

TECHNICAL REFERENCE

PB-1000
CASIO PERSONAL COMPUTER

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FOREWORD

Many of the first pocket computers were nothing more than programmable calculators, with most programming limited to features which enhanced the performance of basic arithmetic functions. Advances in hardware, however, has caused the pocket computer to evolve into a miniaturized version of the popular desk top computer. Modern pocket computers have proven themselves equals to desk top computers with their BASIC language capabilities and memory capacity.

Despite successes at miniaturization and outstanding capacity, the BASIC language of pocket computers imposes limits upon their processing speed. This has led to an increasing demand from users for machine language programming capabilities for faster processing speed. Unfortunately, however, most pocket computer manufacturers do not make the specifications of the CPUs public, making machine language programming impossible.

With the CASIO PB-1000, both the CPU specifications and memory map are made public to provide users with direct access into the inner operation of the unit. The PB-1000 also features a built-in assembler, eliminating the need to create a simulator on a desk top computer for hand assembly. A 4KB machine language work area (with expanded RAM) provides enough area for virtually any pocket computer machine language application.

This manual has been written as a comprehensive guide of these and the many other functions of the PB-1000 to allow full application of its outstanding potential. Besides explanations of the CPU and memory map, a firmware entry point summary is provided, as well as actual programs which show practical applications of the entry. This manual puts the technological data of the PB-1000 into the hands of the user, in addition to the ability to develop customized programs which meet specific requirements.

Finally, this book has also been written to allow a more intimate knowledge of the inner workings of the pocket computer for users at virtually every level.

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CHAPTER

1

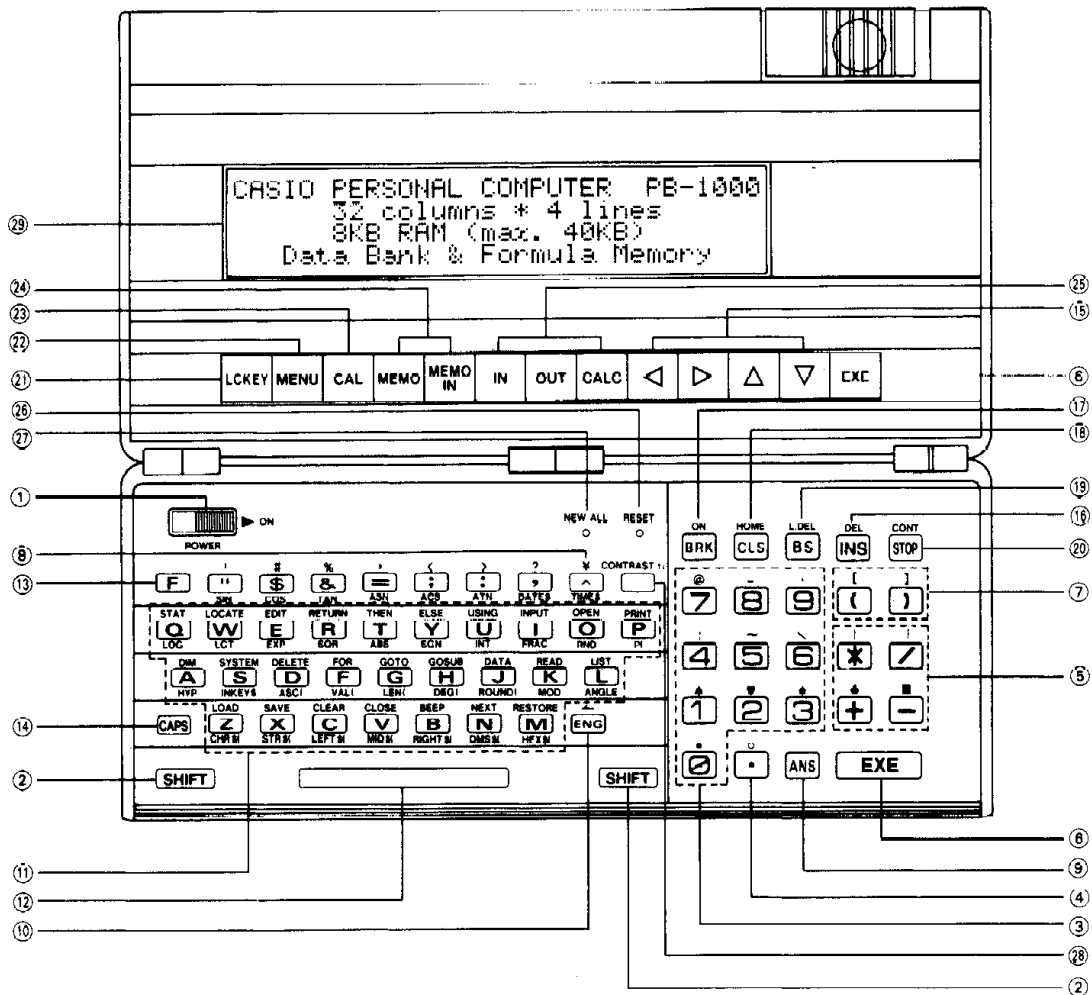
SYSTEM INTRODUCTION

1-1 UNIT SPECIFICATIONS

The PB-1000 changes the image usually associated with the pocket computer. Traditionally, the pocket computer carries a strong image of a BASIC device plus calculator. The PB-1000, on the other hand, adds a variety of other aspects to the functions of BASIC. One representative example is the touch key function which displays keys on the screen to execute functions at a touch. The touch keys team up with the sheet keys below the screen to make the following functions instantaneously available for simplified, convenient operation:

- Calculator function
- Memo function
- Formula storage function

1-1-1 GENERAL GUIDE



- | | | |
|----------------------------|---------------------|------------------------|
| ① Power Switch | ⑪ Alphabet Keys | ⑲ LC Display Key |
| ② Shift Key | ⑫ Space Bar | ⑳ Menu Key |
| ③ Numeric keys | ⑬ Function Key | ㉑ CAL Mode Key |
| ④ Decimal Key | ⑭ CAPS Key | ㉒ Memo Key/Memo In Key |
| ⑤ Arithmetic Operator Keys | ⑮ Cursor Keys | ㉓ Formula Storage Keys |
| ⑥ Execute Key | ⑯ Insert/Delete Key | ㉔ Reset Button |
| ⑦ Parentheses Keys | ⑰ Break Key | ㉕ Contrast Key |
| ⑧ Power Key | ⑱ Clear Screen Key | ㉖ Screen |
| ⑨ Answer Key | ⑲ Backspace Key | |
| ⑩ Engineering Key | ㉑ Stop Key | |

1-1-2 SPECIFICATIONS

Model :

PB-1000

Basic calculation functions :

Negative numbers, exponents, parenthetical arithmetic operations (with priority sequence judgment function – true algebraic logic), integer division, integer division remainders, logical operators

Built-in functions :

Trigonometric/inverse trigonometric functions (angular units: degrees, radians, grads), logarithmic/exponential functions, square roots, powers, hyperbolic/inverse hyperbolic functions, conversion to integer, deletion of integer portion, absolute values, signs, rounding, random numbers, pi, decimal-sexagesimal conversions, decimal-hexadecimal conversion

Statistical calculation functions :

Standard deviation – number of data, sum of x, sum of squares, standard deviation (two types)

Linear regression – number of data, sum of x, sum of y, sum of squares of x, sum of squares of y, sum of products of data, standard deviation of x (two types), standard deviation of y (2 types), constant term, regression coefficient, correlation coefficient, estimated value of x, estimated value of y

Function calculation accuracy :

10th digit ± 1 of the mantissa

Commands :

CLEAR, VARLIST, END, GOTO, ON GOSUB, REM ('), PRINT, ANGLE, INPUT, CLS, ON ERROR GOTO, DEFCHR\$, NEW, POKE, SYSTEM, EDIT, TRON/TROFF, GOSUB/RETURN, IF/THEN/ELSE, LET, DRAW/DRAWC, LOCATE, DIM, MON, RESUME, PASS, STAT, STAT CLEAR, LIST, RUN, STOP, ON GOTO, FOR/NEXT, DATA/READ/RESTORE, PRINT USING, BEEP (ON/OFF), ERASE, CALL, DELETE, LLIST, FORMAT, OPEN, INPUT #, PUT/GET, VERIFY, LINE INPUT #, LPRINT, BSAVE, CLOSE, SAVE, FIELD, CHAIN, PRINT # USING, LPRINT USING, BLOAD, PRINT #, LOAD, RSET/LSET, MERGE

Functions :

INPUT\$, INPUT #, ERR, ERL, EOF, LOF, REV, NORM, TIME\$, DATE\$

Program functions :

CHR\$, ASC, STR\$, VAL, MID\$, RIGHT\$, LEFT\$, LEN, HEX\$, INKEY\$, DEG, DMS\$, POINT, PEEK, TAB, &H

Calculation precision :

± 1 at 10th digit

However, errors may be cumulative for internal consecutive calculations using \wedge , HYP, and statistical functions, and accuracy is sometime affected.

Accuracy is lessened when the following functions approach the values noted:

sinx	$ x = 90^\circ \times 2n$
cosx	$ x = 90^\circ \times (2n + 1)$
tanx	$ x = 90^\circ \times n$

Program language :

C61-BASIC, HD61700 assembler

Memory capacity (user area) :

4,096 bytes (when 8KB)
36,864 bytes (when 40KB)

Number of variables :

Limited by memory capacity only

Number of stacks :

System stack 255 bytes
User stack 249 bytes
FOR ~ NEXT Limited by memory capacity or 255 levels
GOSUB Limited by memory capacity

Numeric display :

10-digit mantissa + 2-digit exponent

Display element :

192 × 32 dot LCD (32 × 4 characters)

Main component :

C-MOS LSI

Power supply :

AA-size batteries × 3

Power consumption :

0.14W

Battery life:

1. Continuous program execution: Approx. 55 hours
2. Continuous display of 5555555555 at 20°C (68°F): Approx. 100 hours
3 months when unit is used 1 hour per day.

* NOTE: 1 hour includes 10 minutes of condition 1 and 50 minutes of condition 2.

Auto power OFF :

Approximately 7 minutes after last key operation.

Ambient temperature range :

0°C ~ 40°C (32°F ~ 104°F)

Dimensions :

Folded: 24(H) × 187(W) × 97(D)mm
 1"(H) × 7³/₈"(W) × 3⁷/₈"(D)

Unfolded : 24(H) × 187(W) × 176.5(D)mm
 1"(H) × 7³/₈"(W) × 7"(D)

Weight :

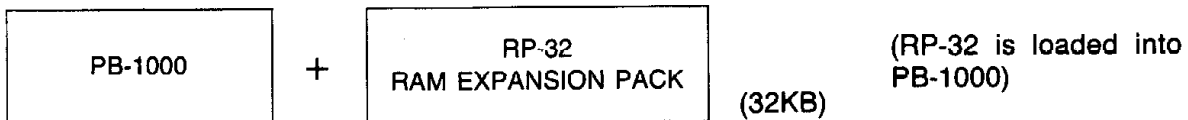
435g (15.3 oz) including batteries

1-2 SYSTEM CONFIGURATION |||||

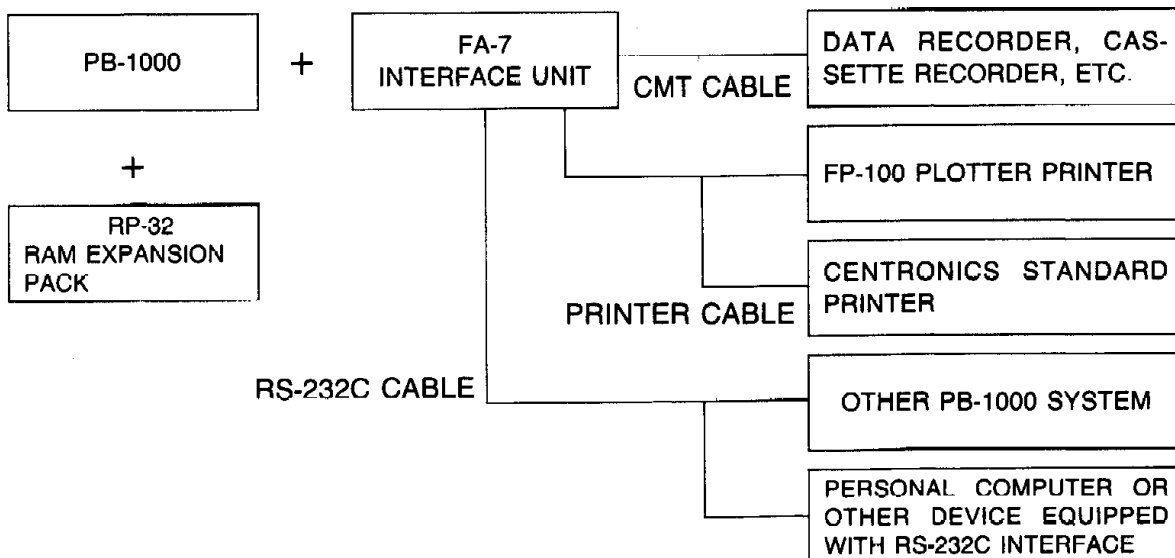
A host of peripheral devices are available to help further enhance the power of the PB-1000. Using these peripherals makes it possible to store larger volumes of programs and data, to print out programs and results, and to perform data communications.

1-2-1 SAMPLE CONFIGURATIONS

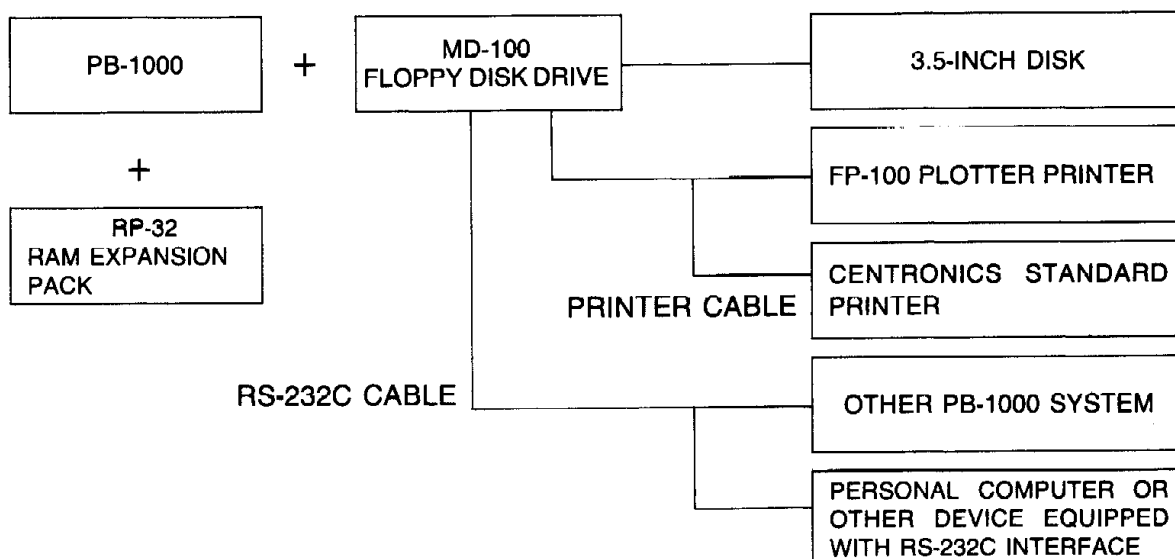
1) Memory Expansion



2) With Cassette Recorder

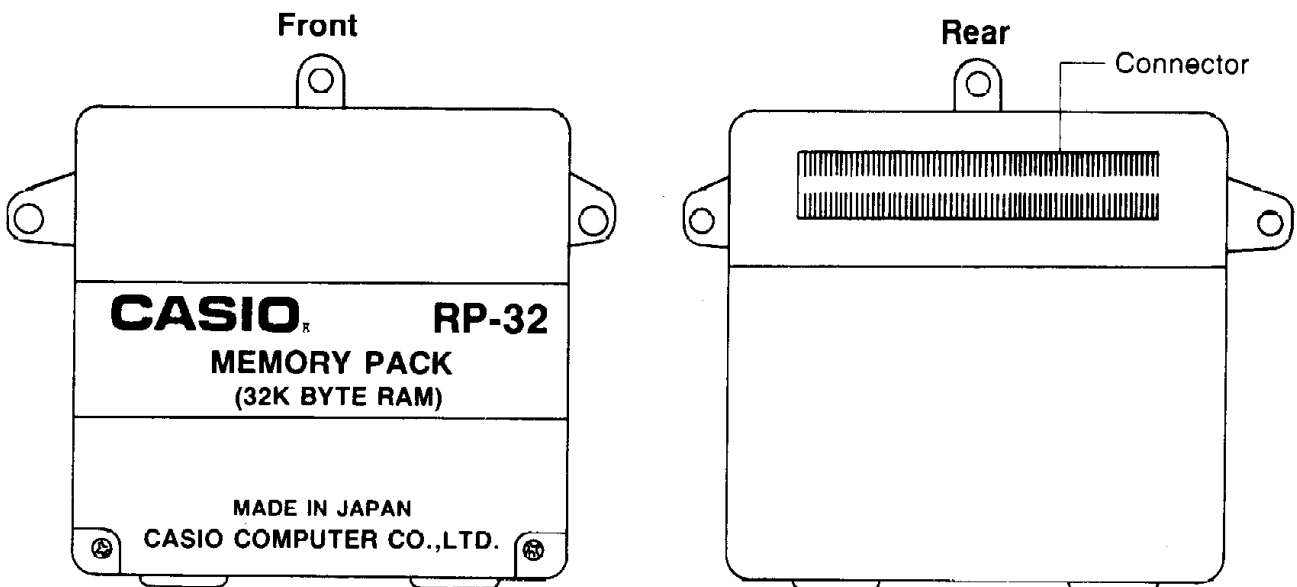
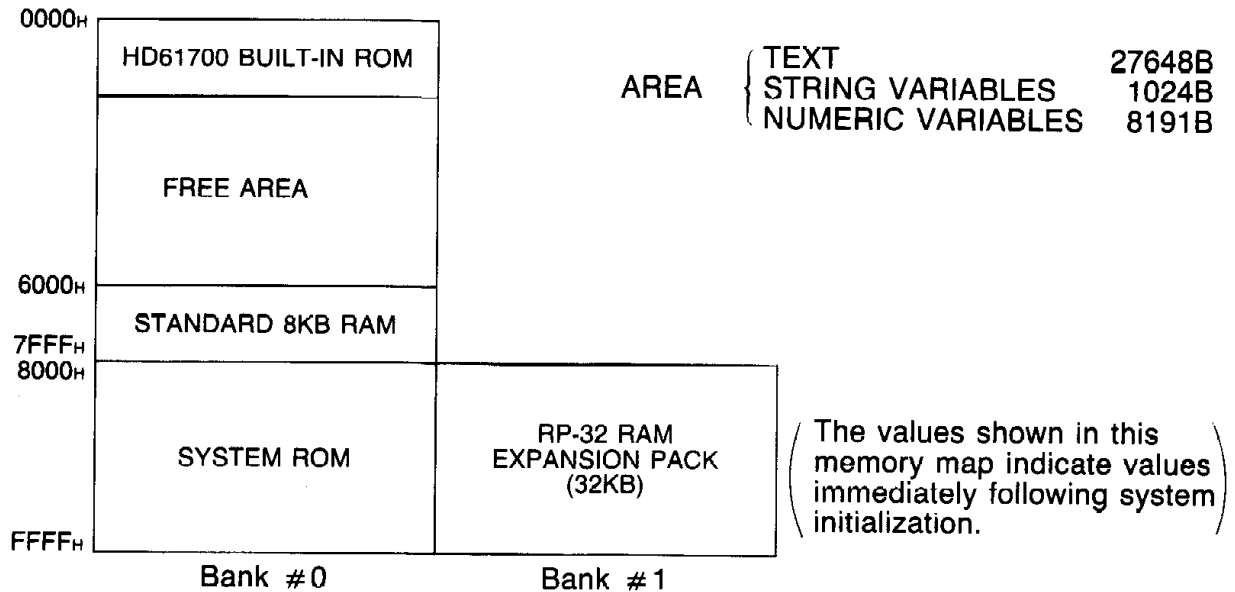


3) With Disk Drive



1-2-2 RAM EXPANSION PACK (RP-32)

The RP-32 RAM expansion pack expands the memory of the PB-1000 by 32KB, providing a total of 40KB (user area approximately 36KB). Memory expansion is especially useful when a disk drive (MD-100) has been added to the system. Assembly to machine language programs requires the entire built-in RAM of the PB-1000, so memory expansion also becomes necessary when handling long programs (especially source programs). The memory provided by the RAM pack is set in bank 1, so the memory map becomes as illustrated below:



1-2-3 INTERFACE UNIT (FA-7)

Connection of the FA-7 interface unit greatly expands the potential of the PB-1000. Pocket type computers of the past usually offered the following as peripheral devices:

- Device for connection to special printer
- Level converter for connection to communication circuit (RS-232C)
- Converter for load/save of data or programs using cassette recorder

These devices are seldom compatible with each other, and are generally devised for specific printers or recorders.

The FA-7, on the other hand, has been specially designed to allow compatibility usually not found with pocket computers.

- **RS-232C TERMINAL**

The FA-7 employs a 25-pin D-sub RS-232C connector making it possible to use commercially available communications cable.

- **CENTRONICS STANDARD TERMINAL**

The Centronics standard terminal of the FA-7 means that virtually any printer, regardless of manufacturer, can be connected. (Of course, characters assigned to graphic character codes will differ according to the type of printer.)

