PUSH BC                  LD B,+8
          LD B,+8                CALL LONG
          RLC A                  36 076A CD700
          NC,+3                  37 076A
          JR DE                   38 076D 07
          INC DE                  39 076E DC5700
          INC CKS3                40 0771 D4E00
          DE,HL                  41 0774 05
          DJNZ CKS3                42 0775 C2&D07
          POP BC                  43 0778 C1
          INC HL                  44 0779 C9
          DEC BC                  45 077A
          JR CKS1                 46 077A
          SWEPPART2              47 077A ; GAP + TAPEMARY
                                     48 077A
                                     49 077A E=@L@ LONG GAP
                                     50 077A =@S@ SHORT GAP
          SWEP4: RLCA               51 077A GAP:
          RLCA                   52 077A PUSH BC
          LD C,A                  53 077B DS PUSH DE
          LD A,E                  54 077C 7B LD A,E
          DEC H                   55 077D 01F055 LD BC,55FOH
          RRCA                   56 0780 112828 LD DE,2828H
          NC,-2                  57 0783 FEC C,CH
          LD A,H                  58 0785 CAE07 JP ,0AP1
          ADD A,C                  59 0788 01F82A LD BC,2AF8H
          LD C,A                  60 0788 111414 LD DE,1414H
          JP SWEP01
                                     C3740A

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*** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 25      09/04/81
01 078E C03E00    GAP1: CALL SHORT
02 0791 0B        DEC BC
03 0792 78        LD A,B
04 0793 B1        OR C
05 0794 20F8        JR NZ,-6
06 0796 D5700     GAP2: CALL LONG
07 0799 15        DEC D
08 079A 20FA        JR NZ,-4
09 079C D3E00     GAP3: CALL SHORT
10 079F 1D        DEC E
11 07A0 20FA        CALL LONG
12 07A2 D5700
13 07A5 D1
14 07A6 C1
15 07A7 C9
16 07A8
17 07A8 P
18 07A8 P
19 07A8 P
20 07A8 P
21 07A8 P
22 07A8 P
23 07A8 P
24 07A8 P
25 07A8 P
26 07A8 P
27 07A8 P
28 07A8 P
29 07A8 H

KEYPAI: EQU E000H
KEYPI: EQU E001H
KEYP1: EQU E002H
KEYP1: EQU E003H
KEYP1: EQU E002H
KEYP1: EQU E003H
CSTR1: EQU E003H
CONT01: EQU E004H
CONT01: EQU E005H
CONT12: EQU E006H
CONT12: EQU E007H
SUND01: EQU E008H
TEMP: EQU E008H
SKP: H

*** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 26      09/04/81
01 07A8
02 07A8
03 07A8
04 07A8
05 07A8
06 07A8
07 07A8 DS
08 07A8
09 07A8 F5
10 07A8 C5
11 07A8 E5
12 07A8 DS
13 07A8 DS
14 07AC CD6302
15 07AF CDA08
16 07B2 FECB
17 07B4 28F9
18 07B6 CDA08
19 07B9 CDF09
20 07B8 28F8
21 07B8 F5
22 07BF AF
23 07C0 329311
24 07C3 F1
25 07C4 47
26 07C5 CDF505
27 07C8 3A9011
28 07CB B7
29 07CC CCE502
30 07CF 78
31 07D0 FEET
32 07D2 CAE105
33 07D5 FEES
34 07D7 2868
35 07D9 FEEE
36 07D8 2861
37 07D0 FEES
38 07D6 2876
39 07E1 FEED
40 07E3 CAB008
41 07E4 30CE
42 07E8 EAF0
43 07EA FEC0
44 07EC 2015
45 07EE 78
46 07FF FEC0
47 07F3 2868
48 07F3 FECB
49 07F5 C4AE08
50 07F8 FEC7
51 07FA 303D
52 07FC 3A7011
53 07FF B7
54 0800 78
55 0801 2836
56 0803 78
57 0804 CDB500
58 0807 CDB302
59 080A 3A9311
60 080D B7

*** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 26      09/04/81
1   GET LINE STATEMENT
DE = DATA STORE LOW ADR.
(END =CR )
ORG 07E6H

?GETL1: ENT
?GETL2: ENT
?GETL3: ENT
?KEY
CALL ?KEY
CP CBH
JR Z,-5
CALL ?KEY
CALL ?FLAS
CALL ?FLAS
JR I,-6
PUSH AF
XOR A
LD (STRGF),A
POP AF
LD A,(STRGF)
CALL ?LOAD
LD A,(SRMK)
CALL ?BEL
LD A,B
LD E7H
CP E7H
LD A,B
LD 00
CALL ?GETLD
CP E6H
Z+CHOPY
CP EEH
Z,CHOPA
CP ESH
CP EOH
CP EOH
CP E6H
Z,LOCK
JR NC,GETL1
AND FOH
CP COH
JR NC,GETL2
LD A,B
CP CDH
JR Z,GETL3
OR A
LD A,B
Z,GETL5
JR CRT EDITION
LD A,(ANAF)
LD A,(ANAF)
OR A
LD A,B
Z,GETL5
JR CRT EDITION
LD A,B
?DSP
CALL ?SAVE
LD A,(STRGF)
OR A

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** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 27 09/04/81
01 080E 2014      NZ,AUTO$      JR      NZ,AUTO$      INC   HL
02 0810 1E14      AUTOL: LD,E,20    CALL 7KEY      RES  3,H
03 0812 CDA0$     CALL NZ,AUT0$  INC   DE
04 0815 20AD      JR      NZ,AUT0$  INC   -9
05 0817 CDF109    GETL11: JR,C,GETL1  DEC  DE
06 081A 389A      CALL AUTCK    EX   DE,HL
07 081C 1D       DEC E          LD   (HL),0DH
08 081D 20F3      JR      NZ,AUT0L+2 DEC  HL
09 081F 3E01      LD,A,1      LD   A,(HL)
10 0821 32311    LD,(STRF),A  LD   20H
11 0824 CDA700    CALL DLY12    CP   2OH
12 0827 CDA700    CALL DLY12    JR   2,-6
13 082A CDA0$     CALL ?KEY    GETLR: CALL ?LTNL
14 082D CDF0$     CALL ?FLAS   JP   GETL11
15 0830 208C      JR      NZ,AUT03-6  GETLA: RRCA NC,GETL6
16 0832 CDF109    CALL AUTCK    JR   GETLB
17 0835 3BE3      JR,C,GETL11  LD   088B
18 0837 18C       CALL AUTO$+1  19 088B 18D8
19 0839 CDDC00    CALL ?DPCT   JR   088B
20 083C 18C9      GETL5: CALL ?DPCT   20 088B
21 083E          AUTO$      JR   088B
22 083E          :         JR   088B
23 083E          :         JR   088B
24 083E          :         JR   088B
25 083E AF       CHGPA: XOR A      22 088C 216F11
26 083F 1802      CHGPA: XOR A      23 088C 7E
27 0841 3E2F      CHGPK: LD,A,FFH  24 088F 2F
28 0843 32911    LD,(SPACE),A  25 0890 77
29 0846 3EE6      LD,A,C,H   26 0891 18B8
30 0848 CDDC00    CALL ?DPCT   27 0893
31 084B C3AC07    CHGPK: LD,A,FFH  28 0893
32 084E          GETL0:    LD,(PAGE),A  29 0893
33 084E          :         LD,A,C,H  30 0893
34 084E          :         JR   0893
35 084E E1       GETLC: POP HL   31 0893
36 084F E5       PUSH HL   32 0893
37 0850 361B      LD,(HL),1BH  33 0893
38 0852 23       INC HL   34 0893
39 0853 360D      LD,(HL),0DH  35 0893
40 0855 1829      JR   GETLR  36 0893 FS
41 0857          :         LD,B,5AH  37 0894 C5
42 0857          :         PUSH AF  38 0895 DS
43 0857 DMT:     LD,B,5AH  39 0896 1A
44 0857 0654      JR   GETL2  40 0897 FE0D
45 0859 18A8      INC HL   41 0899 280C
46 085B          :         LD,(HL),0DH  42 0899 CD509
47 085B          :         JR   GETLR  43 089E 13
48 085B          :         LD,B,40   44 089F 18F5
49 085B CDB0A    GETL3: CALL 'MANG  45 08A1
50 085E 0628      LD,B,40   1 CR    46 08A1 FS
51 0860 3024      JR   NC,GETLA  47 08A1 FS
52 0862 25       DEC H      48 08A2 C5
53 0863 0650      GETLB: LD,B,80  49 08A3 D5
54 0865 2E00      GETL6: LD,L,0  50 08A4 1A
55 0867 CDB40F    CALL ?PNT1  S1 08A5 FE0D
56 086A D1       POP DE   52 08A7 CAE60E
57 086B D5       PUSH DE  S3 08A8 CDB70B
58 086C 7E       LD,A,(HL)  54 08A9 CD6C09
59 086D CDDC0B    CALL ?DACN  55 08B0 13
60 0870 12       LD,(DE),A  57 08B3
                                : STORE TOP ADR
                                : GET KEY
                                : EXIT ACC=ASCII
                                : ALL PRINT MSG

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*** 780 ASSEMBLER SB-7201 <MI-80A,MONITOR> PAGE 29 09/04/81
01 08B3      ; IF NO KEY ACC=00
02 08B3      ; GET: ENT
03 08B3      ;      PUSH BC
04 08B3      ;      PUSH HL
05 08B4      ;      LD B,9
06 08B5      ;      LD HL,SWP4,1
07 08B7      ;      CALL ?CLRFF
08 08B8      ;      POP HL
09 08B9      ;      POP BC
10 08B0      ;      CALL ?KEY
11 08BF      ;      SUB F0H
12 08C2      ;      RET 2
13 08C4      ;      ADD A,F0H
14 08C5      ;      JP ?DACN
15 08C7      ;      ORG 08CA
16 08CA      ;      I KEY INPUT
17 08CA      ;      IN B = KEY MODE(SHIFT,CTRL,GRAPH)
18 08CA      ;      EXIT ACC=DISPLAY CODE
19 08CA      ;      IF NO KEY ACC=F0H
20 08CA      ;      PUSH BC
21 08CA      ;      PUSH DE
22 08CA      ;      PUSH HL
23 08CA      ;      CALL ?SWEP
24 08CA      ;      LD A,B
25 08CA      ;      RLCA
26 08CB      ;      JR C,?KY2
27 08CC      ;      LD AF0H
28 08CD      ;      CALL ?SWEP
29 08D0      ;      LD A,(KDATW)
30 08D1      ;      OR
31 08D2      ;      JR I,?KY11
32 08D4      ;      LD AF0H
33 08D6      ;      CALL ?SWEP
34 08D7      ;      LD A,(KDATW)
35 08D8      ;      LD A,(KDATW)
36 08D9      ;      OR
37 08D8      ;      CALL DLY12
38 08E0      ;      CALL ?SWEP
39 08E3      ;      LD A,B
40 08E6      ;      LD A,B
41 08E7      ;      RLCA
42 08E8      ;      JR C,?KY2
43 08E8      ;      LD A,E
44 08EB      ;      F0H
45 08ED      ;      JP NZ,?KY9
46 08EF      ;      RET3
47 08F2      ;      ?KY2: RLCA
48 08F3      ;      LD A,C
49 08F4      ;      LD A,C
50 08F5      ;      JP C,?GRP
51 08F8      ;      LD C,?BRK
52 08F9      ;      LD H,O
53 08FC      ;      LD L,C
54 08F6      ;      LD A,B
55 08FF      ;      LD A,C
56 0900      ;      CP 38H
57 0902      ;      JR NC,?KY6
58 0904      ;      OR A,(KANAF)
59 0907      ;      LD A,B
60 0908      ;      LD A,B

*** 780 ASSEMBLER SB-7201 <MI-80A,MONITOR> PAGE 30 09/04/81
01 0909      ;      RLCA NZ,?KY4
02 090A      ;      LD B,A
03 090C      ;      LD A,(SFILK)
04 090D      ;      3A8F11
05 0910      ;      0910 B7
06 0911      ;      0911 78
07 0912      ;      0912 2803
08 0914      ;      0914 17
09 0915      ;      0915 3F
10 0916      ;      0916 1F
11 0917      ;      0917 17
12 0918      ;      0918 17
13 0919      ;      0919 3007
14 091B      ;      091B 110A0C
15 091C      ;      091C 19
16 091F      ;      091F 7E
17 0920      ;      0920 18B4
18 0922      ;      0922 1F
19 0923      ;      0923 3005
20 0925      ;      0925 11320C
21 0928      ;      0928 18F4
22 092A      ;      092A 11EA0B
23 092D      ;      092D 18EF
24 092F      ;      092F 07
25 0930      ;      0930 3808
26 0932      ;      0932 07
27 0933      ;      0933 38E6
28 0935      ;      0935 116A0C
29 0938      ;      0938 18E4
30 093A      ;      093A 11A20C
31 093D      ;      093D 18DF
32 093F      ;      093F CDF109
33 0942      ;      0942 3C
34 0943      ;      0943 78
35 0943      ;      0943 78
36 0944      ;      0944 18A9
37 0945      ;      0945 1
38 0946      ;      0946 1
39 0946      ;      0946 1
40 0946      ;      0946 1
41 0946      ;      0946 1
42 0946      ;      0946 1
43 0946      ;      0946 1
44 0946      ;      0946 1
45 0946      ;      0946 1
46 0946      ;      0946 1
47 0946      ;      0946 79
48 0947      ;      0947 C0B0B
49 094A      ;      094A 4F
50 094B      ;      094B E6F0
51 094D      ;      094D FEFO
52 094F      ;      094F C8
53 0950      ;      0950 FEC0
54 0952      ;      0952 79
55 0953      ;      0953 2017
56 0955      ;      0955 C00E00
57 0958      ;      0958 FEC3
58 095A      ;      095A 2813
59 095C      ;      095C FEC5
60 095E      ;      095E 2807

*** 780 ASSEMBLER SB-7201 <MI-80A,MONITOR> PAGE 31 09/04/81
01 095F      ;      RLCA NC,?KY3
02 0960      ;      LD DE,KTBL
03 0961      ;      LD DE,KTBL
04 0962      ;      ADD HL,DE
05 0963      ;      LD A,(HL)
06 0964      ;      LD ?KY1
07 0965      ;      LD ?KY1
08 0966      ;      LD ?KY1
09 0967      ;      LD ?KY1
10 0968      ;      LD ?KY1
11 0969      ;      LD ?KY1
12 096A      ;      LD ?KY1
13 096B      ;      LD ?KY1
14 096C      ;      LD ?KY1
15 096D      ;      LD ?KY1
16 096E      ;      LD ?KY1
17 096F      ;      LD ?KY1
18 0970      ;      LD ?KY1
19 0971      ;      LD ?KY1
20 0972      ;      LD ?KY1
21 0973      ;      LD ?KY1
22 0974      ;      LD ?KY1
23 0975      ;      LD ?KY1
24 0976      ;      LD ?KY1
25 0977      ;      LD ?KY1
26 0978      ;      LD ?KY1
27 0979      ;      LD ?KY1
28 097A      ;      LD ?KY1
29 097B      ;      LD ?KY1
30 097C      ;      LD ?KY1
31 097D      ;      LD ?KY1
32 097E      ;      LD ?KY1
33 097F      ;      LD ?KY1
34 0980      ;      LD ?KY1
35 0981      ;      LD ?KY1
36 0982      ;      LD ?KY1
37 0983      ;      LD ?KY1
38 0984      ;      LD ?KY1
39 0985      ;      LD ?KY1
40 0986      ;      LD ?KY1
41 0987      ;      LD ?KY1
42 0988      ;      LD ?KY1
43 0989      ;      LD ?KY1
44 098A      ;      LD ?KY1
45 098B      ;      LD ?KY1
46 098C      ;      LD ?KY1
47 098D      ;      LD ?KY1
48 098E      ;      LD ?KY1
49 098F      ;      LD ?KY1
50 098G      ;      LD ?KY1
51 098H      ;      LD ?KY1
52 098I      ;      LD ?KY1
53 098J      ;      LD ?KY1
54 098K      ;      LD ?KY1
55 098L      ;      LD ?KY1
56 098M      ;      LD ?KY1
57 098N      ;      LD ?KY1
58 098O      ;      LD ?KY1
59 098P      ;      LD ?KY1
60 098Q      ;      LD ?KY1

*** 780 ASSEMBLER SB-7201 <MI-80A,MONITOR> PAGE 32 09/04/81
01 098R      ;      PRINT ROUTINE
02 098S      ;      LD C,A
03 098T      ;      AND F0H
04 098U      ;      CP F0H
05 098V      ;      RET Z
06 098W      ;      LD C,COH
07 098X      ;      LD A,C
08 098Y      ;      LD ?ADCN
09 098Z      ;      CALL C,A
10 098A      ;      LD A,C
11 098B      ;      LD A,C
12 098C      ;      LD A,C
13 098D      ;      LD A,C
14 098E      ;      LD A,C
15 098F      ;      LD A,C
16 098G      ;      LD A,C
17 098H      ;      LD A,C
18 098I      ;      LD A,C
19 098J      ;      LD A,C
20 098K      ;      LD A,C
21 098L      ;      LD A,C
22 098M      ;      LD A,C
23 098N      ;      LD A,C
24 098O      ;      LD A,C
25 098P      ;      LD A,C
26 098Q      ;      LD A,C
27 098R      ;      LD A,C
28 098S      ;      LD A,C
29 098T      ;      LD A,C
30 098U      ;      LD A,C
31 098V      ;      LD A,C
32 098W      ;      LD A,C
33 098X      ;      LD A,C
34 098Y      ;      LD A,C
35 098Z      ;      LD A,C
36 098A      ;      LD A,C
37 098B      ;      LD A,C
38 098C      ;      LD A,C
39 098D      ;      LD A,C
40 098E      ;      LD A,C
41 098F      ;      LD A,C
42 098G      ;      LD A,C
43 098H      ;      LD A,C
44 098I      ;      LD A,C
45 098J      ;      LD A,C
46 098K      ;      LD A,C
47 098L      ;      LD A,C
48 098M      ;      LD A,C
49 098N      ;      LD A,C
50 098O      ;      LD A,C
51 098P      ;      LD A,C
52 098Q      ;      LD A,C
53 098R      ;      LD A,C
54 098S      ;      LD A,C
55 098T      ;      LD A,C
56 098U      ;      LD A,C
57 098V      ;      LD A,C
58 098W      ;      LD A,C
59 098X      ;      LD A,C
60 098Y      ;      LD A,C

*** 780 ASSEMBLER SB-7201 <MI-80A,MONITOR> PAGE 33 09/04/81
01 098Z      ;      PRINT5: CALL C,?PRNT3
02 098A      ;      LD A,C
03 098B      ;      LD A,C
04 098C      ;      LD A,C
05 098D      ;      LD A,C
06 098E      ;      LD A,C
07 098F      ;      LD A,C
08 098G      ;      LD A,C
09 098H      ;      LD A,C
10 098I      ;      LD A,C
11 098J      ;      LD A,C
12 098K      ;      LD A,C
13 098L      ;      LD A,C
14 098M      ;      LD A,C
15 098N      ;      LD A,C
16 098O      ;      LD A,C
17 098P      ;      LD A,C
18 098Q      ;      LD A,C
19 098R      ;      LD A,C
20 098S      ;      LD A,C
21 098T      ;      LD A,C
22 098U      ;      LD A,C
23 098V      ;      LD A,C
24 098W      ;      LD A,C
25 098X      ;      LD A,C
26 098Y      ;      LD A,C
27 098Z      ;      LD A,C
28 098A      ;      LD A,C
29 098B      ;      LD A,C
30 098C      ;      LD A,C
31 098D      ;      LD A,C
32 098E      ;      LD A,C
33 098F      ;      LD A,C
34 098G      ;      LD A,C
35 098H      ;      LD A,C
36 098I      ;      LD A,C
37 098J      ;      LD A,C
38 098K      ;      LD A,C
39 098L      ;      LD A,C
40 098M      ;      LD A,C
41 098N      ;      LD A,C
42 098O      ;      LD A,C
43 098P      ;      LD A,C
44 098Q      ;      LD A,C
45 098R      ;      LD A,C
46 098S      ;      LD A,C
47 098T      ;      LD A,C
48 098U      ;      LD A,C
49 098V      ;      LD A,C
50 098W      ;      LD A,C
51 098X      ;      LD A,C
52 098Y      ;      LD A,C
53 098Z      ;      LD A,C
54 098A      ;      LD A,C
55 098B      ;      LD A,C
56 098C      ;      LD A,C
57 098D      ;      LD A,C
58 098E      ;      LD A,C
59 098F      ;      LD A,C
60 098G      ;      LD A,C

```

```

*** Z80 ASSEMBLER SB-7201 <MI-80A, MONITOR> PAGE 31 09/04/81
 01 0960 FEC0      CP      CDH      : CR
 02 0962 2803      JR      2,PRNT2
 03 0964 FEC6      CP      C6H      : CLR
 04 0966 CO      RET      N2
 05 0967 AF      PRNT2: XOR      A
 06 0968 329411    LD      (DPRNT),A
 07 096B C9      RET
 08 096C CD8500    ?DSP: CALL    TAB POINT +1
 09 096F 3A9411    PRNT4: LD      A,(DPRNT)
 10 0972 3C      INC      A
 11 0973 FE50      CP      *80
 12 0975 3802      JR      C,*4
 13 0977 D550      SUB      *80
 14 0979 18ED      JR      PRNT2+1
 15 097B           ?NL: ENT
 16 097B           LD      A,(DPRNT)
 17 097B 3A9411    OR      A
 18 097E B7      RET
 19 097F C8      I
 20 0980           I
 21 0980           I
 22 0980           I
 23 0980           I
 24 0980 ?LTHL: ENT
 25 0980 3EC0      LD      A,CBH
 26 0982 18D1      PRNT5
 27 0984           I
 28 0984           I
 29 0984 ?PRINT TAB
 30 0984           I
 31 0984 ?PRTI: ENT
 32 0984 CD0C00    CALL    PRINTS
 33 0987 3A9411    LD      A,(DPRNT)
 34 098A B7      OR      A
 35 098B C8      RET
 36 098C D60A    SUB      *10
 37 098E 38F4      JR      C,-10
 38 0990 20FA      JR      N1,-4
 39 0992 C9      RET
 40 0993           I
 41 0993 ?PRINT SPACE
 42 0993           I
 43 0993 ?PRTS: ENT
 44 0993 3E20      LD      A,20H
 45 0995           I
 46 0995 ?PRINT ROUTINE
 47 0995 ?PRTI: ENT
 48 0995           I
 49 0995 FEC0      CP      ODH
 50 0997 28E7      JR      2,LTNL
 51 0999 C5      PUSH   BC
 52 099A 4F      LD      C,A
 53 099B 47      LD      B,A
 54 099C CD4609    CALL    ?PRT
 55 099F F800      LD      A,B
 56 09A0 C1      POP    BC
 57 09A1 C9      RET
 58 09A2           I
 59 09A2           I
 60 09A2           I
*** Z80 ASSEMBLER SB-7201 <MI-80A, MONITOR> PAGE 32 09/04/81
 01 09A2           I
 02 09A2           I
 03 09A2 ED44      DLY3: NEG
 04 09A2 ED44      DLY3: LD,42
 05 09A4 ED44      DLY3: JP DLY2+2
 06 09A6 3E2A      07 09A8 C36207
 08 09AB           I
 09 09AB           I
 10 09AB           I
 11 09AB 81      12 09AC 10FD
 13 09AE C1      14 09AF 4F
 15 09B0 AF      16 09B1 C9
 17 09B2           I
 18 09B2           I
 19 09B2           I
 20 09B3           I
 21 09B3           I
 22 09B3           I
 23 09B3           I
 24 09B3           I
 25 09B3           I
 26 09B3           I
 27 09B3           I
 28 09B3 C5      29 09B4 DS
 30 09B5 E5      31 09B6 CD6302
 32 09B9 CDCAO8    KSL2: ?SAVE
 33 09BC CDFF09    CALL    KEY
 34 09BF 28F8    JR      ?KSL2
 35 09C1 CDFF05    CALL    ?LOAD
 36 09C4 C39F06    JP      RET3
 37 09C7           I
 38 09C7           I
 39 09C7           I
 40 09C7           I
 41 09C7 ?PAGE: PAGE TOP CALCULATION
 42 09C7 DE      (PAGEP)=(PBIAS)*8
 43 09C8 E5      PUSH   DE
 44 09C9 217A11   PUSH   HL,FBIAS
 45 09CC AF      XOR    A
 46 09CD ED6F    RLD
 47 09CF 57      LD      D,A
 48 09D0 SE      LD      E,(HL)
 49 09D1 ED67    RRD
 50 09D3 AF      51 09D4 CB1A
 52 09D6 CB1B    RR
 53 09D8 2100D0   LD      HL,SCRN
 54 09D8 19      ADD   HL,DE
 55 09DC 227011   LD      (PAGEFP),HL
 56 09DF E1      POP    HL
 57 09E0 D1      POP    DE
 58 09E1 C9      RET
 59 09E2           I
 60 09E2           I

```

\*\* Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 33

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```
01 09E2      I    CLEAR 2
02 09E2
03 09E2 AF   #CLR01: XOR A
04 09E3 010008 #CLR81: LD BC,0800H
05 09E6 05   CLEAR1: PUSH DE
06 09E7 57   LD D,A
07 09E8 72   CLEAR1: LD (HL),D
08 09E9 23   INC HL
09 09EA 0B   DEC BC
10 09EB 78   LD A,B
11 09EC B1   OR C
12 09ED 20F9   JR NZ,CLEAR1
13 09EF D1   POP DE
14 09F0 C9   RET
15 09F1
16 09F1
17 09F1      I    AUTO REPEAT CHECK
18 09F1
19 09F1 216E11 AUTCK1: LD HL,KDATW
20 09F4 7E   LD A,(HL)
21 09F5 23   INC HL
22 09F6 56   LD D,(HL)
23 09F7 77   LD (HL),A
24 09F8 92   SUB D
25 09F9 D0   RET NC
26 09FA 34   INC (HL)
27 09FB C9   RET
28 09FC
29 09FC      I    00 MESSAGE
30 09FC
31 09FC 3030 00MSG1: DEFW 3030H
32 09FE 0D   DEFBB 0DH
33 09FF
34 09FF
35 09FF
36 09FF      ORG 09FFH      ?FLAS1 81
37 09FF
38 09FF
39 09FF
40 09FF      I    FLASHING 1
41 09FF
42 09FF F5   ?FLAS1: PUSH AF
43 0A00 E5   PUSH HL
44 0A01 3402E0 LD A,(KEYPC)
45 0A04 07   RLCA
46 0A05 07   RLCA
47 0A06 380A   JR C,FLAS1
48 0A08 3A9211 LD A,(FLSDT)
49 0A0B CDB10F FLAS2: CALL ?PONT
50 0A0E 77   LD (HL),A
51 0A0F E1   FLAS3: POP HL
52 0A10 F1   POP AF
53 0A11 C9   RET
54 0A12 3A8E11 FLAS1: LD A,(FLASH)
55 0A15 18F4   JR FLAS2
56 0A17
57 0A17      I    REVERSE CRT
58 0A17
59 0A17 219011 REV1: LD HL,REVFLG
60 0A1A 7E   LD A,(HL)
```

\*\* Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 34

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```
01 0A1B B7   OR A
02 0A1C 2F   CPL
03 0A1D 77   LD (HL),A
04 0A1E 2805   JR Z,REV1
05 0A20 3A14E0   LD A,(E014H)      I RESET
06 0A23 1803   JR +5
07 0A25 3A15E0   REV1: LD A,(E015H)      I SET
08 0A28 C3E50E   JP ?RSTR
09 0A2B
10 0A2B
11 0A2B      I    CRT MANAGEMENT
12 0A2B      EXIT HL:DSPXY
13 0A2B      DEMAND ADR. (ON DSPXY)
14 0A2B      B IMANG BIT POSITION
15 0A2B      A IMANG DATA
16 0A2B      CYIMAND=1
17 0A2B
18 0A2B 217311 ,MANG1: LD HL,MANG
19 0A2E 3A9111   LD A,(SPAGE)
20 0A31 B7   OR A
21 0A32 C2A603   JP NZ,,MANG2      I PAGE MODE1
22 0A35 3A7C11   LD A,(MOPNT)
23 0A38 D608   SUB 08H
24 0A3A 23   INC HL
25 0A3B 30FB   JR NC,-3
26 0A3D C608   ADD A,08H
27 0A3F 4E   LD C,(HL)
28 0A40 2B   DEC HL
29 0A41 47   LD B,A
30 0A42 04   INC B
31 0A43 C5   PUSH BC
32 0A44 7E   LD A,(HL)
33 0A45 CB19   RR C
34 0A47 1F   RRA
35 0A48 10FB   DJNZ -3
36 0A4A C1   POP BC
37 0A4B EB   EX DE,HL
38 0A4C 2A7111 ,MANG1: LD HL,(DSPXY)
39 0A4F C9   RET
40 0A50
41 0A50
42 0A50
43 0A50
44 0A50      ORG 0A50H      I PSWEP #106#111
45 0A50
46 0A50
47 0A50      KEY BOARD SWEEP
48 0A50
49 0A50      EXIT B,D7=0 NO DATA
50 0A50      =1 DATA
51 0A50      D6=0 SHIFT OFF
52 0A50      -1 SHIFT ON
53 0A50      C = ROW & COLUMN
54 0A50
55 0A50 D5   PSWEP: PUSH DE
56 0A51 E5   PUSH HL
57 0A52 AF   XOR A
58 0A53 326E11   LD (KDATW),A      I RESET KEY COUNTER
59 0A56 06FA   LD B,FAH
60 0A58 57   LD D,A
```

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```

01 0A59 C0110D      CALL  ?BRK
02 0A5C 2004        JR    NZ,SWEP6
03 0A5E 1688        LD    D,8BH
04 0A60 1828        JR    SWEP9
05 0A62 216411      SWEP6: LD    HL,SWPW
06 0A65 E5          PUSH  HL
07 0A66 3026        JR    NC,SWEP11
08 0A68 57          LD    D,A
09 0A69 E660        AND   60H
10 0A6B 2021        JR    NZ,SWEP11
11 0A6D 7A          LD    A,D
12 0A6E AE          XOR   (HL)
13 0A6F CB67        BIT   4,A
14 0A71 72          LD    (HL),D
15 0A72 2802        JR    Z,SWEP0
16 0A74 C0FA        SWEP0: SET  7,D
17 0A76 05          SWEP0: DEC   B
18 0A77 E1          POP   HL
19 0A78 23          INC   HL
20 0A79 78          LD    A,B
21 0A7A 3200E0      LD    (KEYPA),A
22 0A7D FEF0        CP    F0H
23 0A7F 2011        JR    NZ,SWEP3
24 0A81 7E          LD    A,(HL)
25 0A82 FE03        CP    03H
26 0A84 3804        JR    C,SWEP9
27 0A86 3600        LD    (HL),0
28 0A88 CBBA        RES   7,D
29 0A8A 42          SWEP9: LD    B,D
30 0A8B E1          SWEP9: POP   HL
31 0A8C D1          SWEP9: POP   DE
32 0A8D C9          SWEP9: RET
33 0A8E             I
34 0A8E 3600        SWEP11: LD   (HL),0
35 0A90 18E4        JR    SWEP0
36 0A92 3A01E0      SWEP3: LD   A,(KEYPB)
37 0A95 5F          LD   E,A
38 0A96 2F          CPL
39 0A97 A6          AND   (HL)
40 0A98 73          LD   (HL),E
41 0A99 E5          PUSH  HL
42 0A9A 216E11      LD   HL,KDATH
43 0A9C C5          PUSH  BC
44 0A9E 0608        LD   B,B
45 0AA0 CB03        SWEP8: RLC  E
46 0AA2 3801        JR    C,SWEP7
47 0AA4 34          INC   (HL)
48 0AA5 10F9        SWEP7: DJNZ SWEP8
49 0AA7 C1          POP   BC
50 0AA8 B7          OR    A
51 0AA9 28CB        JR    Z,SWEP0
52 0AAB 5F          LD   E,A
53 0AAC 2608        SWEP2: LD   H,B
54 0AAE 78          LD   A,B
55 0AAF 3D          DEC   A
56 0AB0 E60F        AND   OFH
57 0AB2 C33E07      JP    SWEP4
58 0AB5             I
59 0AB5             I: ASCII TO DISPLAY CODE TABL I
60 0AB5             I

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\*\* Z80 ASSEMBLER SB-7201 &lt;MZ-80A,MONITOR&gt; PAGE 36

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```

01 0AB5             ATBL: I 00 - OF  I
02 0AB5             DEF8  CCH     I :#
03 0AB5 CC          DEF8  E0H     I :A SHIFT LOCK
04 0AB6 E0          DEF8  F2H     I :B
05 0AB7 F2          DEF8  F3H     I :C
06 0AB8 F3          DEF8  CEH     I :D ROLL UP
07 0AB9 CE          DEF8  CFH     I :E ROLL DOWN
08 0ABA CF          DEF8  F6H     I :F
09 0ABB F6          DEF8  F7H     I :G
10 0ABC F7          DEF8  FBH     I :H
11 0ABD F8          DEF8  F8H     I :I
12 0ABE F9          DEF8  FAH     I :J
13 0ABF FA          DEF8  FBH     I :K
14 0AC0 FB          DEF8  FCH     I :L
15 0AC1 FC          DEF8  FDH     I :M
16 0AC2 FD          DEF8  FEH     I :N
17 0AC3 FE          DEF8  FFH     I :O
18 0AC4 FF          I 10 - IF
19 0AC5             DEF8  E1H     I :P
20 0AC5 E1          DEF8  C1H     I :Q CUR. DOWN
21 0AC6 C1          DEF8  C2H     I :R CUR. UP
22 0AC7 C2          DEF8  C3H     I :S CUR. RIGHT
23 0AC8 C3          DEF8  C4H     I :T CUR. LEFT
24 0AC9 C4          DEF8  C5H     I :U HOME
25 0ACA C5          DEF8  C6H     I :V CLEAR
26 0ACB C6          DEF8  E2H     I :W
27 0ACC E2          DEF8  E3H     I :X
28 0ACD E3          DEF8  E4H     I :Y
29 0ACE E4          DEF8  E5H     I :Z SEP.
30 0ACF E5          DEF8  E6H     I :[(
31 0AD0 E6          DEF8  E7H     I :`\
32 0AD1 EB          DEF8  E8H     I :`]
33 0AD2 EE          DEF8  E9H     I :^
34 0AD3 EF          DEF8  F0H     I :^-
35 0AD4 F4          DEF8  F1H     I :%
36 0AD5             I 20 - 2F I
37 0AD5 00          DEF8  00H     I : SPACE
38 0AD6 61          DEF8  61H     I :"
39 0AD7 62          DEF8  62H     I :#
40 0AD8 63          DEF8  63H     I :#
41 0AD9 64          DEF8  64H     I :§
42 0ADA 65          DEF8  65H     I :%
43 0ADB 66          DEF8  66H     I :&
44 0ADC 67          DEF8  67H     I :'
45 0ADD 68          DEF8  68H     I :(
46 0ADE 69          DEF8  69H     I :)
47 0ADF 6B          DEF8  6BH     I :*
48 0AE0 6A          DEF8  6AH     I :+
49 0AE1 2F          DEF8  2FH     I :,
50 0AE2 2A          DEF8  2AH     I :-
51 0AE3 2E          DEF8  2EH     I :.
52 0AE4 2D          DEF8  2DH     I :_
53 0AE5             I 30 - 3F I
54 0AE5 20          DEF8  20H     I :0
55 0AE6 21          DEF8  21H     I :1
56 0AE7 22          DEF8  22H     I :2
57 0AE8 23          DEF8  23H     I :3
58 0AE9 24          DEF8  24H     I :4
59 0AEA 25          DEF8  25H     I :5
60 0AEF 26          DEF8  26H     I :6

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01 0AEC 27	DEFB 27H	: 7
02 0AED 28	DEFB 28H	: 8
03 0AEE 29	DEFB 29H	: 9
04 0AEF 4F	DEFB 4FH	: :
05 0AF0 2C	DEFB 2CH	: :
06 0AF1 51	DEFB 51H	: <
07 0AF2 2B	DEFB 2BH	: =
08 0AF3 57	DEFB 57H	: >
09 0AF4 49	DEFB 49H	: ?
10 0AF5 55	t 40 - 4F :	
11 0AF5 55	DEFB 55H	: @
12 0AF6 01	DEFB 01H	: A
13 0AF7 02	DEFB 02H	: B
14 0AF8 03	DEFB 03H	: C
15 0AF9 04	DEFB 04H	: D
16 0AFA 05	DEFB 05H	: E
17 0AFB 06	DEFB 06H	: F
18 0AFC 07	DEFB 07H	: G
19 0AFD 08	DEFB 08H	: H
20 0AFe 09	DEFB 09H	: I
21 0AFF 0A	DEFB 0AH	: J
22 0B00 0B	DEFB 0BH	: K
23 0B01 0C	DEFB 0CH	: L
24 0B02 0D	DEFB 0DH	: M
25 0B03 0E	DEFB 0EH	: U
26 0B04 0F	DEFB 0FH	: O
27 0B05	t 50 - 5F :	
28 0B05 10	DEFB 10H	: P
29 0B06 11	DEFB 11H	: Q
30 0B07 12	DEFB 12H	: R
31 0B08 13	DEFB 13H	: S
32 0B09 14	DEFB 14H	: T
33 0B0A 15	DEFB 15H	: U
34 0B0B 16	DEFB 16H	: V
35 0B0C 17	DEFB 17H	: W
36 0B0D 18	DEFB 18H	: X
37 0B0E 19	DEFB 19H	: Y
38 0B0F 1A	DEFB 1AH	: Z
39 0B10 52	DEFB 52H	: :
40 0B11 59	DEFB 59H	: \
41 0B12 54	DEFB 54H	: ]
42 0B13 50	DEFB 50H	: ^
43 0B14 45	DEFB 45H	: -
44 0B15	t 60 - 6F :	
45 0B15 C7	DEFB C7H	: UFO
46 0B16 C8	DEFB C8H	
47 0B17 C9	DEFB C9H	
48 0B18 CA	DEFB CAH	
49 0B19 CB	DEFB CBH	
50 0B1A CC	DEFB CCH	
51 0B1B CD	DEFB CDH	
52 0B1C CE	DEFB CEH	
53 0B1D CF	DEFB CFH	
54 0B1E DF	DEFB DFH	
55 0B1F E7	DEFB E7H	
56 0B20 E8	DEFB E8H	
57 0B21 E9	DEFB E9H	
58 0B22 EA	DEFB EAH	
59 0B23 EC	DEFB ECH	
60 0B24 ED	DEFB EDH	

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01 0B25	t 70 - 7F :	
02 0B25 D0	DEFB D0H	
03 0B26 D1	DEFB D1H	
04 0B27 D2	DEFB D2H	
05 0B28 D3	DEFB D3H	
06 0B29 D4	DEFB D4H	
07 0B2A D5	DEFB D5H	
08 0B2B D6	DEFB D6H	
09 0B2C D7	DEFB D7H	
10 0B2D D8	DEFB D8H	
11 0B2E D9	DEFB D9H	
12 0B2F DA	DEFB DAH	
13 0B30 DB	DEFB DBH	
14 0B31 DC	DEFB DCH	
15 0B32 DD	DEFB DDH	
16 0B33 DE	DEFB DEH	
17 0B34 CO	DEFB COH	
18 0B35	t 80 - 8F :	
19 0B35 40	DEFB 40H	: )
20 0B36 BD	DEFB BDH	: )
21 0B37 9D	DEFB 9DH	
22 0B38 B1	DEFB B1H	
23 0B39 B5	DEFB B5H	
24 0B3A B9	DEFB B9H	
25 0B3B B4	DEFB B4H	: ))0
26 0B3C B6	DEFB B6H	: ))A
27 0B3D B2	DEFB B2H	: ))I
28 0B3E B6	DEFB B6H	: ))U
29 0B3F BA	DEFB BAH	: ))E
30 0B40 BE	DEFB BEH	: ^
31 0B41 9F	DEFB 9FH	: ))YA
32 0B42 B3	DEFB B3H	: ))YU
33 0B43 B7	DEFB B7H	: ))YO
34 0B44 BB	DEFB BBH	: ))TSU
35 0B45	t 90 - 9F :	
36 0B45 BF	DEFB BFH	: -
37 0B46 A3	DEFB A3H	: ))A
38 0B47 B5	DEFB B5H	: ))I
39 0B48 A4	DEFB A4H	: ))
40 0B49 A5	DEFB A5H	: -
41 0B4A A6	DEFB A6H	: ))0
42 0B4B 94	DEFB 94H	: ))KA
43 0B4C 87	DEFB 87H	: ))KI
44 0B4D 88	DEFB 88H	: ))KU
45 0B4E 9C	DEFB 9CH	: ))KE
46 0B4F 82	DEFB 82H	: ))KO
47 0B50 98	DEFB 98H	: ))SA
48 0B51 84	DEFB 84H	: ))SHI
49 0B52 92	DEFB 92H	: ))SU
50 0B53 90	DEFB 90H	: ))SE
51 0B54 83	DEFB 83H	: ))SO
52 0B55	t A0 - AF :	
53 0B55 91	DEFB 91H	: ))TA
54 0B56 81	DEFB 81H	: ))CHI
55 0B57 9A	DEFB 9AH	: ))TSU
56 0B58 97	DEFB 97H	: ))TE
57 0B59 93	DEFB 93H	: ))TO
58 0B5A 95	DEFB 95H	: ))NA
59 0B5B 89	DEFB 89H	: ))NI
60 0B5C A1	DEFB A1H	: ))NU

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```

01 0B5D AF      DEFB AFH          ;'NE
02 0B5E 8B      DEFB 8BH          ;'NO
03 0B5F 86      DEFB 86H          ;'HA
04 0B60 96      DEFB 96H          ;'HI
05 0B61 A2      DEFB A2H          ;'FU
06 0B62 AB      DEFB ABH          ;'HE
07 0B63 AA      DEFB AAH          ;'HO
08 0B64 8A      DEFB 8AH          ;'MA
09 0B65          I B0 - BF 1
10 0B65 8E     DEFB 8EH          ;'MI
11 0B66 B0     DEFB B0H          ;'MU
12 0B67 AD     DEFB ADH          ;'ME
13 0B68 8D     DEFB 8DH          ;'MO
14 0B69 A7     DEFB A7H          ;'YA
15 0B6A A8     DEFB ABH          ;'YU
16 0B6B A9     DEFB A9H          ;'YO
17 0B6C 8F     DEFB 8FH          ;'RA
18 0B6D 8C     DEFB 8CH          ;'RI
19 0B6E AE     DEFB AEH          ;'RU
20 0B6F AC     DEFB ACH          ;'RE
21 0B70 9B     DEFB 9BH          ;'RO
22 0B71 A0     DEFB A0H          ;'WA
23 0B72 99     DEFB 99H          ;'N
24 0B73 BC     DEFB BCH          ;(
25 0B74 B8     DEFB B8H          ;)
26 0B75          I CO - CF 1
27 0B75 80     DEFB 80H          ;:
28 0B76 3B     DEFB 3BH          ;:
29 0B77 3A     DEFB 3AH          ;:
30 0B78 70     DEFB 70H          ;:
31 0B79 3C     DEFB 3CH          ;:
32 0B7A 71     DEFB 71H          ;:
33 0B7B 5A     DEFB 5AH          ;:
34 0B7C 3D     DEFB 3DH          ;:
35 0B7D 43     DEFB 43H          ;:
36 0B7E 56     DEFB 56H          ;:
37 0B7F 3F     DEFB 3FH          ;:
38 0B80 1E     DEFB 1EH          ;:
39 0B81 4A     DEFB 4AH          ;:
40 0B82 1C     DEFB 1CH          ;:
41 0B83 5D     DEFB 5DH          ;:
42 0B84 3E     DEFB 3EH          ;:
43 0B85          I DO - DF 1
44 0B85 5C     DEFB 5CH          ;:
45 0B86 1F     DEFB 1FH          ;:
46 0B87 5F     DEFB 5FH          ;:
47 0B88 5E     DEFB 5EH          ;:
48 0B89 37     DEFB 37H          ;:
49 0B8A 7B     DEFB 7BH          ;:
50 0B8B 7F     DEFB 7FH          ;:
51 0B8C 36     DEFB 36H          ;:
52 0B8D 7A     DEFB 7AH          ;:
53 0B8E 7E     DEFB 7EH          ;:
54 0B8F 33     DEFB 33H          ;:
55 0B90 4B     DEFB 4BH          ;:
56 0B91 4C     DEFB 4CH          ;:
57 0B92 1D     DEFB 1DH          ;:
58 0B93 6C     DEFB 6CH          ;:
59 0B94 5B     DEFB 5BH          ;:
60 0B95          I EO - EF 1

```

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```

01 0B95 78      DEFB 78H          ;:
02 0B96 41      DEFB 41H          ;:
03 0B97 35      DEFB 35H          ;:
04 0B98 34      DEFB 34H          ;:
05 0B99 74      DEFB 74H          ;:
06 0B9A 30      DEFB 30H          ;:
07 0B9B 38      DEFB 38H          ;:
08 0B9C 75      DEFB 75H          ;:
09 0B9D 39      DEFB 39H          ;:
10 0B9E 4D      DEFB 4DH          ;:
11 0B9F 6F      DEFB 6FH          ;:
12 0BA0 6E      DEFB 6EH          ;:
13 0BA1 32      DEFB 32H          ;:
14 0BA2 77      DEFB 77H          ;:
15 0BA3 76      DEFB 76H          ;:
16 0BA4 72      DEFB 72H          ;:
17 0BA5          I FO - FF 1
18 0BA5 73      DEFB 73H          ;:
19 0BA6 47      DEFB 47H          ;:
20 0BA7 70      DEFB 7CH          ;:
21 0BA8 53      DEFB 53H          ;:
22 0BA9 31      DEFB 31H          ;:
23 0BA9 4E      DEFB 4EH          ;:
24 0BAB 6D      DEFB 6DH          ;:
25 0BAC 48      DEFB 48H          ;:
26 0BAD 46      DEFB 46H          ;:
27 0BAE 70      DEFB 7DH          ;:
28 0BAF 44      DEFB 44H          ;:
29 0BB0 18      DEFB 1BH          ;:
30 0BB1 58      DEFB 58H          ;:
31 0BB2 79      DEFB 79H          ;:
32 0BB3 42      DEFB 42H          ;:
33 0BB4 60      DEFB 60H          ;:
34 0BB5          I
35 0BB9          ORG 0BB9H        ;?ADCN 21
36 0BB9          ;:
37 0BB9          ;:
38 0BB9          ;: ASCII TO DISPLAY CODE CONVERTE
39 0BB9          ;:
40 0BB9          ;: IN ACC:A:ASCII
41 0BB9          ;: EXIT ACC:D:DISPLAY CODE
42 0BB9          ;:
43 0BB9 C5      ?ADCN: PUSH BC
44 0BBA E5      PUSH HL
45 0BBB 21B50A   LD HL,ATBL
46 0BBE 4F      LD C,A
47 0BBF 0600   LD B,O
48 0BC1 09      ADD HL,BC
49 0BC2 7E      LD A,(HL)
50 0BC3 181B   JR DACN3
51 0BC5          ;:
52 0BC5          ;: ?KEY BREAK KEY INPUT
53 0BC5          ;:
54 0BC5          ;: #BRK: LD A,CBH        ;: BREAK CODE
55 0BC5 3ECB   OR A
56 0BC7 B7      JP ?KY10
57 0BC8 C3EF08   ;:
58 0BCB          ;:
59 0BCB          ;:
60 0BCB          ;:

```

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```
01 OBCE          ORG    OBCEH      1?DACHN 472
02 OBCE          :
03 OBCE          : DISPLAY CODE TO ASCII CONV. 1
04 OBCE          :
05 OBCE          : ACC = DISPLAY CODE
06 OBCE          : EXIT ACC = ASCII
07 OBCE          :
08 OBCE C5      ?DACHN: PUSH BC
09 OBCE F5      PUSH HL
10 OBDO D5      PUSH DE
11 OBDI 21B50A  LD HL,ATBL
12 OBD4 54      LD D,H
13 OBD5 5D      LD E,L
14 OBD6 010001  LD BC,0100H
15 OBD9 EDB1    CPIR
16 OBD8 2806    JR Z,DACN1
17 OBD3 3EF0    LD A,FOH
18 OBDF D1      DACN2: POP DE
19 OBE0 E1      DACN3: POP HL
20 OBE1 C1      POP BC
21 OBE2 C9      RET
22 OBE3          :
23 OBE3 B7      DACN1: OR A
24 OBEA 2B      DEC HL
25 OBE5 ED52    SBC HL,DE
26 OBE7 7D      LD A,L
27 OBE8 18F5    JR DACN2
28 OBEA          :
29 OBEA          :
30 OBEA          :
31 OBEA          : KEY MATRIX TO DISPLAY CODE TABL
32 OBEA          :
33 OBEA          : KTBL:
34 OBEA          : 150 00 - 07 1
35 OBEA 22      DEFB 22H     1 2
36 OBEB 21      DEFB 21H     1 1
37 OBED 17      DEFB 17H     1 W
38 OBED 11      DEFB 11H     1 Q
39 OBEF 01      DEFB 01H     1 A
40 OBEF C7      DEFB C7H     1 DEL
41 OBF0 00      DEFB 00H     1 NULL
42 OBF1 1A      DEFB 1AH     1 Z
43 OBF2          151 08 - 0F 1
44 OBF2 24      DEFB 24H     1 4
45 OBF3 23      DEFB 23H     1 3
46 OBF4 12      DEFB 12H     1 R
47 OBF5 05      DEFB 05H     1 E
48 OBF6 04      DEFB 04H     1 D
49 OBF7 13      DEFB 13H     1 S
50 OBF8 18      DEFB 18H     1 X
51 OBF9 03      DEFB 03H     1 C
52 OBF9          152 0 - 17 1
53 OBF9 26      DEFB 26H     1 6
54 OBF9 25      DEFB 25H     1 5
55 OBF9 19      DEFB 19H     1 Y
56 OBF9 14      DEFB 14H     1 T
57 OBF9 07      DEFB 07H     1 0
58 OBF9 06      DEFB 06H     1 F
59 OCO0 16      DEFB 16H     1 V
60 OCO1 02      DEFB 02H     1 B
```

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```
01 0C02          1S3 18 - 1F 1
02 0C02 28      DEFB 28H     1 8
03 0C02 27      DEFB 27H     1 7
04 0C04 09      DEFB 09H     1 I
05 0C05 15      DEFB 15H     1 U
06 0C06 0A      DEFB 0AH     1 J
07 0C07 08      DEFB 08H     1 H
08 0C08 0E      DEFB 0EH     1 N
09 0C09 00      DEFB 00H     1 SPACE
10 0C0A          1S4 20 - 27 1
11 0C0A 20      DEFB 20H     1 0
12 0C0B 29      DEFB 29H     1 9
13 0C0C 10      DEFB 10H     1 P
14 0C0D 0F      DEFB 0FH     1 0
15 0C0E 0C      DEFB 0CH     1 L
16 0C0F 0B      DEFB 0BH     1 K
17 0C10 2F      DEFB 2FH     1 ,
18 0C11 0D      DEFB 0DH     1 M
19 0C12          1S5 28 - 2F 1
20 0C12 BE      DEFB BEH    1 ^
21 0C13 2A      DEFB 2AH    1 -
22 0C14 52      DEFB 52H    1 D
23 0C15 55      DEFB 55H    1 @
24 0C16 4F      DEFB 4FH    1 :
25 0C17 2C      DEFB 2CH    1 1
26 0C18 2D      DEFB 2DH    1 /
27 0C19 2E      DEFB 2EH    1 *
28 0C1A          1S6 30 - 37 1
29 0C1A C5      DEFB C5H    1 HOME
30 0C1B 59      DEFB 59H    1 \
31 0C1C 33      DEFB C3H    1 CURSOR <RIGHT
32 0C1D C2      DEFB C2H    1 CURSOR VUP
33 0C1E CD      DEFB CDH    1 CR
34 0C1F 54      DEFB 54H    1 J
35 0C20 00      DEFB 00H    1 NULL
36 0C21 49      DEFB 49H    1 ?
37 0C22          1S7 38 - 3F 1
38 0C22 28      DEFB 28H    1 8
39 0C23 27      DEFB 27H    1 7
40 0C24 25      DEFB 25H    1 5
41 0C25 24      DEFB 24H    1 4
42 0C26 22      DEFB 22H    1 2
43 0C27 21      DEFB 21H    1 1
44 0C28 E7      DEFB E7H    1 00 *** 
45 0C29 20      DEFB 20H    1 0
46 0C2A          1S8 40 - 47 1
47 0C2A 6A      DEFB 6AH    1 +
48 0C2B 29      DEFB 29H    1 9
49 0C2C 2A      DEFB 2AH    1 -
50 0C2D 26      DEFB 26H    1 6
51 0C2E 00      DEFB 00H    1 NULL
52 0C2F 23      DEFB 23H    1 3
53 0C30 00      DEFB 00H    1 NULL
54 0C31 2E      DEFB 2EH    1 ,
55 0C32          1 KTBL SHIFT ON
56 0C32          KTBL$:
57 0C32          1S0
58 0C32 62      DEFB 62H    1 "
59 0C33 61      DEFB 61H    1 "
60 0C34 97      DEFB 97H    1 "
```

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01 0C35 91	DEFB 91H	: q
02 0C36 81	DEFB 81H	: a
03 0C37 C8	DEFB C8H	: INSERT
04 0C38 00	DEFB 00H	: NULL
05 0C39 9A	DEFB 9AH	: z
06 0C3A 00		
07 0C3A 64	DEFB 64H	: \$
08 0C3B 63	DEFB 63H	: #
09 0C3C 92	DEFB 92H	: r
10 0C3D 85	DEFB 85H	: e
11 0C3E 84	DEFB 84H	: d
12 0C3F 93	DEFB 93H	: s
13 0C40 98	DEFB 98H	: x
14 0C41 83	DEFB 83H	: c
15 0C42 00		
16 0C42 66	DEFB 66H	: &
17 0C43 65	DEFB 65H	: %
18 0C44 99	DEFB 99H	: y
19 0C45 94	DEFB 94H	: t
20 0C46 87	DEFB 87H	: g
21 0C47 86	DEFB 86H	: f
22 0C48 96	DEFB 96H	: v
23 0C49 82	DEFB 82H	: b
24 0C4A 00		
25 0C4A 68	DEFB 68H	: (
26 0C4B 67	DEFB 67H	: )
27 0C4C 89	DEFB 89H	: :
28 0C4D 95	DEFB 95H	: u
29 0C4E 8A	DEFB 8AH	: j
30 0C4F 88	DEFB 88H	: h
31 0C50 8E	DEFB 8EH	: n
32 0C51 00	DEFB 00H	: SPACE
33 0C52 00		
34 0C52 BF	DEFB BFH	: -
35 0C53 69	DEFB 69H	: )
36 0C54 90	DEFB 90H	: p
37 0C55 8F	DEFB 8FH	: o
38 0C56 8C	DEFB 8CH	: l
39 0C57 8B	DEFB 8BH	: k
40 0C58 51	DEFB 51H	: <
41 0C59 8D	DEFB 8DH	: m
42 0C5A 00		
43 0C5A A5	DEFB A5H	: ~
44 0C5B 2B	DEFB 2BH	: =
45 0C5C BC	DEFB BCH	: <
46 0C5D A4	DEFB A4H	: ^
47 0C5E 6B	DEFB 68H	: *
48 0C5F 6A	DEFB 6AH	: +
49 0C60 45	DEFB 45H	: >
50 0C61 57	DEFB 57H	: >
51 0C62 00		
52 0C62 C6	DEFB C6H	: CLR
53 0C63 80	DEFB 80H	: I
54 0C64 C4	DEFB C4H	: CURSOR <LEFT
55 0C65 C1	DEFB C1H	: CURSOR <DOWN
56 0C66 CD	DEFB CDH	: CR
57 0C67 40	DEFB 40H	: )
58 0C68 00	DEFB 00H	: NULL
59 0C69 50	DEFB 50H	: †
60 0C6A 00		

KTBL0:

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01 0C6A 00		
02 0C6A 3E	DEFB 3EH	: #2
03 0C6B 37	DEFB 37H	: #1
04 0C6C 38	DEFB 38H	: #W
05 0C6D 3C	DEFB 3CH	: #O
06 0C6E 53	DEFB 53H	: #A
07 0C6F C7	DEFB C7H	: DELETE
08 0C70 00	DEFB 00H	: NULL
09 0C71 76	DEFB 76H	: #Z
10 0C72 00		
11 0C72 7B	DEFB 7BH	: #4
12 0C73 7F	DEFB 7FH	: #3
13 0C74 30	DEFB 30H	: #R
14 0C75 34	DEFB 34H	: #E
15 0C76 47	DEFB 47H	: #D
16 0C77 44	DEFB 44H	: #S
17 0C78 6D	DEFB 6DH	: #X
18 0C79 DE	DEFB DEH	: #C
19 0C7A 00		
20 0C7A 5E	DEFB 5EH	: #6
21 0C7B 3A	DEFB 3AH	: #5
22 0C7C 75	DEFB 75H	: #Y
23 0C7D 71	DEFB 71H	: #T
24 0C7E 4B	DEFB 4BH	: #G
25 0C7F 4A	DEFB 4AH	: #F
26 0C80 DA	DEFB DAH	: #V
27 0C81 6F	DEFB 6FH	: #B
28 0C82 00		
29 0C82 BD	DEFB BDH	: #8
30 0C83 1F	DEFB 1FH	: #7
31 0C84 7D	DEFB 7DH	: #I
32 0C85 79	DEFB 79H	: #U
33 0C86 5C	DEFB 5CH	: #J
34 0C87 72	DEFB 72H	: #H
35 0C88 32	DEFB 32H	: #N
36 0C89 00	DEFB 00H	: SPACE
37 0C8A 00		
38 0C8A 9C	DEFB 9CH	: #0
39 0C8B A1	DEFB A1H	: #9
40 0C8C D6	DEFB D4H	: #P
41 0C8D B0	DEFB B0H	: #O
42 0C8E B4	DEFB B4H	: #L
43 0C8F 5B	DEFB 5BH	: #K
44 0C90 60	DEFB 60H	: PAI+,
45 0C91 1C	DEFB 1CH	: #M
46 0C92 00		
47 0C92 9E	DEFB 9EH	: #^
48 0C93 D2	DEFB D2H	: #-
49 0C94 D8	DEFB DBH	: #I
50 0C95 B2	DEFB B2H	: #E
51 0C96 B6	DEFB B6H	: #I
52 0C97 42	DEFB 42H	: #I
53 0C98 DB	DEFB DBH	: #/
54 0C99 B8	DEFB B8H	: #,
55 0C9A 00		
56 0C9A C5	DEFB C5H	: HOME
57 0C9B D4	DEFB D4H	: #\
58 0C9C C3	DEFB C3H	: CURSOR <RIGHT
59 0C9D C2	DEFB C2H	: CURSOR <UP
60 0C9E CD	DEFB CDH	: CR

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01 0C9F 4E DEFB 4EH t #1  
02 0CA0 00 DEFB 00H t NULL  
03 0CA1 BA DEFB BAH t #?  
04 0CA2 KTBLSI:  
05 0CA2 36 150 GRAPHIC MODE & SHIFT ON  
06 0CA2 3F DEFB 36H t ??  
07 0CA3 3F DEFB 3FH t ?1  
08 0CA4 78 DEFB 78H t ?W  
09 0CA5 7C DEFB 7CH t ?0  
10 0CA6 46 DEFB 46H t ?A  
11 0CA7 C8 DEFB C8H t INST  
12 0CA8 00 DEFB 00H t NULL  
13 0CA9 77 DEFB 77H t ??  
14 0CAA 151 DEFB 3BH t ?4  
15 0CAA 3B DEFB 7EH t ??  
16 0CAB 7E DEFB 70H t ?R  
17 0CAC 70 DEFB 74H t ?E  
18 0CAD 74 DEFB 48H t ?D  
19 0CAE 48 DEFB 41H t ?S  
20 0CAF 41 DEFB D0H t ?X  
21 0CBO DD DEFB 09H t ??  
22 0CB1 D9 152 DEFB 1EH t ?6  
23 0CB2 24 DEFB 7AH t ??  
25 0CB3 7A DEFB 35H t ?Y  
26 0CB4 35 DEFB 31H t ?T  
27 0CB5 31 DEFB 4CH t ?0  
28 0CB6 4C DEFB 43H t ?F  
29 0CB7 43 DEFB A6H t ??  
30 0CB8 A6 DEFB 6EH t ??  
31 0CB9 6E 153 DEFB A2H t ??  
32 0CBA 5F DEFB 5FH t ??  
35 0CBB 3D DEFB 3DH t ??  
36 0CBD 39 DEFB 39H t ??  
37 0CBE 5D DEFB 5DH t ??  
38 0CBF 73 DEFB 73H t ??  
39 0CC0 33 DEFB 33H t ??  
40 0CC1 00 DEFB 00H t SPACE  
41 0CC2 154 DEFB 90H t ??  
42 0CC2 9D DEFB A3H t ??  
43 0CC3 A3 DEFB B1H t ??  
44 0CC4 B1 DEFB 05H t ??  
45 0CC5 D5 DEFB 56H t ??L  
46 0CC6 56 DEFB 6CH t ??K  
47 0CC7 6C DEFB D0H t ??  
48 0CC8 D0 DEFB 1DH t ??M  
50 0CCA 155B DEFB 9FH t ??  
51 0CCA 9F DEFB D1H t ??  
52 0CCB D1 DEFB B3H t ??E  
54 0CCD D7 DEFB D7H t ??Q  
55 0CCE 4D DEFB 4DH t ??I  
56 0CCF B5 DEFB 85H t ??I  
57 0CCD 1B DEFB 1BH t ??I  
58 0CD1 B9 DEFB B9H t ??  
59 0CD2 C6 156 DEFB C6H t CLR

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01 0CD3 D3 DEFB D3H t ??\n02 0CD4 C4 DEFB C4H t CURSOR >LEFT\n03 0CD5 C1 DEFB CIH t CURSOR >DOWN\n04 0CD6 CD DEFB CDH t CR\n05 0CD7 B7 DEFB B7H t ??J\n06 0CD8 00 DEFB 00H t NULL\n07 0CD9 B8 DEFB BBH t ??\n08 0CDA 150 CTRL ON\n09 0CDA KTBLCI:\n10 0CDA 151 DEFB F0H t CODE 80H=NOT KEY\n11 0CDA F0 DEFB F0H t ??W\n12 0CDB F0 DEFB F0H t ??R\n13 0CDC E2 DEFB E2H t ??\n14 0CDD C1 DEFB C1H t ??O\n15 0CDE E0 DEFB E0H t ??A SHIFT LOCK\n16 0CDF F0 DEFB F0H t ??\n17 0CEO 00 DEFB 00H t ??\n18 0CE1 E5 DEFB E5H t ??Z\n19 0CE2 151 DEFB F0H t ??\n20 0CE2 F0 DEFB F0H t ??\n21 0CE3 F0 DEFB F0H t ??\n22 0CE4 C2 DEFB C2H t ??R\n23 0CE5 CF DEFB CFH t ??E ROLL DOWN\n24 0CE6 CE DEFB CEH t ??D ROLL UP\n25 0CE7 C3 DEFB C3H t ??S\n26 0CE8 E3 DEFB E3H t ??X\n27 0CE9 F3 DEFB F3H t ??C\n28 0CEA 152 DEFB F0H t ??\n29 0CEA F0 DEFB F0H t ??Y\n30 0CEB F0 DEFB F0H t ??T\n31 0CEC E4 DEFB E4H t ??\n32 0CED C4 DEFB C4H t ??G\n33 0CEE F7 DEFB F7H t ??\n34 0CEF F6 DEFB F6H t ??F\n35 0CF0 C6 DEFB C6H t ??V CLR\n36 0CF1 F2 DEFB F2H t ??B\n37 0CF2 153 DEFB F0H t ??I\n38 0CF2 F0 DEFB F0H t ??J\n39 0CF3 F0 DEFB F9H t ??H\n40 0CF4 F9 DEFB FEH t ??N\n41 0CF5 C5 DEFB C5H t ??U HOME\n42 0CF6 FA DEFB FAH t ??\n43 0CF7 F8 DEFB FBH t ??\n44 0CF8 FE DEFB FEH t ??\n45 0CF9 F0 DEFB F0H t ??\n46 0CFA 154 DEFB F0H t ??P\n47 0CFA F0 DEFB F0H t ??\n48 0CFB F0 DEFB E1H t ??\n49 0CFC E1 DEFB FFH t ??O\n50 0CFD FF DEFB FCH t ??L\n51 0CFE FC DEFB FBH t ??K\n52 0CFF FB DEFB F0H t ??\n53 0D00 F0 DEFB FDH t ??M\n54 0D01 FD DEFB FDH t ??\n55 0D02 DEFB EFH t ??\n56 0D02 EF DEFB F4H t ??-\n57 0D03 F4 DEFB E6H t ??I\n58 0D04 E6 DEFB CCH t ??E REVERSE\n59 0D05 CC DEFB F0H t ??\n60 0D06 F0

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```

01 0D07 F0      DEFB F0H
02 0D08 F0      DEFB F0H
03 0D09 F0      DEFB F0H
04 0DOA F0      1S6
05 0DOA F0      DEFB F0H
06 0D0B EB      DEFB EBH
07 0DOC F0      DEFB F0H
08 0D0D F0      DEFB F0H
09 0D0E F0      DEFB F0H
10 0D0F EE      DEFB EEH
11 0D10 F0      DEFB F0H
12 0D11
13 0D11
14 0D11
15 0D11      : BREAK KEY CHECK
16 0D11      : AND SHIFT,GRPH,CTRL KEY CHECK
17 0D11
18 0D11      : EXIT BREAK ON : ZERO = 1
19 0D11      : BREAK OFF : ZERO = 0
20 0D11      : BREAK OFF: ZERO = 0
21 0D11      : NOT KEY : CY=0
22 0D11      : KEY IN : CY=1
23 0D11      : A D6=1 : SHIFT ON
24 0D11      : =0 : OFF
25 0D11      : D5=1 : CTRL ON
26 0D11      : =0 : OFF
27 0D11      : D4=1 : GRPH ON
28 0D11      : =0 : OFF
29 0D11
30 0D11      ?BRK1: ENT
31 0D11 3EFO    LD A,F0      : LINE 0 SWEEP
32 0D13 3200EO  LD (KEYPA),A
33 0D16 00      NOP
34 0D17 3A01EO  LD A,(KEYPB)
35 0D1A B7      OR A
36 0D1B 17      RLA
37 0D1C 3019    JR NC,?BRK1  :CTRL?
38 0D1C 1F      RRA
39 0D1F 1F      RRA
40 0D20 3005    JR NC,?BRK2  : SHIFT?
41 0D22 1F      RRA
42 0D23 3006    JR NC,?BRK3  : GRPH ?
43 0D28 C9      CCF
44 0D26 C9      RET
45 0D27 3E40    ?BRK2: LD A,40H   : A D6=1 SHIFT ON
46 0D29 37      SCF
47 0D2A C9      RET
48 0D2B 3A6E11  ?BRK3: LD A,(KDATH)
49 0D2E 3E01    LD A,1
50 0D30 326E11  LD (KDATH),A
51 0D33 3E10    LD A,10H   : A:D4=1 GRPH
52 0D35 37      SCF
53 0D36 C9      RET
54 0D37 E602    ?BRK1: AND 02H   : SHIFT ?
55 0D39 C8      RET Z
56 0D3A 3E20    LD A,20H   : A:D5=1 CTRL
57 0D3C 37      SCF
58 0D3D C9      RET
59 0D3E          11
60 0D3E          1  1 BIT WRITE