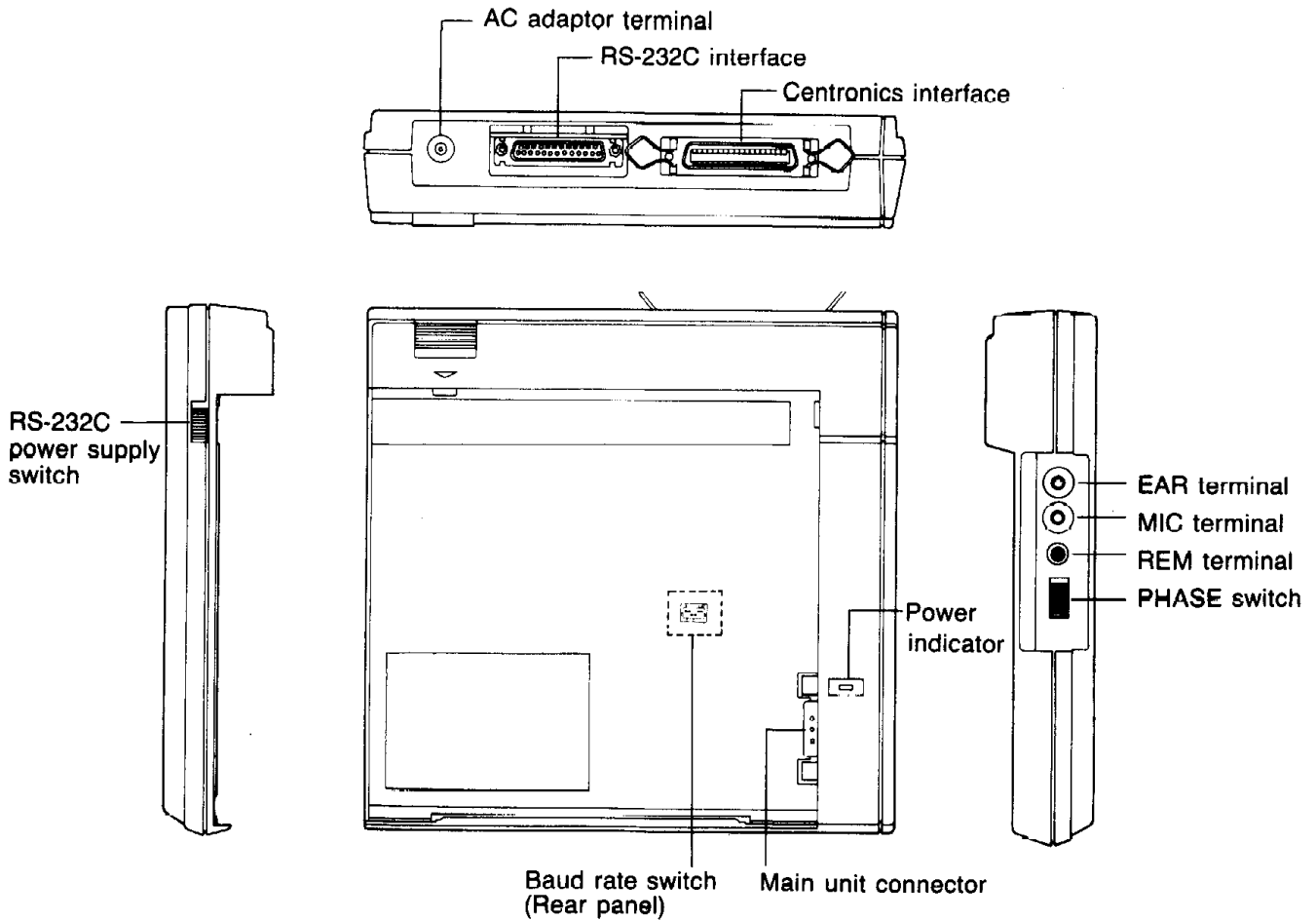
The terminal employs a 36-pin Amphenol type connector which is readily available on the market.

- **CASSETTE TERMINAL**

Recently, many audio improvements have been made in standard cassette tapes which causes problems in computer applications. In fact, some people claim that only older types of cassettes should be used for computer data storage.

Because of this, the FA-7 is equipped with a switch which inverts the phase of the input data (waveform). This allows data to be saved, but data load often cannot be performed correctly.

The FA-7 allows the load/save baud rate to be set just as with the RS-232C interface. This makes it possible to transfer large amounts of data from RAM to cassette tape in a short period of time.



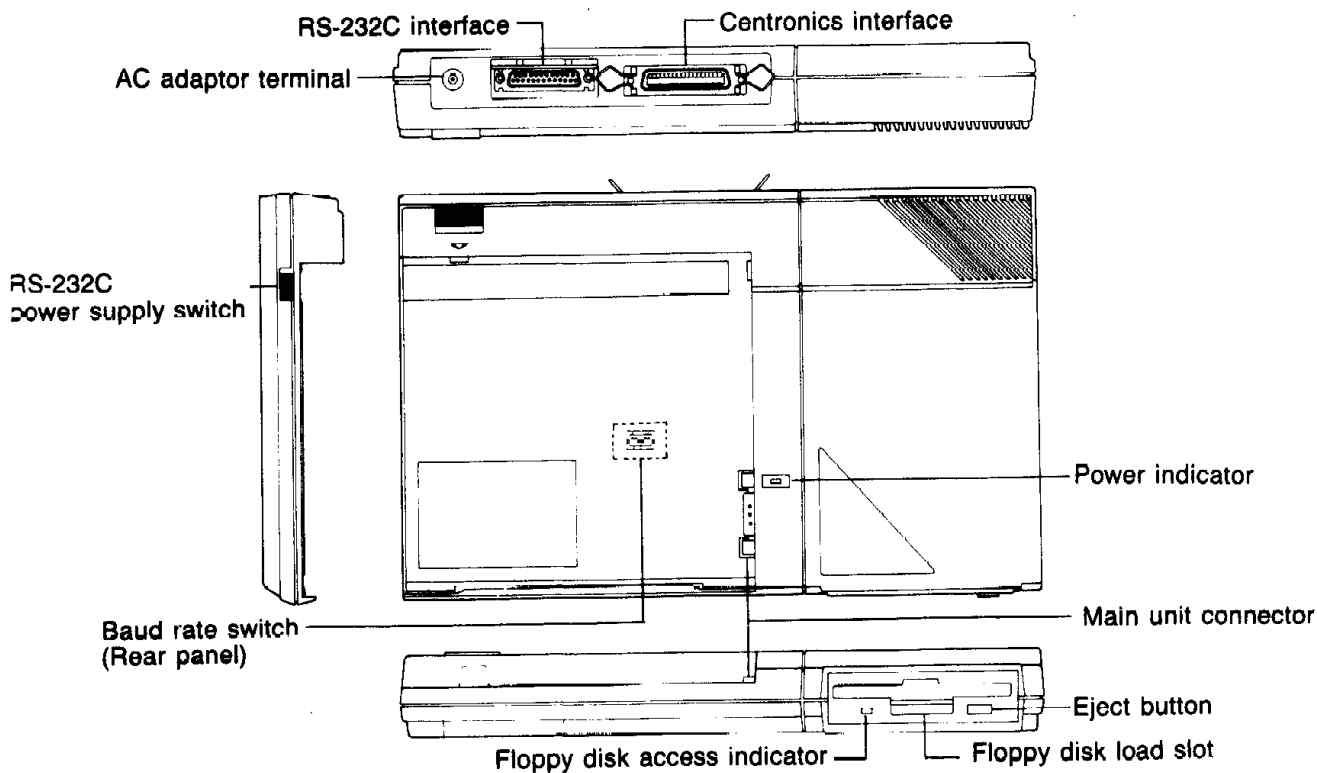
1-2-4 MICRO FLOPPY DISK DRIVE (MD-100)

Floppy disks are widely used because of their large capacity storage, high speed, and ease of handling. Because of this, the floppy disk is currently considered almost essential to any complete computer system. Until now, however, floppy disks were unavailable for use with such pocket computers as the PB-1000. Pocket type computers were limited to such auxiliary storage devices as cassette tape or RAM cartridges, which have the following drawbacks:

- Cassette tape requires a large amount of time for reading or writing data or programs
- RAM cartridges can be used immediately after being loaded into the computer, but they require special storage and handling

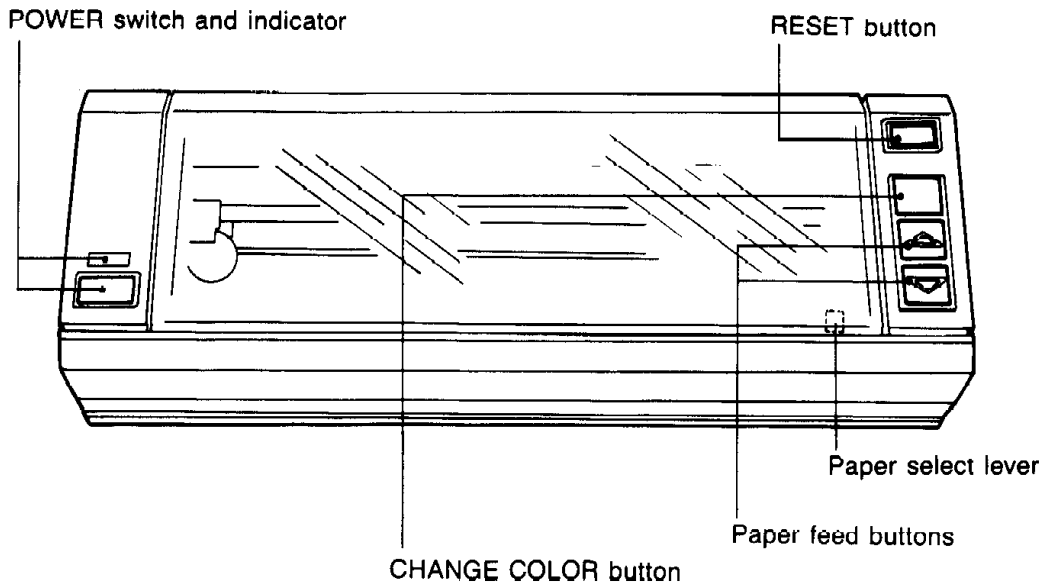
The demerits of both these media are overcome by the floppy disk. The protective case of the 3.5-inch floppy disk makes it even easier to handle than 5-inch or 8-inch disks. The MD-100 employs a 3.5-inch 1DD disk drive which stores data much more quickly than cassette tape.

As with the FA-7 interface unit, the MD-100 is also equipped with both RS-232C and Centronics standard terminals, making a PB-1000 + MD-100 combination a full-fledged personal computer system. Battery power capabilities allow portability for operation virtually anywhere, indoors and out.

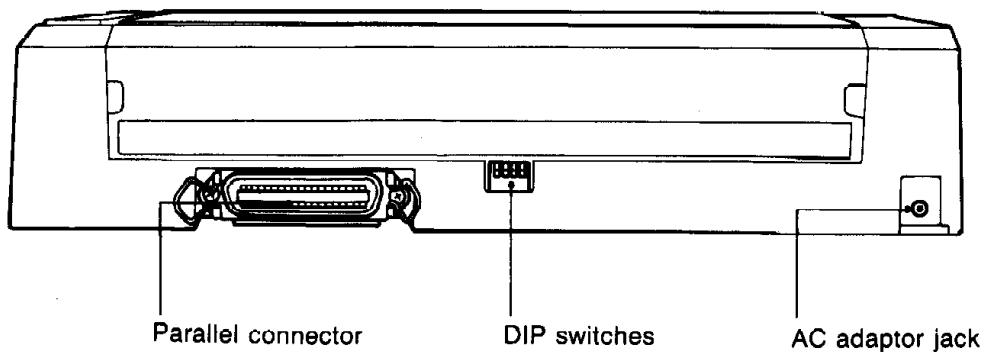


1-2-5 PLOTTER PRINTER (FP-100)

One popular application of the computer is graphing data or calculation results. Modern personal computers are able to produce graphs which are both colorful and highly precise. In most cases, however, personal computer graphs are produced on the CRT and then the operator prints out a copy of the screen, in black and white. Connecting the FP-100 plotter printer to the PB-1000 makes it possible to produce precise, colorful graphics. The compact size of the FP-100 means that it can be easily carried together with the PB-1000. Paper up to letter size can be used for printout.



BACK



CHAPTER

2

CPU (HD61700)

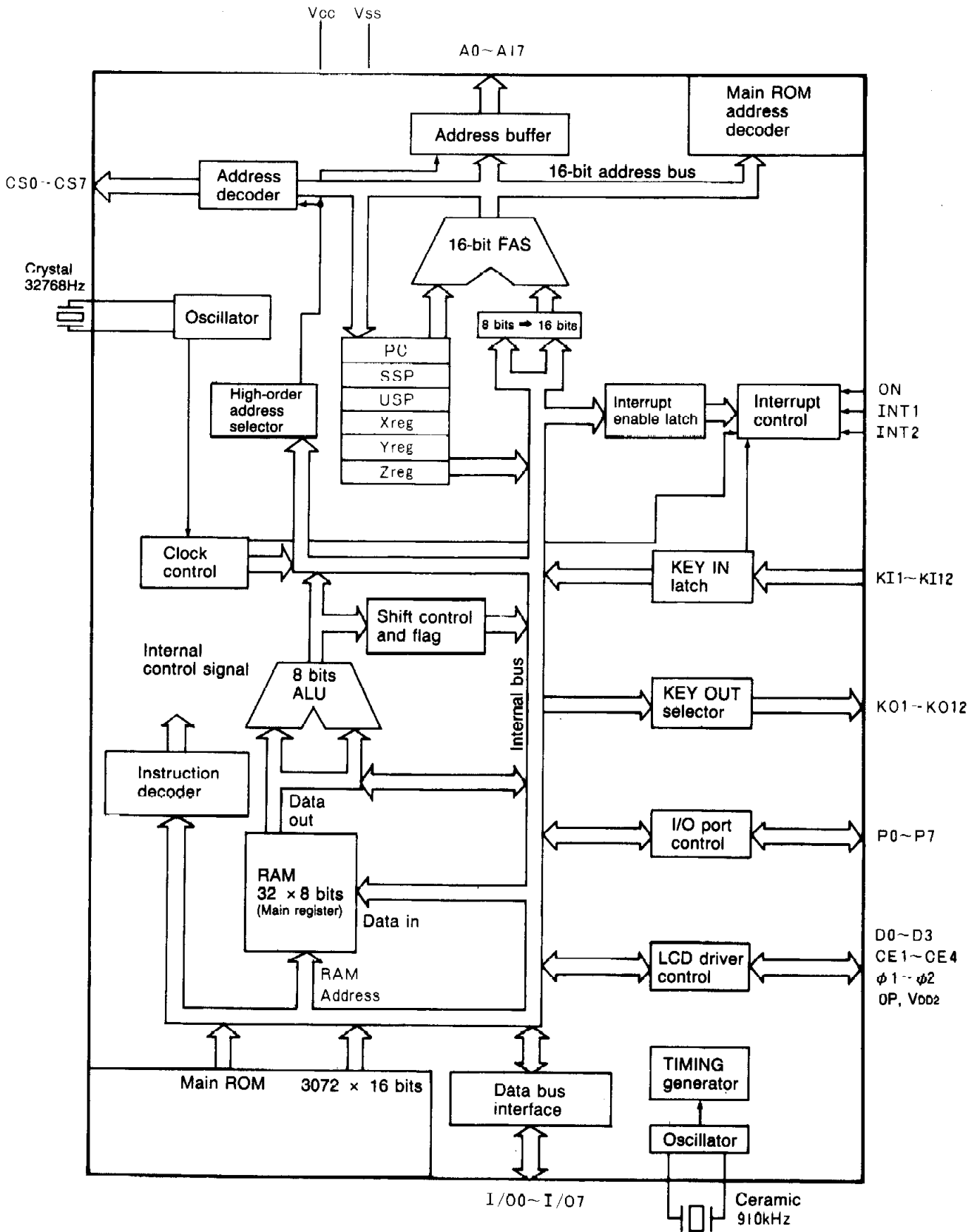
There are a large number of pocket computers available on the market today, each of which is powered by one of a number of different CPUs. The CPU (HD61700) used in the PB-1000 is one of the most powerful CPUs available.

2-1 HD61700 FEATURES



- 1) The HD61700 performs decimal based arithmetic computations, and it has its own 256K byte memory area. Though basically an 8-bit CPU, its address bus is 16-bit.
- 2) A 3072×16 -bit built-in ROM makes high speed processing possible.
- 3) The static construction of the C-MOS provides operation with low power (maximum power consumption = $800\mu\text{A}$).
- 4) A built-in 32×8 -bit RAM can be used for both data storage and for registers. RAM may be accessed in word-length units.
- 5) Built-in clock function provides a stable time.
- 6) 5-level interrupt function.
- 7) 8-bit input/output ports.
- 8) Built-in special bus for LCD driver.

2-2 HD61700 BLOCK DIAGRAM



2-3 REGISTER CONFIGURATION



2-3-1 INTERNAL REGISTERS

Internal registers can be classified between the main (general purpose) registers, and all other (pointer/index) registers.

1) Main (general purpose) registers

The main registers are included in the 32×8 -bit RAM area within the CPU block diagram. These registers can be used in word-length unit combinations. (These main registers can also be used in the same manner as the standard RAM area.)

2) Other (pointer/index) registers

Both of the other registers are composed of 16 bits.

- Program counter (PC)

The program counter indicates the final address of the current execution. One is automatically added when the address contents are sent to the address bus, and the next command is fetched. Addresses newly specified by jump commands, call commands and interrupts are also set in this register.

In the case of the RETURN command, the address popped from the stack is set in the program counter.

- System stack pointer (SSP)

Just as with a general stack pointer, the system stack pointer (SSP) pushes the present program counter address into the stack when call commands or interrupt handling routines are encountered. This address is popped from the stack and set in the program counter upon return or interrupt return. System stack pointer data is maintained even when the power of the unit is switched OFF.

- User stack pointer (USP)

The user stack pointer (USP) is decremented by the PUSH command and incremented by the POP command regardless of system conditions.

- Index register (IX, IY, IZ) 16-bit

The IX-register and IZ-register have virtually the same function, and can be used as 16-bit data pointers. Memory addresses to which a bias value of $0 \sim \pm 255$ has been added can also be specified for these index registers. Index registers are often used in conjunction with transfer commands. The IY register is used as the terminal for transfer commands and search commands only.

2-3-2 FLAG REGISTERS

Flag registers are composed of 8 bits and indicate data related to calculation results and power ON/OFF.

MSB : Bit 7	Z	Zero flag
Bit 6	C	Carry flag
Bit 5	LZ	Lower digit zero flag
Bit 4	UZ	Upper digit zero flag
Bit 3	SW	Power switch state flag
Bit 2	APO	Auto power off state flag
Bit 1		
LSB : Bit 0		

1) Zero Flag Z

Reset to 0 when all the bits of a calculation result are 0 (Z), and set to 1 when data are present.

2) Carry Flag C

Set to 1 when a carry or borrow occurs (C), and reset to 0 when a carry or borrow does not occur.

3) Lower Digit Zero Flag LZ

Reset to 0 when the low-order 4 bits are 0 due to a calculation result (LZ), and set to 1 when data are present.

4) Upper Digit Zero Flag UZ

Reset to 0 when the high-order 4 bits are 0 (UZ), and set to 1 when data are present.

5) Power Switch State Flag SW

Indicates the ON/OFF status of the power switch. This flag is set to 1 when power is ON, and reset to 0 when power is OFF.

6) Auto Power Off State Flag APO

Set to 1 when an OFF command is executed while the power switch is ON, and reset to 0 when the power switch is OFF.

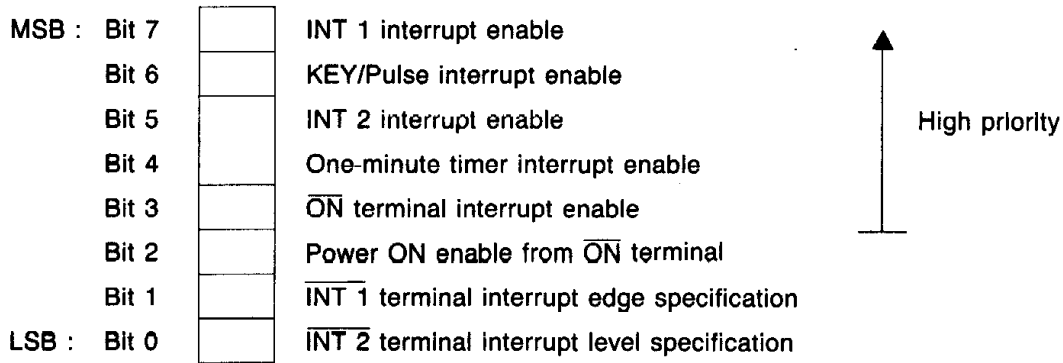
The bits in 1) ~ 4) can be controlled using the assembler function, but 5) and 6) can only be referenced.

2-3-3 STATUS REGISTERS

The status registers are used to determine the status of signal line being used internally by the computer, and the I/O status.

1) Interrupt Enable Register IE

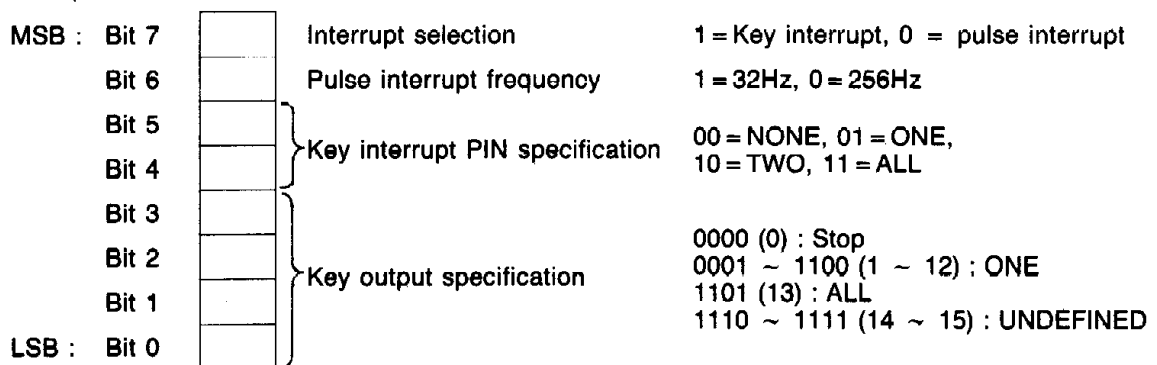
Performs interrupt masking and sets the interrupt conditions (read/write).



Bits 7 through 2 are set to 1 for enable and 0 for disable. Bit 1 is set to 0 for trailing edge and 1 for leading edge. Bit 0 is set to 0 for low level and 1 for high level. The RESET operation clears this register entirely, and bits 7, 6, 5, 1, and 0 are also cleared when power is switched OFF. The settings of bits 4 through 2 are maintained when power is switched OFF.

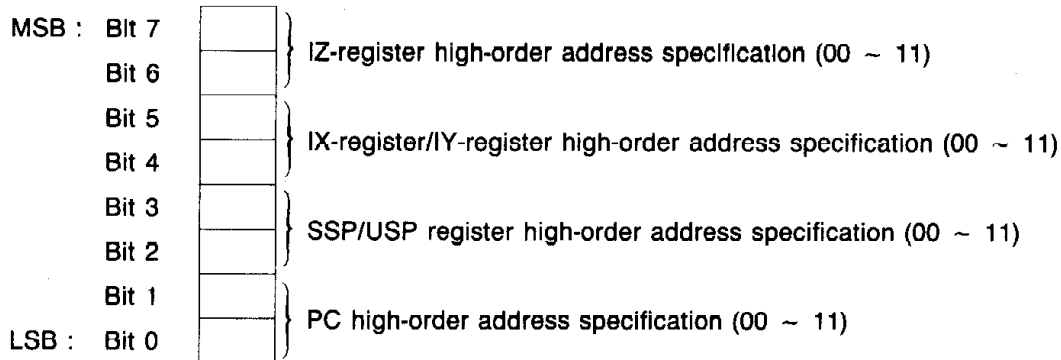
2) Interrupt Select and Key Output Register IA

Selects each interrupt and sets key output (read/write).