```

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```

01 0D3E          I
02 0D3E F5      SHORT: PUSH AF
03 0D3F 3E03    LD A,03H
04 0D41 3203EO  LD (CSTPT),A
05 0D44 CD5907  CALL DLY1
06 0D47 CD5907  CALL DLY1
07 0D4A 3E02    LD A,02H
08 0D4C 3203EO  LD (CSTPT),A
09 0D4F CD5907  CALL DLY1
10 0D52 CD5907  CALL DLY1
11 0D55 F1      POP AF
12 0D56 C9      RET
13 0D57          I
14 0D57 F5      LONG: PUSH AF
15 0D58 3E03    LD A,03H
16 0D5A 3203EO  LD (CSTPT),A
17 0D5D CD5907  CALL DLY1
18 0D60 CD5907  CALL DLY1
19 0D63 CD5907  CALL DLY1
20 0D66 CD5907  CALL DLY1
21 0D69 3E02    LD A,02H
22 0D6B 3203EO  LD (CSTPT),A
23 0D6E CD5907  CALL DLY1
24 0D71 CD5907  CALL DLY1
25 0D74 CD5907  CALL DLY1
26 0D77 CD6007  CALL DLY2
27 0D7A F1      POP AF
28 0D7B C9      RET
29 0D7C          I
30 0D7C          I
31 0D7C          I  @DSP PUCH
32 0D7C          I
33 0D7C FE08    ?DSP@: CP 08H
34 0D7E 2810    JR Z,DSP03
35 0D80 CB0E    RRC (HL)
36 0D82 10FC    DJNZ -2
37 0D84 CBC6    SET 0 (HL)
38 0D86 CB8E    RES 1 (HL)
39 0D88 47      LD B,A
40 0D89 CB06    RLC (HL)
41 0D8B 10FC    DJNZ -2
42 0D8D C37B0E  DSP04: JP CURSR
43 0D90          I
44 0D90 23      DSP03: INC HL
45 0D91 CBC6    SET 0 (HL)
46 0D93 CB0E    RES 1 (HL)
47 0D95 18F6    JR DSP04
48 0D97          I
49 0D97 CBFE    DSP02: SET 7 (HL)
50 0D99 23      INC HL
51 0D9A CB06    RES 0 (HL)
52 0D9C 18EF    JR DSP04
53 0D9E          I
54 0D9E          I  PRESS PLAY MESSAGE
55 0D9E          I
56 0D9E 7F20    MS0@1: DEFW 207FH
57 0DA0 504C4159 MS0@2: DEFM 'PLAY'
58 0DA4 0D      DEF8 0DH
59 0DA5          I
60 0DA5          I

```

```

** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 49      09/04/81
01 0DAB      : ORG 0DABH
02 0DA6      :      1?BLNK 15
03 0DA6      :      1?BLNK CHECK :
04 0DA6      :      1?BLNK: RET
05 0DA6      :      1?BLNK: RET
06 0DA6      :      1?BLNK: RET
07 0DA6 C9    :      1?BLNK: RET
08 0DA7 C5    :      DLY1:2: PUSH BC
09 0DA8 0623  :      LD B-35
10 0DAA CDA209 :      CALL DLY3
11 0DAB CDA209 :      DJNZ -3
12 0DAD 10FB  :      POP BC
13 0DAF C1    :      RET
14 0DB0 C9    :      RET
15 0DB1      :      1? BELL DATA
16 0DB1 07    :      ?BELL: DEFB D7H
17 0DB1 07    :      DEFN 'AO'
18 0DB2 4130  :      DEFN 'ODH'
19 0DB4 0D    :      DEFN 'ODH'
20 0DB5      :      ORG 0DB5H
21 0DB5      :      ?DSP 39
22 0DB5      :      1?DB5
23 0DB5      :      1?DB5
24 0DB5      :      1?DB5
25 0DB5      :      1?DB5
26 0DB5      :      1?DB5
27 0DB5      :      1?DB5
28 0DB5 F5    :      ?DSP: PUSH AF
29 0DB5 F5    :      PUSH BC
30 0DB6 C5    :      PUSH DE
31 0DB7 D5    :      PUSH HL
32 0DB8 E5    :      PUSH HL
33 0DB9 47    :      LD B,A
34 0DBA CDB10F :      DSPO1: CALL ?PONT
35 0DBD 70    :      LD (HL),R
36 0DBE 2A7111 :      LD HL,(DSPLY)
37 0DC1 D    :      LD A,L
38 0DC2 FE27  :      CP +39
39 0DC4 20C7  :      JR N2?DSP04
40 0DC6 CD280A :      CALL .MANG
41 0DC9 38C2  :      JR C?DSP04
42 0DCB 3A9111 :      LD A,(PAGE)
43 0DCE B7    :      OR A
44 0DCE C29D03 :      JP NZ,?DSP03
45 0DDE EB    :      DE,HL
46 0DDE 78    :      A,B
47 0DDE FEO7  :      LD 07H
48 0DDE 28BF  :      JR Z?DSP02
49 0DDE 18A2  :      ?SPA
50 0DDA      :      1?
51 0DDA      :      ORG 0DDCH
52 0DDA      :      1?DPC1
53 0DDC      :      1?DPC1
54 0DDC      :      1?DPC1
55 0DDC      :      1?DPC1
56 0DDC      :      1?DPC1
57 0DDC      :      1?DPC1
58 0DDC      :      1?DPC1
59 0DDC      :      1?DPC1: PUSH AF
60 0DDC F5    :      ?DPC1: PUSH AF

```

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** Z80 ASSEMBLER SB-7201 <MZ-80A,MONITOR> PAGE 50      09/04/81
01 0DD0 C5    :      PUSH BC
02 0DD0 D5    :      PUSH HL
03 0DD0 E5    :      LD B,A
04 0DE0 47    :      AN0 F0H
05 0DE1 E6F0  :      CP COH
06 0DE3 FEC0  :      XOR B
07 0DE5 C2E50E :      RLCA
08 0DE8 A8    :      LD C,A
09 0DE9 07    :      LD B,*O
10 0DEA 4F    :      LD HL,CIBL
11 0DEB 0600  :      LD HL,CTL
12 0DEF 21FF0D :      LD A,(SPACE)
13 0DF0 3A1111 :      OR A
14 0DF3 B7    :      JR 7,*5
15 0DF4 2803  :      LD HL,CIBL
16 0DF6 216801 :      ADD HL,BC
17 0DF8 09    :      LD E,(HL)
18 0DFA 5E    :      INC HL
19 0DFB 23    :      LD D,(HL)
20 0DFC 56    :      EX DE,HL
21 0DFD EB    :      LD (HL)
22 0DFE E9    :      JP (HL)
23 0DFF      :      1?PAGE MODE1
24 0DFF 1F0E  :      CTRBL:
25 0EO1 5D0E  :      DEFW CURSD
26 0EO3 6E0E  :      DEFN CURSU
27 0EO5 7B0E  :      DEFN CURSR
28 0EO7 950E  :      DEFN CURSL
29 0EO9 FB03  :      DEFW HOME
30 0EOB B30E  :      DEFN CLRS
31 0EOD F20E  :      DEFN DEL
32 0EOF 2D0F  :      DEFN INST
33 0E11 E10E  :      DEFN ALPHA
34 0E13 EE0E  :      DEFN KANA
35 0E15 E50E  :      DEFW ?STR
36 0E17 170A  :      DEFW REV
37 0E19 730F  :      DEFW CR
38 0E1B E805  :      DEFW ROLUP
39 0E1D 590F  :      DEFW ROLD
40 0E1F      :      1?
41 0E1F      :      1?
42 0E1F 217A11 :      SCROL: LD HL,PBIAS
43 0E1F 0E05  :      LD C,5
44 0E22 0E05  :      LD A,(ROLEN)
45 0E24 3AF11  :      ADD A,C
46 0E27 81    :      LD (ROLEN),A
47 0E28 327F11 :      LD A,(ROLTOP)
48 0E2B 3A7B11 :      ADD A,C
49 0E2E 81    :      LD (ROLTOP),A
50 0E2F 327B11 :      SCROL: LD A,(HL)
51 0E32 79    :      ADD A,(HL),A
52 0E33 86    :      CALL PAGE
53 0E34 77    :      LD HL,(PAGE)
54 0E35 C0C709 :      LD HL,(PAGE)
55 0E38 2A7B11 :      LD DE,1000
56 0E38 11E803 :      ADD HL,DE
57 0E3E 19    :      LD B,40
58 0E3F 0E28  :      XOR A
59 0E41 AF    :      SCROL2: RES 3,H
60 0E42 CB9C  :      SCROL2: RES 3,H

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** Z80 ASSEMBLER SB-7201 <M2-80A,MONITOR> PAGE 51      09/04/81
** Z80 ASSEMBLER SB-7201 <M2-80A,MONITOR> PAGE 52      09/04/81

01 0E44 77          LD    (HL),A
02 0E5 23           INC   HL
03 0E46 10FA        DJNZ  A,(#FBA)
04 0E58 6F           LD    L,A
05 0E57 2A7A11      A,(#FBA)
06 0E4C 2E2          LD    L,E2H
07 0E4E 7E           LD    A,(HL)
08 0E5F 217911      LD    HL,MANGE
09 0E52 B7           OR    A
10 0E53 0E07         LD    B,7
11 0E55 C81E         RR    (HL)
12 0E57 2B           DEC   HL
13 0E58 10FB         DJNZ -3
14 0E5A 03E50E       JP    ?RSTR
15 0E5D             I
16 0E5D             I
17 0E5D 2A7111      CURSI: LD    HL,(DSPXY)
18 0E60 7C           LD    A,H
19 0E61 FE18         CP    *24
20 0E63 282E         JR    CURS4
21 0E65 24           INC   H
22 0E66 0D8302      CURSI: CALL  MGF,1
23 0E69 227111      CURSI: LD    (DSPXY),HL
24 0E6C 1877         JR    ?RSTR
25 0E6E              I
26 0EAE 2A7111      CURSI: LD    HL,(DSPXY)
27 0E71 7C           LD    A,H
28 0E72 B7           OR    A
29 0E73 2835         JR    2,CURSS
30 0E75 25           DEC   H
31 0E76 CD9D02      CURSI: CALL  MGF,0
32 0E79 18EE         INC   CURS3
33 0E7B              I
34 0E7B 2A7111      CURSI: LD    HL,(DSPXY)
35 0E7E 7D           LD    A,L
36 0E7F FE27         CP    *39
37 0E81 2003         INC   NC,CURS2
38 0E83 2C           INC   L
39 0E84 18E3         CURS3
40 0E86 2E00         CURS2: LD   L,*0
41 0E88 24           INC   H
42 0E89 7C           LD    A,H
43 0E8A FE19         CP    *25
44 0E8C 38D8         CURS1: JR    C,CURS1
45 0E8E 2618         LD    H,24
46 0E90 227111      LD    (DSPXY),HL
47 0E93 1842         CURS4: JR    CURS6
48 0E95              I
49 0E95 2A7111      CURSI: LD    HL,(DSPXY)
50 0E98 7D           LD    A,L
51 0E99 B7           OR    A
52 0E9A 2803         JR    I,*5
53 0E9C 2D           DEC   L
54 0E9D 18CA         DEC   JR    CURS3
55 0E9F 2E27         LD    L,*39
56 0EA1 25           DEC   H
57 0EA2 F2760E       P,CURSU1
58 0EA5 2600         LD    H,0
59 0EA7 227111      LD    (DSPXY),HL
60 0EA8 2A9111      CURS5: LD    A,(SPACE)

```

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** 280 ASSEMBLER SB-7201 <MZ-80A.MONITOR> PAGE 53 09/04/81
01 0EF7 28EC JR L,2RSTR
02 0EFF 7D LD A,L
03 0EFA B7 OR
04 0EFB 2000 JR N2,DEL1
05 0EFD CD2B0A CALL .MANG
06 0F00 3808 JR C,DEL1
07 0F02 0DB10F CALL ?PONT
08 0F05 2B DEC
09 0F06 3600 HL
10 0F08 1888 LD (HL),+0
11 0FOA CD2B0A CALL .MANG
12 0F0D 0F RRCA A,40
13 0FOE 3E28 LD NC,*3
14 0F10 3001 JR NC,*3
15 0F12 07 RLCA : ACC=80
16 0F13 95 SUB L
17 0F14 47 LD B,A
18 0F15 0DB10F CALL ?PUNT
19 0F18 E5 PUSH HL
20 0F19 D1 POP DE
21 0F1A 1B DEC DE
22 0F1B BE2 SET 4,D
23 0F1D CB9C RES 3,H
24 0F1F CB9A RES 3,D
25 0F21 7E LD A,(HL)
26 0F22 12 LD (DE),A
27 0F23 23 INC HL
28 0F24 13 INC DE
29 0F25 10F6 DJNZ DEL2
30 0F27 2B DEC
31 0F28 3600 LD (HL),+0
32 0F2A C3950E JP CURSL
33 0F2D 0DB0A INST: CALL .MANG
35 0F30 0F RRCA
36 0F31 2E27 LD L,*39
37 0F33 7D LD A,L
38 0F34 3001 JR NC,*3
39 0F36 24 INC H
40 0F37 0DB40F CALL ?PNT1
41 0F3A E5 PUSH HL
42 0F3B 2A7111 LD HL,(DSPXY)
43 0F3E 3002 JR NC,*4
44 0F40 3E4F LD A,*79
45 0F42 95 SUB L,A
46 0F43 47 LD B,A
47 0F44 D1 POP DE
48 0F45 1A LD A,(DE)
49 0F46 B7 OR
50 0F47 209C JR N1,?RS1R
51 0F49 0DB10F CALL ?PONT
52 0F4C 7E LD A,(HL),0
53 0F4D 3600 LD (HL),0
54 0F4F 23 INC HL
55 0F50 B9C RES 3,H
56 0F52 5E LD E,(HL)
57 0F53 77 LD (HL),A
58 0F54 1B LD A,E
59 0F55 10F8 DJNZ INST1
60 0F57 188C ?RS1R
```

```
** 180 ASSEMBLER SB-7201 <MZ-80A.MONITOR> PAGE 54 09/04/81
01 0F59 ROLD: LD HL,FBIAS
02 0F59 217A11 LD A,(ROLTOP)
03 0F59 3A7F11 CP (HL)
04 0F5F BE JR ?,RSTR
05 0F60 2883 CALL MGP,D
06 0F62 C0D02 LD A,(HL)
07 0F65 7E LD SUB 5
08 0F66 D605 ROL2: LD (HL),A
09 0F68 77 LD L,A
10 0F69 6F LD H,E2H
11 0F6A 26E2 LD A,(HL)
12 0F6C 7E CALL PAGE
13 0F6D CDC709 CALL ?RSTR
14 0F70 C3E50E JP
15 0F73 : INC H
16 0F73 C0D2B0A CR: CALL .MANG
17 0F73 CD2B0A RRCA NC,CURS2
18 0F76 OF LD L,O
19 0F77 D2860E INC H
20 0F7A 2E00 INC H
21 0F7C 24 INC H
22 0F7D 7C LD A,H
23 0F7E FE18 CP *24
24 0F80 2817 JR +CR3
25 0F82 3007 NC,CR2
26 0F84 C0B302 CALL MGP,I
27 0F87 24 INC H
28 0F88 C3660E JP CURS1
29 0F88 25 DEC H
30 0F8C 227111 LD (DSPXY),HL
31 0F8E 219FOF LD HL,ROLU
32 0F92 E5 PUSH HL
33 0F93 F5 PUSH AF
34 0F94 C5 PUSH BC
35 0F95 05 PUSH DE
36 0F96 C09FOF CALL ROLU
37 0F99 227111 LD (DSPXY),HL
38 0F9C C0B302 CALL MGP,I
39 0F9E : INC H
40 0F9F 217A11 ROLU: LD HL,FBIAS
41 0FA0 3A7F11 LD A,(ROLEND)
42 0FAS BE CP (HL)
43 0FA0 C0F0E JR ?,SCROL
44 0FA9 7D CALL MGP,I
45 0FA9 C0B302 LD A,(HL)
46 0FAD C605 ADD A,S
47 0FAF 18B7 JR ROL2
48 0FB1 05 ORG 0FB1H ?POINT 3
50 0FB1 : COMPUTE POINT ADR + 1
51 0FB1 : HL = SCREEN COORDINATE
52 0FB1 : EXIT
53 0FB1 : HL = POINT ADR. ON SCREEN
54 0FB1 : POINT: LD HL,(DSPXY)
55 0FB1 : ORG 0FB4H ?POINT 1
```

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*** 180 ASSEMBLER SB-7201 <MI-80A.MONITOR> PAGE 55      09/04/81
01 0F84 F5      ;PNT1: PUSH AF
02 0F85 C5      PUSH BC
03 0F86 D5      PUSH DE
04 0F87 E5      PUSH HL
05 0F88 C1      POP BC
06 0F89 112800   POP DE,0028H
07 0F8A 112800   LD DE,HL
08 0F8C 21D8CF   LD HL,SCRN-4C
09 0F8F 349111   LD A,(PAGE)
10 0F92 B7      OR A
11 0F93 2005   JR NZ,?PNT2
12 0F95 247D14   LD HL,(PAGE)
13 0F98 E0$2     SBC HL,DE
14 0FCA 19      ADD HL,DE
15 0FCB 05      DEC B
16 0FCF F2CA0F   JP P,-2
17 0FCE 0000   LD B,*0
18 0FD1 09      ADD HL,BC
19 0FD2 C99C   RES 3,H
20 0FDA D1      POP DE
21 0FDD C1      POP BC
22 0FDF F1      POP AF
23 0FD7 C9      RET
24 0FD8          :
25 0FD8          :
26 0FD8          :
27 0FD8          :
28 0FD8          :
29 0FD8          :
30 0FD8          :
31 0FD8          :
32 0FD8          :
33 0FD8          :
34 0FD8 AF      XOR A
35 0FD9 1602   JR *4
36 0FD8          :
37 0FD8 3EFF   ?CLRFF: ENT
38 0FD0          :
39 0FD0 77      ?DINT: ENT
40 0FD0 23      LD (HL),A
41 0FD0 10FC   INC HL
42 0FE1 C9      DJNZ -2
43 0FE2          :
44 0FE2          :
45 0FE2          :
46 0FE2          :
47 0FE2 C5      GAPCK: PUSH BC
48 0FE3 D5      PUSH DE
49 0FE4 E5      PUSH HL
50 0FE5 001E0    LD BC,KEYPB
51 0FEB 1102E0   LD DE,CSTR
52 0FEB 2664   LD H,100
53 0FED C00106   GAPCK1: LD CALL EDGE
54 0FF0 300B   JR C,GAPCK3
55 0FF2 C0A209   CALL DLY3
56 0FF5 1A      LD A,(DE)
57 0FF6 E220   AND 20H
58 0FF8 20F1   JR NZ,GAPCK1
59 0FFA 25      DEC H
60 0FFB 20F0   JR NZ,GAPCK2

```

\*\*\* 180 ASSEMBLER SB-7201 <MI-80A.MONITOR> PAGE 56 09/04/81

```

01 OFFD C39F06   GAPCK3: JP RET3
02 1000           SKP H

```

\*\*\* 180 ASSEMBLER SB-7201 <MI-80A.MONITOR> PAGE 57 09/04/81

```

01 OFFD C39F06   GAPCK3: JP RET3
02 1000           SKP H

```

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** Z80 ASSEMBLER SB-7201 <MZ-80A, MONITOR> PAGE 57          09/04/81
** Z80 ASSEMBLER SB-7201 <MZ-80A, MONITOR> PAGE 58          09/04/81

01 1000           :                                DEFS *2      : CHECK SUM DATA
02 1000           :                                DEFS *2      : FOR COMPARE SUM DATA
03 1000           : MONITOR WORK AREA :           SUMDT: ENT
04 1000           : (MZ-80A)                 :           CSMUT: ENT
05 1000           :                                DEFS *2      : AMPM: ENT
06 1000           :                                DEFS *2      : AMFM DATA
07 1000           :                                DEFS *1      : TIME FLAG
08 10F0           : ORG 10F0H               :           TIMEG: ENT
09 10F0           : SP: ENT                :           DEFS *1      : KEY SOUND FLAG
10 10F0           : TBUFE: ENT              :           SWRK: ENT
11 10F0           : ATRB: ENT               :           DEFS *1      : TEMPO WORK
12 10F0           : DEFS +1                :           TERMW: ENT
13 10F1           : NAME: ENT               :           DEFS *1      : ONTYO WORK
14 10F1           : DEFS +1.7              :           ONTYO: ENT
15 1102           : SIZE: ENT               :           DEFS *1      : OCTAVE WORK
16 1102           : DEFS +2                :           DEFS *1      : DATA ADR
17 1104           : DTADR: ENT              :           DEFS *1      : RATIO: ENT
18 1104           : DEFS +2                :           EXECU: ENT
19 1106           : EXADR: ENT              :           DEFS +2      : GET LINE BUFFER
20 1106           : DEFS +2                :           DEFS *1      : COMMENT
21 1108           : COMNT: ENT              :           DEFS *81     : END
22 1108           : DEFS +92              :           DEFS *1      : SWEEP WORK
23 1164           : SWPW: ENT               :           KEY WORK
24 1164           : DEFS +10               :           KANA: ENT
25 116E           : KDATW: ENT              :           DEFS +2      : KANA FLAG
26 116E           : DEFS +2                :           DEFS +1      : DISPLAY CO-ORDINATES
27 1170           : DEFS +2                :           DEFS +1      : MANG: ENT
28 1170           : DSPXY: ENT              :           DEFS +2      : COLUMN MANAGEMENT
29 1171           : DEFS +10               :           MANG: ENT
30 1171           : DEFS +2                :           DEFS +6      : MANGE: ENT
31 1173           : DEFS +2                :           DEFS +1      : COLOUR MANAG. END
32 1173           : DEFS +2                :           DEFS +1      : PAGE BIAS
33 1179           : DEFS +2                :           DEFS +1      : COLOUR MANAG. POINTER
34 1179           : DEFS +1                :           DEFS +1      : PAGE TOP
35 117A           : PBIAS: ENT              :           DEFS +1      : ROLEND: ENT
36 117A           : DEFS +1                :           DEFS +1      : ROLTOP: ENT
37 117B           : DEFS +1                :           DEFS +1      : MGPNT: ENT
38 117B           : DEFS +1                :           DEFS +1      : PAGEP: ENT
39 117C           : DEFS +1                :           DEFS +2      : ROLEND: ENT
40 117C           : DEFS +1                :           DEFS +2      : ROLTOP: ENT
41 117D           : DEFS +1                :           DEFS +1      : MGPNT: ENT
42 117D           : DEFS +2                :           DEFS +1      : FLASH: ENT
43 117F           : DEFS +1                :           DEFS +1.4    : DEFS +1      : SFTLK: ENT
44 117F           : DEFS +1                :           DEFS +1      : DEFS +1      : FLSDT: ENT
45 1180           : DEFS +1                :           DEFS +1      : DEFS +1      : STRGF: ENT
46 118E           : DEFS +1                :           DEFS +1      : DEFS +1      : REVFL: ENT
47 118E           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : SPAGE: ENT
48 118F           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
49 118F           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
50 1190           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
51 1190           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
52 1191           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
53 1191           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
54 1192           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
55 1192           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
56 1193           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
57 1193           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
58 1194           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
59 1194           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1
60 1195           : DEFS +1                :           DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1      : DEFS +1