3) High-Order Address Specification Register UA

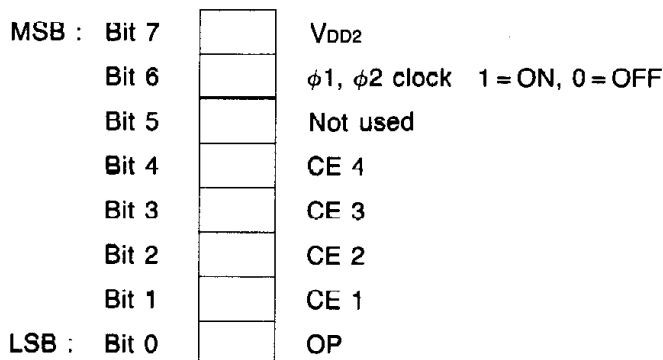
The 2-bit units of the contents of this register are added to the 16-bit registers (PC, IX, IY, IZ, SSP, USP) to allow specification of 18-bit addresses (read/write).



The RESET operation clears this register entirely, and Z, X, Y and PC are also cleared when power is OFF. SSP and USP are maintained when power is switched OFF.

4) Display Driver Control Register

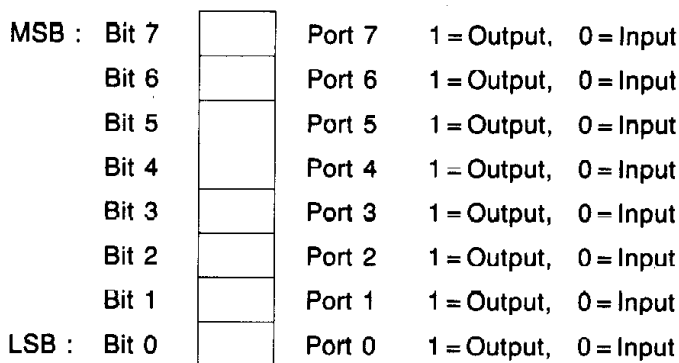
Outputs a control signal when display data or commands are sent to the display (write only).



Set values (except that set in bit 6) are output to the pin according to negative logic.

5) Port Status Specification Register PE

Specifies each bit of an I/O (8-bit) port for either input or output (read/write).



This register is cleared (reset to input status) when the RESET operation is performed or when power is switched OFF.

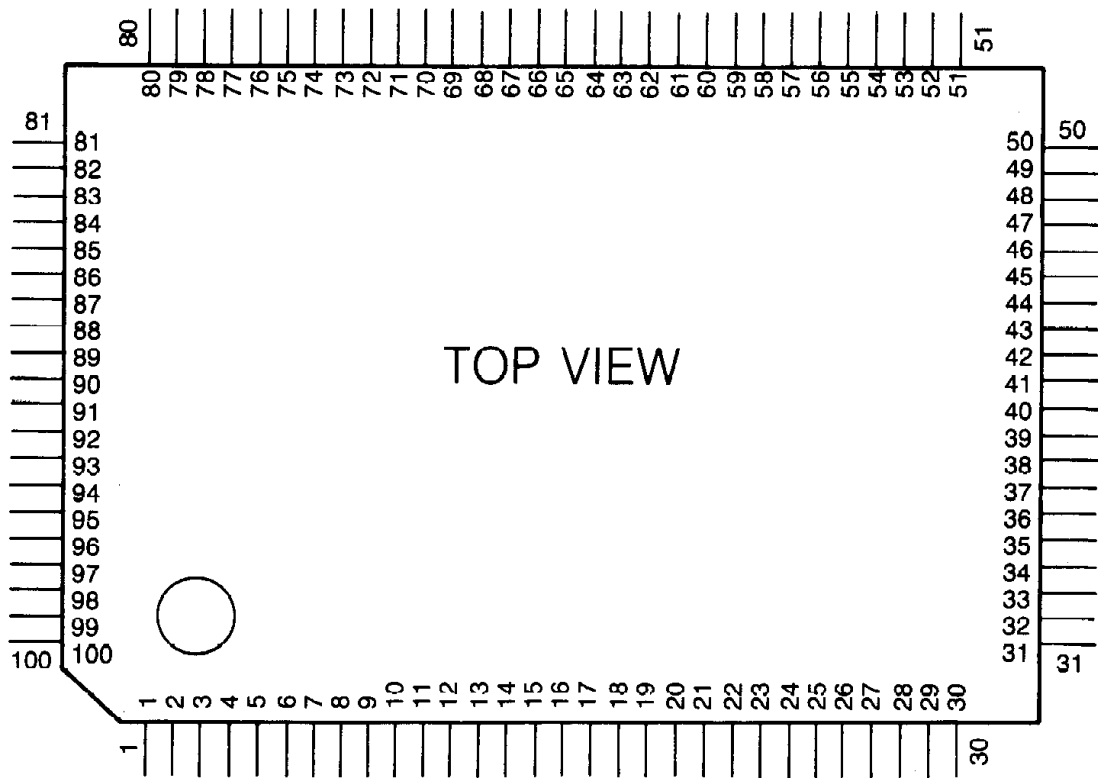
6) Port Data Register PD

Outputs contents through ports specified by port status specification register (read/write).

MSB : Bit 7	<input type="checkbox"/>	Port 7 output data
Bit 6	<input type="checkbox"/>	Port 6 output data
Bit 5	<input type="checkbox"/>	Port 5 output data
Bit 4	<input type="checkbox"/>	Port 4 output data
Bit 3	<input type="checkbox"/>	Port 3 output data
Bit 2	<input type="checkbox"/>	Port 2 output data
Bit 1	<input type="checkbox"/>	Port 1 output data
LSB : Bit 0	<input type="checkbox"/>	Port 0 output data

This register is not initialized by the RESET operation or when power is switched OFF (undefined).

2-4 HD61700 PIN LAYOUT



NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME
1	$\overline{CS} 0$	21	V _{DD 2}	41	KI 2	61	KO 10	81	IO 1
2	$\overline{CS} 1$	22	$\overline{D} 0$	42	KI 3	62	KO 11	82	IO 0
3	$\overline{CS} 2$	23	$\overline{D} 1$	43	KI 4	63	KO 12	83	V _{cc}
4	$\overline{CS} 3$	24	$\overline{D} 2$	44	KI 5	64	P 7	84	V _{ss}
5	$\overline{CS} 4$	25	$\overline{D} 3$	45	KI 6	65	P 6	85	A 0
6	$\overline{CS} 5$	26	\overline{DB}	46	KI 7	66	P 5	86	A 1
7	$\overline{CS} 6$	27	V _x	47	KI 8	67	P 4	87	A 2
8	$\overline{CS} 7$	28	XO	48	KI 9	68	P 3	88	A 3
9	A 16	29	XI	49	KI 10	69	P 2	89	A 4
10	A 17	30	V _{cc}	50	KI 11	70	P 1	90	A 5
11	\overline{ON}	31	OSCI	51	KI 12	71	P 0	91	A 6
12	$\overline{INT} 1$	32	OSCO	52	KO 1	72	R/W	92	A 7
13	$\overline{INT} 2$	33	V _{DD}	53	KO 2	73	\overline{OE}	93	A 8
14	$\phi 1$	34	\overline{T}	54	KO 3	74	\overline{CS}	94	A 9
15	$\phi 2$	35	PST	55	KO 4	75	IO 7	95	A 10
16	\overline{OP}	36	\overline{SW}	56	KO 5	76	IO 6	96	A 11
17	$\overline{CE} 1$	37	F	57	KO 6	77	IO 5	97	A 12
18	$\overline{CE} 2$	38	\overline{M}	58	KO 7	78	IO 4	98	A 13
19	$\overline{CE} 3$	39	$\phi 3$	59	KO 8	79	IO 3	99	A 14
20	$\overline{CE} 4$	40	KI 1	60	KO 9	80	IO 2	100	A 15

2-5 HD61700 PIN CONFIGURATION



The HD61700 is enclosed in a 100-pin flat package. This section will give the name and function of each pin.

IMPORTANT

The information contained in this section are meant only as an explanation of unit hardware and not as a reference for disassembly, reassembly or modification of hardware. It should be noted, therefore, that the manufacturer will assume no liability for any hardware or software problems arising from modifications made to the hardware.

1) A0 ~ A17 (Pin Nos. 85 ~ 100, 9, 10)

A0 ~ A15 are the 16-bit address bus which can access a maximum of 64KB of memory. The high-order address (bank switching) of A16 and A17 brings the amount of accessible memory up to a total of 256KB.

2) IO0 ~ IO7 (82 ~ 75)

8-bit bi-directional data bus.

3) OSC0, OSC1 (32, 31)

910KHz ceramic filter connection terminal used by the system clock. Signal divided by 2 or 3 internally.

4) $\overline{CS0}$ ~ $\overline{CS7}$ (1 ~ 8)

Chip select signal produced by decoding of address (negative logic).

$\overline{CS0}$	08000H ~ 0FFFFH	ROM	
$\overline{CS1}$	04000H ~ 05FFFH	FREE	
$\overline{CS2}$	06000H ~ 07FFFH	RAM	
$\overline{CS3}$	18000H ~ 19FFFH	RAM	} Expanded RAM (option)
$\overline{CS4}$	1A000H ~ 1BFFFH	RAM	
$\overline{CS5}$	1C000H ~ 1DFFFH	RAM	
$\overline{CS6}$	1E000H ~ 1FFFFH	RAM	
$\overline{CS7}$	00C00H ~ 00C0FH	I/O	

NOTE: Some differences may be present with other versions.

5) KO1 ~ KO12 (52 ~ 63)

Key output terminals. Low level output is possible for all or individual KO terminals.

6) KI1 ~ KI12 (40 ~ 51)

Key input terminals. After latching of input from KI1 ~ KI12, input is divided into KI1 ~ 8 and KI9 ~ 12, and then introduced into the data bus (KI terminal pulled up).

7) P0 ~ P7 (71 ~ 64)

8-bit input/output port. Input/output can be selected by software.

P7	} Buzzer	(Output)	
P6		(Output)	
P5	Low battery detection	(Input)	0 = Normal 1 = Low battery
P4	} I/O input/output	(Output)	
P3		(Output)	
P2		(Output)	
P1		(Input)	
P0		(Input)	

8) $\overline{R/W}$ (72)

Read/Write signal for external memory.

9) \overline{OE} (73)

Output enable. Output signal for external memory.

10) \overline{CS} (74)

Chip select. Access timing signal for external memory.

11) \overline{SW} (36)

Power switch terminal.

\overline{SW} = LOW : Internal logic power ON.

\overline{SW} = HIGH : Change in status flag only, without power OFF. Power OFF performed by software.

12) \overline{ON} , $\overline{INT1}$, $\overline{INT2}$ (11 ~ 13)

Maskable interrupt request terminals (all negative logic).

13) XO, XI (28, 29)

Quartz oscillator (32,768Hz) connection terminal.

14) \overline{DB} , \overline{M} , $\overline{\phi_3}$ (26, 38, 39)

Debug terminal. \overline{M} and $\overline{\phi_3}$ output when \overline{DB} is LOW (\overline{DB} is normally HIGH). \overline{M} outputs the operation code fetch timing (fetch cycle of operation code for next execution command).

15) \overline{RST} (35)

Reset terminal. Low level is the reset status during which HD61700 is initialized. (Live even when power is OFF.)

16) \overline{T} (34)

HD61700 test terminal (normally HIGH).

17) F (37)

Indicates whether or not dividing is being performed. The dividing command of the HD61700 (SLOW command) allows the system clock to be divided by 1/16, causing this terminal to switch to low level.

18) $\overline{\phi_1}$, ϕ_1 , \overline{OP} , $\overline{CE1} \sim \overline{CE4}$, $\overline{D0} \sim \overline{D3}$, V_{DD2} (14 ~ 20, 22 ~ 26, 21)

Control signals to the display driver.

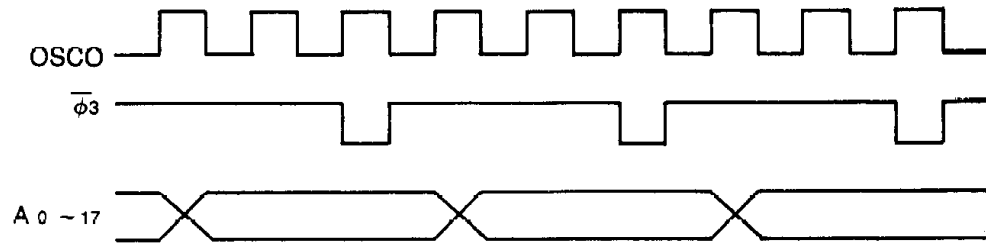
19) V_{CC} , V_{SS} , V_{DD} (30, 83, 84, 33)

Power supply terminals. $V_{CC} = 0V$, $V_{SS} = -5V$, $V_{DD} = -5V$. V_{DD} is used as the internal logic power supply, and is cut when unit power is OFF.

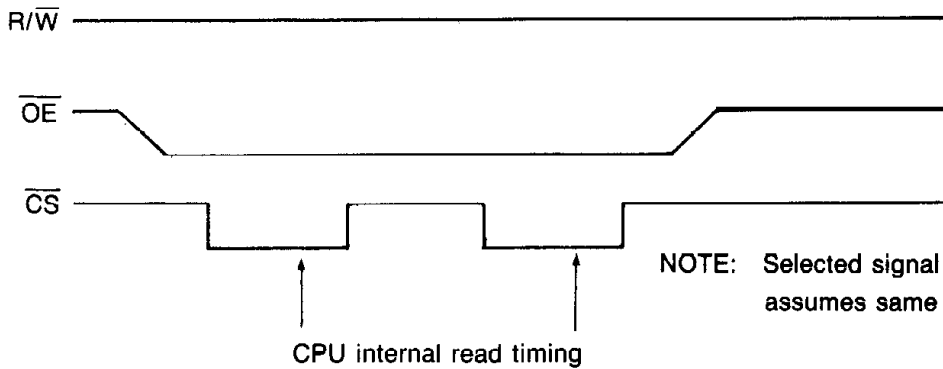
2-6 TIMING CHART



2-6-1 BUS TIMING CHART

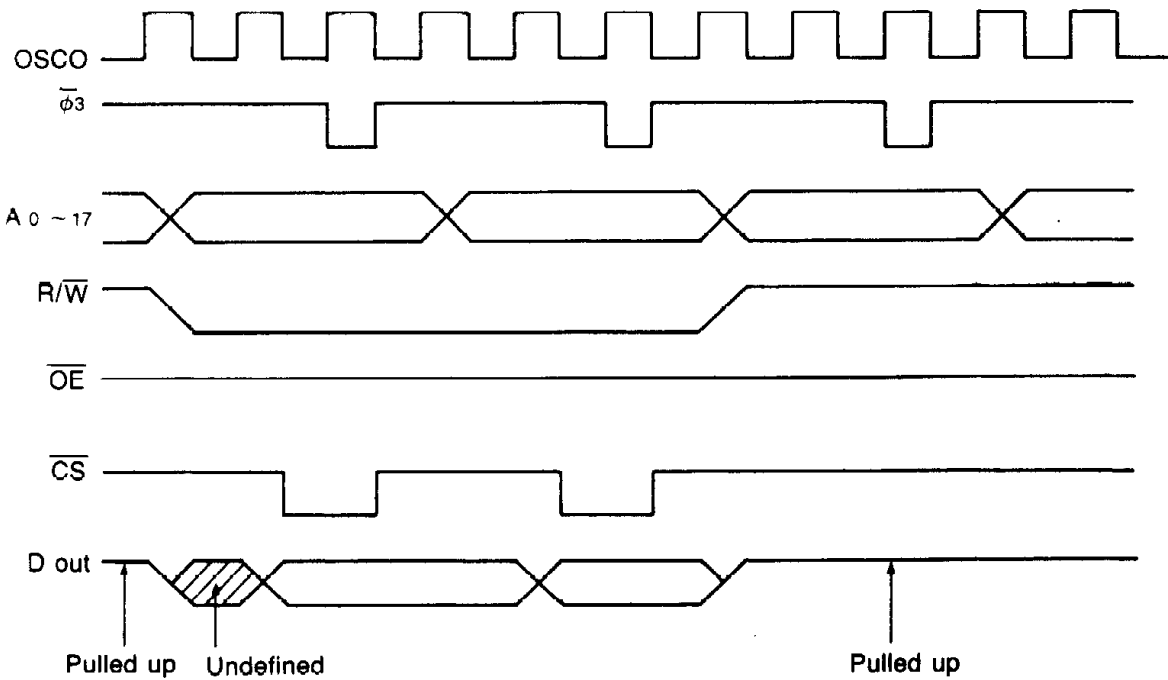


a) Read cycle

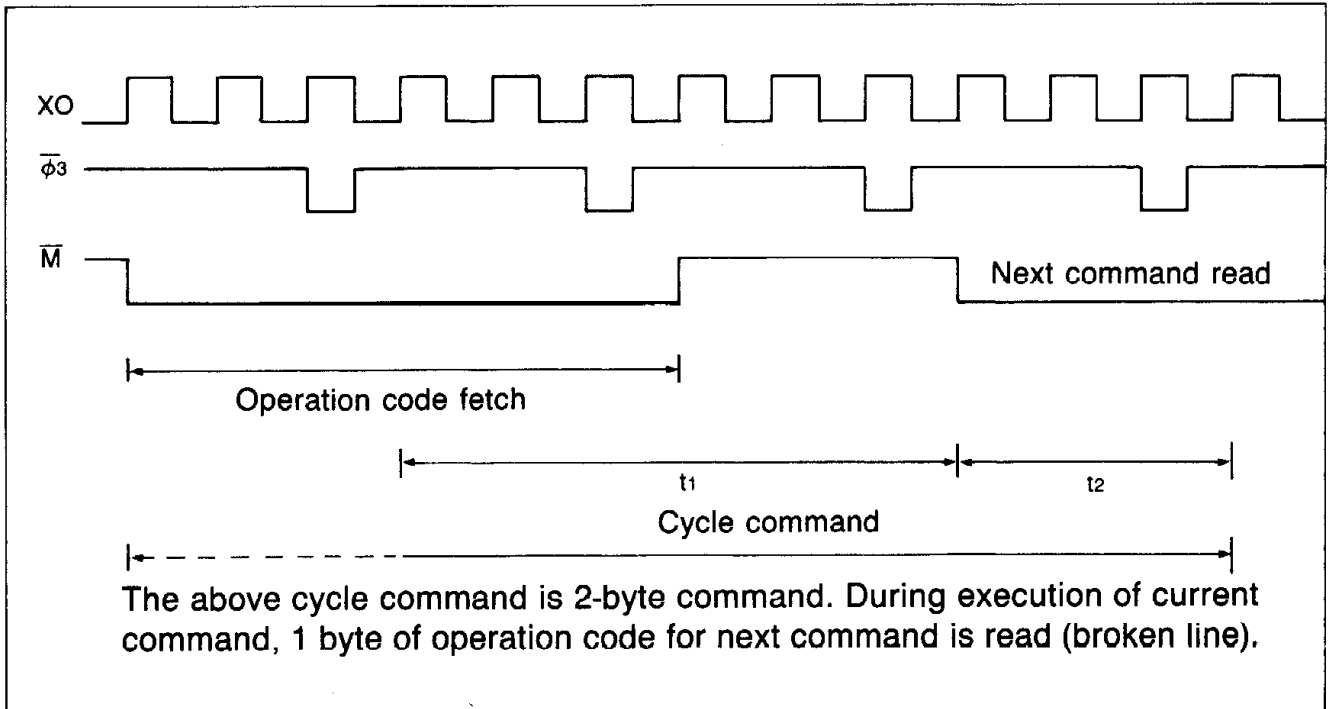


NOTE: Selected signal ($\overline{CS0} \sim \overline{CS6}$) assumes same timing as \overline{CS} .

b) Write cycle (2-byte write)



2-6-2 COMMAND FETCH TIMING CHART



2-7 INTERRUPT FUNCTION



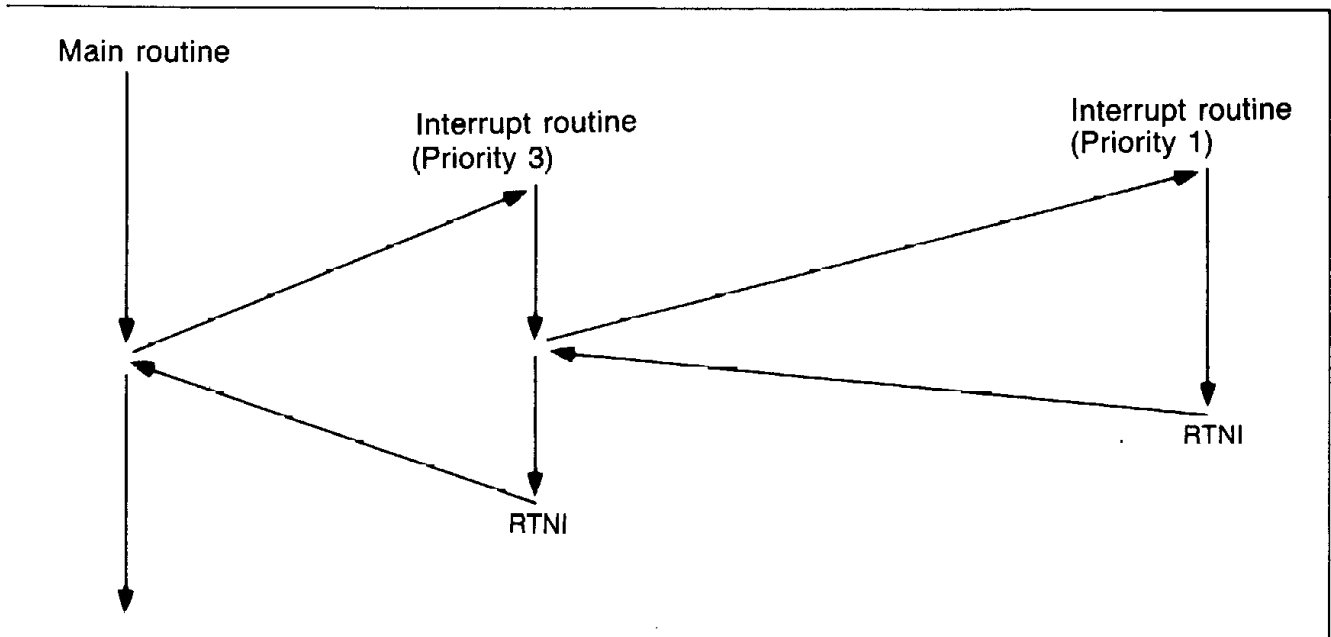
2-7-1 INTERRUPT HANDLING OUTLINE

All interrupts of the HD61700 interrupt function are maskable, and enable/disable is selectable by software. The selection is specified by the interrupt enable register (IE). Interrupts can be broadly classified among five categories:

- ① INT 1 (Priority 1)
- ② KEY/pulse (Priority 2)
- ③ INT 2 (Priority 3)
- ④ 1-minute timer (Priority 4)
- ⑤ ON (Priority 5)

As noted above, each type of interrupt is assigned a priority ranging from ① through ⑤. Execution of the current handling routine is suspended when an interrupt with a higher priority is encountered. Execution then continues from the address specified by the next interrupt. Execution continues until an RTNI command is encountered, at which time processing returns to the point following that at which the second interrupt occurred.