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\*\* 180 ASSEMBLER SB-7201 < M7-80A, MONITOR> PAGE 59 09/04/81

\*\* 180 ASSEMBLER SB-7201 < M7-80A, MONITOR> PAGE 60 09/04/81

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        *BRK    0BC5  CLR08 09E2  CLR8  09E3  GRP   06E7  CR    0128
        .CRL    012A  .CTBL  01E8  .DSP03 0390  .MANG 0AAB  .MANG 0A4C
        .MAN02  036E  .SCRL  0130  .OHSG  09FC  2HE1  0434  2HEX  041F
        .?KEY   ?ADCN 0188  ?BELN 0DB1  ?BELLN 0DA6  ?BLLNK 0DA6
        .?BRK1  0D11  ?BRK2  0D27  ?BRK3  0D2B  ?CLER  0FB8  ?CLER  0FB8
        .?DACP  0DCE  ?DINT  0DD0  ?DPCI  0DDC  ?DPS  0DB5  ?DPS  0DB5
        .?FLAS  0E0F  ?FLAS  0FF  ?FLAS  0FF  ?FLAS  0FF
        .?ER    ?ER   ?ER   ?ER   ?ER   ?ER   ?ER
        .?KEY   08CA  ?KY1   08D6  ?KY1   08E7  ?KY1   08F8  ?KY1   0911
        .?KY2   0922  ?KY4   0925  ?KY5   092E  ?KY6   093A  ?KY7   093A
        .?KY8   092F  ?KY9   0932  ?LOAD  05E5  ?LTLN  0980  ?MLDY  0188
        .?MODE  074D  ?MSG  0B93  ?MSGX 0B50  ?NL   09FB  ?PNTR  0FB4
        .?PNT2  0FB1  ?PONT 0FB4  ?PRNT 0959  ?PRNT 0946  ?PRNTS 0993
        .?PRTR 0984  ?RDD  04EF  ?RD1   04FF  ?RD1   04FF  ?RSTR  0E65
        .?SAVE  0243  ?SWEP  0A50  ?TEMP  02EC  ?THRI  0361  ?THMR  036B
        .?IMRD  0344  ?TMS1  0432  ?TMS2  0336  ?TMST  075  ?VRFY  075
        .?MRD   0470  ?WR1   0436  ALPH1  0EE1  AMPH1  0EE1  AMPM  119B
        .ASC    03DA  ATBL  0A55  ATRB  10F0  AUTCK 09F1  AUTO2 0B07
        .AUT03  0824  AUT5  0B11  BELL  003E  BIRKEY 001E
        .BUFER  11A3  CHGP1  0B48  CHGP4  0B3E  CKSY1  0KS1  0720
        .CURSD  0E5D  CURSL  0E93  CURSR  0E7B  CURSU  0E6E  CURSU1 0E76
        .DACL1  0B0F  DACN1  072E  DACN3  0BE0  DEL1   0F2  DEL1
        .DELS2  0F1D  DLY1  0759  DLY12  0DA7  DLY2   0760  DLY3  09A2
        .CLRS   0EB3  CLRS1  0ED1  COMNT  1108  CONT0  E004  CONT1  E005
        .CONT2  E006  CONTF  E007  CR   0F73  CR2   0F8B  CR3   0F9
        .CMDT  1199  CSTPT  E003  CSTR  E002  CTBL  0E66
        .CURSD2 0E56  CURS3  0E63  CURS4  0E73  CURS5  0E76
        .CURSL  0E5D  CURSL  0E93  CURSR  0E7B  CURSU  0E6E  CURSU1 0E76
        .DACL2  0F1D  DLY1  0759  DLY12  0DA7  DLY2   0760  DLY3  09A2
        .DELM1  0857  DPRNT  1194  DPO1   0DBA  DSP02  0D97  DSP03  0D90
        .DPO4   0D6D  DPXY  1171  DIADR  1104  EDG1   0515
        .EDGE   0E01  EXADR  1106  FD   00C7  FD1   00CE  FD2   00CA
        .FLAS1  0A12  FLAS2  0A0B  FLAS3  0A0F  FLASH  118E  FLSDT  1192
        .GAP    077A  GAP1   078E  GAP2   079E  GAP3   0796  GAP3  079C  GAFCK  0FE2
        .GAPCK1 0FEB  GAPCK2  0FED  GAPCK3  0FED  GETKY  0E1B  GETL1  0E1B
        .GETL0  07AC  GETL1  07B8  GETL11  08B8  GETL2  08B3  GETL3  085B
        .GETL5  08A9  GETL6  08A5  GETL8  08B6  GETLB  0863  GETLC  084E
        .GETL6  05E1  GETL8  03D5  GETLR  0880  00T0  00BB  HEXT  03F9
        .HEX1   03P2  HEX2  03P5  HEX3  03P8  HEX4  03P9  HEX5  03P9
        .HOMO   0A09  HOMOO  0ED4  HOM1   0A06  HOME  03FB  IBLHEX  0410
        .INST   0F7D  INST1  0F4F  KANA  0EEF  KANAF  1170  KANFI  E003
        .INSTW  0F7E  INST2  0F4F  KEYPA  E000  KEYPB  E002  KEYPF  E003
        .KEYBLG 0CA2  KTLS2  09B9  KTLS  0132  LETNL  0006  LOAD  00D9
        .LOCK   088B  LONG  0D57  MTLNL  0241  MANG  1173  RANGE  1179
        .MELDY  0030  MGP.D  0270  MGP..1  0283  MGP0  028F  MGPNT  117C
        .MLD01  0192  MLD2   01C6  MLD3   01CE  MLD4  01D2  MLD5  01D5
        .MLDS1  02C4  MLDS2  02BE  MLDS3  02AB  MLDS4  02A8
        .MOT2   06AF  MOT3   06B9  MOT5   06B8  MOT7   06B7  MOT8  06D0
        .MOT9   06D7  MOTOR  06A3  MSG   000E  MSG1   009E  MSG#2  0100
        .MSG#3  04F4  MSG#7  04E7  MSG1   089E  MSG#2  09F7  MSG#3  0100
        .MSGE1  0118  MSGX  0018  MSGX1  08A4  MSGX2  08A7  MSGT  0705
        .MST2   070C  MST3   0717  MST4   0044  MST5   0700  MSTP  0047
        .MTBL   0229  NAME  10F1  NL    0009  NOADD  03E2  OCTV  11AO
        .ONP1   01E0  ONP2   01ED  ONP3   09AB  ONPU  01DD  QNTY0  119F
        .OPETBL 0259  PAGE  09C7  PAGE19  117D  FB1AS  117A  FBNT  0012
        .PRNT1  0967  PRNT3  098C  PRNT4  096F  PRNT5  0955  PRNTS  000C
        .PRNTT  000F  PRTHL  038A  PRTHY  03C3  RAT10  11A1  RBY1  0630
        .RBY2   06A9  RBY3   0654  RBY4   0674  RD1   0410  RDDAT  002A
        .RD1NF  0027  RET1   04CB  RET2   0552  RET3   068F  REV   0417
        .REV1   0A5  REVFLG  1190  ROL1   0F9  ROL2   0F48  ROL3   0F59
        .ROLTOP 117B  ROLU  0F9F  ROLU1  0FA9  ROLUP  0SE8  ROLUE  0505
    