Example



When execution moves to interrupt routine, the contents of the program counter are pushed into the system stack in accordance with the system stack pointer value. Later, the RTNI command causes the return address to be popped and loaded into the program counter.

2-7-2 TYPES OF INTERRUPT

1) INT 1 (Priority 1)

The highest priority interrupt, $\overline{\text{INT 1}}$ is detected by the interrupt request signal of the INT 1 terminal. The interrupt timing can be specified as leading edge (1) or trailing edge (0) according to the contents of bit 1 of the interrupt enable register (IE). When an interrupt is applied, the contents of the program counter (PC) are pushed into the stack, and the interrupt routine starting at address 72H (internal ROM) is executed. With the PB-1000, the interrupt signal is input from the I/O control LSI.

2) KEY/pulse (Priority 2)

The KEY and pulse interrupts have a mutually exclusive relationship with each other. KEY interrupt is specified when bit 7 of the interrupt select register (IA) is set to 1, while pulse interrupt is specified when 0 is set.

• KEY Interrupt

A signal (LOW) is input to the specified KI terminal, and the interrupt handling routine from address 62H (built-in ROM) is executed. At that time, KI terminal specification is performed in accordance with bits 4 and 5 of the interrupt select register (IA).

• Pulse Interrupt

An interrupt is requested at each cycle of the specified frequency, and the interrupt handling routine from address 62H (built-in ROM) is executed. Frequency selection is performed in accordance with bit 6 of the interrupt selection register (IA). The PB-1000 normally uses pulse interrupt, and bit 6 is set to 0 (256Hz, 3.9ms).

3) INT 2 (Priority 3)

INT 2 is an external pin interrupt which is detected in accordance with the interrupt request signal of the INT 2 terminal. Either low level interrupt (0) or high level interrupt (1) is selected in accordance with the contents of bit 0 of the interrupt enable register (IE). An interrupt request causes execution of the interrupt routine from address 6FFD_H (RAM). This interrupt terminal is open to the user, and a user generated handling routine can be included from address 6FFD_H (RAM). Return from the interrupt is performed using a RTNI command.

4) 1-minute timer interrupt (Priority 4)

An interrupt can be requested every minute using the timer functions of the HD61700. This is possible when bit 4 of the interrupt enable register (IE) is set to 1.

An interrupt request causes execution of the interrupt routine from address 42_H (built-in ROM). The timer is operational even after an OFF command, but most of the HD61700 logic circuitry is OFF. Therefore, processing cannot be performed even when a timer interrupt is requested, increasing the probability of timer mis-read. Because of this, a one-minute timer ON function is provided in addition to the timer interrupt. Therefore, setting the TONFF (timer ON flip-flop) to 1 switches the internal power supply of the HD61700 ON at one-minute intervals. Using these two functions makes it possible to perform time counts even when the power of the unit is OFF.

5) ON (Priority 5)

The lowest priority interrupt, ON is detected by the interrupt request signal of the $\overline{\text{ON}}$ terminal.

The five interrupts detailed above are handled by detection of signals from hardware. Besides these, the HD61700 is capable of software interrupts.

6) Software Interrupts

The operation code FF_H is assigned as the software interrupt code. The interrupt routine from address 6FFA_H is executed when this command is encountered. This interrupt is open to the user, and a user generated handling routine can be included from address 6FFA_H.

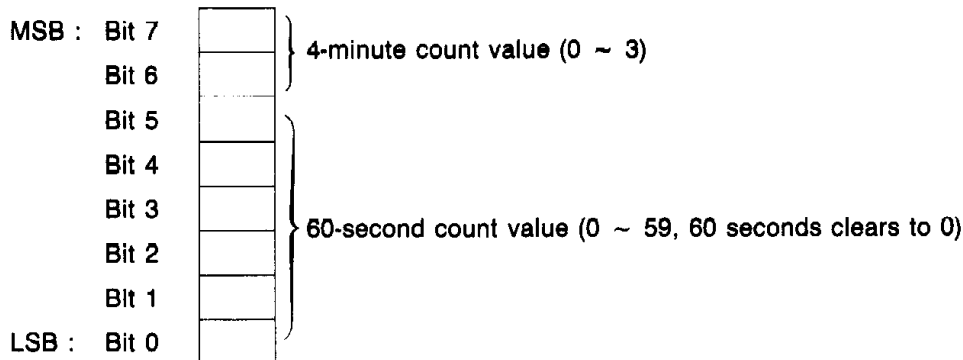
2-8 TIMER FUNCTION



The HD61700 has a timer function with a 32,768Hz crystal oscillator. The CLT (clear timer) command can be used to clear the timer. The following can be used to read the timer value and transfer it to the main register:

GST TM, (Main register)

At this time, the main register contents become:



This internal register may be located anywhere within the range of \$0 ~ \$29, and this procedure is used to set the timer within the range of 0 minutes 59 seconds through 3 minutes 59 seconds. It should be noted that using this procedure in an actual program results in two readings to confirm whether or not the timer values are identical. Values may sometimes be different because the timer and internal clock are not synchronized. This timer can be used either with the 1-minute timer interrupt function or the pulse interrupt function.

2-9 INTERNAL POWER SUPPLY CONFIGURATION



The internal logic of the HD61700 is divided among three power supplies.

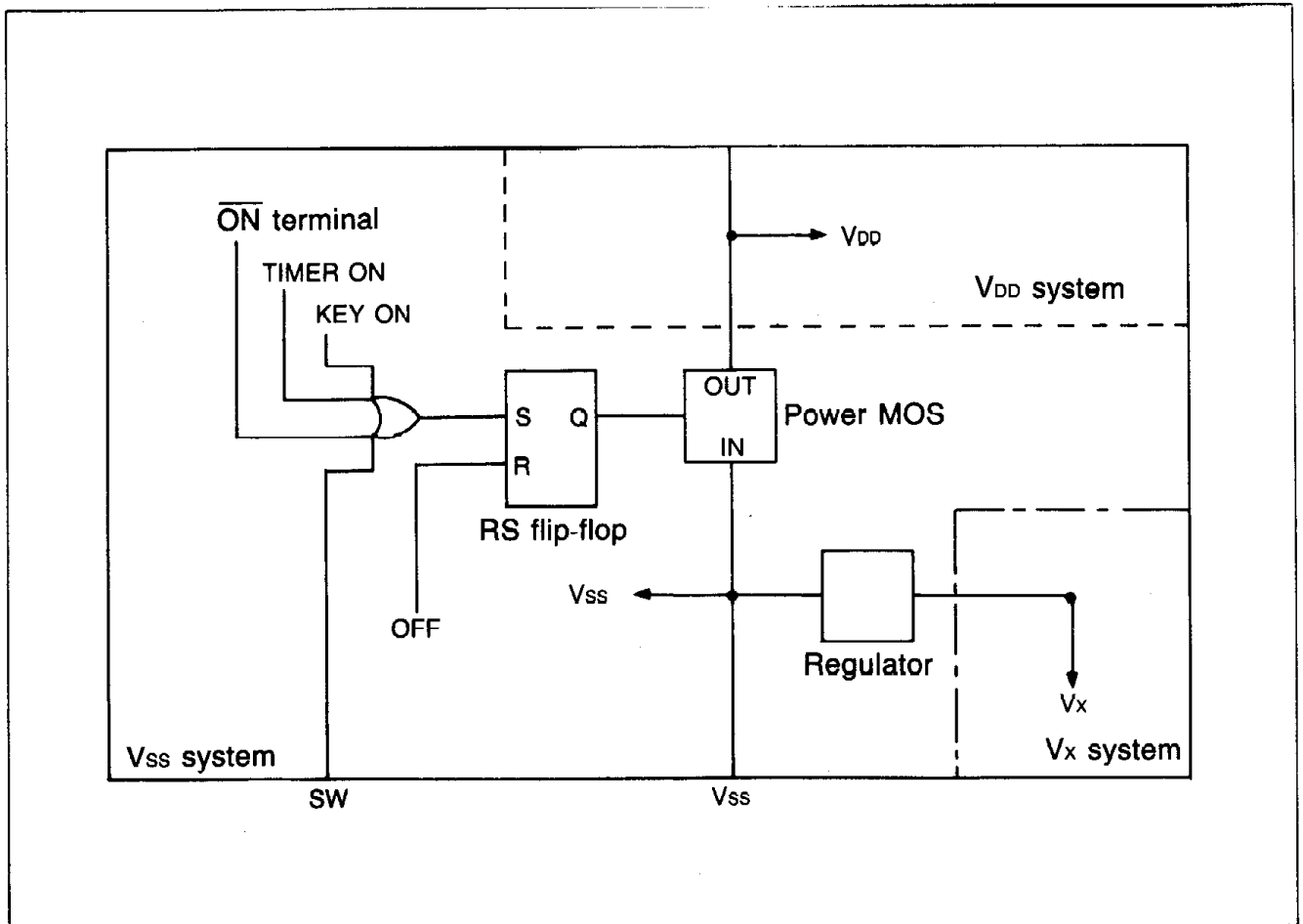
V_{SS} system : Power supply not interrupted even when OFF command is executed. Maintains memory contents as long as batteries are supplying power.

V_{DD} system : Power supply interrupted by OFF command.

V_x system : Power supply for timer crystal oscillator. As with V_{SS} , power supply not interrupted when OFF command is executed.

• PB-1000 ON/OFF

The power switch, timer, KEY, and \overline{ON} terminal can all be used to switch power ON. Only software (OFF command) can be used to switch power OFF.



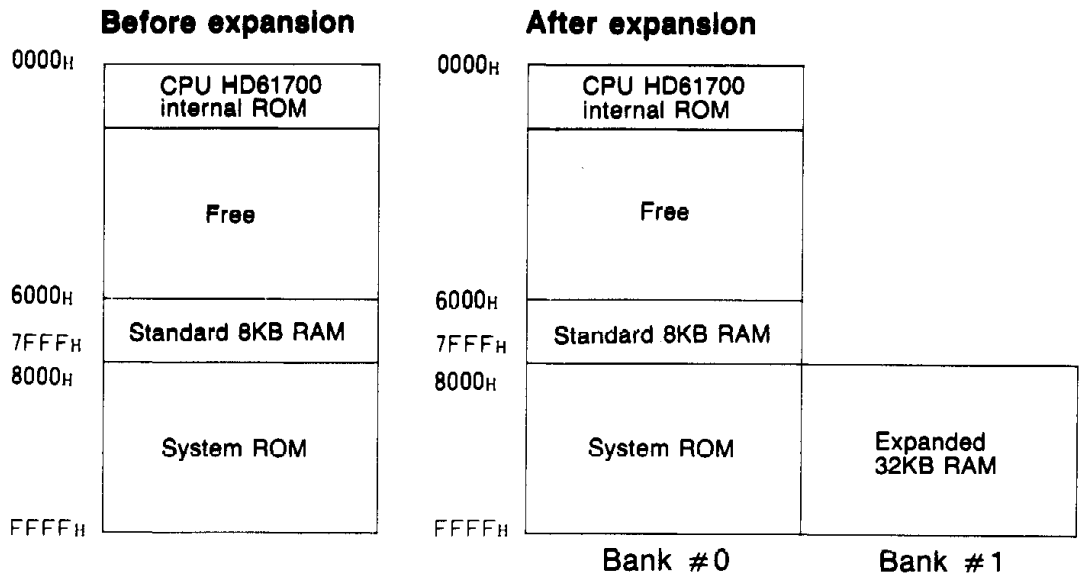
The above is a simplified layout diagram of the HD61700 power supply. Q output switches to HIGH when any ON signal is input at the RS flip-flop set side. Then the power MOS switches ON and V_{DD} power is supplied. Execution of an OFF command resets the RS flip-flop and cuts the V_{DD} power supply.

CHAPTER

3

PB-1000 MEMORY MAP

3-1 UNIT MEMORY LAYOUT |||||

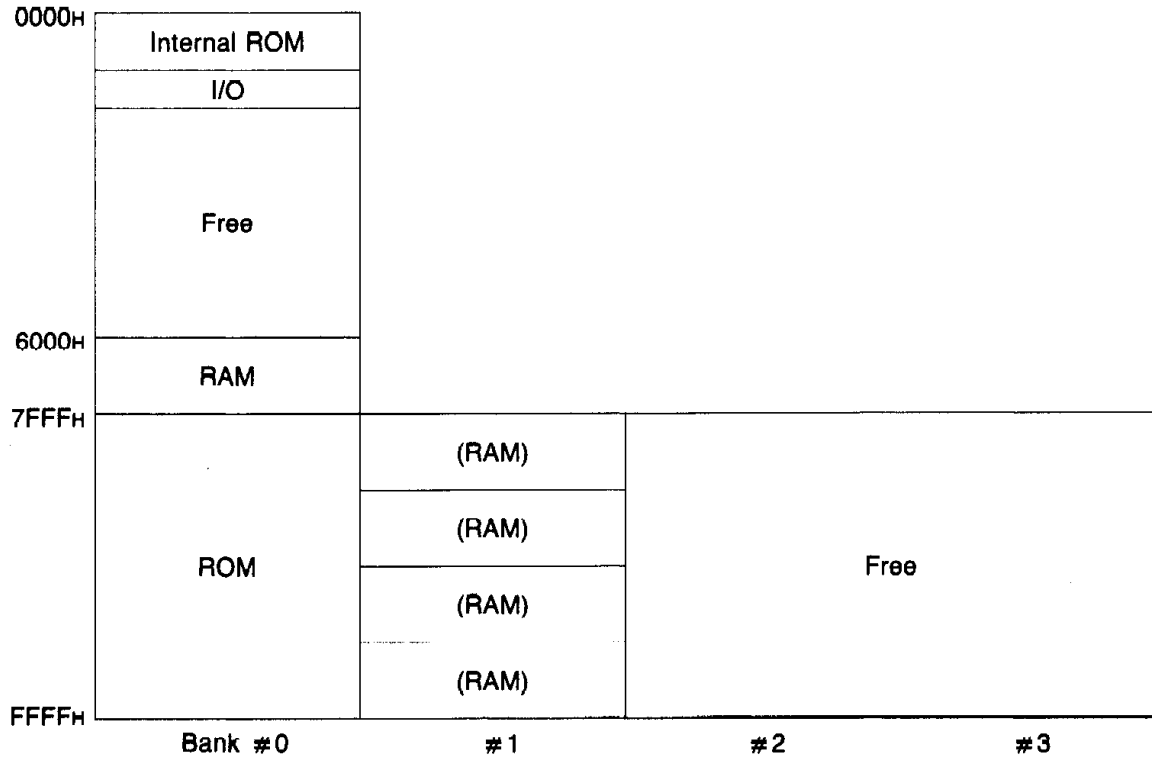


Free area	{	TEXT	3072 bytes	(FREE)	{	TEXT	27648 bytes
		String variables	256 bytes	(\$)		String variables	1024 bytes
		Numeric variables	768 bytes	(V)		Numeric variables	8191 bytes

- 1) Built-in ROM is CPU (HD61700) internal ROM (3072 × 16 bits).
- 2) Standard RAM is 8KB, but 4KB is available as the user area. Therefore, expansion RAM (RP-32) is recommended for larger files and data volumes.
- 3) A program is located in system ROM for BASIC, I/O control, etc.
- 4) Expanded memory is all allocated to Bank #1, not to the free area.
- 5) Banks 2 and 3 are free areas, and the bank cannot be specified (from the monitor).
- 6) 0000H ~ 7FFE_H of Bank #0 are normally accessed regardless of the bank specified.

3-1-1 HD61700

The free area of the HD61700 is at 0000H ~ 3FFFFH, but the free area of the PB-1000 is configured as outlined below. (18 external addresses, 8 data addresses.)



The internal ROM shown above is HD61700 internal ROM (000H ~ BFFH, 3072 × 16 bits). The bank 0 free area 0000H ~ 7FFE_H can be accessed regardless of the bank (high-order address : 8086 segment) value (0 ~ 3). Bank 0 RAM is the 8KB standard RAM of the PB-1000 (4KB of which is system RAM), and 32KB of system ROM is provided at 8000H ~ FFFF_H. 32KB of RAM is expandable in bank 1 at 8000H ~ FFFF_H.

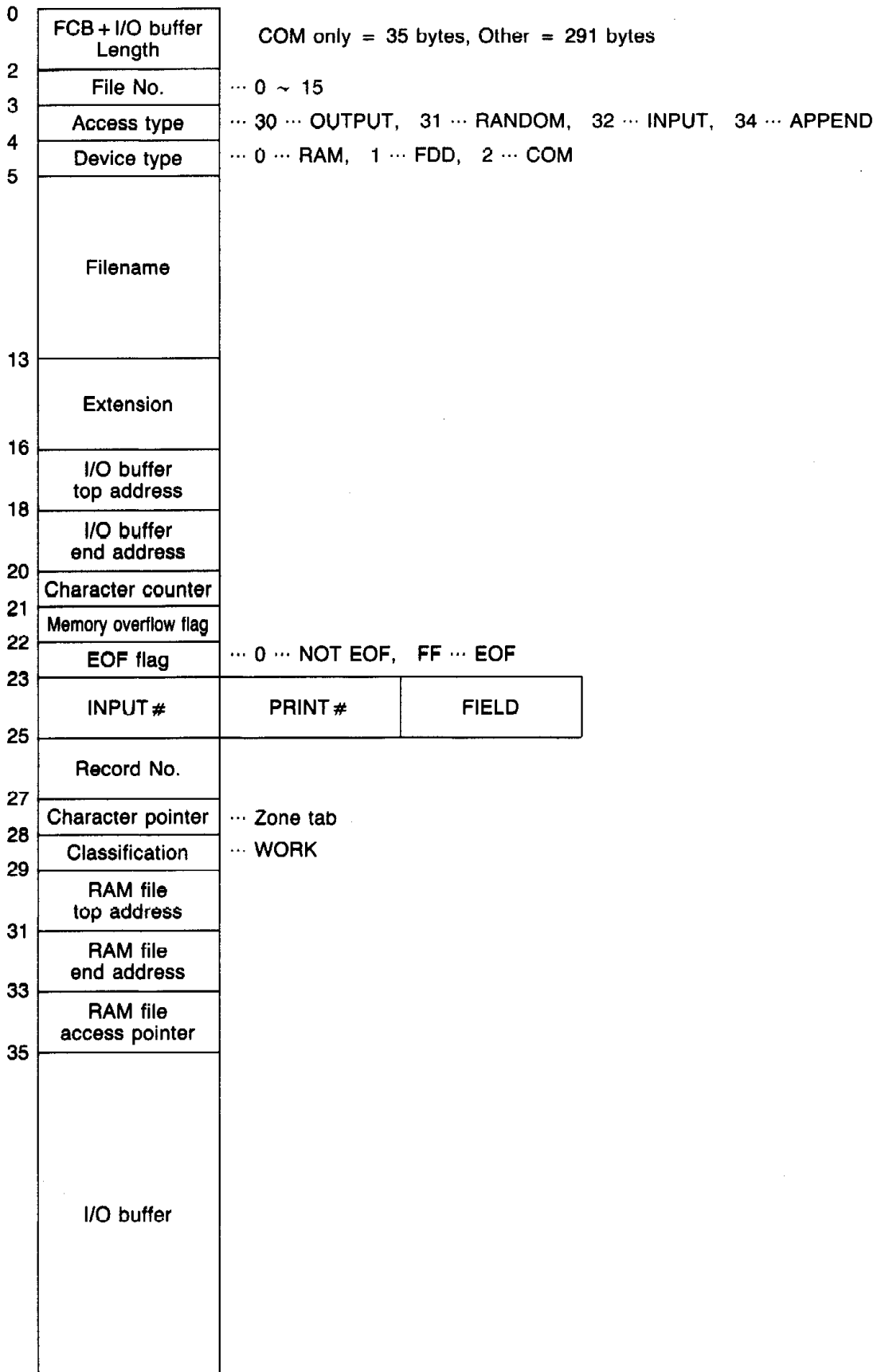
- 1) Names in parentheses indicate work area labels. See the work area table at the back of this manual for the address of each label.
- 2) The character data area, machine language area, and system work area sizes are determined by the CLEAR statement.
- 3) The NEW ALL statement results in the same layout as that produced by CLEAR 256, 0, 1024 (CLEAR 1024, 0, 9215 after RAM expansion).

The following controls are possible when setting each area:

- Machine language area < 4KB (4,095 bytes or less)
- System work area \leq 4KB (4,096 bytes or less with no RAM expansion)
 < 36KB (36,863 bytes or less with RAM expansion)
- The system work area cannot be set during program execution.
- The system work area must be smaller in size than that of the combined character data area and machine language area.

3-3

FCB, I/O BUFFER MEMORY ALLOCATION



CHAPTER

4

***BASIC PROGRAM
INTERNAL
CONFIGURATION
AND
DATA FORMAT***

4-1 VIEWING BASIC PROGRAMS



The monitor is used to see how BASIC programs are stored internally. The D monitor command is used to dump memory contents within a specified range onto the screen. The **STOP** key can be used to suspend scrolling of the memory contents on the screen, or the **BRK** key can be used to halt scrolling when the specified range exceeds the limitations of the display.

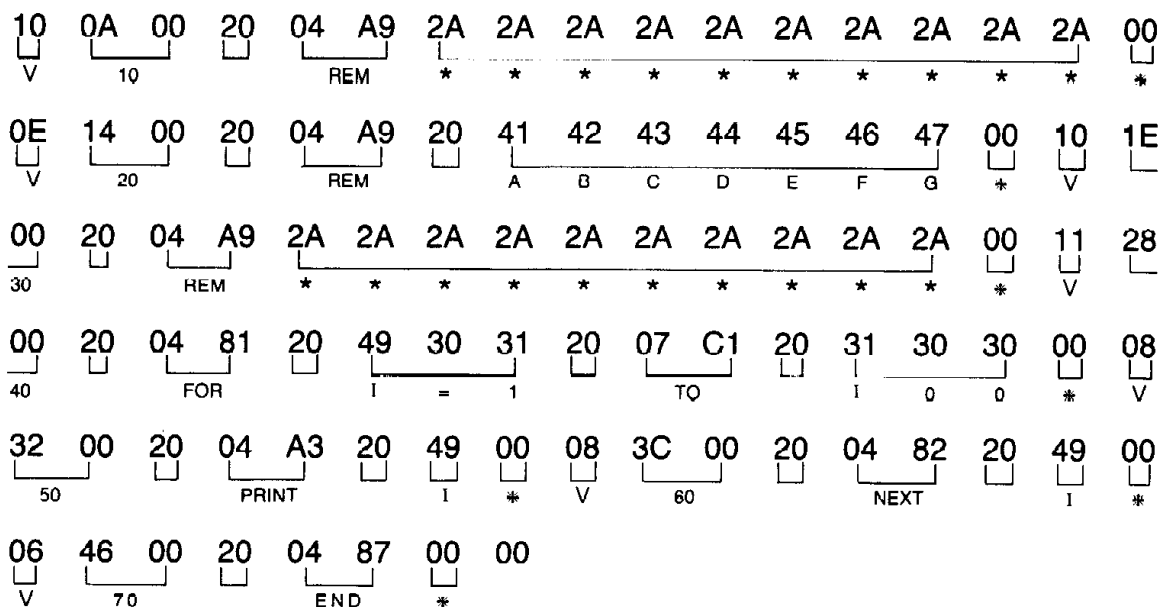
4-1-1 VIEWING PROGRAM CONTENTS

Assume that the following sample program is present in memory:

```

10 REM*****
20 REM ABCDEFG
30 REM*****
40 FOR I=1 TO 100
50 PRINT I
60 NEXT I
70 END
    
```

This BASIC program is stored in memory in the following format:



- ⌋: 00H codes used to indicate the end of statements
- ⌋: Number of characters in statements

As can be seen here, a PB-1000 BASIC program consists of the following:

1. Statement lengths (1 byte each)
2. Line numbers (2 bytes each)
3. Spaces (1 byte each)
4. Statements (n bytes each)
5. Null codes (1 byte each)

With PB-1000 BASIC, the program start address is not established, as it is with other personal computers. Because of this, multiple PB-1000 BASIC programs can be simultaneously stored in memory, each with its own individual start address. These BASIC programs are managed as files, and the file (BASIC file) directory is stored at a location beginning from the address located at 694B_H, 694C_H (label name DIREN). The directory is stored upwards (towards address 0000_H). The main BASIC programs are stored at a location beginning from the address stored at 6941_H, 6942_H (label name HIMEM) downwards (towards FFFF_H), up to a location at the address stored at 6943_H, 6944_H (label name BASEN).

4-1-2 CHARACTER CREATION

The following command is another interesting feature of PB-1000 BASIC which makes it possible to freely define characters:

DEF CHR\$

This command can be used to create graphic as well as alphabetic characters.

ALPHABETIC CHARACTERS

```
10 DEF CHR$ (&HF0) = "1E2868A81E00"
20 PRINT CHR$ (&HF0)
```

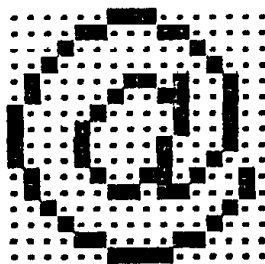
C0 C2 C4 C6 C8 C10 C0 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11

C1 C3 C5 C7 C9 C11 ||

1 E 2 8 6 8 A 8 1 E 0 0

- Characters are formed using an 8 × 6 dot matrix.

SYMBOLS



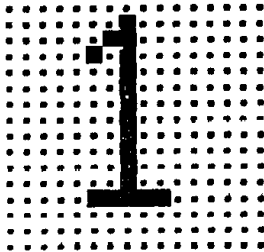
```
001244 888442 1000
3C0012 4884F0 0F00
C300C2 112F12 4830
008422 111122 4800
```

```
10 FOR I=1 TO 6
20 READ A$
30 DEFCHR$ (&HF0)=A$
40 PRINTCHR$ (&HF0) ;
50 IF I=3 THEN PRINT
60 NEXT I
70 PRINT
80 DATA 030C10204142, 848888444F20, 100F00000000
90 DATA C0300804C222, 111121F11222, 448830000000
```

- Symbols are formed using a 16 × 16 dot matrix.

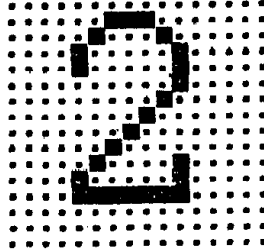
4-1-3 SAMPLE CHARACTERS

A program which produces the following 32 types of characters is presented as an example of the capabilities of the DEF CHR\$ command:



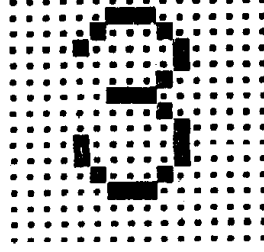
```
000001 270000 0000
000000 0F0000 0000

000000 0F0000 0000
000008 888800 0000
```



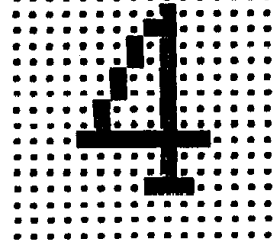
```
000012 444210 0000
000080 0012C0 0000

000012 480030 0000
000088 888880 0000
```



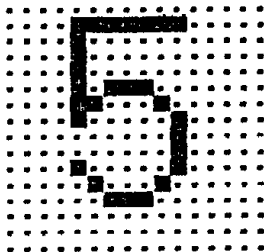
```
000012 444210 0000
000000 222580 0000

000061 0001E0 0000
000000 888000 0000
```



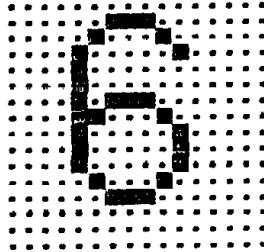
```
000000 012700 0000
000001 680F00 0000

00004C 444F44 0000
000000 008880 0000
```



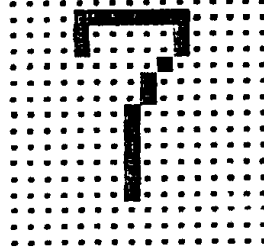
```
000074 444440 0000
0000F2 444210 0000

000021 0001E0 0000
000000 888000 0000
```



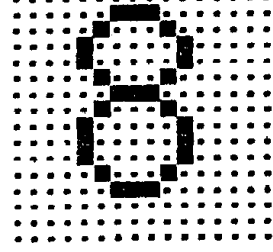
```
000012 444210 0000
0000F1 222100 0000

0000E1 0001E0 0000
000000 888000 0000
```



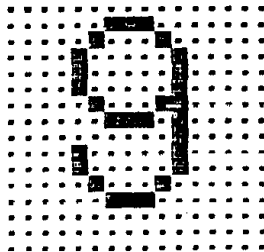
```
000074 444470 0000
000000 016800 0000

000000 0F0000 0000
000000 080000 0000
```



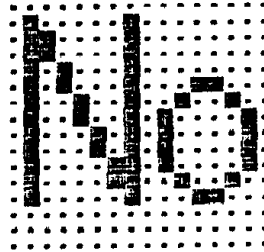
```
000012 444210 0000
000085 222580 0000

0000E1 0001E0 0000
000000 888000 0000
```



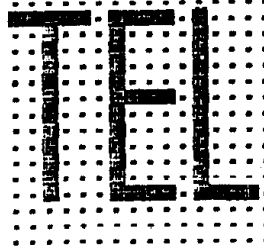
```
000012 444210 0000
0000C2 1112F0 0000

000061 0001E0 0000
000000 888000 0000
```



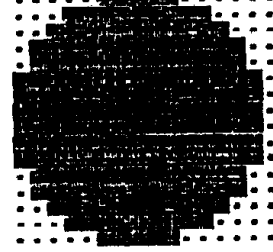
```
073000 070000 0000
0F0C30 0F0124 4210

0F000C 3F0E10 01E0
080000 080008 8000
```



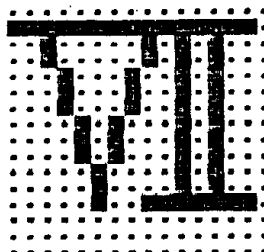
```
447440 744407 0000
00F000 F2220F 0000

00F000 F0000F 0000
008000 888808 8880
```



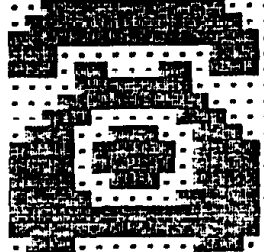
```
01377F FFFF77 3100
7FFFFFF FFFFFFF FF70

'EFFFF FFFFF FE0
08CEEF FFFFE C800
```



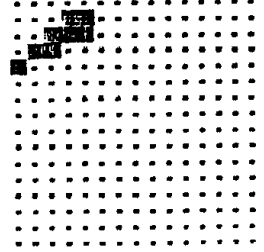
```
447444 447474 7440
000E10 1E00F0 F000

0000C3 C000F0 F000
000008 008888 8880
```



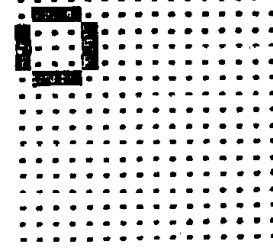
```
37FEEE EEEEE F730
8893FE 666EF3 9880

7FFF06 FFF60F FF70
EFFF66 6666EF FFE0
```



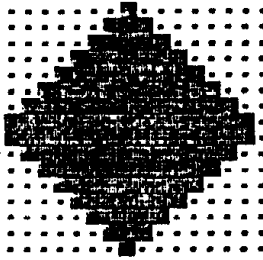
```
013660 000000 0000
800000 000000 0000

000000 000000 0000
000000 000000 0000
```

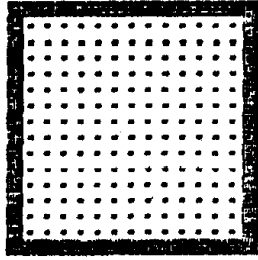


```
344430 000000 0000
844480 000000 0000

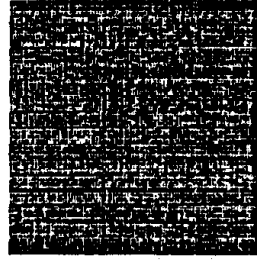
000000 000000 0000
000000 000000 0000
```



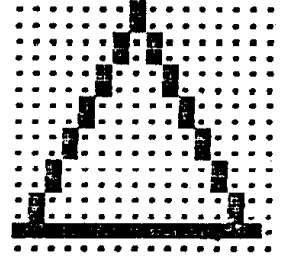
000013 7F7310 0000
 137FFF FFFFFFFF 7310
 8CEFFF FFFFFFFF EC80
 00008C EFEC80 0000



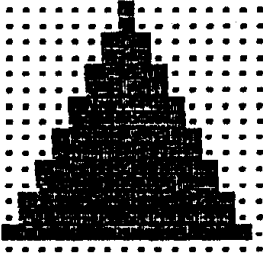
F88888 888888 88F0
 F00000 000000 00F0
 F00000 000000 00F0
 F11111 111111 11F0



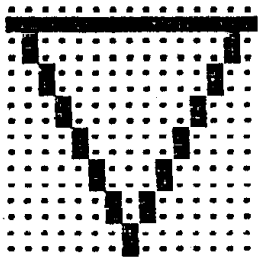
FFFFFF FFFFFFFF FFF0
 FFFFFFF FFFFFFF FFF0
 FFFFFFF FFFFFFF FFF0
 FFFFFFF FFFFFFF FFF0



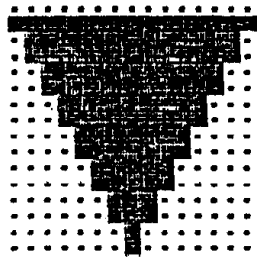
000000 3C3000 0000
 00003C 000C30 0000
 003C00 00000C 3000
 2E2222 222222 2E20



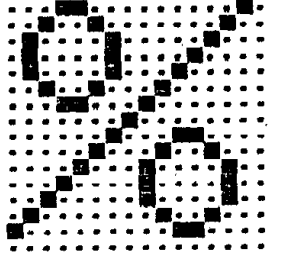
000000 3F3000 0000
 00003F FFFF30 0000
 003FFF FFFFFFFF 3000
 2E0000 E00000 EE20



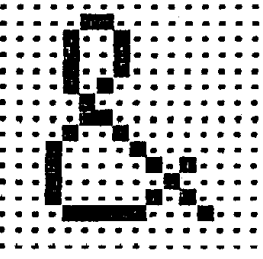
474444 444444 4740
 00C300 000003 C000
 0000C3 0003C0 0000
 000000 C3C000 0000



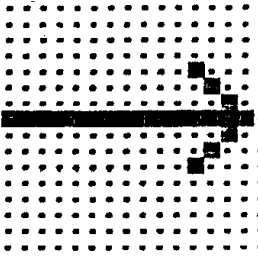
477777 777777 7740
 00CFFF FFFFFFFF C000
 0000CF FFFFC0 0000
 000000 CFC000 0000



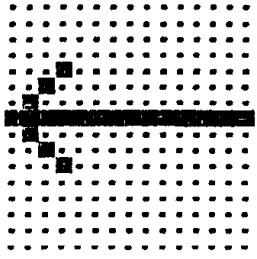
034884 300001 2480
 084224 812480 0000
 000124 803488 4300
 248000 008422 4800



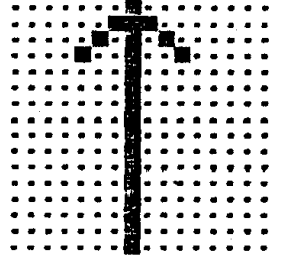
000034 430000 0000
 0000C3 580000 0000
 000780 084212 0000
 000844 444808 4000



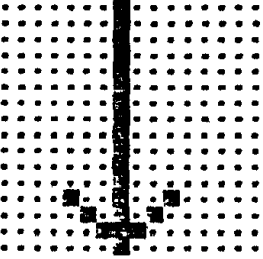
000000 000000 0000
 111111 111119 5310
 000000 000002 4800
 000000 000000 0000



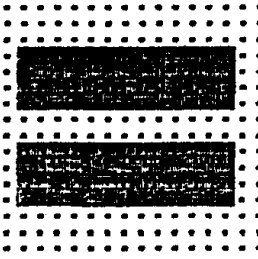
000000 000000 0000
 135911 111111 1110
 084200 000000 0000
 000000 0C0000 0000



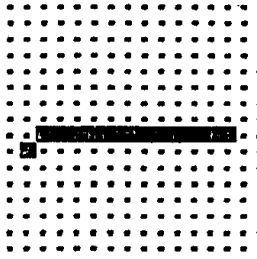
000012 4F4210 0000
 000000 0F0000 0000
 000000 0F0000 0000
 000000 0F0000 0000



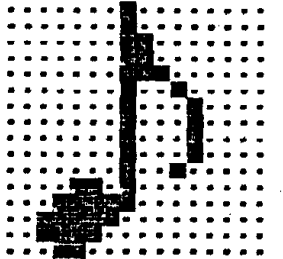
000000 0F0000 0000
 000000 0F0000 0000
 000000 0F0000 0000
 000084 2F2480 0000



011111 111111 1100
 0EEEE EEEEE EEOO
 077777 777777 7700
 088888 888888 8800



000000 000000 0000
 000000 000000 0000
 048888 888888 8800
 000000 000000 0000



000000 0F3000 0000
 000000 0F8843 0000
 000011 0F002C 0000
 006FFF C80000 0000

CHARACTER DISPLAY PROGRAM

```

10 '
20 'DOT MATRIX GRAPHIC CHARACTERS
30 'GRAPHIC CHARACTER NUMBER
40 '
50 INPUT"GRAPHIC CHARACTER NUMBER";A
60 IF A<1 OR A>32 THEN BEEP:GOTO 50
70 A=10000+A*10:RESTORE(A)
80 FOR I=1 TO 6
90 READ A$
100 DEF CHR$(&HF0)=A$
110 PRINT CHR$(&HF0);
120 IF I=3 THEN PRINT
130 NEXT I
140 PRINT
150 GOTO 50
10010 '1
10011 DATA 000000000010,207F00000000,000000000000
10012 DATA 000000000008,08F808080000,000000000000
10020 '2
10021 DATA 000000001820,404041221C00,000000000000
10022 DATA 000000001828,488808083800,000000000000
10030 '3
10031 DATA 000000001020,424242251800,000000000000
10032 DATA 000000006010,08080810E000,000000000000
10040 '4
10041 DATA 000000000001,0618207F0000,000000000000
10042 DATA 0000000040C0,404048F84840,000000000000
10050 '5
10051 DATA 000000007F42,444444424100,000000000000
10052 DATA 000000002010,08080810E000,000000000000
10060 '6
10061 DATA 000000001F21,424242211000,000000000000
10062 DATA 00000000E010,08080810E000,000000000000
10070 '7
10071 DATA 000000007040,404146487000,000000000000
10072 DATA 000000000000,00F800000000,000000000000
10080 '8
10081 DATA 000000001825,424242251800,000000000000
10082 DATA 00000000E010,08080810E000,000000000000
10090 '9
10091 DATA 000000001C22,414141221F00,000000000000
10092 DATA 000000006010,08080810E000,000000000000
10100 'No
10101 DATA 007F300C0300,007F00010204,040201000000
10102 DATA 00F8000000C0,30F800E01008,0810E0000000
10110 'TEL
10111 DATA 40407F404000,7F424242007F,000000000000
10112 DATA 0000F8000000,F808080800F8,080808000000
10120 'FILLED CIRCLE

```

```

10121 DATA 071F3F7F7FFF, FFFFFFFF7F7F, 3F1F07000000
10122 DATA EOF8FCFEFEFF, FFFFFFFFEFE, FCF8E0000000
10130 'ROMAN 7
10131 DATA 4040704E4140, 414E70407F40, 7F4040000000
10132 DATA 00000000C038, C0000808F808, F80808000000
10140 'TELEPHONE MARK
10141 DATA 3878F9E3EFEE, E6E6E6EEFE3, F97838000000
10142 DATA 7EFFFFFF0E66, F6F6F6660EFF, FFFF7E000000
10150 ' '
10151 DATA 081030606000, 000000000000, 000000000000
10152 DATA 000000000000, 000000000000, 000000000000
10160 ''
10161 DATA 384444443800, 000000000000, 000000000000
10162 DATA 000000000000, 000000000000, 000000000000
10170 'BLACK DIAMOND
10171 DATA 0103070F1F3F, 7FFF7F3F1F0F, 070301000000
10172 DATA 80C0E0F0F8FC, FEFFFEFCF8F0, E0C080000000
10180 'WHITE SQUARE
10181 DATA FF8080808080, 808080808080, 8080FF000000
10182 DATA FF0101010101, 010101010101, 0101FF000000
10190 'BLACK SQUARE
10191 DATA FFFFFFFF0000, FFFFFFFF0000, FFFFFFFF000000
10192 DATA FFFFFFFF0000, FFFFFFFF0000, FFFFFFFF000000
10200 'WHITE TRIANGLE
10201 DATA 0000000030C, 30C0300C0300, 000000000000
10202 DATA 020E32C20202, 0202020202C2, 320E02000000
10210 'BLACK TRIANGLE
10211 DATA 0000000030F, 3FFF3F0F0300, 000000000000
10212 DATA 020E3EFEFEFE, FEFEFEFEFEFE, 3E0E02000000
10220 'INVERTED WHITE TRIANGLE
10221 DATA 40704C434040, 404040404043, 4C7040000000
10222 DATA 00000000C030, 0C030C30C000, 000000000000
10230 'INVERTED BLACK TRIANGLE
10231 DATA 40707C7F7F7F, 7F7F7F7F7F7F, 7C7040000000
10232 DATA 00000000C0F0, FCFFFCF0C000, 000000000000
10240 '%'
10241 DATA 003844828244, 380102040810, 204080000000
10242 DATA 020408102040, 800038448282, 443800000000
10250 '&'
10251 DATA 000000003C43, 453800000000, 000000000000
10252 DATA 000000788404, 048444281028, 040000000000
10260 'RIGHT SYMBOL
10261 DATA 010101010101, 010101010109, 050301000000
10262 DATA 000000000000, 000000000020, 408000000000
10270 'LEFT SYMBOL
10271 DATA 010305090101, 010101010101, 010101000000
10272 DATA 008040200000, 000000000000, 000000000000
10280 'UP SYMBOL
10281 DATA 000000001020, 40FF40201000, 000000000000
10282 DATA 000000000000, 00FF00000000, 000000000000
10290 'DOWN SYMBOL
10291 DATA 000000000000, 00FF00000000, 000000000000
10292 DATA 000000000804, 02FF02040800, 000000000000

```

```
10300 'EQUAL SIGN
10301 DATA 001E1E1E1E1E, 1E1E1E1E1E1E, 1E1E00000000
10302 DATA 007878787878, 787878787878, 787800000000
10310 'DASH
10311 DATA 000000000000, 000000000000, 000000000000
10312 DATA 004080808080, 808080808080, 808000000000
10320 'MUSICAL NOTE
10321 DATA 000000000000, 00FF38080403, 000000000000
10322 DATA 0000080F1F1E, 0CF8000020C0, 000000000000
```

Execution Example

```
RUN
GRAPHIC CHARACTER NUMBER?32
```



4-2 BASIC COMMAND TABLE**• Commands**

• CLEAR	©	• SYSTEM	©	• LIST	Ⓜ
• VARLIST	©	• EDIT	Ⓜ	• DELETE	Ⓜ
• RUN	Ⓜ	• TRON/TROFF	©	• END	
• STOP		• GOTO		• GOSUB/RETURN	
• ON GOTO		• ON GOSUB		• IF/THEN/ELSE	
• FOR/NEXT		• REM(')		• LET	©
• DATA/READ/RESTORE		• INPUT		• PRINT	©
• PRINT USING	©	• LOCATE	©	• ANGLE	©
• BEEP(ON/OFF)	©	• CLS	©	• DIM	©
• ERASE	©	• DRAW/DRAWC	©	• MON	©
• CALL	©	• ON ERROR GOTO		• RESUME	
• DEFCHR\$	©	• PASS	Ⓜ	• NEW	Ⓜ
• STAT	©	• STAT CLEAR	©	• POKE	©

• Input/Output commands

• LLIST	Ⓜ	• LPRINT	©	• LPRINT USING	©
• FORMAT	©	• BSAVE	©	• BLOAD	©
• OPEN		• CLOSE	©	• PRINT#	
• INPUT#		• SAVE	Ⓜ	• LOAD	Ⓜ
• PUT/GET		• FIELD		• RSET/LSET	
• VERIFY	©	• CHAIN	Ⓜ	• MERGE	Ⓜ
• LINEINPUT#		• PRINT# USING			

Ⓜ : manual execution only

© : manual or CAL mode execution

• Functions

• CHR \$	• ASC	• STR \$
• VAL	• MID \$	• RIGHT \$
• LFFT \$	• LEN	• HEX \$
• &H	• INKEY \$	• INPUT \$
• INPUT #	• DEG	• DMS \$
• POINT		
• SIN	• COS	• TAN
• ASN	• ACS	• ATN
• HYP SIN	• HYP COS	• HYP TAN
• HYP ASN	• HYP ACS	• HYP ATN
• EXP	• LOG	• LGT
• SQR	• ABS	• SGN
• INT	• FRAC	• ROUND
• PI	• RND	• PEEK
• TAB	• FIX	
• CNT	• SUMX	• SUMY
• SUMXY	• SUMX2	• SUMY2
• MEANX	• MEANY	• SDX
• SDY	• SDXN	• SDYN
• LRA	• LRB	• COR
• EOX	• EOY	
• EOF	• ERR	• ERL
• LOF	• REV	• NORM
• TIME \$	• DATE \$	

CHAPTER

5

ASSEMBLER

5-1 USING THE BUILT-IN ASSEMBLER



The easy-to-use assembler built into the PB-1000 makes it possible to develop simple machine language programs after only a little practice. This assembler contains only a minimal number of essential functions, making it different from the disk base assembler usually found in other personal computers. This chapter contains points which should be observed when creating a source program, based on actual examples. Refer to the owner's manual for procedures on editing the source program.