```

# **Hardware Configuration of the MZ-80A**

**Chapter**

**3**

### 3.1 The MZ-80A system configuration

Figure 3.1 shows the standard system configuration of the MZ-80A personal computer.

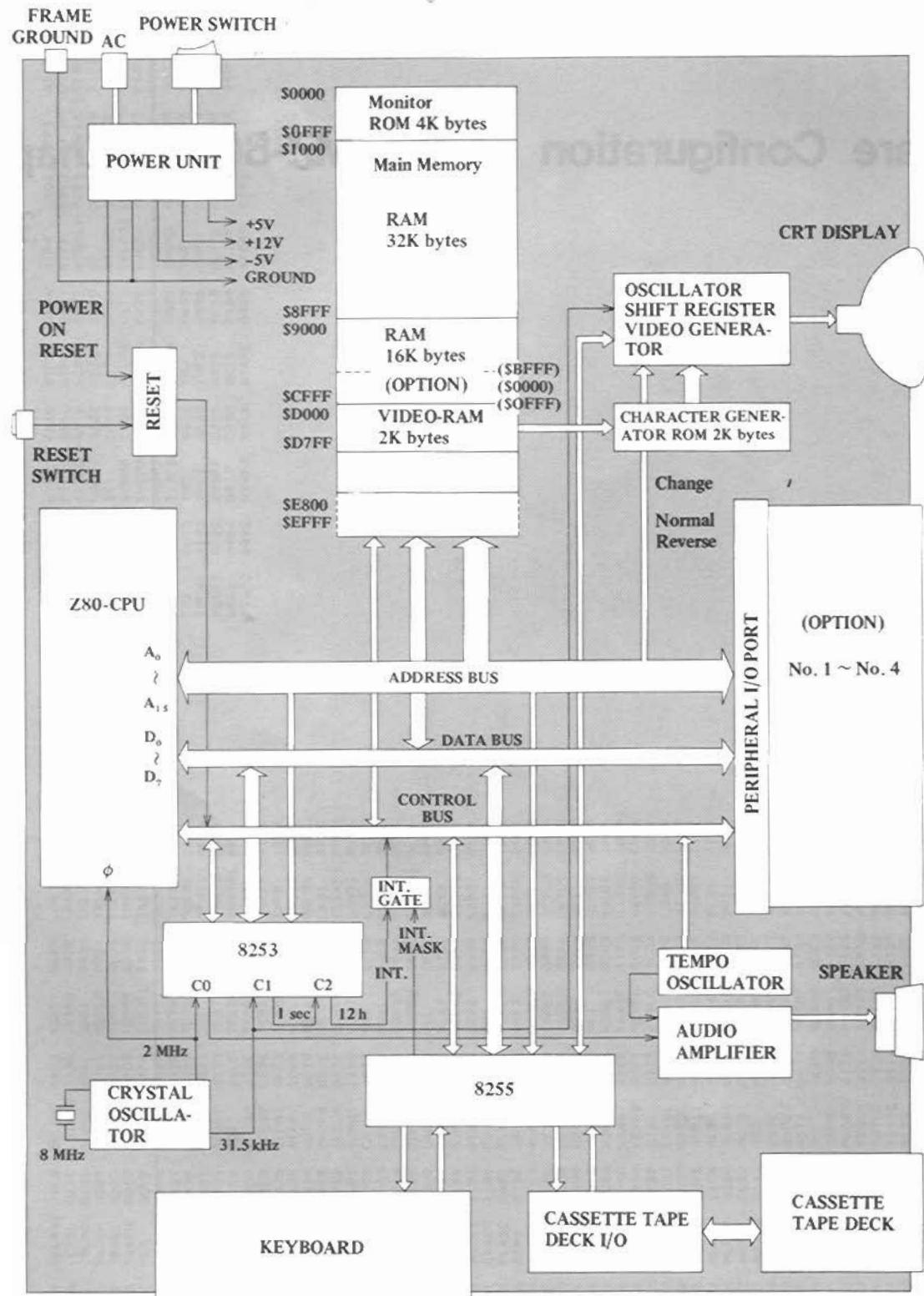


Figure 3.1 MZ-80A System Diagram

As is shown in the figure, a Z80 (Sharp LH0080) is used as the CPU, and is operated with a clock of 2 MHz. The CPU is reset when the power is turned on or when the reset switch is manually operated. The memory configuration corresponding to address buses \$0000-\$FFFF is as follows.

\$0000-\$OFFF is used for the monitor program (ROM); the large 48 K byte space from \$1000-\$CFFF is used as main memory (memory from \$9000-\$CFFF is optional); addresses from \$D000 on are used for video RAM, floppy control, and memory mapped I/O.

The keyboard and cassette tape deck are controlled by means of programmable peripheral interface 8255. Further, a rectangular audio wave generated by the output port of counter 1 of programmable interval timer 8253 is input to the sound generator, which outputs sound to the speaker. The two counters other than this IC serve as internal clocks for the MZ-80A.

Table 3.1 shows the configuration of MZ-80A memory mapped I/O.

Table 3.1 Assignment of memory mapped I/O.

Address	Memory Read	Memory Write	Device
\$E000		D <sub>7</sub> : Resets cursor timer D <sub>3</sub> ~ D <sub>0</sub> : Key strobe	8255
\$E001	D <sub>7</sub> ~ D <sub>0</sub> : Key data		
\$E002	D <sub>7</sub> : V-Blank D <sub>6</sub> : Status of cursor timer D <sub>5</sub> : Read data (cassette) D <sub>4</sub> : READ/WRITE status (cassette)	D <sub>3</sub> : Motor ON/OFF (cassette) D <sub>2</sub> : Masking of timer interrupt D <sub>1</sub> : Write data (cassette) D <sub>0</sub> : V-Gate	8255
\$E003		Mode control	
\$E004		Setting of counter #0	8253
\$E005	Reading of counter #1	Setting of counter #1	
\$E006	Reading of counter #2	Setting of counter #2	
\$E007		Mode control	
\$E008	D <sub>7</sub> : Status of tempo timer D <sub>0</sub> : H-Blank	D <sub>0</sub> : Sound ON/OFF	
\$E00C	Memory swap		
\$E010	Resets memory swap		
\$E014	Normal (CRT display)		
\$E015	Reverse (CRT display)		
\$E200 ~ \$E2FF	Roll up/roll down		

### 3.1.2 Key scanning system

The relationship between strobe signals and bit data during keyboard scanning is shown in Figure 3.6.

Strobe signals are delivered to four terminals ( $PA_3, PA_2, PA_1, PA_0$ ) of the 8255, fed into BCD-to-decimal decoder/driver 74145, then delivered to 10 keyboard strobe input terminals. Keys are discriminated by strobe signals and key data.

For instance when the strobe is '2H' and the key data is 'FBH', it indicates that the **S** key is being pressed.

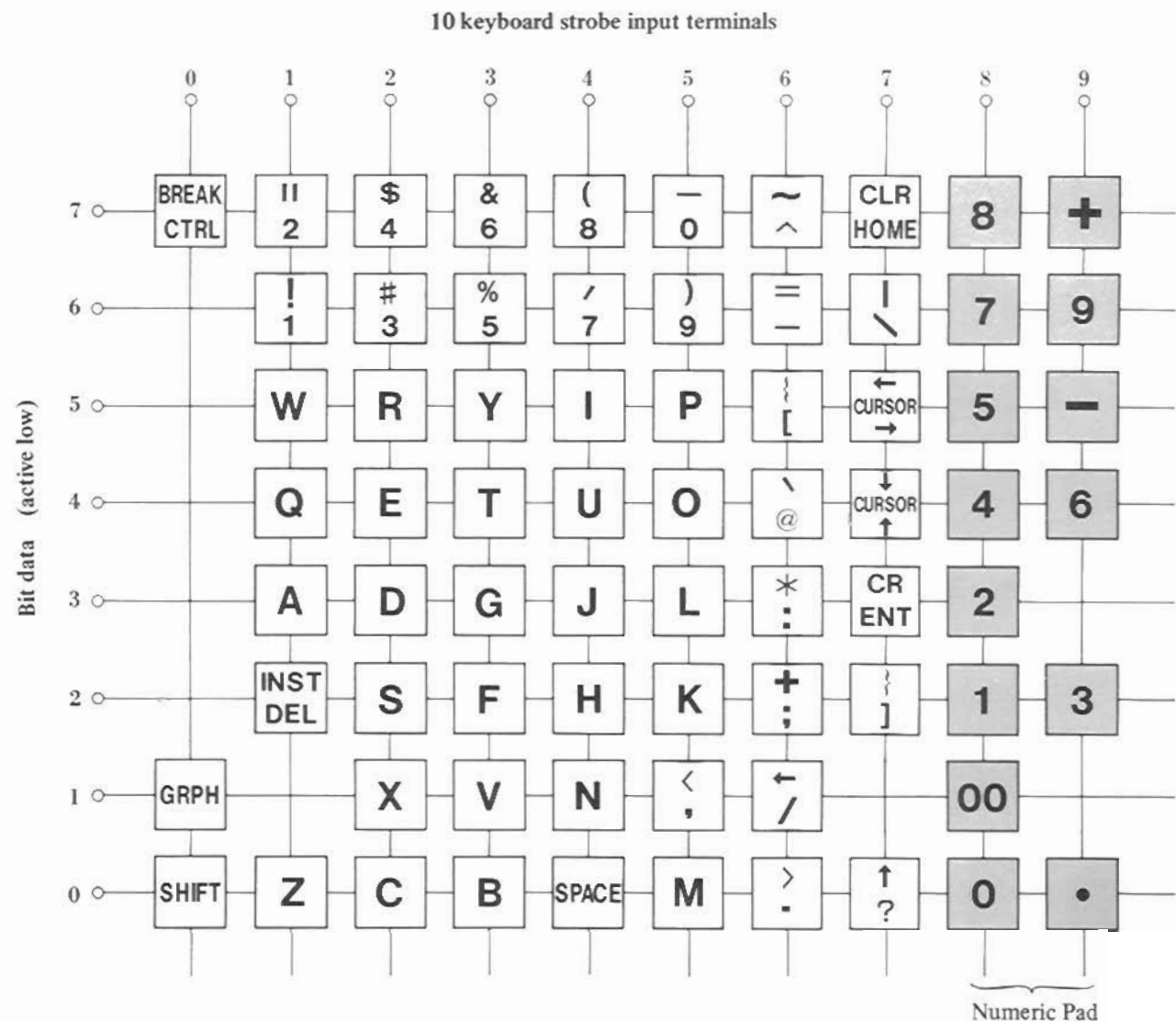
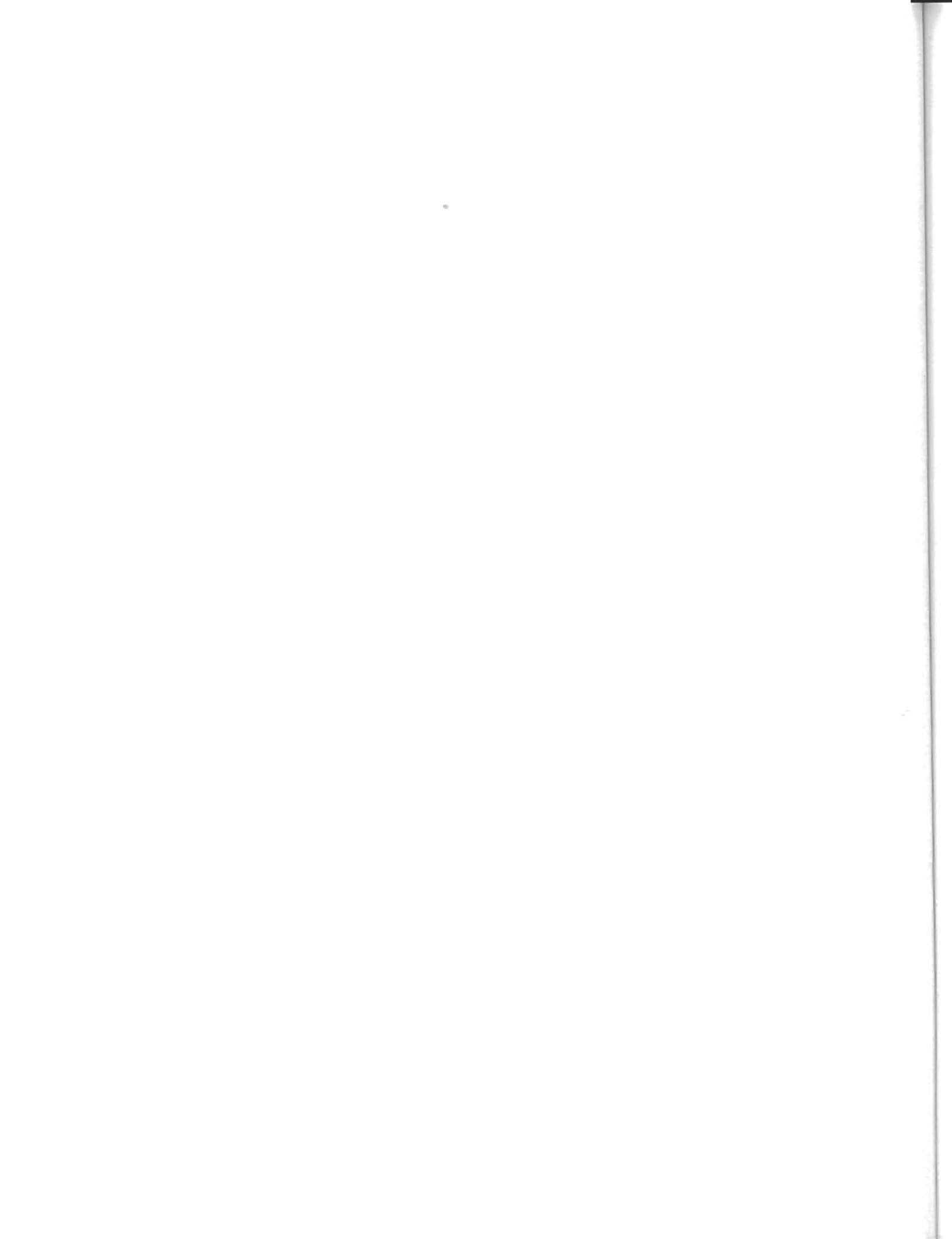


Figure 3.6 Key scanning strobe signal and bit data.



## 3.2 The MZ-80A circuit diagram

This section includes MZ-80A CPU board circuit diagrams for reference. These diagrams are arranged as follows:

- (1) CPU board, block 1 : CPU signal system
- (2) CPU board, block 2
- (3) CPU board, block 3 : RAM signal system
- (4) CPU board, block 4 : 8255 and 8253 signal system
- (5) CPU board, block 5 : Peripheral I/O port and power terminal

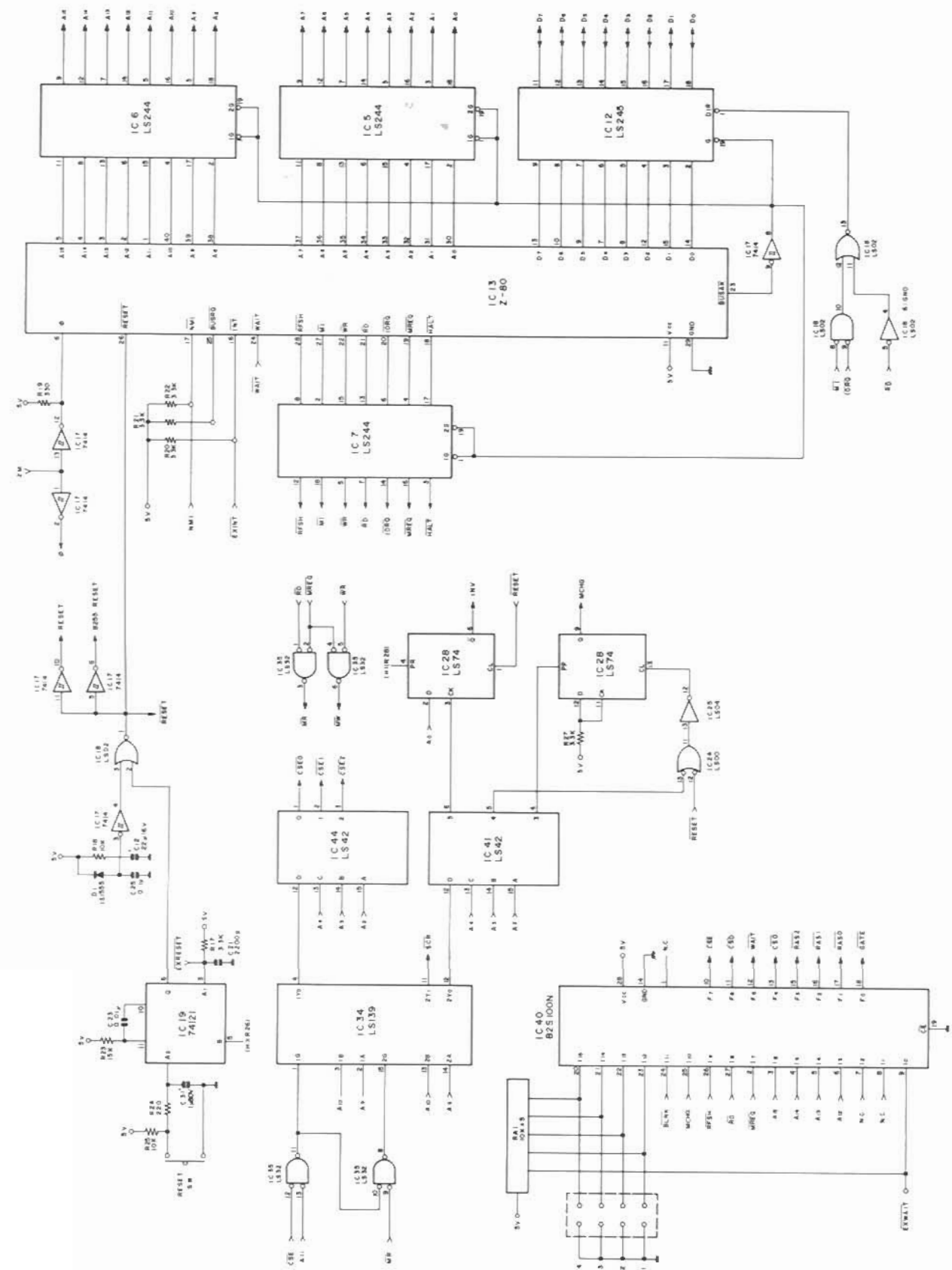
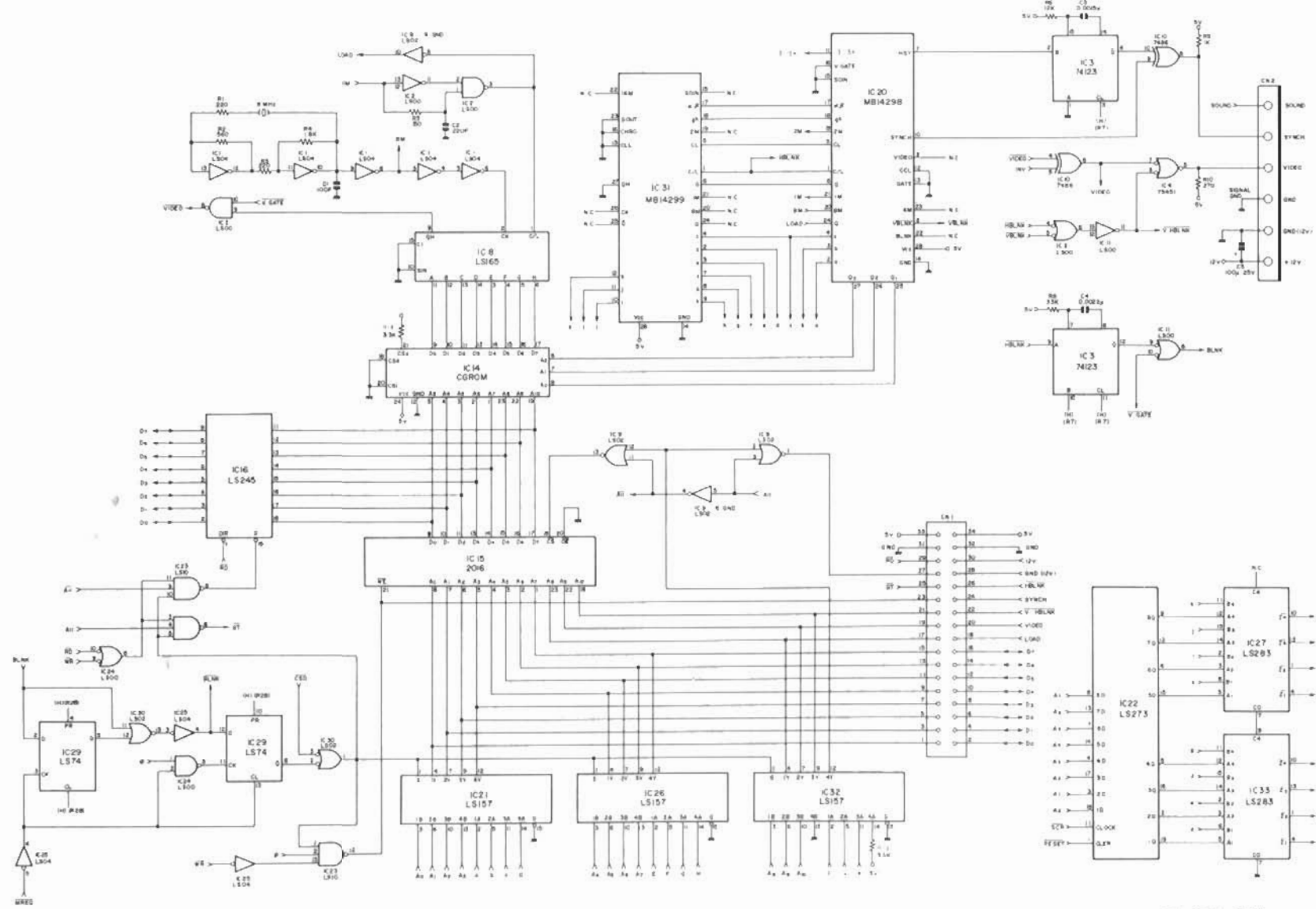


Figure 3.7 CPU board, block 1 : CPU signal system

Figure 3.8 CPU board, block 2



MZ - BOA (2/5)

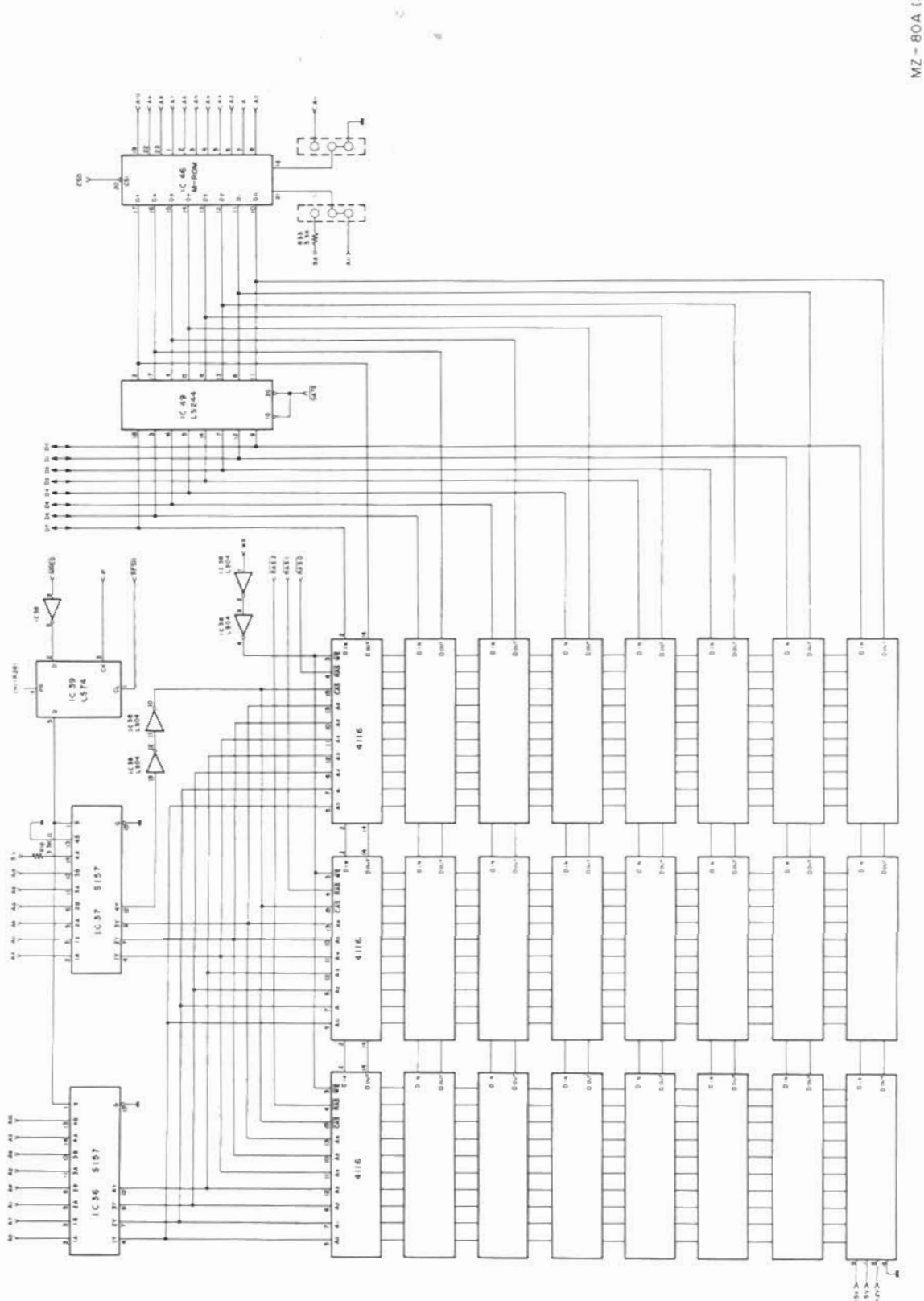


Figure 3.9 CPU board, block 3: RAM signal system

MZ-80A(4/5)

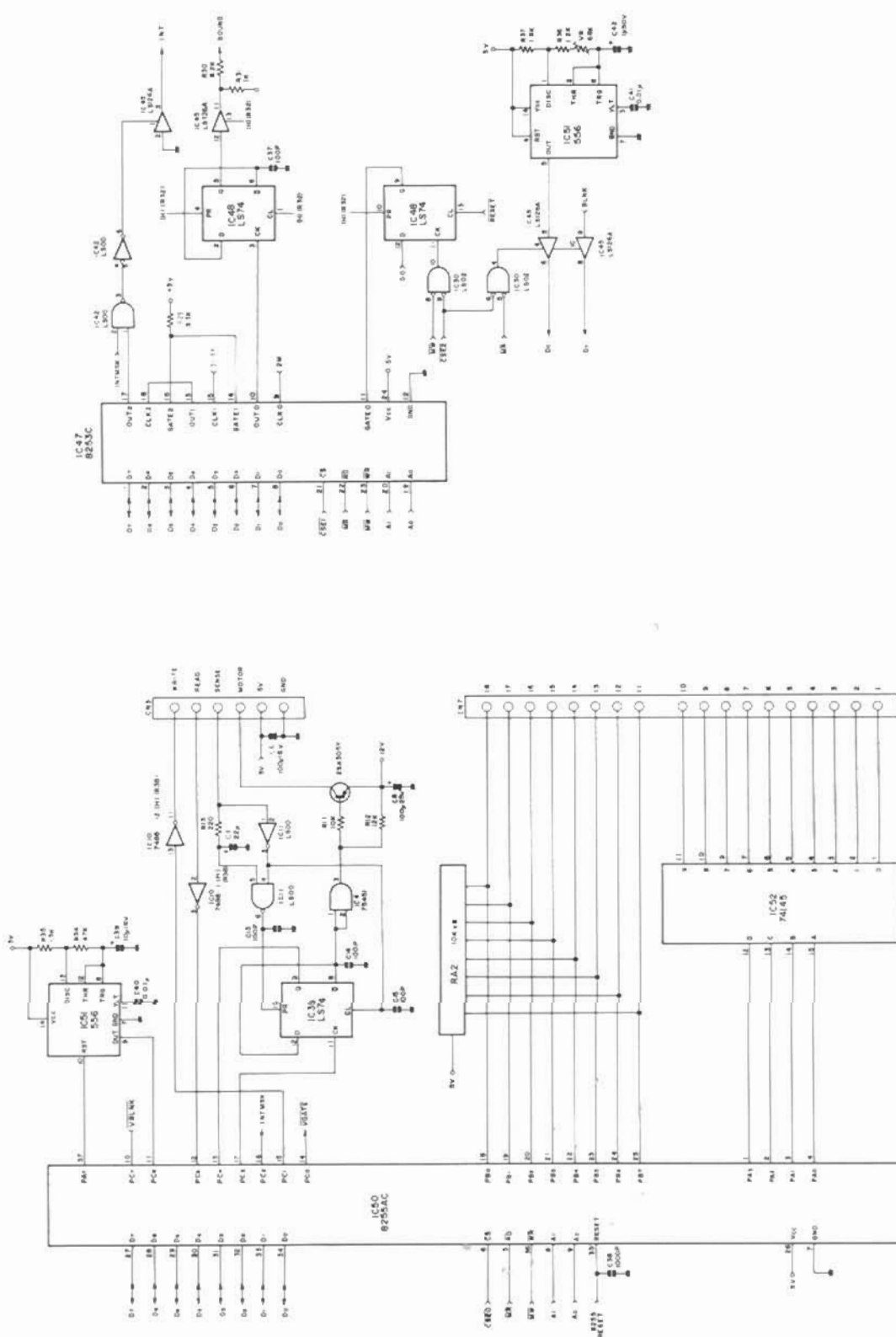


Figure 3.10 CPU board, block 4 : 8255 and 8253 signal system

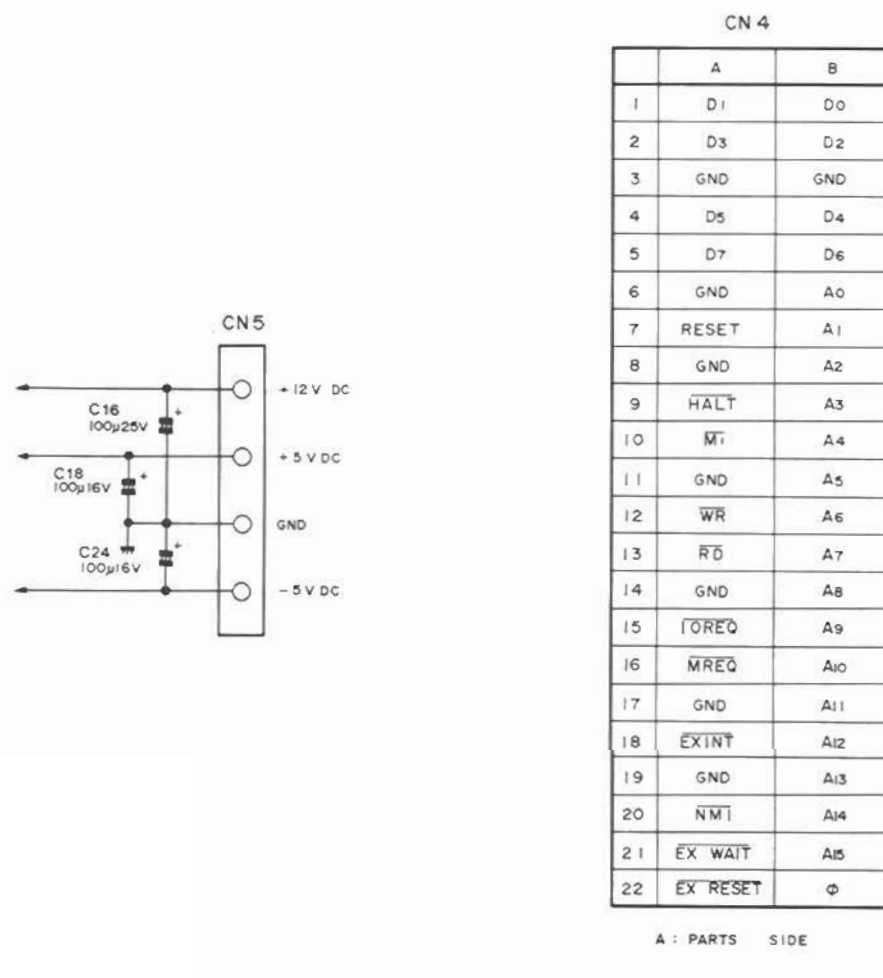


Figure 3.11 CPU board, block 5 : Peripheral I/O port and power terminal



### 3.3 Expansion equipments

A variety of peripheral devices is available for expanding the MZ-80A personal computer system. Figure 3.12 shows a typical expanded system configuration. With the floppy disk drive, numerous data and program files can be stored and accessed at high speed. With the printer, hard copies of listings and printed graphic patterns can be obtained. This improved processing efficiency, resulting in a wider range of applications.

The MZ-80FB dual floppy disk drive uses a double density mini-floppy diskette (286K bytes/diskette) with a diameter of 5.25 inches, both sides of which are used for recording. It enables use of the DISK BASIC interpreters, which is suitable for practical business applications of the double precision DISK BASIC interpreter, which performs 16 digit BCD operations. Thus, the expanded system exhibits an ability which is comparable with that of larger computers with the aid of a variety of the floppy disk operating system software.



Figure 3.12 Typical expansion system

Figure 3.13 shows peripheral devices which can be connected to the MZ-80A. Devices which are enclosed in a thick solid line are interface cards or RAM blocks and they are connected to the expansion I/O port via interface terminals or connected to the specified connectors in the main cabinet.

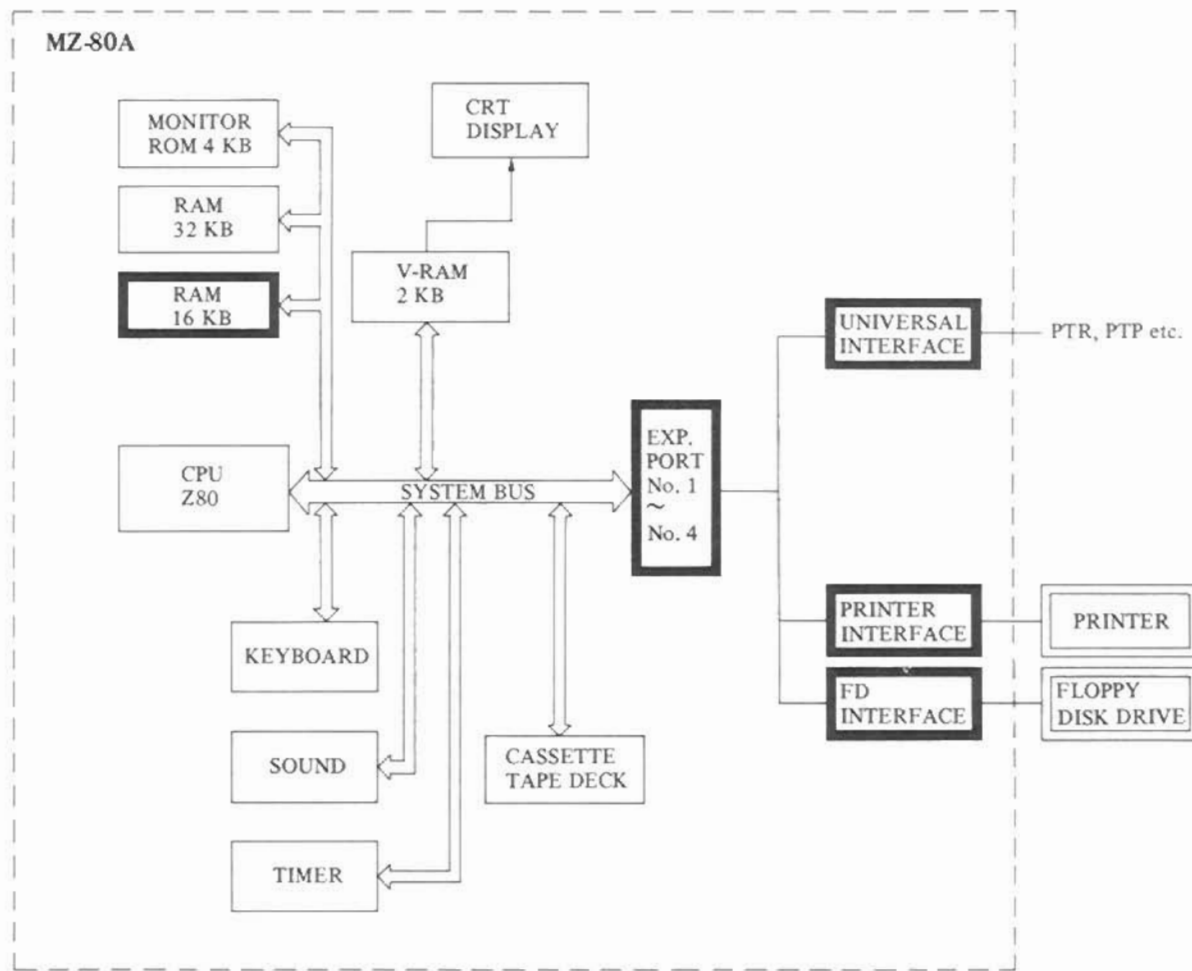


Figure 3.13 MZ-80A system expansion.

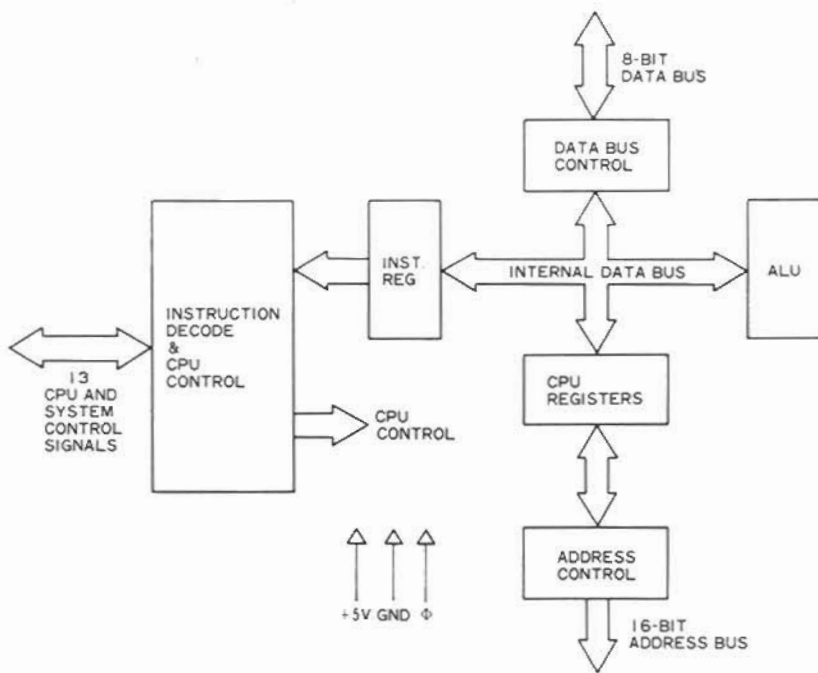
#### WARNING AND CAUTION

- Warning :** Dangerous voltage is inside of the main cabinet. Leave the installation of optional devices which can be connected in the main cabinet to your dealer.
- Caution :** If the power is turned on with the upper part of the main cabinet lifted, electrical parts may be damaged.  
Metal articles remaining in the cabinet can cause serious trouble.  
Ensure that no paper clips or other metallic articles fall into cabinet.

## 3.4 Technical data of Z-80 CPU

### 1.0 ARCHITECTURE

A block diagram of the internal architecture of the Z-80 CPU is shown in Figure 1.0-1. The diagram shows all of the major elements in the CPU and it should be referred to throughout the following description.



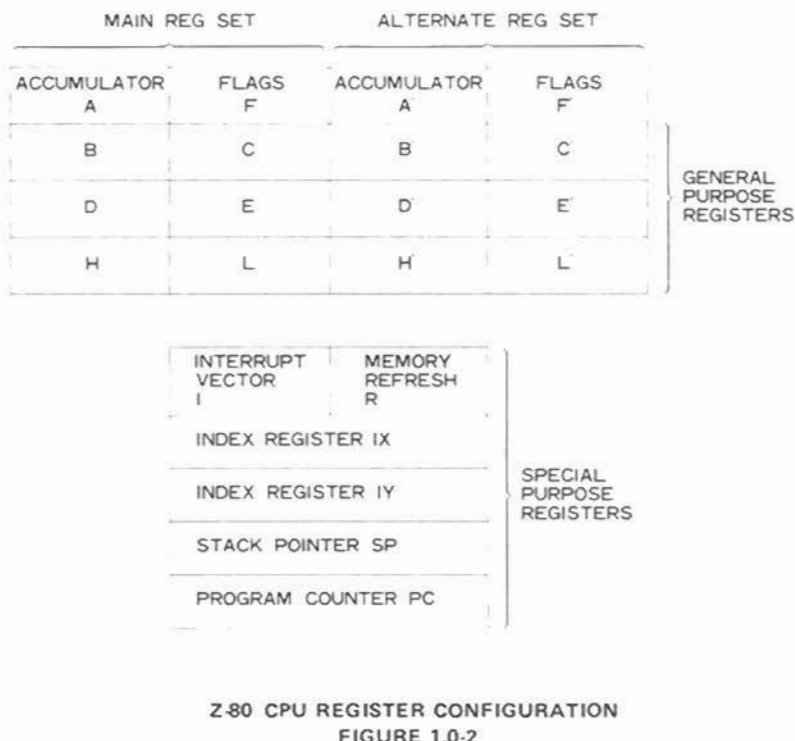
Z-80 CPU BLOCK DIAGRAM  
FIGURE 1.0-1

### 1.1 CPU REGISTERS

The Z-80 CPU contains 208 bits of R/W memory that are accessible to the programmer. Figure 1.0-2 illustrates how this memory is configured into eighteen 8-bit registers and four 16-bit registers. All Z-80 registers are implemented using static RAM. The registers include two sets of six general purpose registers that may be used individually as 8-bit registers or in pairs as 16-bit registers. There are also two sets of accumulator and flag registers.

#### Special Purpose Registers

- Program counter (PC).** The program counter holds the 16-bit address of the current instruction being fetched from memory. The PC is automatically incremented after its contents have been transferred to the address lines. When a program jump occurs the new value is automatically placed in the PC, overriding the incrementer.
- Stack Pointer (SP).** The stack pointer holds the 16-bit address of the current top of a stack located anywhere in external system RAM memory. The external stack memory is organized as a last-in first-out (LIFO) file. Data can be pushed onto the stack from specific CPU registers or popped off of the stack into specific CPU registers through the execution of PUSH and POP instructions. The data popped from the stack is always the last data pushed onto it. The stack allows simple implementation of multiple level interrupts, unlimited subroutine nesting and simplification of many types of data manipulation.



Z-80 CPU REGISTER CONFIGURATION  
FIGURE 1.0-2

3. **Two Index Registers (IX & IY).** The two independent index registers hold a 16-bit base address that is used in indexed addressing modes. In this mode, an index register is used as a base to point to a region in memory from which data is to be stored or retrieved. An additional byte is included in indexed instructions to specify a displacement from this base. This displacement is specified as a two's complement signed integer. This mode of addressing greatly simplifies many types of programs, especially where tables of data are used.
4. **Interrupt Page Address Register (I).** The Z-80 CPU can be operated in a mode where an indirect call to any memory location can be achieved in response to an interrupt. The I Register is used for this purpose to store the high order 8-bits of the indirect address while the interrupting device provides the lower 8-bits of the address. This feature allows interrupt routines to be dynamically located anywhere in memory with absolute minimal access time to the routine.
5. **Memory Refresh Register (R).** The Z-80 CPU contains a memory refresh counter to enable dynamic memories to be used with the same ease as static memories. Seven bits of this 8-bit register are automatically incremented after each instruction fetch. The eighth bit will remain as programmed as the result of an LD R, A instruction. The data in the refresh counter is sent out on the lower portion of the address bus along with a refresh control signal while the CPU is decoding and executing the fetched instruction. This mode of refresh is totally transparent to the programmer and does not slow down the CPU operation. The programmer can load the R register for testing purposes, but this register is normally not used by the programmer. During refresh, the contents of the I register are placed on the upper 8 bits of the address bus.

### Accumulator and Flag Registers

The CPU includes two independent 8-bit accumulators and associated 8-bit flag registers. The accumulator holds the results of 8-bit arithmetic or logical operations while the flag register indicates specific conditions for 8 or 16-bit operations, such as indicating whether or not the result of an operation is equal to zero. The programmer selects the accumulator and flag pair that he wishes to work with a single exchange instruction so that he may easily work with either pair.

## General Purpose Registers

There are two matched sets of general purpose registers, each set containing six 8-bit registers that may be used individually as 8-bit registers or as 16-bit register pairs by the programmer. One set is called BC, DE and HL while the complementary set is called BC', DE' and HL'. At any one time the programmer can select either set of registers to work with through a single exchange command for the entire set. In systems where fast interrupt response is required, one set of general purpose registers and an accumulator/flag register may be reserved for handling this very fast routine. Only a simple exchange commands need be executed to go between the routines. This greatly reduces interrupt service time by eliminating the requirement for saving and retrieving register contents in the external stack during interrupt or subroutine processing. These general purpose registers are used for a wide range of applications by the programmer. They also simplify programming, especially in ROM based systems where little external read/write memory is available.

## 1.2 ARITHMETIC AND LOGIC UNIT (ALU)

The 8-bit arithmetic and logical instructions of the CPU are executed in the ALU. Internally the ALU communicates with the registers and the external data bus on the internal data bus. The type of functions performed by the ALU include:

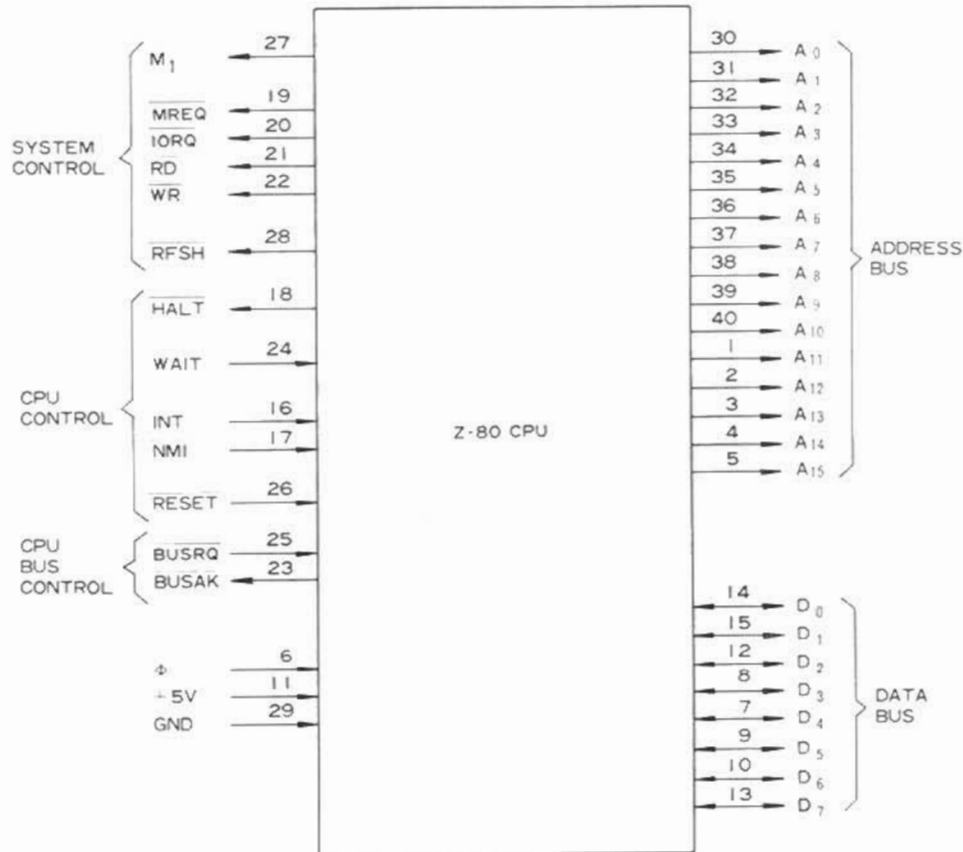
- Add
- Subtract
- Logical AND
- Logical OR
- Logical Exclusive OR
- Compare
- Left or right shifts or rotates (arithmetic and logical)
- Increment
- Decrement
- Set bit
- Reset bit
- Test bit

## 1.3 INSTRUCTION REGISTER AND CPU CONTROL

As each instruction is fetched from memory, it is placed in the instruction register and decoded. The control section performs this function and then generates and supplies all of the control signals necessary to read or write data from or to the registers, control the ALU and provide all required external control signals.

## 2.0 PIN DESCRIPTION

The Z-80 CPU is packaged in an industry standard 40 pin Dual In-Line Package. The I/O pins are shown in Figure 2.0-1 and the function of each is described below.



Z-80 PIN CONFIGURATION  
FIGURE 2.0-1

- |  |  |
|--|--|
| A <sub>0</sub> -A <sub>15</sub><br>(Address Bus) | Tri-state output, active high. A <sub>0</sub> -A <sub>15</sub> constitute a 16-bit address bus. The address bus provides the address for memory (up to 64K bytes) data exchanger and for I/O device data exchanges. I/O addressing uses the 8 lower address bits to allow the user to directly select up to 256 input or 256 output ports. A <sub>0</sub> is the least significant address bit. During refresh time, the lower 7 bits contain a valid refresh address. |
| D <sub>0</sub> -D <sub>7</sub><br>(Data Bus)     | Tri-state input/output, active high. D <sub>0</sub> -D <sub>7</sub> constitute an 8-bit bidirectional data bus. The data bus is used for data exchanges with memory and I/O devices.   |
| M <sub>1</sub><br>(Machine Cycle one)            | Output, active low. M <sub>1</sub> indicates that the current machine cycle is the OP code fetch cycle of an instruction execution. Note that during execution of 2-byte op-codes, M <sub>1</sub> is generated as each op code byte is fetched. These two byte op-codes always begin with CBH, DDH, EDH or FDH. M <sub>1</sub> also occurs with IORQ to indicate an interrupt acknowledge cycle.   |
| MREQ<br>(Memory Request)                         | Tri-state output, active low. The memory request signal indicates that the address bus holds a valid address for a memory read or memory write operation.  |

---

<u>IORQ</u> (Input/Output Request)	Tri-state output, active low. The <u>IORQ</u> signal indicates that the lower half of the address bus holds a valid I/O address for a I/O read or write operation. An IORQ signal is also generated with an <u>M<sub>1</sub></u> signal when an interrupt is being acknowledged to indicate that an interrupt response vector can be placed on the data bus. Interrupt Acknowledge operations occur during M <sub>1</sub> time while I/O operations never occur during M <sub>1</sub> time.
<u>RD</u> (Memory Read)	Tri-state output, active low. <u>RD</u> indicates that the CPU wants to read data from memory or an I/O device. The addressed I/O device or memory should use this signal to gate data onto the CPU data bus.
<u>WR</u> (Memory Write)	Tri-state output, active low. <u>WR</u> indicates that the CPU data bus holds valid data to be stored in the addressed memory or I/O device.
<u>RFSH</u> (Refresh)	Output, active low. <u>RFSH</u> indicates that the lower 7 bits of the address bus contain a refresh address for dynamic memories and the current <u>MREQ</u> signal should be used to do a refresh read to all dynamic memories.
<u>HALT</u> (Halt state)	Output, active low. <u>HALT</u> indicates that the CPU has executed a HALT software instruction and is awaiting either a non maskable or a maskable interrupt (with the mask enabled) before operation can resume. While halted, the CPU executes NOP's to maintain memory refresh activity.
<u>WAIT</u> (Wait)	Input, active low. <u>WAIT</u> indicates to the Z-80 CPU that the addressed memory or I/O devices are not ready for a data transfer. The CPU continues to enter wait states for as long as this signal is active. This signal allows memory or I/O devices of any speed to be synchronized to the CPU.
<u>INT</u> (Interrupt Request)	Input, active low. The Interrupt Request signal is generated by I/O devices. A request will be honored at the end of the current instruction if the internal software controlled interrupt enable flip-flop (IFF) is enabled and if the <u>BUSRQ</u> signal is not active. When the CPU accepts the interrupt, an acknowledge signal ( <u>IORQ</u> during M <sub>1</sub> time) is sent out at the beginning of the next instruction cycle. The CPU can respond to an interrupt in three different modes.
<u>NMI</u> (Non Maskable Interrupt)	Input, negative edge triggered. The non maskable interrupt request line has a higher priority than <u>INT</u> and is always recognized at the end of the current instruction, independent of the status of the interrupt enable flip-flop. <u>NMI</u> automatically forces the Z-80 CPU to restart to location 0066 <sub>H</sub> . The program counter is automatically saved in the external stack so that the user can return to the program that was interrupted. Note that continuous <u>WAIT</u> cycles can prevent the current instruction from ending, and that a <u>BUSRQ</u> will override a NMI.

---

<u>RESET</u>	Input, active low, <u>RESET</u> forces the program counter to zero and initializes the CPU. The CPU initialization includes: <ol style="list-style-type: none"><li>1) Disable the interrupt enable flip-flop</li><li>2) Set Register I = 00<sub>H</sub></li><li>3) Set Register R = 00<sub>H</sub></li><li>4) Set Interrupt Mode 0</li></ol> During reset time, the address bus and data bus go to a high impedance state and all control output signals go to the inactive state.
<u>BUSRQ</u> (Bus Request)	Input, active low. The bus request signal is used to request the CPU address bus, data bus and tri-state output control signals to go to a high impedance state so that other devices can control these buses. When <u>BUSRQ</u> is activated, the CPU will set these buses to a high impedance state as soon as the current CPU machine cycle is terminated.
<u>BUSAK</u> (Bus Acknowledge)	Output, active low. Bus acknowledge is used to indicate to the requesting device that the CPU address bus, data bus and tri-state control bus signals have been set to their high impedance state and the external device can now control these signals.
Φ	Single phase TTL level clock which requires only a 330 ohm pull-up resistor to +5 volts to meet all clock requirements. (2 MHz)

### 3.0 INSTRUCTION SET

The Z-80 CPU can execute 158 different instruction types including all 78 of the 8080A CPU. The instructions can be broken down into the following major groups:

- Load and Exchange
- Block Transfer and Search
- Arithmetic and Logical
- Rotate and Shift
- Bit Manipulation (set, reset, test)
- Jump, Call and Return
- Input/Output
- Basic CPU Control

#### 3.1 INTRODUCTION TO INSTRUCTION TYPES

The load instructions move data internally between CPU registers or between CPU registers and external memory. All of these instructions must specify a source location from which the data is to be moved and a destination location. The source location is not altered by a load instruction. Examples of load group instructions include moves between any of the general purpose registers such as move the data to Register B from Register C. This group also includes load immediate to any CPU register or to any to Register B from Register C. This group also includes load immediate to any CPU register or to any external memory location. Other types of load instructions allow transfer between CPU registers and memory locations. The exchange instructions can trade the contents of two registers.

A unique set of block transfer instructions is provided in the Z-80. With a single instruction a block of memory of any size can be moved to any other location in memory. This set of block moves is extremely valuable when large strings of data must be processed. The Z-80 block search instructions are also valuable for this type of processing. With a single instruction, a block of external memory of any desired length can be searched for any 8-bit character. Once the character is found or the end of the block is reached, the instruction automatically terminates. Both the block transfer and the block search instructions can be interrupted during their execution so as to not occupy the CPU for long periods of time.

The arithmetic and logical instructions operate on data stored in the accumulator and other general purpose CPU registers or external memory locations. The results of the operations are placed in the accumulator and the appropriate flags are set according to the result of the operation. An example of an arithmetic operation is adding the accumulator to the contents of an external memory location. The results of the addition are placed in the accumulator. This group also includes 16-bit addition and subtraction between 16-bit CPU registers.

The rotate and shift group allows any register or any memory location to be rotated right or left with or without carry either arithmetic or logical. Also, a digit in the accumulator can be rotated right or left with two digits in any memory location.

The bit manipulation instructions allow any bit in the accumulator, any general purpose register or any external memory location to be set, reset or tested with a single instruction. For example, the most significant bit of register H can be reset. This group is especially useful in control applications and for controlling software flags in general purpose programming.

The jump, call and return instructions are used to transfer between various locations in the user's program. This group uses several different techniques for obtaining the new program counter address from specific external memory locations. A unique type of call is the restart instruction. This instruction actually contains the new address as a part of the 8-bit OP code. This is possible since only 8 separate addresses located in page zero of the external memory may be specified. Program jumps may also be achieved by loading register HL, IX or IY directly into the PC, thus allowing the jump address to be a complex function of the routine being executed.

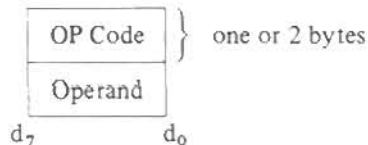