5-1-1 LABELS

Labels can be used when creating a source program with the PB-1000, subjected to the following restrictions:

- Label names may be up to 5 characters long and may include alphabetic characters, numbers and the symbols @ and (underline). The first character of a label name must be an alphabetic character (either upper case or lower case).
- A label name is declared by a colon following the name. As any spaces between the last character of the label name and the colon are included as part of the label name, an error is generated when the label name is later referenced.
- Using the EQU command to declare labels for CALL destinations which are ROM routines makes programs easier to read.
- Labels can be freely assigned, but only JP, JR, and CAL commands may be used as operands with label names. Therefore, usage is rather limited when compared to general use label names. Details on general use label names are given in a following section.

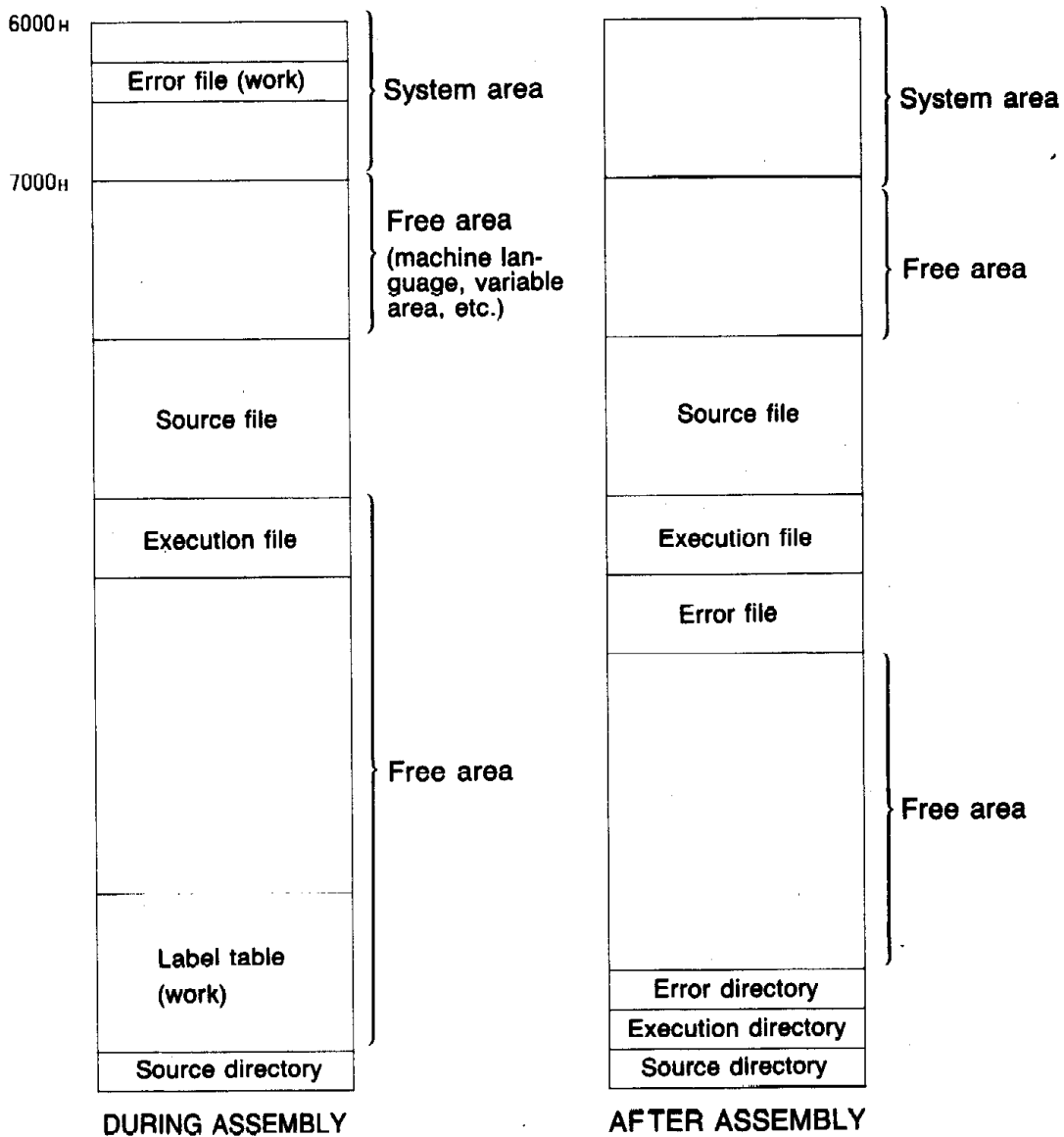
5-1-2 MACHINE LANGUAGE AREA

7000_H through 7FFE_H are assigned as the area for the loading of machine language, and this area is subjected to a variety of restrictions.

- Machine language may be loaded anywhere within the area 7000_H ~ 7FFE_H (4,095 bytes), but an attempt to load machine language anywhere else results in an OM error.
- The use of memory for the source program and object program is complex, and so the memory map should be carefully referenced.

5-1-3 ASSEMBLER MEMORY MAP

The built-in assembler performs assembly only in the built-in RAM. Therefore, assembly cannot be performed when RAM area sufficient for creation of the work file is not available. The following shows how RAM is used by the assembler:



The following three files are created during execution of the assembler:

- Execution file
- Label table (deleted after assembly is complete)
- Error file (transferred to file area after assembly)

Therefore, the capacity of the unit must carefully be taken into consideration when working with long assembler programs containing a large number of label names, and large data area. Most problems concerning insufficient memory capacity can be solved by using an optional RP-32 RAM expansion pack to increase memory by 32KB.

5-1-4 ERROR FILES

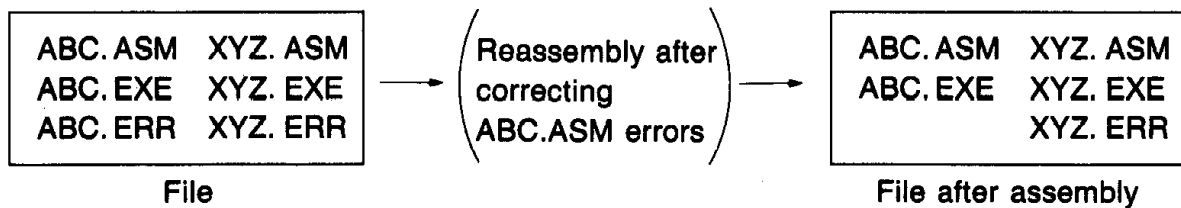
The contents of each error generated in the source program are stored in an error file, up to a maximum of 32 errors. The total number of errors generated are then displayed with the TOTAL ERROR message. The maximum value which can be displayed is 99. The following shows a sample of the error file format:

L 0010 :	7010	ERR 5
↑	↑	↑
Record number	Address	Error code

This makes it possible to call the error file to the screen. The source list can be easily read when only two or three errors are generated, but the printer should be used for larger numbers. Longer programs are best printed out using a dot matrix printer since the plotter printer would require a much longer period of time.

The error file is deleted immediately before beginning assembly operations, thus eliminating the need for manual deletion.

Example

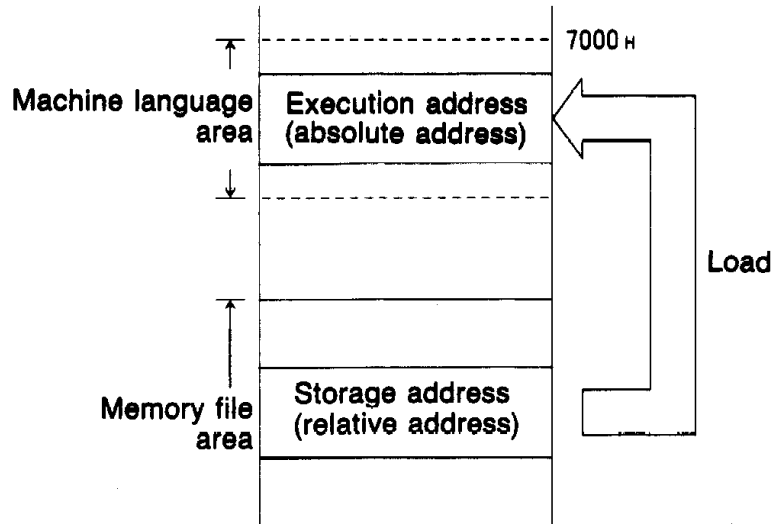


5-1-5 EXECUTION FILE

Once assembly is successful, the execution file (object program) is stored in the same free area as the source program. The following procedures are performed when the object program is executed:

- 1) The execution file stored in the free area is transferred to the machine language area at 7000H ~ 7FFE_H. At this time, the destination address becomes the same as that specified by ORG. Multiple ORG commands cause the file to be transferred one address at a time.
- 2) Program execution is performed from the address specified by the START command.

All programs or data previously existing in the machine language area are lost when the transfer takes place, so important data should be moved to another area before execution of the new program. Changing the contents of a program in the machine language area (using the BASIC POKE command) does not affect the program in the free area. Also note that execution files are deleted immediately before creation of the object file, just as error files.



5-2 ASSEMBLER PROGRAM



5-2-1 ADDRESS SPECIFICATION

The built-in assembler is designed to be able to handle labels. However, such labels are only used with commands which change the value in the program counter during program execution (JP, JR, CAL). These types of labels can also be used in programs which perform only logical processing, and load operations are often performed from the data area. The following shows the method used at this time.

Execution of the program in list 1 produces the following display:

```
I AM THE PB-1000!
```

The following example will show how to modify this program to produce another display:

```
I AM THE PB-1000!  
HOW DO YOU DO?
```

PROGRAM LIST 1

```

0001:0000      ;
0002:0000      ; CHARACTER OUTPUT TO DISPLAY
0003:0000      ; (DATA DEFINED IN DATA AREA)
0004:0000      ;
0005:0000      ;
0006:0000      ; 'TEST1.ASM'
0007:0000      ;
0008:0000      PRNLB: EQU    &H9664
0009:0000      OUTCR: EQU    &H95CE
0010:0000      ;
0011:0000      OUTDV: EQU    &H690C
0012:0000      ;
0013:7000      ORG    &H7000
0014:7000      START LCD
0015:7000      ;
0016:7000      ; SET LCD AS OUTPUT AREA.
0017:7000      ;
0018:7000      D10F0C89 LCD:    LDW    $15, &H690C
0019:7004      421100      LD    $17, &H00
0020:7007      10710F      ST    $17, ($15)
0021:700A      ;
0022:700A      ; SET DATA(MSG1) START ADDRESS.
0023:700A      ; OUTPUT OF 17 CHARACTERS
0024:700A      ;
0025:700A      D10F1970      LDW    $15, &H7019
0026:700E      D1111100      LDW    $17, 17
0027:7012      776496      CAL    PRNLB
0028:7015      ;
0029:7015      ; CR/LF
0030:7015      ;
0031:7015      77CE95      CAL    OUTCR
0032:7018      F7          RTN
0033:7019      ;
0034:7019      ; TEST DATA
0035:7019      ;
0036:7019      4920414D MSG1:  DB    " I AM "
                20
0037:701E      54484520      DB    "THE PB-1000."
                50422D31
                3030302E
0038:702A      ;

```


The additional text is programmed by appending the following:

MSG 2: DB 13, "HOW DO YOU DO?"

The easiest way to accomplish this, would be to change:

700E D1111100 LDW \$17, 17

to the following:

700E D1112000 LDW \$17, 32

This, however, wouldn't be so interesting. Actually, there are many different ways to accomplish the desired effect, but, here, another segment will be created which outputs MSG1. The start address of the new MSG2 is unknown. With high-performance assemblers, the load destination address can be used as the label name. However, built-in assemblers require that the load destination and store destination addresses normally be absolute addresses. Therefore, the address is unknown until the program is assembled. Because of this, it is suggested that all load destination addresses be set to 0000H in such cases. 0000H is used as a dummy address during assembly. The address 0000H has no special significance other than it is easier to spot within a program list than other addresses. Any other address (such as 8888H or FFFFH) could be used with no problem at all.

Program list 2 shows the resulting program once the new lines are added. It is evident that the address of MSG2 is 7035H, and that the dummy address (0000H has been changed accordingly (7035H)). Also note that the address of MSG1 has been changed from 7019H to 7024H, necessitating a change in the addresses referencing MSG1. The completed program is shown in program list 3.

PROGRAM LIST 2

```

0001:0000      ;
0002:0000      ; CHARACTER OUTPUT TO DISPLAY
0003:0000      ; (DATA DEFINED IN DATA AREA)
0004:0000      ;
0005:0000      ;
0006:0000      ; 'TEST2. ASM'
0007:0000      ;
0008:0000      PRNLB: EQU    &H9664
0009:0000      OUTCR: EQU    &H95CE
0010:0000      ;
0011:0000      OUTDV: EQU    &H690C
0012:0000      ;
0013:7000      ;           ORG    &H7000
0014:7000      ;           START LCD
0015:7000      ;
0016:7000      ; SET LCD AS OUTPUT AREA.
0017:7000      ;
0018:7000      D10F0C69 LCD:   LDW    $15, &H690C
0019:7004      421100      LD     $17, &H00
0020:7007      10710F      ST     $17, ($15)
0021:700A      ;
0022:700A      ; SET DATA(MSG1) START ADDRESS.
0023:700A      ; OUTPUT OF 17 CHARACTERS.

```

```

0024:700A      ;
0025:700A      D10F1970      LDW    $15, &H7019
0026:700E      D1111100      LDW    $17, 17
0027:7012      776498        CAL    PRNLB
0028:7015      ;
0029:7015      ;SET DATA(MSG2) START ADDRESS.
0030:7015      ;OUTPUT OF 15 CHARACTERS.
0031:7015      ;
0032:7015      D10F0000      LDW    $15, &H0000
0033:7019      D1110F00      LDW    $17, 15
0034:701D      776498        CAL    PRNLB
0035:7020      ;
0036:7020      ;CR/LF
0037:7020      ;
0038:7020      77CE95        CAL    OUTCR
0039:7023      F7            RTN
0040:7024      ;
0041:7024      ;TEST DATA
0042:7024      ;
0043:7024      4920414D     MSG1:  DB    " I AM "
                20
0044:7029      54484520     DB    "THE PB-1000."
                50422D31
                3030302E
0045:7035      ;
0046:7035      0D484F57     MSG2:  DB    13, "HOW DO YOU DO?"
                20444F20
                594F5520
                444F3F
0047:7044      ;

```

PROGRAM LIST 3

```

0001:0000      ;
0002:0000      ;CHARACTER OUTPUT TO DISPLAY
0003:0000      ;(DATA DEFINED IN DATA AREA)
0004:0000      ;
0005:0000      ;
0006:0000      ;
0008:0000      ;'TEST3.ASM'
0007:0000      ;
0008:0000      PRNLB: EQU    &H9864
0009:0000      OUTCR: EQU   &H95CE
0010:0000      ;
0011:0000      OUTDV: EQU   &H690C
0012:0000      ;
0013:7000      ORG    &H7000
0014:7000      START LCD
0015:7000      ;
0016:7000      ;SET LCD AS OUTPUT AREA.
0017:7000      ;
0018:7000      D10F0C69     LCD:    LDW    $15, &H690C

```

```

0019:7004 421100          LD      $17, &H00
0020:7007 10710F          ST      $17, ($15)
0021:700A                ;
0022:700A                ;SET DATA(MSG1) START ADDRESS.
0023:700A                ;OUTPUT OF 17 CHARACTERS.
0024:700A                ;
0025:700A D10F2470        LDW     $15, &H7024
0026:700E D1111100        LDW     $17, 17
0027:7012 776496        CAL     PRNLB
0028:7015                ;
0029:7015                ;SET DATA(MSG2) START ADDRESS.
0030:7015                ;OUTPUT OF 15 CHARACTERS.
0031:7015                ;
0032:7015 D10F3570        LDW     $15, &H7035
0033:7019 D1110F00        LDW     $17, 15
0034:701D 776496        CAL     PRNLB
0035:7020                ;
0036:7020                ;CR/LF
0037:7020                ;
0038:7020 77CE95        CAL     OUTCR
0039:7023 F7              RTN
0040:7024                ;
0041:7024                ;TEST DATA
0042:7024                ;
0043:7024 4920414D MSG1:  DB    "I AM "
                20
0044:7029 54485220        DB    "THE PB-1000."
                50422D31
                3030302E
0045:7035                ;
0046:7035 0D484F57 MSG2:  DB    13, "HOW DO YOU DO?"
                20444F20
                594F5520
                444F3F
0047:7044                ;

```

5-2-2 ERROR FREE PROGRAMS

Machine language programs must be in the area within 7000H through 7FFE_H. During the assembly process, however, errors are not generated no matter what the address. Program list 4 shows a program in which only the data section is specified from the free area 9000_H. This program is successfully assembled without generating an error. An OM error is generated, however, when the program is actually executed, and load cannot be performed because data falls outside of the data area. This example shows a special case, but in actual applications, programs starting in the vicinity of 7F00_H may surpass 7FFE_H resulting in an error.

PROGRAM LIST 4

```

0001:0000      ;
0002:0000      ; CHARACTER OUTPUT TO DISPLAY
0003:0000      ; (DATA DEFINED IN DATA AREA)
0004:0000      ;
0005:0000      ;
0006:0000      ; 'TEST4. ASM'
0007:0000      ;
0008:0000      PRNLB: EQU    &H9664
0009:0000      OUTCR: EQU    &H95CE
0010:0000      ;
0011:0000      OUTDV: EQU    &H690C
0012:0000      ;
0013:7000      ORG     &H7000
0014:7000      START LCD
0015:7000      ;
0016:7000      ; SET LCD AS OUTPUT AREA.
0017:7000      ;
0018:7000      D10F0C69 LCD:   LDW    $15, &H690C
0019:7004      421100      LD     $17, &H00
0020:7007      10710F      ST     $17, ($15)
0021:700A      ;
0022:700A      ; SET DATA(MSG1) START ADDRESS.
0023:700A      ; OUTPUT OF 17 CHARACTERS
0024:700A      ;
0025:700A      D10F0090      LDW    $15, &H9000
0026:700E      D1111100      LDW    $17, 17
0027:7012      776496      CAL    PRNLB
0028:7015      ;
0029:7015      ; CR/LF
0030:7015      ;
0031:7015      77CE95      CAL    OUTCR
0032:7018      F7          RTN
0033:7019      ;
0034:7019      ; TEST DATA
0035:7019      ;
0036:9000      ORG     &H9000
0037:9000      ;
0038:9000      4920414D MSG1: DB    " I AM "
                20
0039:9005      54484520      DB    "THE PB-1000."
                50422D31
                3030302E
0040:9011      ;

```

CHARACTER DISPLAY PROGRAM (APPLICATION PROGRAM)

```

0001:0000      ;
0002:0000      ; CHARACTER OUTPUT TO DISPLAY
0003:0000      ; (DATA DEFINED IN DATA AREA)
0004:0000      ; (APPLICATION PROGRAM)
0005:0000      ;
0006:0000      ; 'TEST5.ASM'
0007:0000      ;
0008:0000      PRNLB: EQU    &H9664
0009:0000      OUTCR: EQU    &H95CE
0010:0000      ;
0011:0000      OUTDV: EQU    &H690C
0012:0000      ;
0013:7000      ;           ORG    &H7000
0014:7000      ;           START LCD
0015:7000      ;
0016:7000      ; SET LCD AS OUTPUT AREA.
0017:7000      ;
0018:7000      D10F0C69 LCD:   LDW    $15, &H690C
0019:7004      421100          LD     $17, &H00
0020:7007      10710F          ST     $17, ($15)
0021:700A      ;
0022:700A      ; SET DATA(MSG1) START ADDRESS.
0023:700A      ; OUTPUT OF 32 CHARACTERS
0024:700A      ;
0025:700A      D10F1970          LDW    $15, &H7019
0026:700E      D1112000          LDW    $17, 32
0027:7012      776496          CAL    PRNLB
0028:7015      ;
0029:7015      ; CR/LF
0030:7015      ;
0031:7015      77CE95          CAL    OUTCR
0032:7018      F7              RTN
0033:7019      ;
0034:7019      ; TEST DATA
0035:7019      ;
0036:7019      4920414D MSG1:  DB    " I AM "
                20
0037:701E      54484520          DB    "THE PB-1000."
                50422D31
                3030302E
0038:702A      0D              DB    &H0D
0039:702B      484F5720          DB    "HOW DO YOU DO?"
                444F2059
                4F552044
                4F3F
0040:7039      ;

```

5-3 ASSEMBLER FORMAT AND PSEUDO-INSTRUCTIONS//////

5-3-1 ASSEMBLER FORMAT

Assembler programs are written according to the following format:

```
Δ <filename> : Δ [mnemonic] □ <operand 1> Δ, Δ <operand 2> Δ ; <comment>
```

1) Symbols

- Δ Spaces which may be omitted if desired.
 - One or more spaces.
 - :
 - ,
 - ;
 - < >
 - []
- Colon required immediately following a label. Assembly will not be successful if a space is inserted.
- Commas are required to delimit operands.
- Comments are written immediately following a semicolon. Anything following a semicolon is disregarded during assembly.
- Contents may be included or omitted as required.
- Contents must be included.