The input/output group of instructions in the Z-80 allow for a wide range of transfers between external memory locations or the general purpose CPU registers, and the external I/O devices. In each case, the port number is provided on the lower 8 bits of the address bus during any I/O transaction. One instruction allows this port number to be specified by the second byte of the instruction while other Z-80 instructions allow it to be specified as the content of the C register. One major advantage of using the C register as a pointer to the I/O device is that it allows different I/O ports to share common software driver routines. This is not possible when the address is part of the OP code if the routines are stored in ROM. Another feature of these input instructions is that they set the flag register automatically so that additional operations are not required to determine the state of the input data (for example its parity). The Z-80 CPU includes single instructions that can move blocks of data (up to 256 bytes) automatically to or from any I/O port directly to any memory location. In conjunction with the dual set of general purpose registers, these instructions provide for fast I/O block transfer rates. The value of this I/O instruction set is demonstrated by the fact that the Z-80 CPU can provide all required floppy disk formatting (i.e., the CPU provides the preamble, address, data and enables the CRC codes) on double density floppy disk drives on an interrupt driven basis.

Finally, the basic CPU control instructions allow various options and modes. This group includes instructions such as setting or resetting the interrupt enable flip flop or setting the mode of interrupt response.

### 3.2 ADDRESSING MODES

Most of the Z-80 instructions operate on data stored in internal CPU registers, external memory or in the I/O ports. Addressing refers to how the address of this data is generated in each instruction. This section gives a brief summary of the types of addressing used in the Z-80 while subsequent sections detail the type of addressing available for each instruction group.

**Immediate.** In this mode of addressing the byte following the OP code in memory contains the actual operand.



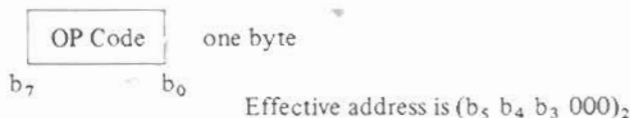
Examples of this type of instruction would be to load the accumulator with a constant, where the constant is the byte immediately following the OP code.

**Immediate Extended.** This mode is merely an extension of immediate addressing in that the two bytes following the OP codes are the operand.

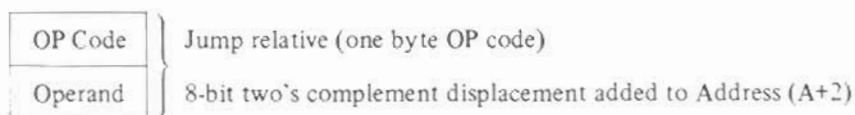
OP code	one or 2 bytes
Operand	low order
Operand	high order

Examples of this type of instruction would be to load the HL register pair (16-bit register) with 16 bits (2 bytes) of data.

**Modified Page Zero Addressing.** The Z-80 has a special single byte CALL instruction to any of 8 locations in page zero of memory. This instruction (which is referred to as a restart) sets the PC to an effective address in page zero. The value of this instruction is that it allows a single byte to specify a complete 16-bit address where commonly called subroutines are located, thus saving memory space.

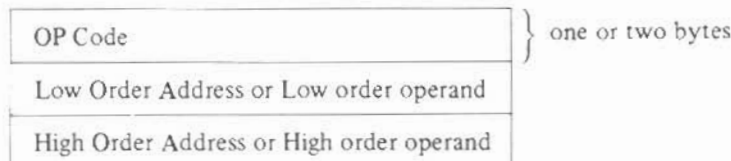


**Relative Addressing.** Relative addressing uses one byte of data following the OP code to specify a displacement from the existing program to which a program jump can occur. This displacement is a signed two's complement number that is added to the address of the OP code of the following instruction.



The value of relative addressing is that it allows jumps to nearby locations while only requiring two bytes of memory space. For most programs, relative jumps are by far the most prevalent type of jump due to the proximity of related program segments. Thus, these instructions can significantly reduce memory space requirements. The signal displacement can range between +127 and -128 from A+2. This allows for a total displacement of +129 to -126 from the jump relative OP code address. Another major advantage is that it allows for relocatable code.

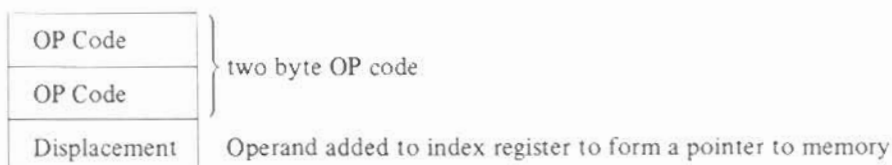
**Extended Addressing.** Extended Addressing provides for two bytes (16 bits) of address to be included in the instruction. This data can be an address to which a program can jump or it can be an address where an operand is located.



Extended addressing is required for a program to jump from any location in memory to any other location, or load and store data in any memory location.

When extended addressing is used to specify the source or destination address of an operand, the notation (nn) will be used to indicate the content of memory at nn, where nn is the 16-bit address specified in the instruction. This means that *the two bytes of address nn are used as a pointer to a memory location. The use of the parentheses always means that the value enclosed within them is used as a pointer to a memory location.* For example, (1200) refers to the contents of memory at location 1200.

**Indexed Addressing.** In this type of addressing, the byte of data following the OP code contains a displacement which is added to one of the two index registers (the OP code specifies which index register is used) to form a pointer to memory. The contents of the index register are not altered by this operation.



An example of an indexed instruction would be to load the contents of the memory location (Index Register + Displacement) into the accumulator. The displacement is a signed two's complement number. Indexed addressing greatly simplifies programs using tables of data since the index register can point to the start of any table. Two index registers are provided since very often operations require two or more tables. Indexed addressing also allows for relocatable code.

The two index registers in the Z-80 are referred to as IX and IY. To indicate indexed addressing the notation:

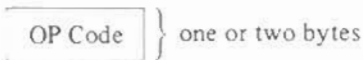
$$(IX + d) \text{ or } (IY + d)$$

is used. Here d is the displacement specified after the OP code. The parentheses indicate that this value is used as a pointer to external memory.

**Register Addressing.** Many of the Z-80 OP codes contain bits of information that specify which CPU register is to be used for an operation. An example of register addressing would be to load the data in register B into register C.

**Implied Addressing.** Implied addressing refers to operations where the OP code automatically implies one or more CPU registers as containing the operands. An example is the set of arithmetic operations where the accumulator is always implied to be the destination of the results.

**Register Indirect Addressing.** This type of addressing specifies a 16-bit CPU register pair (such as HL) to be used as a pointer to any location in memory. This type of instruction is very powerful and it is used in a wide range of applications.



An example of this type of instruction would be to load the accumulator with the data in the memory location pointed to by the HL register contents. Indexed addressing is actually a form of register indirect addressing except that a displacement is added with indexed addressing. Register indirect addressing allows for very powerful but simple to implement memory accesses. The block move and search commands in the Z-80 are extensions of this type of addressing where automatic register incrementing, decrementing and comparing has been added. The notation for indicating register indirect addressing is to put parentheses around the name of the register that is to be used as the pointer. For example, the symbol

$$(HL)$$

specifies that the contents of the HL register are to be used as a pointer to a memory location. Often register indirect addressing is used to specify 16-bit operands. In this case, the register contents point to the lower order portion of the operand while the register contents are automatically incremented to obtain the upper portion of the operand.

**Bit Addressing.** The Z-80 contains a large number of bit set, reset and test instructions. These instructions allow any memory location or CPU register to be specified for a bit operation through one of three previous addressing modes (register, register indirect and indexed) while three bits in the OP code specify which of the eight bits is to be manipulated.

## ADDRESSING MODE COMBINATIONS

Many instructions include more than one operand (such as arithmetic instructions or loads). In these cases, two types of addressing may be employed. For example, load can use immediate addressing to specify the source and register indirect or indexed addressing to specify the destination.

### 3.3 INSTRUCTION OF OP CODES AND EXECUTION TIMES

The following section gives a summary of the Z-80 instructions set. The instructions are logically arranged into groups as shown on tables 3.3-1 through 3.3-11. Each table shows the assembly language mnemonic OP code, the actual OP code, the symbolic operation, the content of the flag register following the execution of each instruction, the number of bytes required for each instruction as well as the number of memory cycles and the total number of T states (external clock periods) required for the fetching and execution of each instruction.

All instruction OP codes are listed in binary notation. Single byte OP codes require two hex characters while double byte OP codes require four hex characters. The conversion from binary to hex is repeated here for convenience.

Binary	Hex	Decimal
0000	0	0
0001	1	1
0010	2	2
0011	3	3
0100	4	4
0101	5	5
0110	6	6
0111	7	7
<hr/>		
1000	8	8
1001	9	9
1010	A	10
1011	B	11
1100	C	12
1101	D	13
1110	E	14
1111	F	15

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments	
		C	Z	P/V	S	N	H						
LD r, r'	r ← r'	•	•	•	•	•	•	01 r r'	1	1	4	r, r'	Reg.
LD r, n	r ← n	•	•	•	•	•	•	00 r 110 ← n →	2	2	7	000	B
LD r, (HL)	r ← (HL)	•	•	•	•	•	•	01 r 110	1	2	7	001	C
LD r, (IX+d)	r ← (IX+d)	•	•	•	•	•	•	11 011 101 01 r 110 ← d →	3	5	19	010 011 100 101	D E H L
LD r, (IY+d)	r ← (IY+d)	•	•	•	•	•	•	11 111 101 01 r 110 ← d →	3	5	19	111	A
LD (HL), r	(HL) ← r	•	•	•	•	•	•	01 110 r	1	2	7		
LD (IX+d), r	(IX+d) ← r	•	•	•	•	•	•	11 011 101 01 110 r ← d →	3	5	19		
LD (IY+d), r	(IY+d) ← r	•	•	•	•	•	•	11 111 101 01 110 r ← d →	3	5	19		
LD (HL), n	(HL) ← n	•	•	•	•	•	•	00 110 110 ← n →	2	3	10		
LD (IX+d), n	(IX+d) ← n	•	•	•	•	•	•	11 011 101 00 110 110 ← d → ← n →	4	5	19		
LD (IY+d), n	(IY+d) ← n	•	•	•	•	•	•	11 111 101 00 110 110 ← d → ← n →	4	5	19		
LD A, (BC)	A ← (BC)	•	•	•	•	•	•	00 001 010	1	2	7		
LD A, (DE)	A ← (DE)	•	•	•	•	•	•	00 011 010	1	2	7		
LD A, (nn)	A ← (nn)	•	•	•	•	•	•	00 111 010 ← n →	3	4	13		
LD (BC), A	(BC) ← A	•	•	•	•	•	•	00 000 010	1	2	7		
LD (DE), A	(DE) ← A	•	•	•	•	•	•	00 010 010	1	2	7		
LD (nn), A	(nn) ← A	•	•	•	•	•	•	00 110 010 ← n →	3	4	13		
LD A, I	A ← I	•	†	IFF2	†	0	0	11 101 101 01 010 111	2	2	9		
LD A, R	A ← R	•	†	IFF2	†	0	0	11 101 101 01 011 111	2	2	9		
LD I, A	I ← A	•	•	•	•	•	•	11 101 101 01 000 111	2	2	9		
LD R, A	R ← A	•	•	•	•	•	•	11 101 101 01 001 111	2	2	9		

Notes: r, r' means any of the registers A, B, C, D, E, H, L

IFF the content of the interrupt enable flip-flop (IFF) is copied into the P/V flag

Flag Notation: • = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
 † = flag is affected according to the result of the operation.

8-BIT LOAD GROUP  
TABLE 3.3-1

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments		
		C	Z	P	V	S	N	H						
LD dd,nn	dd ← nn	●	●	●	●	●	●	●	00 dd0 001 ← n → ← n →	3	3	10	dd	Pair
									00 101 101 00 100 001 ← n → ← n →				00	BC
LD IX,nn	IX ← nn	●	●	●	●	●	●	●	11 011 101 00 100 001 ← n → ← n →	4	4	14	01	DE
									11 111 101 00 100 001 ← n → ← n →				10	HL
LD IY,nn	IY ← nn	●	●	●	●	●	●	●	11 111 101 00 100 001 ← n → ← n →	4	4	14		
									11 101 101 01 dd1 011 ← n → ← n →				11	SP
LD HL,(nn)	H ← (nn + 1) L ← (nn)	●	●	●	●	●	●	●	00 101 010 ← n → ← n →	3	5	16		
									11 101 101 01 dd1 011 ← n → ← n →					
LD dd,(nn)	dd <sub>H</sub> ← (nn + 1) dd <sub>L</sub> ← (nn)	●	●	●	●	●	●	●	11 101 101 00 101 010 ← n → ← n →	4	6	20		
									11 011 101 00 101 010 ← n → ← n →					
LD IX,(nn)	IX <sub>H</sub> ← (nn + 1) IX <sub>L</sub> ← (nn)	●	●	●	●	●	●	●	11 101 101 00 101 010 ← n → ← n →	4	6	20		
									11 111 101 00 101 010 ← n → ← n →					
LD IY,(nn)	IY <sub>H</sub> ← (nn + 1) IY <sub>L</sub> ← (nn)	●	●	●	●	●	●	●	11 111 101 00 101 010 ← n → ← n →	4	6	20		
									11 101 101 01 dd0 011 ← n → ← n →					
LD (nn),HL	(nn + 1) ← H (nn) ← L	●	●	●	●	●	●	●	00 100 010 ← n → ← n →	3	5	16		
									11 101 101 01 dd0 011 ← n → ← n →					
LD (nn),dd	(nn + 1) ← dd <sub>H</sub> (nn) ← dd <sub>L</sub>	●	●	●	●	●	●	●	11 101 101 01 dd0 011 ← n → ← n →	4	6	20		
									11 011 101 00 100 010 ← n → ← n →					
LD (nn),IX	(nn + 1) ← IX <sub>H</sub> (nn) ← IX <sub>L</sub>	●	●	●	●	●	●	●	11 011 101 00 100 010 ← n → ← n →	4	6	20		
									11 111 101 00 100 010 ← n → ← n →					
LD (nn),IY	(nn + 1) ← IY <sub>H</sub> (nn) ← IY <sub>L</sub>	●	●	●	●	●	●	●	11 111 101 00 100 010 ← n → ← n →	4	6	20		
									11 111 101 00 100 010 ← n → ← n →					
LD SP,HL	SP ← HL	●	●	●	●	●	●	●	11 111 001	1	1	6		
LD SP,IX	SP ← IX	●	●	●	●	●	●	●	11 011 101 11 111 001	2	2	10		
LD SP,IY	SP ← IY	●	●	●	●	●	●	●	11 111 101 11 111 001	2	2	10		

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments	
		C	Z	P/V	S	N	H						
PUSH qq	(SP-2) ← qq <sub>L</sub>	•	•	•	•	•	•	11 qq0 101	1	3	11	qq	Pair
	(SP-1) ← qq <sub>H</sub>											00	BC
PUSH IX	(SP-2) ← IX <sub>L</sub>	•	•	•	•	•	•	11 011 101	2	4	15	01	DE
	(SP-1) ← IX <sub>H</sub>							11 100 101				10	HL
PUSH IY	(SP-2) ← IY <sub>L</sub>	•	•	•	•	•	•	11 111 101	2	4	15	11	AF
	(SP-1) ← IY <sub>H</sub>							11 100 101				11	AF
POP qq	qq <sub>H</sub> ← (SP + 1)	•	•	•	•	•	•	11 qq0 001	1	3	10	qq <sub>L</sub> ← (SP)	
	qq <sub>L</sub> ← (SP)											qq <sub>L</sub>	
POP IX	IX <sub>H</sub> ← (SP + 1)	•	•	•	•	•	•	11 011 101	2	4	14	IX <sub>L</sub> ← (SP)	
	IX <sub>L</sub> ← (SP)							11 100 001				IX <sub>L</sub>	
POP IY	IY <sub>H</sub> ← (SP + 1)	•	•	•	•	•	•	11 111 101	2	4	14	IY <sub>L</sub> ← (SP)	
	IY <sub>L</sub> ← (SP)							11 100 001				IY <sub>L</sub>	

Notes: dd is any of the register pairs BC, DE, HL, SP

qq is any of the register pairs AF, BC, DE, HL

(PAIR)<sub>H</sub>, (PAIR)<sub>L</sub> refer to high order and low order eight bits of the register pair respectively.

E.g. BC<sub>L</sub> = C, AF<sub>H</sub> = A

Flag Notation: • = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
† flag is affected according to the result of the operation.

16-BIT LOAD GROUP  
TABLE 3.3-2

Mnemonic	Symbolic Operation	Flags					OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments
		C	Z	P/V	S	N					
EX DE, HL	DE ↔ HL	•	•	•	•	•	•	11 101 011	1	1	4
EX AF, AF	AF ↔ AF	•	•	•	•	•	•	00 001 000	1	1	4
EXX	$\begin{array}{l} BC \\ \downarrow \\ DE \end{array} \leftrightarrow \begin{array}{l} BC \\ \downarrow \\ DE \\ HL \end{array}$	•	•	•	•	•	•	11 011 001	1	1	4
EX (SP), HL	H ↔ (SP+1) L ↔ (SP)	•	•	•	•	•	•	11 100 011	1	5	19
EX (SP), IX	IX <sub>H</sub> ↔ (SP+1) IX <sub>L</sub> ↔ (SP)	•	•	•	•	•	•	11 011 101 11 100 011	2	6	23
EX (SP), IY	IY <sub>H</sub> ↔ (SP+1) IY <sub>L</sub> ↔ (SP)	•	•	•	•	•	•	11 111 101 11 100 011	2	6	23
LDI	(DE) ← (HL) DE ← DE - 1 HL ← HL + 1 BC ← BC - 1	•	•	‡	•	0	0	11 101 101 10 100 000	2	4	16
LDIR	(DE) ← (HL) DE ← DE + 1 HL ← HL + 1 BC ← BC - 1 Repeat until BC = 0	•	•	0	•	0	0	11 101 101 10 110 000	2	5	21
									2	4	16
LDD	(DE) ← (HL) DE ← DE - 1 HL ← HL - 1 BC ← BC - 1	•	•	‡	•	0	0	11 101 101 10 101 000	2	4	16
LDDR	(DE) ← (HL) DE ← DE - 1 HL ← HL - 1 BC ← BC - 1 Repeat until BC = 0	•	•	0	•	0	0	11 101 101 10 111 000	2	5	21
									2	4	16
CPI	A ← (HL) HL ← HL + 1 BC ← BC - 1	•	‡	‡	‡	1	‡	11 101 101 10 100 001	2	4	16

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments
		C	Z	P/V	S	N	H					
CPIR	A-(HL) HL←HL+1 BC←BC-1 Repeat until A=(HL) or BC=0	●	↑	② ①	↑	1	↑	11 101 101 10 110 001	2	5	21	If BC ≠ 0 and A = (HL)
CPD	A-(HL) HL←HL-1 BC←BC-1	●	↑	② ①	↑	1	↑	11 101 101 10 101 001	2	4	16	If BC = 0 or A = (HL)
CPDR	A-(HL) HL←HL-1 BC←BC-1 Repeat until A=(HL) or BC=0	●	↑	② ①	↑	1	↑	11 101 101 10 111 001	2	5	21	If BC ≠ 0 and A ≠ (HL)
												If BC = 0 or A = (HL)

Notes: ① P/V flag is 0 if the result of BC-1 = 0, otherwise P/V = 1  
 ② Z flag is 1 if A = (HL), otherwise Z = 0.

Flag Notation: ● = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
 ↑ = flag is affected according to the result of the operation.

EXCHANGE GROUP AND BLOCK TRANSFER AND SEARCH GROUP  
 TABLE 3.3-3

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments	
		C	Z	P/V	S	N	H						
ADD A,r	A←A+r	⋮	⋮	V	⋮	0	⋮	10 000 r	1	1	4	r	Reg.
ADD A,n	A←A+n	⋮	⋮	V	⋮	0	⋮	11 000 110 ← n →	2	2	7	000	B
ADD A,(HL)	A←A+(HL)	⋮	⋮	V	⋮	0	⋮	10 000 110	1	2	7	010	D
ADD A,(IX+d)	A←A+(IX-d)	⋮	⋮	V	⋮	0	⋮	11 011 101 10 000 110 ← d →	3	5	19	011	E
												100	H
												101	L
												111	A
ADD A,(IY+d)	A←A+(IY+d)	⋮	⋮	V	⋮	0	⋮	11 111 101 10 000 110 ← d →	3	5	19		
ADC A,s	A←A+s+CY	⋮	⋮	V	⋮	0	⋮	001				s is any of r, n, (HL), (IX+d), (IY+d) as shown for ADD instruction	
SUB s	A←A-s	⋮	⋮	V	⋮	1	⋮	010					
SBC A,s	A←A-s-CY	⋮	⋮	V	⋮	1	⋮	011				The indicated bits replace the 000 in the ADD set above.	
AND s	A←A&s	0	⋮	P	⋮	0	1	100					
OR s	A←A∨s	0	⋮	P	⋮	0	0	110					
XOR s	A←A⊕s	0	⋮	P	⋮	0	0	101					
CP s	A-s	⋮	⋮	V	⋮	1	⋮	111					
INC r	r←r+1	●	⋮	V	⋮	0	⋮	00 r 100	1	1	4		
INC (HL)	(HL)←(HL)-1	●	⋮	V	⋮	0	⋮	00 110 100	1	3	11		
INC (IX+d)	(IX+d)←(IX+d)+1	●	⋮	V	⋮	0	⋮	11 011 101 00 110 100 ← d →	3	6	23		
INC (IY+d)	(IY+d)←(IY+d)+1	●	⋮	V	⋮	0	⋮	11 111 101 00 110 100 ← d →	3	6	23		
DEC m	m←m-1	●	⋮	V	⋮	1	⋮	101				m is any of r, (HL), (IX-d), (IY+d) as shown for INC. Same format and states as INC. Replace 100 with 101 in OP-code.	

Notes: The V symbol in the P/V flag column indicates that the P/V flag contains the overflow of the result of the operation. Similarly the P symbol indicates parity. V = 1 means overflow, V = 0 means not overflow, P = 1 means parity of the result is even, P = 0 means parity of the result is odd.

Flag Notation: ● = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
 ⋮ = flag is affected according to the result of the operation.

#### 8-BIT ARITHMETIC AND LOGICAL GROUP

TABLE 3.3-4

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments
		C	Z	P/V	S	N	H					
DAA	Converts acc content into packed BCD following add or subtract with packed BCD operands	†	†	P	†	•	†	00 100 111	1	1	4	Decimal adjust accumulator
CPL	A ← $\bar{A}$	•	•	•	•	1	1	00 101 111	1	1	4	Complement accumulator (one's complement) N
NEG	A ← $\bar{A} + 1$	†	†	V	†	1	†	11 101 101 01 000 100	2	2	8	Negate acc. (two's complement)
CCF	CY ← CY	†	•	•	•	0	X	00 111 111	1	1	4	Complement carry flag
SCF	CY ← 1	1	•	•	•	0	0	00 110 111	1	1	4	Set carry flag
NOP	No operation	•	•	•	•	•	•	00 000 000	1	1	4	
	PC ← PC + 1											
HALT	CPU halted	•	•	•	•	•	•	01 110 110	1	1	4	
D1	IFF ← 0	•	•	•	•	•	•	11 110 011	1	1	4	
EI	IFF ← 1	•	•	•	•	•	•	11 111 011	1	1	4	
IM 0	Sst interrupt mode 0	•	•	•	•	•	•	11 101 101 01 000 110	2	2	8	
IM 1	Set interrupt mode 1	•	•	•	•	•	•	11 101 101 01 010 110	2	2	8	
IM 2	Set interrupt mode 2	•	•	•	•	•	•	11 101 101 01 011 110	2	2	8	

Notes: IFF indicates the interrupt enable flip-flop  
CY indicates the carry flip-flop.

Flag Notation: • = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
† = flag is affected according to the result of the operation.

#### GENERAL PURPOSE ARITHMETIC AND CPU CONTROL GROUPS

TABLE 3.3-5

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments		
		C	Z	P/V	S	N	H							
ADD HL,ss	HL←HL+ss	†	●	●	●	0	X	00 ss1 001	1	3	11	ss	Reg.	
ADC HL,ss	HL←HL+ss + CY	†	†	V	†	0	X	11 101 101 01 ss1 010	2	4	15	00	BC	
SBC HL,ss	HL←HL-ss-CY	†	†	V	†	1	X	11 101 101 01 ss0 010	2	4	15	01	DE	
ADD IX,pp	IX←IX+pp	†	●	●	●	0	X	11 011 101 00 pp1 001	2	4	15	pp	Reg.	
												00	BC	
												01	DE	
												10	IX	
												11	SP	
ADD IY,rr	IY←IY+rr	†	●	●	●	●	0	X	11 111 101 00 rr1 001	2	4	15	rr	Reg.
												00	BC	
												01	DE	
												10	IY	
												11	SP	
INC ss	ss←ss+1	●	●	●	●	●	●	00 ss0 011	1	1	6			
INC IX	IX←IX+1	●	●	●	●	●	●	11 011 101 00 100 011	2	2	10			
INC IY	IY←IY+1	●	●	●	●	●	●	11 111 101 00 100 011	2	2	10			
DEC ss	ss←ss-1	●	●	●	●	●	●	00 ss1 011	1	1	6			
DEC IX	IX←IX-1	●	●	●	●	●	●	11 011 101 00 101 011	2	2	10			
DEC IY	IY←IY-1	●	●	●	●	●	●	11 111 101 00 101 011	2	2	10			

Notes: ss is any of the register pairs BC, DE, HL, SP  
 pp is any of the register pairs BC, DE, IX, SP  
 rr is any of the register pairs BC, DE, IY, SP.

Flag Notation: ● = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
 † = flag is affected according to the result of the operation.

#### 16-BIT ARITHMETIC GROUP

TABLE 3.3-6

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments
		C	Z	P/V	S	N	H					
RLC A		†	●	●	●	0	0	00 000 111	1	1	4	Rotate left circular accumulator
RL A		†	●	●	●	0	0	00 010 111	1	1	4	Rotate left accumulator
RRC A		†	●	●	●	0	0	00 001 111	1	1	4	Rotate right circular accumulator
RR A		†	●	●	●	0	0	00 011 111	1	1	4	Rotate right accumulator
RLC r		†	†	P	†	0	0	11 001 011 00 000 r	2	2	8	Rotate left circular register r
RLC (HL)		†	†	P	†	0	0	11 001 011 00 000 110	2	4	15	r
RLC (IX+d)		†	†	P	†	0	0	11 011 101 11 001 011 ← d → 00 000 110	4	6	23	B 001 010 011 100 101 111
RLC (IY+d)		†	†	P	†	0	0	11 111 101 11 001 011 ← d → 00 000 110	4	6	23	C 010 D E H L A
RL s		†	†	P	†	0	0	010				Instruction format and states are as shown for RLC, m. To form new OP-code replace 000 of RLC, m with shown code.
RRC s		†	†	P	†	0	0	001				
RR s		†	†	P	†	0	0	011				
SLA s		†	†	P	†	0	0	100				
SRA s		†	†	P	†	0	0	101				
SRL s		†	†	P	†	0	0	111				
RLD		●	†	P	†	0	0	11 101 101 01 101 111	2	5	18	Rotate digit left and right between the accumulator and location (HL).
RRD		●	†	P	†	0	0	11 101 101 01 100 111	2	5	18	The content of the upper half of the accumulator is unaffected.

Flag Notation: ● = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
 † = flag is affected according to the result of the operation.

#### ROTATE AND SHIFT GROUP

TABLE 3.3-7

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments	
		C	Z	P/V	S	N	H						
BIT b,r	$Z \leftarrow \overline{r}_b$	•	†	X	X	0	1	11 001 011 01 b r	2	2	8	r	Reg.
BIT b,(HL)	$Z \leftarrow \overline{(HL)}_b$	•	†	X	X	0	1	11 001 011 01 b 110	2	3	12	000 001 010	B C D
BIT b,(IX+d)	$Z \leftarrow \overline{(IX+d)}_b$	•	†	X	X	0	1	11 011 101 11 001 011 ← d → 01 b 110	4	5	20	011 100 101 111	E H L A
BIT b,(IY+d)	$Z \leftarrow \overline{(IY+d)}_b$	•	†	X	X	0	1	11 111 101 11 001 011 ← d → 01 b 110	4	5	20	b	Bit Tested
SET b,r	$r_b \leftarrow 1$	•	•	•	•	•	•	11 001 011 11 b r	2	2	8	011 100	3 4
SET b,(HL)	$(HL)_b \leftarrow 1$	•	•	•	•	•	•	11 001 011 11 b 110	2	4	15	101 110 111	5 6 7
SET b,(IX+d)	$(IX+d)_b \leftarrow 1$	•	•	•	•	•	•	11 011 101 11 001 011 ← d → 11 b 110	4	6	23		
SET b,(IY+d)	$(IY+d)_b \leftarrow 1$	•	•	•	•	•	•	11 111 101 11 001 011 ← d → 11 b 110	4	6	23		
RES b,s	$s_b \leftarrow 0$ $s \equiv r, (HL),$ $(IX+d),$ $(IY+d)$							10				To form new OP-code replace $\boxed{11}$ of SET b,m with $\boxed{10}$ . Flags and time states for SET instruction.	

Notes: The notation  $s_b$  indicates bit b (0 to 7) or location s.

Flag Notation: • = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
 † = flag is affected according to the result of the operation.

**BIT SET, RESET AND TEST GROUP**  
**TABLE 3.3-8**

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments
		C	Z	P/V	S	N	H					
JP nn	PC ← nn	●	●	●	●	●	●	11 000 011 ← n → ← n →	3	3	10	
JP cc,nn	If condition cc is true PC ← nn, otherwise continue	●	●	●	●	●	●	11 cc 010 ← n → ← n →	3	3	10	cc Condition
												000 NZ non zero
												001 Z zero
												010 NC non carry
												011 C carry
												100 PO parity odd
												101 PE parity even
												110 P sign positive
												111 M sign negative
JR e	PC ← PC + e	●	●	●	●	●	●	00 011 000 ← e-2 →	2	3	12	
JR C,e	If C=0 continue	●	●	●	●	●	●	00 111 000 ← e-2 →	2	2	7	If condition not met
	If C=1 PC ← PC + e								2	3	12	If condition is met
JR NC,e	If C=1 continue	●	●	●	●	●	●	00 110 000 ← e-2 →	2	2	7	If condition not met
	If C=0 PC ← PC + e								2	3	12	If condition is met
JR Z,e	If Z=0 continue	●	●	●	●	●	●	00 101 000 ← e-2 →	2	2	7	If condition not met
	If Z=1 PC ← PC + e								2	3	12	If condition is met
JR NZ,e	If Z=1 continue	●	●	●	●	●	●	00 100 000 ← e-2 →	2	2	7	If condition not met
	If Z=0 PC ← PC + e								2	3	12	If condition is met
JP (HL)	PC ← HL	●	●	●	●	●	●	11 101 001	1	1	4	
JP (IX)	PC ← IX	●	●	●	●	●	●	11 011 101 11 101 001	2	2	8	
JP (IY)	PC ← IY	●	●	●	●	●	●	11 111 101 11 101 001	2	2	8	
DJNZ,e	B ← B - 1 If B=0 continue	●	●	●	●	●	●	00 010 000 ← e-2 →	2	2	8	If B=0
	If B ≠ 0 PC ← PC + e								2	3	13	If B ≠ 0

Notes: e represents the extension in the relative addressing mode.

e is a signed two's complement number in the range <-126, 129>

e-2 in the op-code provides an effective address of pc + e as PC is incremented by 2 prior to the addition of e.

Flag Notation: ● = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
† = flag is affected according to the result of the operation.

JUMP GROUP  
TABLE 3.3-9

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments
		C	Z	P/V	S	N	H					
CALL nn	(SP-1) ← PC <sub>H</sub> (SP-2) ← PC <sub>L</sub> PC ← nn	•	•	•	•	•	•	11 001 101 ← n → ← n →	3	5	17	
CALL cc,nn	If condition cc is false continue, otherwise same as CALL nn	•	•	•	•	•	•	11 cc 100 ← n → ← n →	3	3	10	If cc is false
RET	PC <sub>L</sub> ← (SP) PC <sub>H</sub> ← (SP+1)	•	•	•	•	•	•	11 001 001	1	3	10	If cc is true
RET cc	If condition cc is false continue, otherwise same as RET	•	•	•	•	•	•	11 cc 000	1	1	5	If cc is false
									1	3	11	If cc is true
RETI	Return from interrupt	•	•	•	•	•	•	11 101 101 01 001 101	2	4	14	000 NZ non zero 001 Z zero
RETN	Return from non maskable interrupt	•	•	•	•	•	•	11 101 101 01 000 101	2	4	14	010 NC non carry 011 C carry 100 PO parity odd 101 PE parity even 110 P sign positive 111 M sign negative
RST p	(SP-1) ← PC <sub>H</sub> (SP-2) ← PC <sub>L</sub> PC <sub>H</sub> ← 0 PC <sub>L</sub> ← P	•	•	•	•	•	•	11 t 111	1	3	11	t P 000 00H 001 08H 010 10H 011 18H 100 20H 101 28H 110 30H 111 38H

Flag Notation: • = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown  
 t = flag is affected according to the result of the operation.

CALL AND RETURN GROUP  
TABLE 3.3-10

Mnemonic	Symbolic Operation	Flags						OP-Code 76 543 210	No. of Bytes	No. of M Cycles	No. of T States	Comments
		C	Z	P/V	S	N	H					
IN A,(n)	A←(n)	●	●	●	●	●	●	11 011 011 ← n →	2	3	11	n to A <sub>0</sub> ~A <sub>7</sub> Acc to A <sub>8</sub> ~A <sub>15</sub>
IN r,(C)	r←(C)	●	‡	P	‡	0	0	11 101 101 01 r 000	2	3	12	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>
INI	(HL)←(C) B←B-1 HL←HL+1	●	‡	X	X	1	X	11 101 101 10 100 010	2	4	16	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>
INIR	(HL)←(C) B←B-1 HL←HL+1 Repeat until B=0	●	1	X	X	1	X	11 101 101 10 110 010	2	5	21	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>
IND	(HL)←(C) B←B-1 HL←HL-1	●	‡	X	X	1	X	11 101 101 10 101 010	2	4	16	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>
INDR	(HL)←(C) B←B-1 HL←HL-1 Repeat until B=0	●	1	X	X	1	X	11 101 101 10 111 010	2	5	21	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>
OUT (n),A	(n)←A	●	●	●	●	●	●	11 010 011	2	3	11	n to A <sub>0</sub> ~A <sub>7</sub> Acc to A <sub>8</sub> ~A <sub>15</sub>
OUT (C),r	(C)←r	●	●	●	●	●	●	11 101 101 01 r 001	2	3	12	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>
OUTI	(C)←(HL) B←B-1 HL←HL+1	●	‡	X	X	1	X	11 101 101 10 100 011	2	4	16	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>
OTIR	(C)←(HL) B←B-1 HL←HL+1 Repeat until B=0	●	1	X	X	1	X	11 101 101 10 110 011	2	5	21	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>
OUTD	(C)←(HL) B←B-1 HL←HL-1	●	‡	X	X	1	X	11 101 101 10 101 011	2	4	16	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>
OTDR	(C)←(HL) B←B-1 HL←HL-1 Repeat until B=0	●	1	X	X	1	X	11 101 101 10 111 011	2	5	21	C to A <sub>0</sub> ~A <sub>7</sub> B to A <sub>8</sub> ~A <sub>15</sub>

Notes: ① If the result of B-1 is zero the Z flag is set, otherwise it is reset.

Flag Notation: ● = flag not affected, 0 = flag reset, 1 = flag set, X = flag is unknown,  
‡ = flag is affected according to the result of the operation.

INPUT AND OUTPUT GROUP  
TABLE 3.3-11

### 3.4 FLAGS

Each of the two Z-80 CPU Flag registers contains six bits of information which are set or reset by various CPU operations. Four of these bits are testable; that is, they are used as conditions for jump, call or return instructions. For example a jump may be desired only if a specific bit in the flag register is set. The four testable flag bits are:

- 1) **Carry Flag (C)** – This flag is the carry from the highest order bit of the accumulator. For example, the carry flag will be set during an add instruction where a carry from the highest bit of the accumulator is generated. This flag is also set if a borrow is generated during a subtraction instruction. The shift and rotate instructions also affect this bit.
- 2) **Zero Flag (Z)** – This flag is set if the result of the operation loaded a zero into the accumulator. Otherwise it is reset.
- 3) **Sign Flag (S)** – This flag is intended to be used with signed numbers and it is set if the result of the operation was negative. Since bit 7 (MSB) represents the sign of the number (A negative number has a 1 in bit 7), this flag stores the state of bit 7 in the accumulator.
- 4) **Parity/Overflow Flag (P/V)** – This dual purpose flag indicates the parity of the result in the accumulator when logical operations are performed (such as AND A, B) and it represents overflow when signed two's complement arithmetic operations are performed. The Z-80 overflow flag indicates that the two's complement number in the accumulator is in error since it has exceeded the maximum possible (+127) or is less than the minimum possible (-128) number than can be represented in two's complement notation. For example consider adding:

$$\begin{array}{r}
 +120 = 0111\ 1000 \\
 +105 = 0110\ 1001 \\
 \hline
 C = 0\ 1110\ 0001 = -31 \text{ (wrong) Overflow has occurred}
 \end{array}$$

Here the result is incorrect. Overflow has occurred and yet there is no carry to indicate an error. For this case the overflow flag would be set. Also consider the addition of two negative numbers:

$$\begin{array}{r}
 -5 = 1111\ 1011 \\
 -16 = 1111\ 0000 \\
 \hline
 C = 1\ 1110\ 1011 = -21 \text{ correct}
 \end{array}$$

Notice that the answer is correct but the carry is set so that this flag can not be used as an overflow indicator. In this case the overflow would not be set.

For logical operations (AND, OR, XOR) this flag is set if the parity of the result is even and it is reset if it is odd.

There are also two non-testable bits in the flag register. Both of these are used for BCD arithmetic. They are:

- 1) **Half carry (H)** – This is the BCD carry or borrow result from the least significant four bits of operation. When using the DAA (Decimal Adjust Instruction) this flag is used to correct the result of a previous packed decimal add or subtract.
- 2) **Add/Subtract Flag (N)** – Since the algorithm for correcting BCD operations is different for addition or subtraction, this flag is used to specify what type of instruction was executed last so that the DAA operation will be correct for either addition or subtraction.

The Flag register can be accessed by the programmer and its format is as follows:

S	Z	X	H	X	P/V	N	C
---	---	---	---	---	-----	---	---

X means flag is indeterminate.

Table 3.4-1 lists how each flag bit is affected by various CPU instructions. In this table a '●' indicates that the instruction does not change the flag, an 'X' means that the flag goes to an indeterminate state, a '0' means that it is reset, a '1' means that it is set and the symbol '↑' indicates that it is set or reset according to the previous discussion. Note that any instruction not appearing in this table does not affect any of the flags.

Table 3.4-1 includes a few special cases that must be described for clarity. Notice that the block search instruction sets the Z flag if the last compare operation indicated a match between the source and the accumulator data. Also, the parity flag is set if the byte counter (register pair BC) is not equal to zero. This same use of the parity flag is made with the block move instructions. Another special case is during block input or output instructions, here the Z flag is used to indicate the state of register B which is used as a byte counter. Notice that when the I/O block transfer is complete, the zero flag will be reset to a zero (i.e. B = 0) while in the case of a block move command the parity flag is reset when the operation is complete. A final case is when the refresh or I register is loaded into the accumulator, the interrupt enable flip flop is loaded into the parity flag so that the complete state of the CPU can be saved at any time.

Instruction	C	Z	P/ V	S	N	H	Comments
ADD A, s; ADC A, s	†	†	V	†	0	†	8-bit add or add with carry
SUB s; SBC A, s; CP s; NEG	†	†	V	†	1	†	8-bit subtract, subtract with carry, compare and negate accumulator
AND s	0	†	P	†	0	1	Logical operations
OR s; XOR s	0	†	P	†	0	0	And set's different flags
INC s	•	†	V	†	0	†	8-bit increment
DEC m	•	†	V	†	1	†	8-bit decrement
ADD DD, ss	†	•	•	•	0	X	16-bit add
ADC HL, ss	†	†	V	†	0	X	16-bit add with carry
SBC HL, ss	†	†	V	†	1	X	16-bit subtract with carry
RLA; RLCA; RRA; RRCA;	†	•	•	•	0	0	Rotate accumulator
RL m; RLC m; RR m; RRC m	†	†	P	†	0	0	Rotate and shift location s
SLA m; SRA m; SRL m							
RLD; RRD	•	†	P	†	0	0	Rotate digit left and right
DAA	†	†	P	†	•	†	Decimal adjust accumulator
CPL	•	•	•	•	1	1	Complement accumulator
SCF	1	•	•	•	0	0	Set carry
CCF	†	•	•	•	0	X	Complement carry
IN r, (C)	•	†	P	†	0	0	Input register indirect
INI: IND; OUTI; OUTD	•	†	X	X	1	X	Block input and output
INIR: INDR; OTIR: OTDR	•	1	X	X	1	X	Z = 0 if B ≠ 0 otherwise Z = 1
LDI; LDD	•	X	†	X	0	0	Block transfer instructions
LDIR; LDDR	•	X	0	X	0	0	P/V = 1 if BC ≠ 0, otherwise P/V = 0
CPI; CPIR; CPD; CPDR	•	†	†	X	1	X	Block search instructions Z = 1 if A = (HL), otherwise Z = 0 P/V = 1 if BC ≠ 0, otherwise P/V = 0
LD A, I; LD A, R	•	†	IFF	†	0	0	The content of the interrupt enable flip-flop (IFF) is copied into the P/V flag
BIT b, s	•	†	X	X	0	1	The state of bit b of location s is copied into the Z flag
NEG	†	†	V	†	1	†	Negative accumulator

The following notation is used in this table:

Symbol	Operation
C	Carry/link flag. C = 1 if the operation produced a carry from the MSB of the operand or result.
Z	Zero flag. Z = 1 if the result of the operation is zero.
S	Sign flag. S = 1 if the MSB of the result is one.
P/V	Parity or overflow flag. Parity (P) and overflow (V) share the same flag. Logical operations affect this flag with the parity of the result while arithmetic operations affect this flag with the overflow of the result. If P/V holds parity, P/V = 1 if the result of the operation is even, P/V = 0 if result is odd. If P/V holds overflow, P/V = 1 if the result of the operation produced an overflow.
H	Half-carry flag. H = 1 if the add or subtract operation produced a carry into or borrow from bit 4 of the accumulator.
N	Add/Subtract flag. N = 1 if the previous operation was a subtract.
†	H and N flags are used in conjunction with the decimal adjust instruction (DAA) to properly correct the result into packed BCD format following addition or subtraction using operands with packed BCD format.
•	The flag is affected according to the result of the operation.
0	The flag is unchanged by the operation.
1	The flag is reset by the operation.
X	The flag is set by the operation.
V	The flag is a "don't care."
P	The flag is affected according to the overflow result of the operation.
r	P/V flag affected according to the parity result of the operation.
s	P/V flag affected according to the overflow result of the operation.
ss	P/V flag affected according to the parity result of the operation.
ii	P/V flag affected according to the parity result of the operation.
R	P/V flag affected according to the parity result of the operation.
n	P/V flag affected according to the parity result of the operation.
nn	P/V flag affected according to the parity result of the operation.
m	P/V flag affected according to the parity result of the operation.

## 4.0 INTERRUPT RESPONSE

The purpose of an interrupt is to allow peripheral devices to suspend CPU operation in an orderly manner and force the CPU to start a peripheral service routine. Usually this service routine is involved with the exchange of data, or status and control information, between the CPU and the peripheral. Once the service routine is completed, the CPU returns to the operation from which it was interrupted.

### INTERRUPT ENABLE – DISABLE

The Z-80 CPU has two interrupt inputs, a software maskable interrupt and a non maskable interrupt. The non maskable interrupt (NMI) can *not* be disabled by the programmer and it will be accepted whenever a peripheral device requests it. This interrupt is generally reserved for very important functions that must be serviced whenever they occur, such as an impending power failure. The maskable interrupt (INT) can be selectively enable or disabled by the programmer. This allows the programmer to disable the interrupt during periods where his program has timing constraints that do not allow it to be interrupted. In the Z-80 CPU there is an enable flip flop (called IFF) that is set or reset by the programmer using the Enable Interrupt (EI) and Disable Interrupt (DI) instructions. When the IFF is reset, an interrupt can not be accepted by the CPU.

Actually, for purposes that will be subsequently explained, there are two enable flip flops, called IFF<sub>1</sub> and IFF<sub>2</sub>.



The state of IFF<sub>1</sub> is used to actually inhibit interrupts while IFF<sub>2</sub> is used as a temporary storage location for IFF<sub>1</sub>. The purpose of storing the IFF<sub>1</sub> will be subsequently explained.

A reset to the CPU will force both IFF<sub>1</sub> and IFF<sub>2</sub> to the reset state so that interrupts are disabled. They can then be enabled by an EI instruction at any time by the programmer. When an EI instruction is executed, any pending interrupt request will not be accepted until after the instruction following EI has been executed. This single instruction delay is necessary for cases when the following instruction is a return instruction and interrupts must not be allowed until the return has been completed. The EI instruction sets both IFF<sub>1</sub> and IFF<sub>2</sub> to the enable state. When an interrupt is accepted by the CPU, both IFF<sub>1</sub> and IFF<sub>2</sub> are automatically reset, inhibiting further interrupts until the programmer wishes to issue a new EI instruction. Note that for all of the previous cases, IFF<sub>1</sub> and IFF<sub>2</sub> are always equal.

The purpose of IFF<sub>2</sub> is to save the status of IFF<sub>1</sub> when a non maskable interrupt occurs. When a non maskable interrupt is accepted, IFF<sub>1</sub> is reset to prevent further interrupts until reenabled by the programmer. Thus, after a non maskable interrupt has been accepted, maskable interrupts are disabled but the previous state of IFF<sub>1</sub> has been saved so that the complete state of the CPU just prior to the non maskable interrupt can be restored at any time. When a Load Register A with Register I (LD A, I) instruction or a Load Register A with Register R (LD A, R) instruction is executed, the state of IFF<sub>2</sub> is copied into the parity flag where it can be tested or stored.

A second method of restoring the status of IFF<sub>1</sub> is thru the execution of a Return From Non Maskable Interrupt (RETN) instruction. Since this instruction indicates that the non maskable interrupt service routine is complete, the contents of IFF<sub>2</sub> are now copied back into IFF<sub>1</sub>, so that the status of IFF<sub>1</sub> just prior to the acceptance of the non maskable interrupt will be restored automatically.

Figure 4.0-1 is a summary of the effect of different instructions on the two enable flip flops.

Action	IFF <sub>1</sub>	IFF <sub>2</sub>	
CPU Reset	0	0	
DI	0	0	
EI	1	1	
LD A, I	•	•	IFF <sub>2</sub> → Parity flag
LD A, R	•	•	IFF <sub>2</sub> → Parity flag
Accept NMI	0	•	
RETN	IFF <sub>2</sub>	•	IFF <sub>2</sub> → IFF <sub>1</sub>

"•" indicates no change

**FIGURE 4.0-1**  
INTERRUPT ENABLE/DISABLE FLIP FLOPS

## CPU RESPONSE

### Non Maskable

A nonmaskable interrupt will be accepted at all times by the CPU. When this occurs, the CPU ignores the next instruction that it fetches and instead does a restart to location 0066H. Thus, it behaves exactly as if it had received a restart instruction but, it is to a location that is not one of the 8 software restart locations. A restart is merely a call to a specific address in page 0 of memory.

### Maskable

The CPU can be programmed to respond to the maskable interrupt in any one of three possible modes.

#### Mode 0

This mode is identical to the 8080A interrupt response mode. With this mode, the interrupting device can place any instruction on the data bus and the CPU will execute it. Thus, the interrupting device provides the next instruction to be executed instead of the memory. Often this will be a restart instruction since the interrupting device only need supply a single byte instruction. Alternatively, any other instruction such as a 3 byte call to any location in memory could be executed.

The number of clock cycles necessary to execute this instruction is 2 more than the normal number for the instruction. This occurs since the CPU automatically adds 2 wait states to an interrupt response cycle to allow sufficient time to implement an external daisy chain for priority control.

After the application of RESET the CPU will automatically enter interrupt Mode 0.

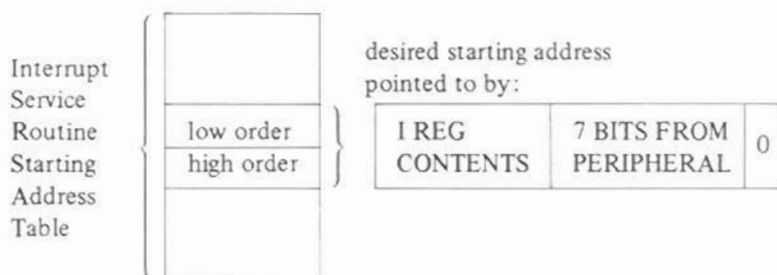
#### Mode 1

When this mode has been selected by the programmer, the CPU will respond to an interrupt by executing a restart to location 0038H. Thus the response is identical to that for a non maskable interrupt except that the call location is 0038H instead of 0066H. Another difference is that the number of cycles required to complete the restart instruction is 2 more than normal due to the two added wait states.

## Mode 2

This mode is the most powerful interrupt response mode. With a single 8 bit byte from the user an indirect call can be made to any memory location.

With this mode the programmer maintains a table of 16 bit starting addresses for every interrupt service routine. This table may be located anywhere in memory. When an interrupt is accepted, a 16 bit pointer must be formed to obtain the desired interrupt service routine starting address from the table. The upper 8 bits of this pointer is formed from the contents of the I register. The I register must have been previously loaded with the desired value by the programmer, i.e. LD I, A. Note that a CPU reset clears the I register so that it is initialized to zero. The lower eight bits of the pointer must be supplied by the interrupting device. Actually, only 7 bits are required from the interrupting device as the least significant bit must be a zero. This is required since the pointer is used to get two adjacent bytes to form a complete 16 bit service routine starting address and the addresses must always start in even locations.