2) Label Names

Label names may be up to five characters long, and must begin with an alphabetic character (A – Z, a – z). Any alphanumeric character, @ or _ (underline) may be used for the other four characters.

Labels can be stored in another format using the EQU command.

The number of labels stored is only limited by the amount of memory capacity available.

3) Mnemonics

Details of mnemonics can be found in the Chapter 13. Mnemonics are followed by a space or return.

4) Operands

Multiple operations are separated by commas. The following operand symbols have special significance:

\$0 ~ \$31 (\$&H0 ~ \$&H1F) Main register addresses

&H Following characters are hexadecimal

All other values (not preceded by \$ or &H) are handled as decimal values.

5) Comments

All characters following a semicolon to the end of the line are treated as a comment. Comments are disregarded during assembly.

5-3-2 PSEUDO-INSTRUCTIONS

ORG

Format: `ORG [address]`

Purpose: Specifies the object program start address. Multiple occurrences may be present in a single program, but a newly specified address must be larger than the address specified by the ORG command immediately preceding. An OR error is generated and assembly is terminated when an erroneous ORG specification is made.

START

Format: `START [address or filename]`

Purpose: Specifies the object program execution start address. Normally, the address specified by this command is the same as that specified by the ORG command.

EQU

Format: `[label name] EQU [address or numeric value]`

Purpose: Gives a numeric value to a label.

DS

Format: `<label name:> ΔDS [numeric value]`

Purpose: Maintains memory from the assembled address up to the number of bytes specified by the numeric value. The numeric value may be specified using either a decimal or hexadecimal value.

DB

Format: `<label name:> ΔDB [numeric value or string]`

Purpose: Outputs the ASCII code of the numeric value or string as object code from the assembled address. Strings must be enclosed in quotation marks, and multiple numeric values or strings are separated by commas.

5-3-3 ASSEMBLER ERRORS

The following are errors which may be generated during assembly:

- ERR 1 Double definition of label
- ERR 2 Assembler system error
- ERR 3 Operand label syntax error
- ERR 4 Mnemonic syntax error
- ERR 5 Labeling of command which cannot be labeled
- OR error Erroneous ORG specification
- OM error Insufficient memory for assembly

• **Object program execution error**

- OM error Address set outside of machine language area

CHAPTER

6

KEYBOARD

6-1 KEYBOARD SPECIFICATIONS

The most outstanding feature of the PB-1000 keyboard is its touch keys which uses a sensor function built into a liquid crystal display. Just as standard keyboard keys, each touch key is assigned its own individual key code, meaning that they can be sensed during BASIC programs.

The cursor UP/DOWN keys have a scroll function which allows full use of the virtual screen (8 lines × 32 columns).

6-2 USING THE KEYBOARD IN BASIC

The following two programs are fundamental routines which allow the use of touch keys and cursor keys. These programs can be used to create easy-to-read displays.

TOUCH : Pressing a touch key causes the key code for that key to appear in reverse field.

SCROLL : Pressing the UP/DOWN cursor keys causes the display to scroll in the respective direction.

```

10 '
20 'TOUCH KEY
30 '
40 ' "TOUCH. "
50 '
60 CLS:BEEP OFF
70 A$=INKEY$:IF A$="" THEN 70
80 KY=ASC(A$)
90 IF KY<240 THEN 70
100 K=KY-240
110 Y=INT(K/4):X=(K-Y*4)*8
120 M$=" "+STR$(KY)+" "
130 LOCATE X,Y:PRINT REV;M$;
140 FOR I=1 TO 100:NEXT I
150 LOCATE X,Y:PRINT NORM;" ";
160 GOTO 70


```

```

10 '
20 'PROGRAMMED CONTROL OF
30 'DISPLAY SCROLL
40 '
50 ' "SCROLL."
60 '
70 CLS
80 PRINT 1;"THIS IS THE 1ST LINE."
90 PRINT 2;"THIS IS THE 2ND LINE."
100 PRINT 3;"●●●●SCROLL●●●●"
110 PRINT 4;"◆◆◆◆SAMPLE◆◆◆◆"
120 PRINT 5;"●●●●PROGRAM●●●●"
130 PRINT 6;"THIS IS THE 6TH LINE."
140 PRINT 7;"◆◆◆SCROLL SAMPLE◆◆◆"
150 PRINT 8;"THIS IS THE FINAL LINE.";
160 A$=INKEY$:IF A$="" THEN 160
170 ' SCROLL DOWN
180 IF A$=CHR$(31) THEN PRINT CHR$(1);:GOTO 160
190 ' SCROLL UP
200 IF A$=CHR$(30) THEN PRINT CHR$(16);:GOTO 160
210 GOTO 160

```

6-3 USING THE KEYBOARD WITH THE ASSEMBLER

This program causes a beep to sound with each key pressed, and the character for the key pressed to be displayed. The  key is pressed to terminate the program.

INKEY. ASM

```

0001:0000 ;
0002:0000 ;SINGLE CHARACTER KEYBOARD INPUT
0003:0000 ;SAME AS INKEY$.
0004:0000 ;
0005:0000 ; "INKEY. ASM"
0006:0000 ;
0007:0000 INKEY: EQU &H9E3B
0008:0000 BEEP: EQU &HFFE5
0009:0000 PRINT: EQU &H9664
0010:0000 ;
0011:7000 ; ORG &H7000
0012:7000 ; START KEY
0013:7000 ;
0014:7000 773B9E KEY: CAL INKEY
0015:7003 ;
0016:7003 ;WAIT FOR KEY INPUT
0017:7003 ;
0018:7003 491100 SB $17,0
0019:7006 B087 JR Z,KEY

```

```

0020:7008      ;
0021:7008      ;EXE KEY TO QUIT
0022:7008      ;
0023:7008      11630F          LD      $03, ($15)
0024:700B      49030D          SB      $03, 13
0025:700E      B01C           JR      Z, EXIT
0026:7010      ;
0027:7010      ;KEY INPUT CONFIRMATION TONE
0028:7010      ;
0029:7010      77E5FF          CAL     BEEP
0030:7013      ;
0031:7013      ;DISPLAY OF KEY INPUT CHARACTER
0032:7013      ;
0033:7013      421200          LD      $18, 0
0034:7016      776496          CAL     PRINT
0035:7019      ;
0036:7019      ;KEY INPUT TIMING
0037:7019      ;
0038:7019      420110          LD      $01, &H10
0039:701C      4202FF          TIM1:  LD      $02, &HFF
0040:701F      ;
0041:701F      490201          TIM2:  SB      $02, 1
0042:7022      B484           JR      NZ, TIM2
0043:7024      ;
0044:7024      490101          SB      $01, 1
0045:7027      B48C           JR      NZ, TIM1
0046:7029      ;
0047:7029      ;RETURN TO KEY INPUT
0048:7029      ;
0049:7029      B7AA           JR      KEY
0050:702B      ;
0051:702B      ;RETURN TO SYSTEM
0052:702B      ;
0053:702B      F7           EXIT:  RTN

```

6-4 KEY MODE CHANGE

Upper case/Lower case characters are generally selected from the keyboard. However, the program can also specify upper/lower case, making keyboard specification unnecessary. Character specification can be accomplished by changing the value at address 68D7H.

- 68D7H Bit 3
 - 1 : Lower case characters
 - 0 : Upper case characters

BASIC control example

```
POKE &H68D7, 0... Upper case
POKE &H68D7, 8... Lower case
```

The following is used to input both BASIC program execution examples:

CASIO **EXE**

KEY MODE SELECTION PROGRAM

```
10 '
20 'AUTOMATIC SETTING OF
30 'INPUT CHARACTER MODE
40 '
50 'KEY MODE=68D7H
60 '76543210(bit)
70 '      !
80 '      +----CAPS(1=ON, 0=OFF)
90 '
100 'CAPS=0 UPPER CASE(DEFAULT)
110 'CAPS=1 LOWER CASE
120 '
130 'SAMPLE
140 KEYMD=&H68D7
150 'UPPER CASE (ABC)
160 POKE KEYMD, 0
170 INPUT "YOUR NAME=" ;A$
180 'LOWER CASE (abc)
190 POKE KEYMD, 8
200 INPUT "your name=" ;A$
210 'RETURN TO ORIGINAL SETTING
220 POKE KEYMD, 0
230 END
```

Execution Example

```
YOUR NAME=?CASIO
your name=?casio
```

CHAPTER

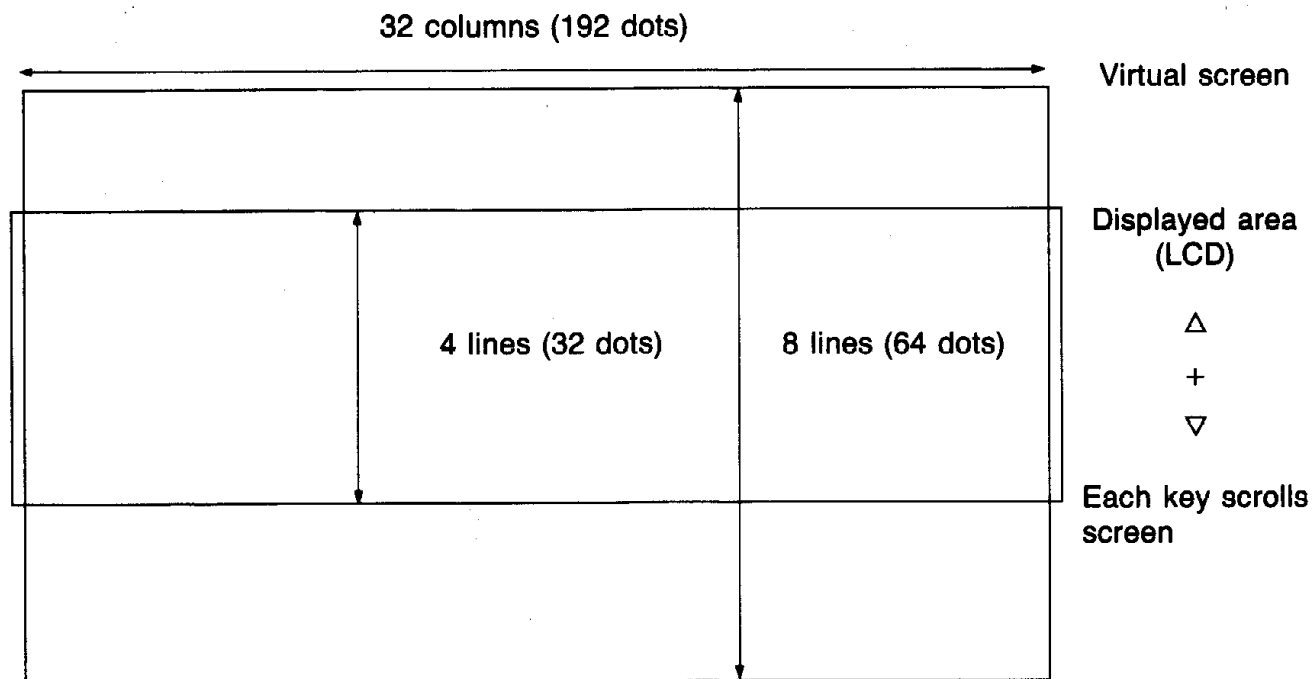
7

GRAPHICS

7-1 GRAPHIC SCREEN SPECIFICATIONS //////

The LCD of the PB-1000 screen has an area of 192 × 32 dots (32 columns × 4 lines). This, however, is actually only one part of the PB-1000's virtual screen which measures 32 columns × 8 lines. Any part of the virtual screen can be called onto the display using BASIC commands and the cursor keys. This screen also has two types of VRAM (video RAM): a VRAM which stores each alphabetic characters stored as ASCII codes, and a VRAM which stores each character dot pattern as a bit image. The following are the commands which are used for drawing graphics on the screen:

COMMAND	FUNCTION
PRINT	Displays characters
DRAW	Draws dots and straight lines
DRAWC	Erases dots and straight lines
POINT	Checks whether dot is present at specific point on virtual screen
REV	Displays character in reverse field
NORM	Returns reverse field character to normal display
CLS	Clears screen



7-3 ASSEMBLER GRAPHICS

The following two commands are very powerful in that they are used to transfer blocks in the CPU (HD61700):

BUP
 BDN

These commands make it possible to reduce the usual 10 or more steps required in the standard Z80 and 6809 CPU's for block transfer to a mere 5 steps. In the sample program, these commands are used for horizontal scroll of the third line on the display. This application can be used for horizontal scroll of the entire display.

PROGRAM LIST 1

```

10 '
20 'PARTIAL SCROLL
30 '
40 ' "ANIME. "
50 '
60 A$=""
70 FOR I=128 TO 135
80 A$=A$+CHR$(I)
90 NEXT I
100 FOR I=134 TO 129 STEP -1
110 A$=A$+CHR$(I)
120 NEXT I
130 CLS
140 LOCATE 0,0
150 PRINT "***** 3RD LINE SCROLLS *****";
160 LOCATE 1,1
170 PRINT "(SCROLL WHILE KEY PRESSED)"
180 LOCATE 0,3
190 FOR I=1 TO 14:PRINT "■ ";:NEXT I
200 LOCATE 0,2:PRINT A$;A$;
210 A$=INKEY$:IF A$="" THEN 210
220 CALL "SHIFT.EXE"
230 GOTO 210

```

PROGRAM LIST 2

```

0001:0000 ;
0002:0000 ;SCROLL 3RD LINE
0003:0000 ;(EXCEPT FOR RIGHTMOST PART)
0004:0000 ;
0005:0000 ; "SHIFT. ASM"
0006:0000 ;
0007:7000 ; ORG &H7000
0008:7000 ; START SHIFT
0009:7000 ;

```

```

0010:7000      DOTDI: EQU    &H022C
0011:7000      ;
0012:7000      ;IX:=TRANSFER DATA START ADDRESS
0013:7000      ;IY:=TRANSFER DATA END ADDRESS
0014:7000      ;IZ:=TRANSFER DESTINATION ADDRESS
0015:7000      ;
0016:7000      D6008263  SHIFT: PRE    IX, &H6382
0017:7004      D6202964          PRE    IY, &H6429
0018:7008      D6408163          PRE    IZ, &H6381
0019:700C      ;
0020:700C      ;BLOCK TRANSFER BY BUP COMMAND
0021:700C      ;
0022:700C      690000          LD     $0, (IZ+0)
0023:700F      D8              BUP
0024:7010      ;
0025:7010      610000          ST     $0, (IZ+0)
0026:7013      772C02          CAL   DOTDI
0027:7016      ;
0028:7016      F7              RTN

```

SAMPLE PROGRAM USING BDN COMMAND

```

0001:0000      ;
0002:0000      ;SCROLL 3RD LINE
0003:0000      ;(EXCEPT FOR RIGHTMOST PART)
0004:0000      ;
0005:0000      ; "SHIFT2.ASM"
0006:0000      ;
0007:7000      ORG     &H7000
0008:7000      START  SHIFT
0009:7000      ;
0010:7000      DOTDI: EQU    &H022C
0011:7000      ;
0012:7000      ;IX:=TRANSFER DATA START ADDRESS
0013:7000      ;IY:=TRANSFER DATA END ADDRESS
0014:7000      ;IZ:=TRANSFER DESTINATION ADD
0015:7000      ;
0016:7000      D6002764  SHIFT: PRE    IX, &H6427
0017:7004      D6208063          PRE    IY, &H6380
0018:7008      D6402864          PRE    IZ, &H6428
0019:700C      ;
0020:700C      ;BLOCK TRANSFER BY BDN COMMAND
0021:700C      ;
0022:700C      690000          LD     $0, (IZ+0)
0023:700F      D9              BDN
0024:7010      ;
0025:7010      610000          ST     $0, (IZ+0)
0026:7013      772C02          CAL   DOTDI
0027:7016      ;
0028:7016      F7              RTN

```

7-4 SCREEN HARD COPY

Since there is no COPY command, the data displayed on the 8-line × 32-column virtual screen of the PB-1000 cannot be directly printed out. This section contains two programs which can respectively be used to produce a hardcopy of the text screen and of the graphics screen.

TCOPY. ASM:

Copies the text screen (8 lines × 32 columns) to the printer. The characters displayed on the text screen are loaded in an area starting from address 6100H up to 256 bytes. All characters are processed in ASCII code, so the contents of this area can be output directly to the printer. However, graphic characters cannot be output exactly when a printer other than the model recommended is used (because of differences in character fonts).

GCOPY:

Copies the graphics screen (64 × 192 dots) to the plotter printer (FP-100). Graphics data are loaded in an area from address 6201H up to 1536 bytes. This program was developed for the FP-100, so rather extensive modification is required for use with other printers (especially dot printers). This is because it is very easy to print dots using a plotter, but the number of pins in the head must be considered when using a dot printer.

Processing is extremely slow when producing graphics copies in BASIC, so the program should first be completed in BASIC and then translated into assembly language. This greatly reduces the amount of time required for debugging.

TCOPY TEST PROGRAM

```

100 CLS
110 PRINT "*****";
120 PRINT "* FULL SCREEN MESSAGE. *";
130 PRINT "* THIS IS A SCREEN COPY TEST *";
140 PRINT "* TEXT SCREEN IS 8x32 COLUMNS *";
150 PRINT "* *";
160 PRINT "* I AM THE CASIO PB-1000 *";
170 PRINT "* POCKET COMPUTER! *";
180 PRINT "*****";
190 CALL "TCOPY. EXE"
200 LPRINT
210 END

```

Execution Example

```

*****
* FULL SCREEN MESSAGE.          *
* THIS IS A SCREEN COPY TEST   *
* TEXT SCREEN IS 8x32 COLUMNS *
*                               *
* I AM THE CASIO PB-1000       *
* POCKET COMPUTER!            *
*****

```

TCOPY. ASM

```

0001:0000      ;
0002:0000      ;COPY PB-1000 TEXT SCREEN
0003:0000      ;
0004:0000      ;GRAPHICS CANNOT BE COPIED
0005:0000      ;USING THIS PROGRAM
0006:0000      ;
0007:0000      ; 'TCOPY. ASM'
0008:0000      ;
0009:0000      PRINT: EQU    &H961F
0010:0000      OUTCR: EQU   &H95CE
0011:0000      ;
0012:7000      ORG    &H7000
0013:7000      START TCOPY
0014:7000      ;
0015:7000      ;TEXT RAM AREA=256 BYTES
0016:7000      ;FROM &H6100
0017:7000      ;
0018:7000      D6000061 TCOPY: PRE    IX, &H6100
0019:7004      D10A0000          LDW    $10, 0
0020:7008      ;
0021:7008      ;CHARACTER ON SCREEN
0022:7008      ;OUTPUT TO PRINTER
0023:7008      ;
0024:7008      28700A          COPY1: LD    $16, (IX+$10)
0025:700B      771F96          CAL    PRINT
0026:700E      ;
0027:700E      ;RETURN TO PREVIOUS ROUTINE
0028:700E      ;WHEN SCREEN COPY COMPLETE
0029:700E      ;
0030:700E      480A01          AD     $10, 1
0031:7011      341770          JP    NZ, COPY2
0032:7014      372C70          JP    EXIT
0033:7017      ;
0034:7017      ;FETCH NEXT CHARACTER.
0035:7017      ;CR/LF PERFORMED IF 32
0036:7017      ;CHARACTERS ALREADY OUTPUT.
0037:7017      ;

```

```

0038:7017 480B01 COPY2: AD $11, 1
0039:701A 028C0B LD $12, $11
0040:701D 490C20 SB $12, 32
0041:7020 340870 JP NZ, COPY1
0042:7023 ;LINEFEED AND RESET OF
0043:7023 ;CHARACTER COUNTER($11)
0044:7023 ;
0045:7023 77CE95 CAL OUTCR
0046:7026 420B00 LD $11, 0
0047:7029 370870 JP COPY1
0048:702C ;
0049:702C F7 EXIT: RTN

```

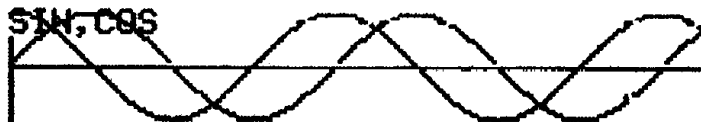
GCOPY TEST PROGRAM

```

10 CLS
20 DRAW(0, 16) - (191, 16)
30 DRAW(0, 0) - (0, 31)
40 ANGLE 0
50 PRINT "SIN, COS"
60 FOR I=0 TO 191
70 DRAW(I, SIN(180+I*4)*15+16)
80 DRAW(I, COS(180+I*4)*15+16)
90 NEXT I
100 GOSUB 1000
999 END

```

Execution Example



GCOPY

```

1000 '
1010 'GRAPHIC SCREEN COPY
1020 ' "GCOPY. "
1030 'BE CAREFUL OF USING TOO MUCH INK
1040 '
1050 '(THIS PROGRAM IS DESIGNED
1060 'FOR USE WITH A PLOTTER)
1070 '
1080 'PLOTTER INITIALIZATION
1090 '
1100 'SET TO TEXT MODE

```

```
1110 LPRINT CHR$(&H1C)CHR$(&H2E)
1120 'SET CHARACTER SCALE
1130 LPRINT CHR$(&H1B);"S1, 1"
1140 'CHARACTER SPACING AND LINE SPACING
1150 LPRINT CHR$(&H1B);"Z-4, -5"
1160 'TAKE DATA FROM GRAPHICS AREA
1170 FOR Y=0 TO 63
1180 FOR X=0 TO 191
1190 D=POINT(X, Y)
1200 'DRAW DOT
1210 IF D=1 THEN LPRINT ". "; ELSE LPRINT " ";
1220 NEXT X:LPRINT
1230 NEXT Y
1240 'RETURN PLOTTER TO ORIGINAL MODE
1250 LPRINT CHR$(&H1B);"S1, 1"
1260 LPRINT CHR$(&H1B);"Z1, 6"
1270 RETURN
```

CHAPTER

8

***PRINTER
INTERFACE***

8-1

PRINTER INTERFACE SPECIFICATIONS



The FA-7 or MD-100 allows connection of a Centronics standard printer to the PB-1000. The following BASIC commands are available for use with these Centronics interfaces.