The first byte in the table is the least significant (low order) portion of the address. The programmer must obviously fill this table in with the desired addresses before any interrupts are to be accepted.

Note that this table can be changed at any time by the programmer (if it is stored in Read/Write Memory) to allow different peripherals to be serviced by different service routines.

Once the interrupting devices supplies the lower portion of the pointer, the CPU automatically pushes the program counter onto the stack, obtains the starting address from the table and does a jump to this address. This mode of response requires 19 clock periods to complete (7 to fetch the lower 8 bits from the interrupting device, 6 to save the program counter, and 6 to obtain the jump address.)



## **Appendix**

### A.1 ASCII Code Table

The following are the ASCII codes for characters:

		MSD	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
LSD		0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111	
0	0 0 0 0				SP	O	@	P	❖	❖	{	-	q	n		¤	□	
1	0 0 0 1		↓	!	I	A	Q	H	❖	❖	❖	a	□	□	¤	♠	●	
2	0 0 1 0		↑	"	2	B	R	H	❖	❖	e	z	Ü	—	□	□	□	
3	0 0 1 1		→	#	3	C	S	大	❖	❖	~	w	m	□	□	□	♥	
4	0 1 0 0		←	\$	4	D	T	↖	❖	❖	~	s	□	□	□	□	□	
5	0 1 0 1		H	%	5	E	U	↗	❖	❖	▀	u	□	□	□	□	◀	
6	0 1 1 0	C	6	F	V	¥	❖	❖	❖	t	i	↗	→	□	□	☒		
7	0 1 1 1		'	7	G	W	☺	❖	❖	g	≡	o	□	□	□	□	○	
8	1 0 0 0		(	8	H	X	☺	❖	❖	h	ö	l	■	□	□	□	♣	
9	1 0 0 1		)	9	I	Y	✉	❖	❖	k	Ä	□	□	□	□	□	□	
A	1 0 1 0		*	:	J	Z	↗	❖	❖	b	f	ö	□	□	□	□	♦	
B	1 0 1 1		+	;	K	↖	↖	◦	◦	^	x	v	ä	□	□	□	£	
C	1 1 0 0		,	<	L	↙	K	❖	❖	d	≡	□	□	□	□	□	↙	
D	1 1 0 1	CR	-	=	M	↙	K	❖	❖	r	ü	y	□	□	□	□	□	
E	1 1 1 0		.	>	N	↑	↖	❖	❖	p	ß	{	□	□	□	□	□	
F	1 1 1 1		/	?	O	↖	↖	❖	❖	c	j	□	□	□	□	□	π	

## A.2 Display Code Table

The following are the display codes of the MZ-80A.

MSD \ LSD	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
0 0 0 0 0	SP	P	O	□	{}	↑	π	□		p	✓	□	↓	☒	□	☒
1 0 0 0 1	A	Q	I	□	♠	<	!	□	a	q	≡	↙	↓	☒	□	■
2 0 0 1 0	B	R	2	□	▣	〔	''	□	b	r	≡	↙	↑	☒	□	■
3 0 0 1 1	C	S	3	□	■	♥	#	□	c	s	☒	↙	→	☒	~	☒
4 0 1 0 0	D	T	4	—	◆	〕	\$	□	d	t	‘	↙	◀	☒	☒	■
5 0 1 0 1	E	U	5	□	←	@	%	□	e	u	~	↙	H	☒	☒	□
6 0 1 1 0	F	V	6	□	♣	▣	&	✓	f	v	☒	↙	C	☒	☒	□
7 0 1 1 1	G	W	7	□	●	>	'	↙	g	w	↙	□	☒	☒	☒	☒
8 1 0 0 0	H	X	8	—	○	↓	(	—	h	x	↙	□	H	☒	☒	■
9 1 0 0 1	I	Y	9	□	?	↖	)	—	i	y	↙	□	H	☒	K	■
A 1 0 1 0	J	Z	—	■	○	→	+	—	j	z	β	↙	♂	☒	K	□
B 1 0 1 1	K	£	=	□	□	▣	*	—	k	ä	ü	↙	✖	°	☒	☒
C 1 1 0 0	L	¤	;	□	□	↙	□	—	l	ö	{	☒	*	☒	☒	☒
D 1 1 0 1	M	¤	/	□	▣	▣	☒	—	m	ü	+	☒	¥	☒	☒	☒
E 1 1 1 0	N	¤	.	—	▣	▣	☒	—	n	ä	^	☒	☒	☒	☒	☒
F 1 1 1 1	O	¤	,	□	:	▣	↙	—	o	ö	—	—	☒	☒	☒	☒

### A. 3 Mnemonic Codes and Corresponding Object Codes

(Mnemonic codes are arranged in alphabetic order.)

OP-Code	Mnemonic
8E	ADC A, (HL)
<u>DD8E05</u>	ADC A, (IX + d)
<u>FD8E05</u>	ADC A, (IY + d)
8F	ADC A, A
88	ADC A, B
89	ADC A, C
8A	ADC A, D
8B	ADC A, E
8C	ADC A, H
8D	ADC A, L
<u>CE20</u>	ADC A, n
ED4A	ADC HL, BC
ED5A	ADC HL, DE
ED6A	ADC HL, HL
ED7A	ADC HL, SP
86	ADD A, (HL)
<u>DD8605</u>	ADD A, (IX + d)
<u>FD8605</u>	ADD A, (IY + d)
87	ADD A, A
80	ADD A, B
81	ADD A, C
82	ADD A, D
83	ADD A, E
84	ADD A, H
85	ADD A, L
<u>C620</u>	ADD A, n
09	ADD HL, BC
19	ADD HL, DE
29	ADD HL, HL
39	ADD HL, SP
DD09	ADD IX, BC
DD19	ADD IX, DE
DD29	ADD IX, IX
DD39	ADD IX, SP
FD09	ADD IY, BC
FD19	ADD IY, DE
FD29	ADD IY, IY
FD39	ADD IY, SP

#### Note

nn, n, d and e in the operands of each mnemonic code represent constant data. The example values set forth below are used for these constants in this table.

nn = 584H

n = 20H

d = 5

e = 30H

Data codes represented by example values are shown in italic and underlined.

OP-Code	Mnemonic	OP-Code	Mnemonic
A6	AND (HL)	CB54	BIT 2, H
<u>DDA605</u>	AND (IX + d)	CB55	BIT 2, L
<u>FDA605</u>	AND (IY + d)	CB5E	BIT 3,(HL)
A7	AND A	<u>DDCB055E</u>	BIT 3,(IX + d)
A0	AND B	<u>FDCB055E</u>	BIT 3,(IY + d)
A1	AND C	CB5F	BIT 3,A
A2	AND D	CB58	BIT 3,B
A3	AND E	CB59	BIT 3,C
A4	AND H	CB5A	BIT 3,D
A5	AND L	CB5B	BIT 3,E
<u>E620</u>	AND n	CB5C	BIT 3,H
		CB5D	BIT 3,L
CB46	BIT 0,(HL)	CB66	BIT 4,(HL)
<u>DDCB0546</u>	BIT 0,(IX + d)	<u>DDCB0566</u>	BIT 4,(IX + d)
<u>FDCB0546</u>	BIT 0,(IY + d)	<u>FDCB0566</u>	BIT 4,(IY + d)
CB47	BIT 0,A	CB67	BIT 4,A
CB40	BIT 0,B	CB60	BIT 4,B
CB41	BIT 0,C	CB61	BIT 4,C
CB42	BIT 0,D	CB62	BIT 4,D
CB43	BIT 0,E	CB63	BIT 4,E
CB44	BIT 0,H	CB64	BIT 4,H
CB45	BIT 0,L	CB65	BIT 4,L
CB4E	BIT 1,(HL)	CB6E	BIT 5,(HL)
<u>DDCB054E</u>	BIT 1,(IX + d)	<u>DDCB056E</u>	BIT 5,(IX + d)
<u>FDCB054E</u>	BIT 1,(IY + d)	<u>FDCB056E</u>	BIT 5,(IY + d)
CB4F	BIT 1,A	CB6F	BIT 5,A
CB48	BIT 1,B	CB68	BIT 5,B
CB49	BIT 1,C	CB69	BIT 5,C
CB4A	BIT 1,D	CB6A	BIT 5,D
CB4B	BIT 1,E	CB6B	BIT 5,E
CB4C	BIT 1,H	CB6C	BIT 5,H
CB4D	BIT 1,L	CB6D	BIT 5,L
CB56	BIT 2,(HL)	CB76	BIT 6,(HL)
<u>DDCB0556</u>	BIT 2,(IX + d)	<u>DDCB0576</u>	BIT 6,(IX + d)
<u>FDCB0556</u>	BIT 2,(IY + d)	<u>FDCB0576</u>	BIT 6,(IY + d)
CB57	BIT 2,A	CB77	BIT 6,A
CB50	BIT 2,B	CB70	BIT 6,B
CB51	BIT 2,C	CB71	BIT 6,C
CB52	BIT 2,D	CB72	BIT 6,D
CB53	BIT 2,E	CB73	BIT 6,E

OP-Code	Mnemonic	OP-Code	Mnemonic
CB74	BIT 6,H	EDB1	CPIR
CB75	BIT 6,L	2F	CPL
CB7E	BIT 7,(HL)	27	DAA
<u>DDCB057E</u>	BIT 7,(IX+d)	35	DEC (HL)
<u>FDCB057E</u>	BIT 7,(IY+d)	<u>DD3505</u>	DEC (IX+d)
CB7F	BIT 7,A	<u>FD3505</u>	DEC (IY+d)
CB78	BIT 7,B	3D	DEC A
CB79	BIT 7,C	05	DEC B
CB7A	BIT 7,D	0B	DEC BC
CB7B	BIT 7,E	0D	DEC C
CB7C	BIT 7,H	15	DEC D
CB7D	BIT 7,L	1B	DEC DE
<u>DC8405</u>	CALL C,nn	1D	DEC E
<u>FC8405</u>	CALL M,nn	25	DEC H
<u>D48405</u>	CALL NC,nn	2B	DEC HL
<u>CD8405</u>	CALL nn	DD2B	DEC IX
<u>C48405</u>	CALL NZ,nn	FD2B	DEC IY
<u>F48405</u>	CALL P,nn	2D	DEC L
<u>EC8405</u>	CALL PE,nn	3B	DEC SP
<u>E48405</u>	CALL PO,nn		
<u>CC8405</u>	CALL Z,nn		
3F	CCF	F3	DI
BE	CP (HL)	<u>102E</u>	DJNZ e
<u>DDBE05</u>	CP (IX+d)		
<u>FDBE05</u>	CP (IY+d)	FB	EI
BF	CP A		
B8	CP B	E3	EX (SP),HL
B9	CP C	DDE3	EX (SP),IX
BA	CP D	FDE3	EX (SP),IY
BB	CP E	08	EX AF,AF'
BC	CP H	EB	EX DE,HL
BD	CP L	D9	EXX
<u>FE20</u>	CP n		
		76	HALT
EDA9	CPD		
EDB9	CPDR	ED46	IM 0
EDA1	CPI	ED56	IM 1

OP-Code	Mnemonic	OP-Code	Mnemonic
ED5E	IM 2	C28405	JP NZ,nn
ED78	IN A,(C)	F28405	JP P,nn
DB20	IN A,(n)	EA8405	JP PE,nn
ED40	IN B,(C)	E28405	JP PO,nn
ED48	IN C,(C)	CA8405	JP Z,nn
ED50	IN D,(C)	382E	JR C,e
ED58	IN E,(C)	182E	JR e
ED60	IN H,(C)	302E	JR NC,e
ED68	IN L,(C)	202E	JR NZ,e
		282E	JR Z,e
34	INC (HL)	02	LD (BC),A
DD3405	INC (IX+d)	12	LD (DE),A
FD3405	INC (IY+d)	77	LD (HL),A
3C	INC A	70	LD (HL),B
04	INC B	71	LD (HL),C
03	INC BC	72	LD (HL),D
0C	INC C	73	LD (HL),E
14	INC D	74	LD (HL),H
13	INC DE	75	LD (HL),L
1C	INC E	3620	LD (HL),n
24	INC H	DD7705	LD (IX+d),A
23	INC HL	DD7005	LD (IX+d),B
DD23	INC IX	DD7105	LD (IX+d),C
FD23	INC IY	DD7205	LD (IX+d),D
2C	INC L	DD7305	LD (IX+d),E
33	INC SP	DD7405	LD (IX+d),H
EDAA	IND	DD7505	LD (IX+d),L
EDBA	INDR	DD360520	LD (IX+d),n
EDA2	INI	FD7705	LD (IY+d),A
EDB2	INIR	FD7005	LD (IY+d),B
		FD7105	LD (IY+d),C
E9	JP (HL)	FD7205	LD (IY+d),D
DDE9	JP (IX)	FD7305	LD (IY+d),E
FDE9	JP (IY)	FD7405	LD (IY+d),H
DA8405	JP C,nn	FD7505	LD (IY+d),L
FA8405	JP M,nn	FD360520	LD (IY+d),n
D28405	JP NC,nn	328405	LD (nn),A
C38405	JP nn	ED438405	LD (nn),BC

OP-Code	Mnemonic	OP-Code	Mnemonic
<u>ED538405</u>	LD (nn), DE	4B	LD C, E
<u>228405</u>	LD (nn), HL	4C	LD C, H
<u>DD228405</u>	LD (nn), IX	4D	LD C, L
<u>FD228405</u>	LD (nn), IY	<u>0E20</u>	LD C, n
<u>ED738405</u>	LD (nn), SP	56	LD D,(HL)
0A	LD A,(BC)	<u>DD5605</u>	LD D,(IX+d)
1A	LD A,(DE)	<u>FD5605</u>	LD D,(IY+d)
7E	LD A,(HL)	57	LD D,A
<u>DD7E05</u>	LD A,(IX+d)	50	LD D,B
<u>FD7E05</u>	LD A,(IY+d)	51	LD D,C
<u>3A8405</u>	LD A,(nn)	52	LD D,D
7F	LD A,A	53	LD D,E
78	LD A,B	54	LD D,H
79	LD A,C	55	LD D,L
7A	LD A,D	<u>1620</u>	LD D,n
7B	LD A,E	<u>ED5B8405</u>	LD DE,(nn)
7C	LD A,H	<u>118405</u>	LD DE,nn
ED57	LD A,I	5E	LD E,(HL)
7D	LD A,L	<u>DD5E05</u>	LD E,(IX+d)
<u>3E20</u>	LD A,n	<u>FD5E05</u>	LD E,(IY+d)
46	LD B,(HL)	5F	LD E,A
<u>DD4605</u>	LD B,(IX+d)	58	LD E,B
<u>FD4605</u>	LD B,(IY+d)	59	LD E,C
47	LD B,A	5A	LD E,D
40	LD B,B	5B	LD E,E
41	LD B,C	5C	LD E,H
42	LD B,D	5D	LD E,L
43	LD B,E	<u>1E20</u>	LD E,n
44	LD B,H	66	LD H,(HL)
45	LD B,L	<u>DD6605</u>	LD H,(IX+d)
<u>0620</u>	LD B,n	<u>FD6605</u>	LD H,(IY+d)
<u>ED4B8405</u>	LD BC,(nn)	67	LD H,A
<u>018405</u>	LD BC,nn	60	LD H,B
4E	LD C,(HL)	61	LD H,C
<u>DD4E05</u>	LD C,(IX+d)	62	LD H,D
<u>FD4E05</u>	LD C,(IY+d)	63	LD H,E
4F	LD C,A	64	LD H,H
48	LD C,B	65	LD H,L
49	LD C,C	<u>2620</u>	LD H,n
4A	LD C,D	<u>2A8405</u>	LD H,(nn)

OP-Code	Mnemonic	OP-Code	Mnemonic
<u>218405</u>	LD HL,nn	B4	OR H
ED47	LD I,A	B5	OR L
<u>DD2A8405</u>	LD IX,(nn)	<u>F620</u>	OR n
<u>DD218405</u>	LD IX,nn		
<u>FD2A8405</u>	LD IY,(nn)	EDBB	OTDR
<u>FD218405</u>	LD IY,nn	EDB3	OTIR
6E	LD L,(HL)	ED79	OUT (C),A
<u>DD6E05</u>	LD L,(IX+d)	ED41	OUT (C),B
<u>FD6E05</u>	LD L,(IY+d)	ED49	OUT (C),C
6F	LD L,A	ED51	OUT (C),D
68	LD L,B	ED59	OUT (C),E
69	LD L,C	ED61	OUT (C),H
6A	LD L,D	ED69	OUT (C),L
6B	LD L,E	<u>D320</u>	OUT (n),A
6C	LD L,H	EDAB	OUTD
6D	LD L,L	EDA3	OUTI
<u>2E20</u>	LD L,n		
<u>ED7B8405</u>	LD SP,(nn)	F1	POP AF
F9	LD SP,HL	C1	POP BC
DDF9	LD SP,IX	D1	POP DE
FDF9	LD SP,IY	E1	POP HL
<u>318405</u>	LD SP,nn	DDE1	POP IX
		FDE1	POP IY
EDA8	LDD		
EDB8	LDLR	F5	PUSH AF
EDA0	LDI	C5	PUSH BC
EDB0	LDIR	D5	PUSH DE
ED44	NEG	E5	PUSH HL
00	NOP	DDE5	PUSH IX
		FDE5	PUSH IY
B6	OR (HL)	CB86	RES 0,(HL)
<u>DDB605</u>	OR (IX+d)	<u>DDCB0586</u>	RES 0,(IX+d)
<u>FDB605</u>	OR (IY+d)	<u>FDCB0586</u>	RES 0,(IY+d)
B7	OR A	CB87	RES 0,A
B0	OR B	CB80	RES 0,B
B1	OR C	CB81	RES 0,C
B2	OR D	CB82	RES 0,D
B3	OR E	CB83	RES 0,E
		CB84	RES 0,H

OP-Code	Mnemonic	OP-Code	Mnemonic
CB85	RES 0,L	CBA5	RES 4,L
CB8E	RES 1,(HL)	CBAE	RES 5,(HL)
<u>DDCB058E</u>	RES 1,(IX+d)	<u>DDCB05AE</u>	RES 5,(IX+d)
<u>FDCB058E</u>	RES 1,(IY+d)	<u>FDCB05AE</u>	RES 5,(IY+d)
CB8F	RES 1,A	CBAF	RES 5,A
CB88	RES 1,B	CBA8	RES 5,B
CB89	RES 1,C	CBA9	RES 5,C
CB8A	RES 1,D	CBAA	RES 5,D
CB8B	RES 1,E	CBAB	RES 5,E
CB8C	RES 1,H	CBAC	RES 5,H
CB8D	RES 1,L	CBAD	RES 5,L
CB96	RES 2,(HL)	CBB6	RES 6,(HL)
<u>DDCB0596</u>	RES 2,(IX+d)	<u>DDCB05B6</u>	RES 6,(IX+d)
<u>FDCB0596</u>	RES 2,(IY+d)	<u>FDCB05B6</u>	RES 6,(IY+d)
CB97	RES 2,A	CBB7	RES 6,A
CB90	RES 2,B	CBB0	RES 6,B
CB91	RES 2,C	CBB1	RES 6,C
CB92	RES 2,D	CBB2	RES 6,D
CB93	RES 2,E	CBB3	RES 6,E
CB94	RES 2,H	CBB4	RES 6,H
CB95	RES 2,L	CBB5	RES 6,L
CB9E	RES 3,(HL)	CBBE	RES 7,(HL)
<u>DDCB059E</u>	RES 3,(IX+d)	<u>DDCB05BE</u>	RES 7,(IX+d)
<u>FDCB059E</u>	RES 3,(IY+d)	<u>FDCB05BE</u>	RES 7,(IY+d)
CB9F	RES 3,A	CBFF	RES 7,A
CB98	RES 3,B	CBB8	RES 7,B
CB99	RES 3,C	CBB9	RES 7,C
CB9A	RES 3,D	CBBA	RES 7,D
CB9B	RES 3,E	CBBB	RES 7,E
CB9C	RES 3,H	CBBC	RES 7,H
CB9D	RES 3,L	CBBD	RES 7,L
CBA6	RES 4,(HL)		
<u>DDCB05A6</u>	RES 4,(IX+d)	C9	RET
<u>FDCB05A6</u>	RES 4,(IY+d)	D8	RET C
CBA7	RES 4,A	F8	RET M
CBA0	RES 4,B	D0	RET NC
CBA1	RES 4,C	C0	RET NZ
CBA2	RES 4,D	F0	RET P
CBA3	RES 4,E	E8	RET PE
CBA4	RES 4,H	E0	RET PO

OP-Code	Mnemonic	OP-Code	Mnemonic
C8	RET Z	CB0E	RRC (HL)
ED4D	RETI	DDCB <u>05</u> 0E	RRC (IX+d)
ED45	RETN	FDCB <u>05</u> 0E	RRC (IY+d)
CB16	RL (HL)	CB0F	RRC A
DDCB <u>05</u> 16	RL (IX+d)	CB08	RRC B
FDCB <u>05</u> 16	RL (IY+d)	CB09	RRC C
CB17	RL A	CB0A	RRC D
CB10	RL B	CB0B	RRC E
CB11	RL C	CB0C	RRC H
CB12	RL D	CB0D	RRC L
CB13	RL E	0F	RRCA
CB14	RL H	ED67	RRD
CB15	RL L		
17	RLA	C7	RST 00H
CB06	RLC (HL)	CF	RST 08H
DDCB <u>05</u> 06	RLC (IX+d)	D7	RST 10H
FDCB <u>05</u> 06	RLC (IY+d)	DF	RST 18H
CB07	RLC A	E7	RST 20H
CB00	RLC B	EF	RST 28H
CB01	RLC C	F7	RST 30H
CB02	RLC D	FF	RST 38H
CB03	RLC E		
CB04	RLC H	9E	SBC A,(HL)
CB05	RLC L	DD9E <u>05</u>	SBC A,(IX+d)
07	RLCA	FD9E <u>05</u>	SBC A,(IY+d)
ED6F	RLD	9F	SBC A,A
CB1E	RR (HL)	98	SBC A,B
DDCB <u>05</u> 1E	RR (IX+d)	99	SBC A,C
FDCB <u>05</u> 1E	RR (IY+d)	9A	SBC A,D
CB1F	RR A	9B	SBC A,E
CB18	RR B	9C	SBC A,H
CB19	RR C	9D	SBC A,L
CB1A	RR D	DE <u>20</u>	SBC A,n
CB1B	RR E	ED42	SBC HL,BC
CB1C	RR H	ED52	SBC HL,DE
CB1D	RR L	ED62	SBC HL,HL
1F	RRA	ED72	SBC HL,SP
		37	SCF

OP-Code	Mnemonic	OP-Code	Mnemonic
CBC6	SET 0,(HL)	CBE6	SET 4,(HL)
<b>DDCB<u>05</u>C6</b>	SET 0,(IX+d)	<b>DDCB<u>05</u>E6</b>	SET 4,(IX+d)
<b>FDCB<u>05</u>C6</b>	SET 0,(IY+d)	<b>FDCB<u>05</u>E6</b>	SET 4,(IY+d)
CBC7	SET 0,A	CBE7	SET 4,A
CBC0	SET 0,B	CBE0	SET 4,B
CBC1	SET 0,C	CBE1	SET 4,C
CBC2	SET 0,D	CBE2	SET 4,D
CBC3	SET 0,E	CBE3	SET 4,E
CBC4	SET 0,H	CBE4	SET 4,H
CBC5	SET 0,L	CBE5	SET 4,L
CBCE	SET 1,(HL)	CBEE	SET 5,(HL)
<b>DDCB<u>05</u>CE</b>	SET 1,(IX+d)	<b>DDCB<u>05</u>EE</b>	SET 5,(IX+d)
<b>FDCB<u>05</u>CE</b>	SET 1,(IY+d)	<b>FDCB<u>05</u>EE</b>	SET 5,(IY+d)
CBCF	SET 1,A	CBEF	SET 5,A
CBC8	SET 1,B	CBE8	SET 5,B
CBC9	SET 1,C	CBE9	SET 5,C
CBCA	SET 1,D	CBEA	SET 5,D
CBCB	SET 1,E	CBEB	SET 5,E
CBCC	SET 1,H	CPEC	SET 5,H
CBCD	SET 1,L	CBED	SET 5,L
CBD6	SET 2,(HL)	CBF6	SET 6,(HL)
<b>DDCB<u>05</u>D6</b>	SET 2,(IX+d)	<b>DDCB<u>05</u>F6</b>	SET 6,(IX+d)
<b>FDCB<u>05</u>D6</b>	SET 2,(IY+d)	<b>FDCB<u>05</u>F6</b>	SET 6,(IY+d)
CBD7	SET 2,A	CBF7	SET 6,A
CBD0	SET 2,B	CBF0	SET 6,B
CBD1	SET 2,C	CBF1	SET 6,C
CBD2	SET 2,D	CBF2	SET 6,D
CBD3	SET 2,E	CBF3	SET 6,E
CBD4	SET 2,H	CBF4	SET 6,H
CBD5	SET 2,L	CBF5	SET 6,L
CBD8	SET 3,B	CBFE	SET 7,(HL)
CBDE	SET 3,(HL)	<b>DDCB<u>05</u>FE</b>	SET 7,(IX+d)
<b>DDCB<u>05</u>DE</b>	SET 3,(IX+d)	<b>FDCB<u>05</u>FE</b>	SET 7,(IY+d)
<b>FDCB<u>05</u>DE</b>	SET 3,(IY+d)	CBFF	SET 7,A
CBDF	SET 3,A	CBF8	SET 7,B
CBD9	SET 3,C	CBF9	SET 7,C
CBDA	SET 3,D	CBFA	SET 7,D
CBDB	SET 3,E	CBFB	SET 7,E
CBDC	SET 3,H	CBFC	SET 7,H
CBDD	SET 3,L	CBFD	SET 7,L

OP-Code	Mnemonic	OP-Code	Mnemonic
CB26	SLA (HL)	93	SUB E
<del>DDCB05</del> 26	SLA (IX+d)	94	SUB H
<del>FDCB05</del> 26	SLA (IY+d)	95	SUB L
CB27	SLA A	<del>D620</del>	SUB n
CB20	SLA B		
CB21	SLA C	AE	XOR (HL)
CB22	SLA D	<del>DDAE05</del>	XOR (IX+d)
CB23	SLA E	<del>FDAE05</del>	XOR (IY+d)
CB24	SLA H	AF	XOR A
CB25	SLA L	A8	XOR B
		A9	XOR C
CB2E	SRA (HL)	AA	XOR D
<del>DDCB05</del> 2E	SRA (IX+d)	AB	XOR E
<del>FDCB05</del> 2E	SRA (IY+d)	AC	XOR H
CB2F	SRA A	AD	XOR L
CB28	SRA B	<del>EE20</del>	XOR n
CB29	SRA C		
CB2A	SRA D		
CB2B	SRA E		
CB2C	SRA H		
CB2D	SRA L		
CB3E	SRL (HL)		
<del>DDCB05</del> 3E	SRL (IX+d)		
<del>FDCB05</del> 3E	SRL (IY+d)		
CB3F	SRL A		
CB38	SRL B		
CB39	SRL C		
CB3A	SRL D		
CB3B	SRL E		
CB3C	SRL H		
CB3D	SRL L		
96	SUB (HL)		
<del>DD9605</del>	SUB (IX+d)		
<del>FD9605</del>	SUB (IY+d)		
97	SUB A		
90	SUB B		
91	SUB C		
92	SUB D		

#### A. 4 Specifications

### 1. MZ-80A GENERAL SPECIFICATIONS

<b>CPU</b>	SHARP LH0080 (Z80-CPU)	<b>Key layout</b>	73 keys ASCII standard main keyboard Numeric pad
<b>Clock</b>	2 MHz		
<b>Memory</b>	ROM 4K bytes (monitor program) ROM 2K bytes (character generator) RAM 32K bytes (dynamic RAM) Can be expanded to 48K bytes. (option; 16K bytes)	<b>Editing function</b>	Cursor control; up, down, left, right, home, clear Deletion, insertion
		<b>Clock function</b>	Built-in
<b>Display</b>	9" CRT (green display) Character display 8x8 dot matrix Characters; 1000 (40 characters x 25 lines) Pseudo-graphic display 80 x 50 dots	<b>Power supply</b>	Local supply rating voltage
		<b>Temperature</b>	Operating temp; 0° to 35°C Storage temp; -15° to 60°C
		<b>Humidity</b>	Lower than 80%
		<b>Weight</b>	Approx. 10 kg
		<b>Dimensions</b>	Width; 440 mm Depth; 480 mm Height; 260 mm
<b>Cassette</b>	Standard audio cassette tape Data transfer speed; 1200 bits/sec. Data transfer system; SHARP PWM		
<b>Sound output</b>	Max. 400 mW (440 Hz)		

### 2. CPU BOARD SECTION SPECIFICATIONS

<b>CPU</b>	SHARP LH0080 (Z80-CPU) 1 pc.		
<b>ROM</b>	Monitor ROM (4K bytes) 1 pc. Character generator ROM (2K bytes) 1 pc.		
<b>RAM</b>	Standard; 16K bits dynamic RAM 16 pcs. Optional; 16K bits dynamic RAM 8 pcs. Video RAM (2K bytes) 1 pc.	<b>Programmable peripheral interface</b>	8255 1 pc.
		<b>Programmable counter</b>	8253 1 pc.

### 3. POWER SUPPLY SECTION SPECIFICATIONS

<b>INPUT</b>	Use a power source with the voltage shown on rating name plate.	<b>OUTPUT</b>	5V, -5V, 12V (stabilizing), 12V (non-stabilizing)
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#### 4. DISPLAY SECTION SPECIFICATIONS

<b>Size</b>	9"		<b>Resolution</b>	Horizontal	*The pattern of the left in the center of the picture must be clear.
<b>Vertical horizontal frequency</b>	60Hz (vertical), 15.75kHz (horizontal)		<b>Non-linearity distortion</b>	Horizontal; ±8% (±14% max.) Vertical; ±8% (±12% max.)	
<b>Power source</b>	DC 12V, 1.1A ±10%		<b>Geometrical distortion</b>	Pincushion dist.; 1% (2% max.) Barrel dist.; 1% (2% max.) Trapezoidal dist.; 1% (2% max.) Parallelogram dist.; 1° (2.5° max.)	
<b>Picture tube</b>	E2728B3; 9" 90° deflection explosion proof type Heater; 12V, 75mA		<b>High voltage</b>	Zero beam; 11.0kV (10.0kV, min., 12.0kV, max.)	
<b>ICs</b>	2 pcs.		<b>Power supply</b>	DC 12.0V, 1.05A (1.2A max.)	
<b>Transistors</b>	7 pcs.		<b>Working range</b>	12V ±10%	
<b>Diodes</b>	13 pcs.		<b>Scan size</b>	Horizontal; 10% (15% max.) Vertical; 10% (15% max.)	
<b>Sound output</b>	400mW max. (440 Hz) Speaker 8cm, round dynamic type (32Ω)		<b>Horizontal lock-in range</b>	±300Hz (±100Hz limit)	
<b>Control knobs</b>	Volume, V-Hold, Contrast, H-Hold, Brightness, Focus		<b>Vertical lock-in range</b>	–12Hz (–6Hz limit)	
<b>Working temperature</b>	–10°C to 50°C		<b>Audio frequency characteristic</b>	440Hz (0dB) –10dB ±4dB at 100Hz –12dB ±4dB at 10kHz	
<b>Video output</b>	40Vp-p standard (35Vp-p limit)				

#### 5. CASSETTE TAPE DECK SECTION SPECIFICATIONS

<b>System</b>	PWM recording	<b>Erasing</b>	DC system
<b>Power source</b>	5V ±0.25V (rated)	<b>Playback sensitivity</b>	1m sec. to 500μ sec. (standard)
<b>Rated amperage</b>	Wait; 2mA Record; 70mA (TEAC test tape) Playback; 7mA (TEAC test tape)		
<b>Semiconductors</b>	4 transistors 1 IC 4 diodes	<b>Input impedance</b>	Over 10kΩ (record jack)
		<b>Output level</b>	Below 0.4V ("L") Over 2.0V ("H")
<b>Applied tape</b>	From C30 to C60	<b>Working temperature</b>	–10°C to 50°C
<b>Tape speed</b>	4.75 cm/sec.		
<b>Track</b>	2-track monaural type	<b>Storage temperature</b>	–25°C to 70°C
<b>Motor</b>	Electronic governor motor (12V)		
<b>Biasing</b>	DC system		

Specifications and design subject to change without prior notice for product improvement. In such cases, items mentioned may be partially different from the product.

## A. 5 Caring for the system

### ■ Power cable

Don't place heavy objects such as desks or chairs on the power cable and do not damage the covering of the power cable or a severe accident may occur. Be sure to pull the plug (not the cable) when disconnecting the unit from the AC outlet.

### ■ Line voltage

The correct line voltage is shown on rating plate. Extremely high or low line voltages may cause trouble or result in incorrect operation. Contact your dealer if such trouble occurs.

### ■ Ventilation

Ventilation holes are provided in the cabinet. Never place the unit on a carpet or the like because the holes on the bottom plate of the cabinet will be covered. Place the set in a well ventilated location.

### ■ Moisture and dust

Place the unit in a location which is free from moisture and dust.

### ■ Temperature

Do not expose the unit to direct sunlight and do not place it near heaters to prevent its temperature from rising.

### ■ Water and other foreign substances

Operating the unit when it is wet or contains foreign articles such as clips, pins or other metallic items is dangerous. If water or other liquid enters the unit, immediately pull the power plug and contact your dealer.

### ■ Shock

If the unit is subjected to shock the sensitive electronic parts may be damaged.

### ■ Trouble

If any trouble occurs, stop operating the unit immediately and contact your dealer.

### ■ Long periods of disuse

When the unit is not operated for a long time, be sure to pull the power plug from the AC outlet.

### ■ Connection of peripheral devices

When connecting peripheral devices, use only parts and devices designated by the Sharp Corporation. Use of parts and devices other than those designated (or modification of the set) may result in trouble.

### ■ Stains

Remove stains from the cabinet with a soft cloth moistened with water or detergent. Never use solvents such as benzine, or discoloration will result.

### ■ Noise

When the unit is used in locations where there are high electrical noise levels induced in the AC line, use a line filter to remove the noise. Keep the signal cables away from power cables and other electric equipment.

### ■ Use and storage

Do not use or store the unit with the upper cabinet open, or trouble may occur.

### ■ Radio wave interference

When a radio or TV set is used near the MZ-80A, noise may interfere with broadcast reception. Equipment causing a strong magnetic field may interfere with operation of the MZ-80A.

Keep such equipment at least 2 to 3 meters away from the MZ-80A.

- **Power switch operation**

Once the power switch is turned off, wait at least 10 seconds before turning it on again. This ensures correct operation of the microprocessor. Never insert the power plug into an AC outlet with the power switch set to ON.

- **Cassette deck maintenance**

Dirty cassette deck recording and reproducing heads may result in incorrect data recording or reproduction. Be sure to clean the heads every month. Commercially available cleaning tape is convenient.

- **Discoloration of CRT screen**

If a certain spot of the CRT screen is lit an external period of time the spot may become discolored. (If it is necessary for certain spot to be lit for an extended time, turn down the brightness control on the display control unit.)

**SHARP CORPORATION**

**MODEL: MZ8AM01E**

TINSE0038PAZZ MZ-80A  
080311-250182 E2