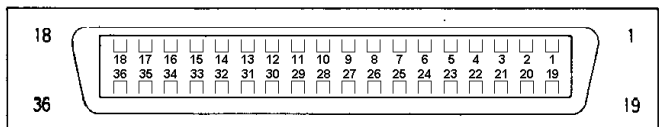
COMMAND	FUNCTION
LLIST	Program contents to printer
LPRINT	Specified characters to printer
TAB	Spaces up to specified location to printer
LPRINT USING	Printing according to specified format

Sequential files which have been prepared on a disk or in RAM can be printed out by pressing the LLIST touch key. This command is very convenient when trying to determine whether or not data have been correctly written into a file.

The Centronics interface terminal is a 36-pin Amphenol type connector which is commercially readily available. The pin configuration and signal timing for the signals are shown below.

• Pin Configuration

Number		Terminal Name	Number	Terminal Name
1	Output	<u>STROBE</u>	19	GND
2	Output	DATA 1	20	GND
3	Output	DATA 2	21	GND
4	Output	DATA 3	22	GND
5	Output	DATA 4	23	GND
6	Output	DATA 5	24	GND
7	Output	DATA 6	25	GND
8	Output	DATA 7	26	GND
9	Output	DATA 8	27	GND
10	Input	<u>ACKNLG</u>	28	GND
11	Input	BUSY	29	GND
12		NC	30	GND
13		NC	31	Output <u>INIT</u>
14		NC	32	Input <u>ERROR</u>
15		NC	33	GND
16		NC	34	NC
17		NC	35	NC
18		NC	36	NC

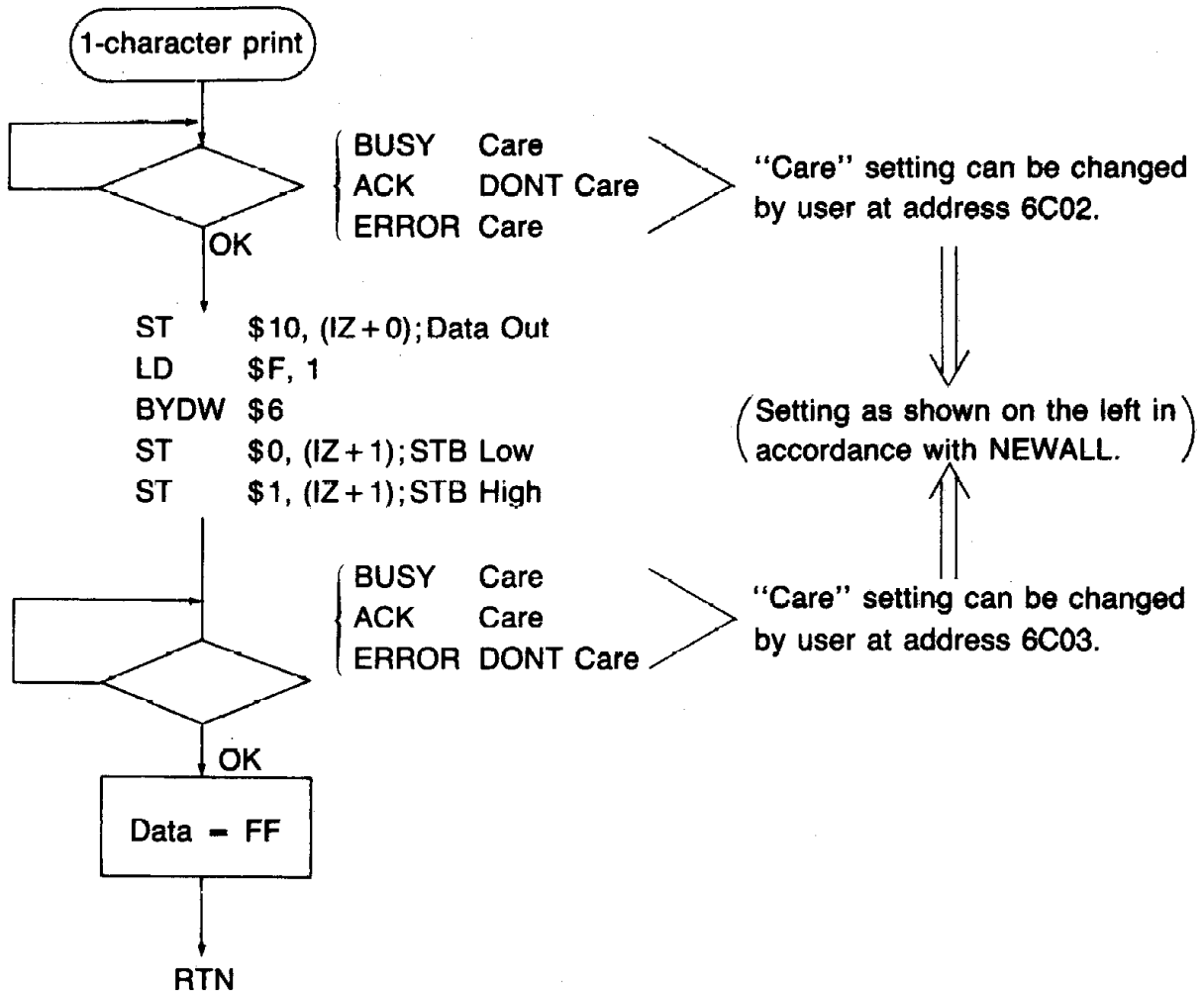


Control Lines

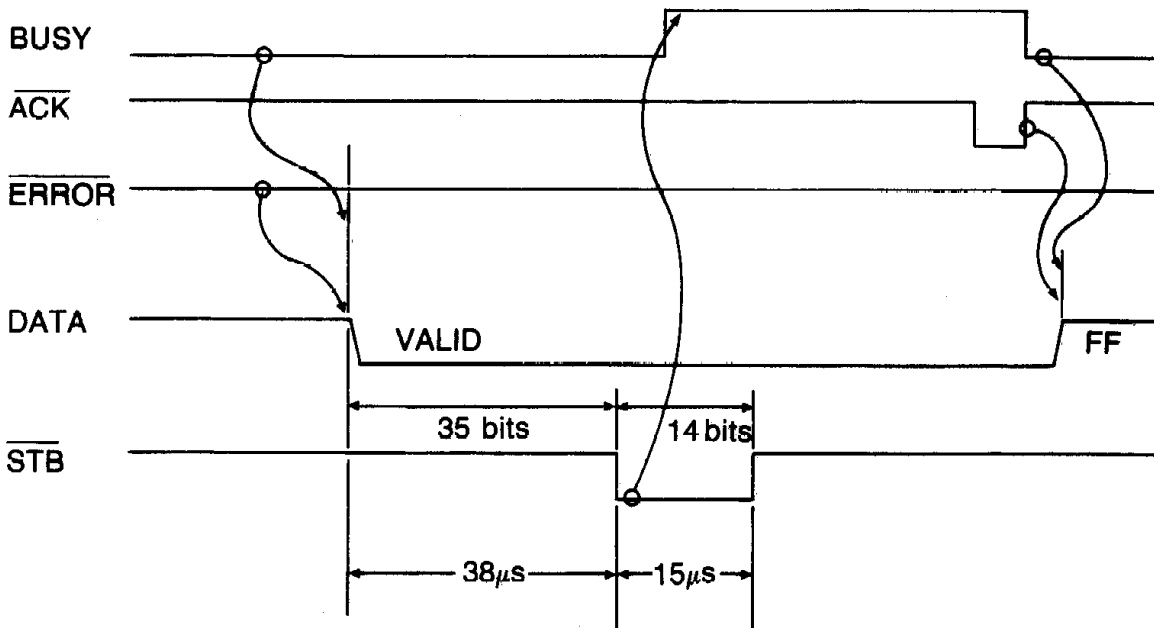
- | | |
|------------------|------------------|
| 1. <u>STROBE</u> | } Output control |
| 2. <u>INIT</u> | |
| 3. <u>ACKNLG</u> | } Input control |
| 4. <u>BUSY</u> | |
| 5. <u>ERROR</u> | |

• Data Transfer Sequence and Timing Chart

Centronics Data transfer sequence



Timing chart



Note: 1 bit = 1/910K[sec]

8-2 PRINTER CONTROL USING MACHINE LANGUAGE //

Using machine language to control the printer is not very difficult. General purpose routines are available in ROM, so data need only be passed to the routines. In this section, three different programs will be presented.

PRN1.ASM

A thorough understanding of this very fundamental program, which prints out all characters possible on the printer (20_H ~ FF_H), makes it easier to understand the others listed below.

PRN2.ASM

An expanded version of PRN1.ASM.

PRN3.ASM

Outputs graphics to the plotter printer.

CIRCLE

Identical to PRN3.ASM, but written in BASIC.

PRN1.ASM

```

0001:0000      ;
0002:0000      ;OUTPUT OF CHARACTERS
0003:0000      ;TO CENTRONICS PRINTER
0004:0000      ;
0005:0000      ; 'PRN1. ASM'
0006:0000      ;
0007:0000      PRINT: EQU   &H961F
0008:0000      OUTCR: EQU   &H95CE
0009:0000      ;
0010:7000                ORG   &H7000
0011:7000                START PRN
0012:7000      ;
0013:7000      ;SET 1ST CHARACTER AS SPACE ' '
0014:7000      ;
0015:7000      421020     PRN:   LD     $16, &H20
0016:7003      ;
0017:7003      ;CALL PRINTER OUTPUT ROUTINE
0018:7003      ;
0019:7003      771F96     LOOP:  CAL   PRINT
0020:7006      ;
0021:7006      ;SET NEXT CHARACTER
0022:7006      ;
0023:7006      481001     AD     ' $16, 1
0024:7009      B187       JR     NC, LOOP
0025:700B      ;

```



```

0036:7015          ;SEND CR/LF TO PRINTER
0037:7015          ;
0038:7015  77CE95          CAL    OUTCR
0039:7018  F7              RTN
0040:7019          ;
0041:7019          ;TEST DATA
0042:7019          ;
0043:7019  4920414D  MSG:    DB    " I AM "
                20
0044:701E  54484520          DB    "THE PB-1000."
                50422D31
                3030302E
0045:702A          ;

```

Execution Example

I AM THE PB-1000.

PRN3.ASM

```

0001:0000          ;OUTPUT OF GRAPHICS
0002:0000          ;TO PLOTTER.
0003:0000          ;(PARAMETERS DEFINED IN
0004:0000          ; DATA AREA)
0005:0000          ;(FILE OPEN METHOD)
0006:0000          ;
0007:0000          ; 'PRN3.ASM'
0008:0000          ;
0009:0000  PRNLB: EQU    &H9664
0010:0000  OUTCR: EQU    &H95CE
0011:0000  OUTDV: EQU    &H690C
0012:0000          ;
0013:0000          ;OUTDV:00H=CRT,02H=PRN
0014:0000          ;      04H=FCB
0015:0000          ;
0016:7000          ;      ORG    &H7000
0017:7000          ;      START PRN
0018:7000          ;
0019:7000          ;SET OUTPUT DEVICE
0020:7000          ;TO PLOTTER
0021:7000  D10F0C69  PRN:    LDW    $15,&H690C
0022:7004  421102          LD     $17,&H02
0023:7007  10710F          ST     $17,($15)
0024:700A          ;
0025:700A          ;SET DATA START ADDRESS
0026:700A          ;AND 52 CHARACTERS
0027:700A          ;OUTPUT FROM THERE
0028:700A  D10F1670          LDW    $15,&H7016
0029:700E  D1113400          LDW    $17,52
0030:7012          ;

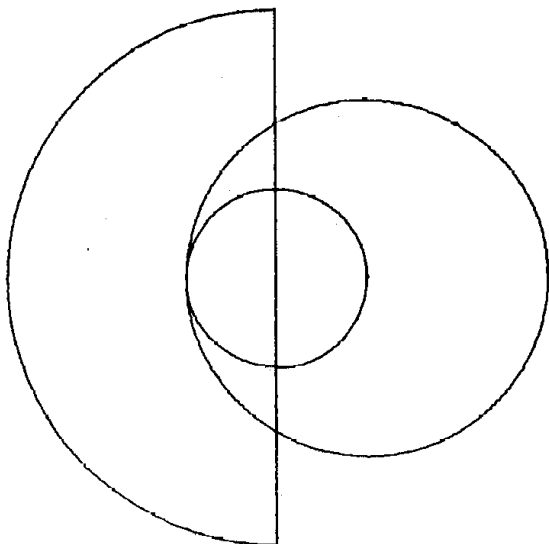
```

```

0031:7012          ;CALL CHARACTER
0032:7012          ;OUTPUT ROUTINE
0033:7012  776496'      CAL    PRNLB
0034:7015  F7          RTN
0035:7016          ;
0036:7016          ;GRAPHICS DATA
0037:7016          ;
0038:7016          ;SET PLOTTER TO
0039:7016          ;GRAPHICS MODE
0040:7016          ;
0041:7016  1C250D      MSG:    DB    &H1C, &H25, &H0D
0042:7019          ;
0043:7019          ;DRAW TWO CIRCLES
0044:7019  4333302C    DB    "C30, -30, 10", &H0D
                2D33302C
                31300D
0045:7024  432C3230    DB    "C, 20", &H0D
                0D
0046:7029          ;DRAW HALF-CIRCLE
0047:7029  4333302C    DB    "C30, -30, 30, 90, 270"
                2D33302C
                33302C39
                302C3237
                30
0048:703A  0D          DB    &H0D
0049:703B  49302C36    DB    "I0, 60", &H0D
                300D
0050:7041          ;RETURN TO TEXT MODE
0051:7041  1C2E0D      DB    &H1C, &H2E, &H0D
0052:7044  454E442E    DB    "END. ", &H0D, &H0A
                0D0A

```

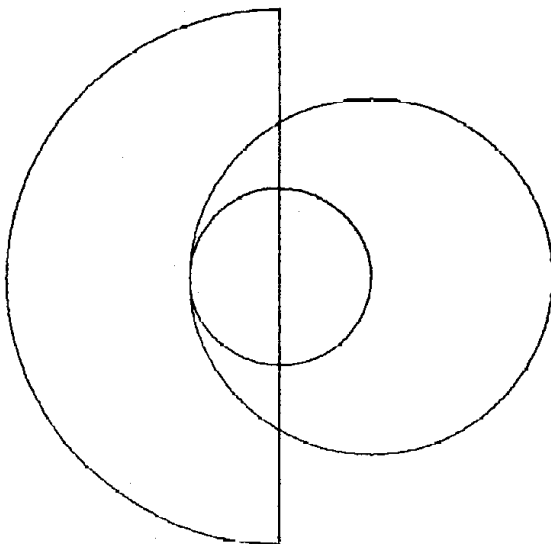
Execution Example



CIRCLE

```
10 '  
20 'DRAW GRAPHICS ON PLOTTER.  
30 '  
40 ' "CIRCLE. "  
50 '  
60 'SET TO GRAPHICS MODE  
70 LPRINT CHR$(&H1C);CHR$(&H25)  
80 'DRAW TWO CIRCLES  
90 LPRINT "C30,-30,10"  
100 LPRINT "C,20"  
110 'DRAW HALF-CIRCLE  
120 LPRINT "C30,-30,30,90,270"  
130 LPRINT "I0,60"  
140 'RETURN TO TEXT MODE  
150 LPRINT CHR$(&H1C);CHR$(&H2E)  
160 LPRINT "END."  
170 END
```

Execution Example



CHAPTER

9

RS-232C INTERFACE

9-1 RS-232C SPECIFICATIONS

Using the PB-1000 in combination with the FA-7 or MD-100 provides RS-232C operations. Until now, data input to this class of computer was always limited in its applicable scope because the RS-232C interface was not available. The FA-7 and MD-100 provides all the functions of the RS-232C interface in a compact configuration. This means that the system provides most of the operation of a stand-alone personal computer. The following are the parameters for the PB-1000 RS-232C interface:

- Communication system: Start-stop (asynchronous), full duplex mode only
- Baud rate: 75, 150, 300, 600, 1200, 2400, 4800, 9600bps
- Parity bit: Odd, Even, None
- Word length: 7 bits, 8 bits
- Stop bit: 1 bit, 2 bits

However, the following combination is impossible:

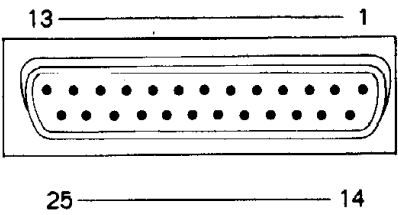
Baud rate: 9600bps
 Parity: None
 Word length: 7 bits
 Stop bit: 1

• **Communication BASIC Commands**

The following BASIC commands are available for use with this function:

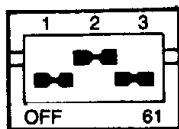
COMMAND	FUNCTION
OPEN	Declares use of communications circuit
CLOSE	Closes open communications circuit
PRINT #	Outputs data to communications circuit
PRINT # USING	Outputs data to communications circuit
INPUT #	Reads data from communications circuit
LINE INPUT #	Reads data from communications circuit
INPUT\$	Reads data from communications circuit
EOF	Function to indicate receive buffer status
LOF	Function to indicate bytes remaining in receive buffer
SAVE	Outputs program to communications circuit
LOAD	Reads program from communications circuit
MERGE	Merges program from communications circuit

• Pin Assignments

Terminal #	Signal name	Pin connection
1	FG	
2	TXD	
3	RXD	
4	RTS	
5	CTS	
6	DSR	
7	SG	
8	CD	
9	NC	
10	NC	
11	NC	
12	NC	
13	NC	
14	NC	
15	NC	
16	NC	
17	NC	
18	NC	
19	NC	
20	DTR	
21	NC	
22	NC	
23	NC	
24	NC	
25	NC	

9-1-1 BAUD RATE

The baud rate can be set by software, or by the dip switches on the back of the FA-7/MD-100.



BPS	1	2	3
75	OFF	OFF	OFF
150	ON	OFF	OFF
300	OFF	ON	OFF
600	ON	ON	OFF
1200	OFF	OFF	ON
2400	ON	OFF	ON
4800	OFF	ON	ON
9600	ON	ON	ON

9-1-2 CABLE CONNECTING

A variety of connecting patterns is possible with the RS-232C (except for modems). The illustrations below show some typical cable connections. Select the connection method which matches the specific device being connected.

- 1) The pattern shown here is known as the null modem. This is the simplest pattern, but it disregards the status of the connected device. Therefore, both devices must be operated manually, and a large buffer is required.

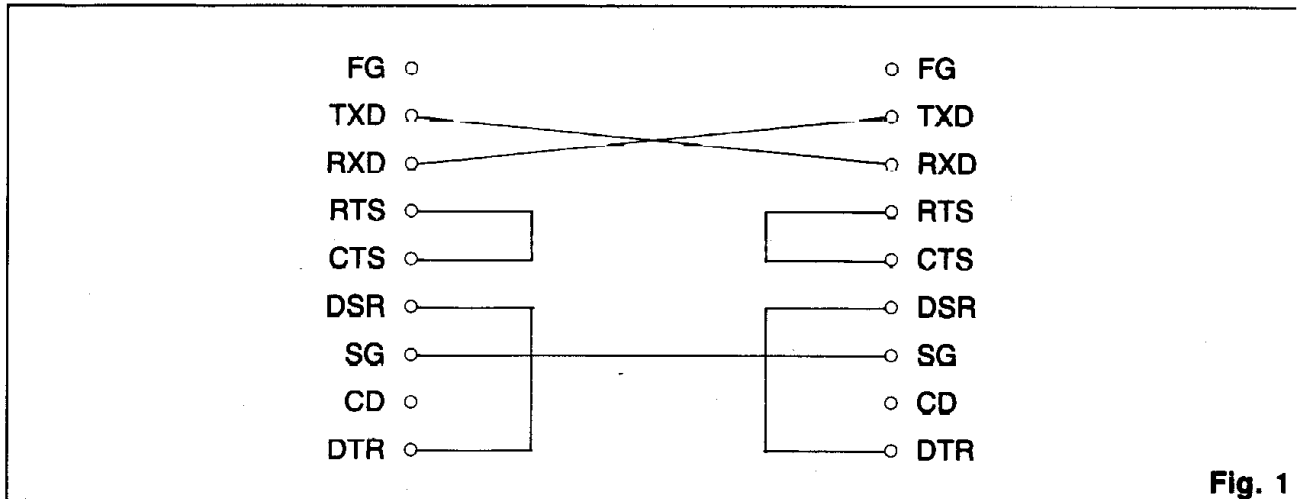


Fig. 1

- 2) This pattern is applicable in most cases, allowing communications with most devices. The pattern of Fig. 3 should be used, however, when CD terminal is required.

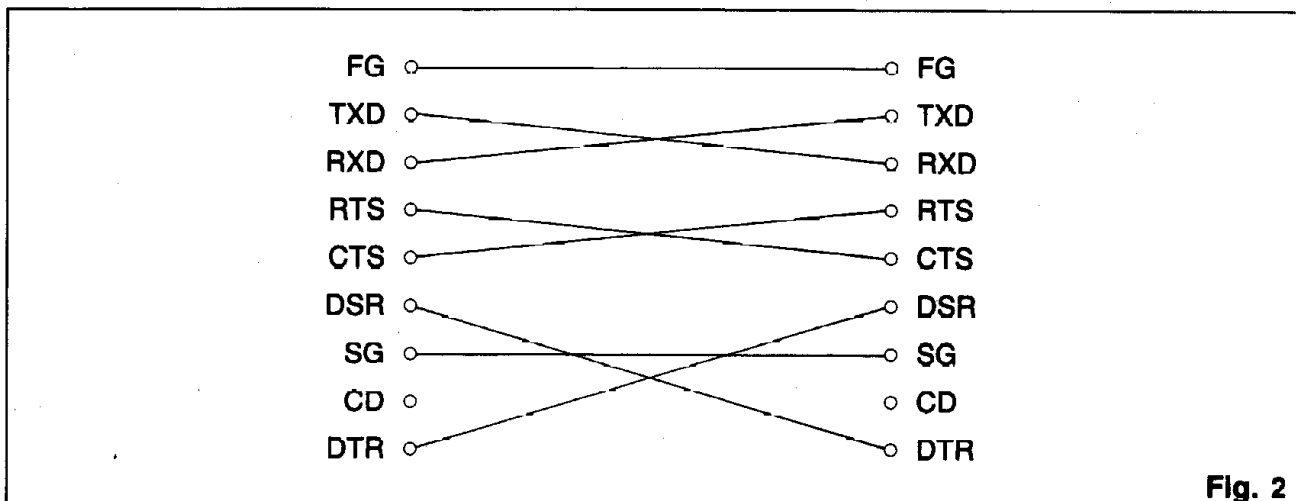


Fig. 2

3) This pattern should be used when CD terminal is required. In this case, RTS terminal contents are sent to CD to inform the send status. The carrier is generally ON during send.

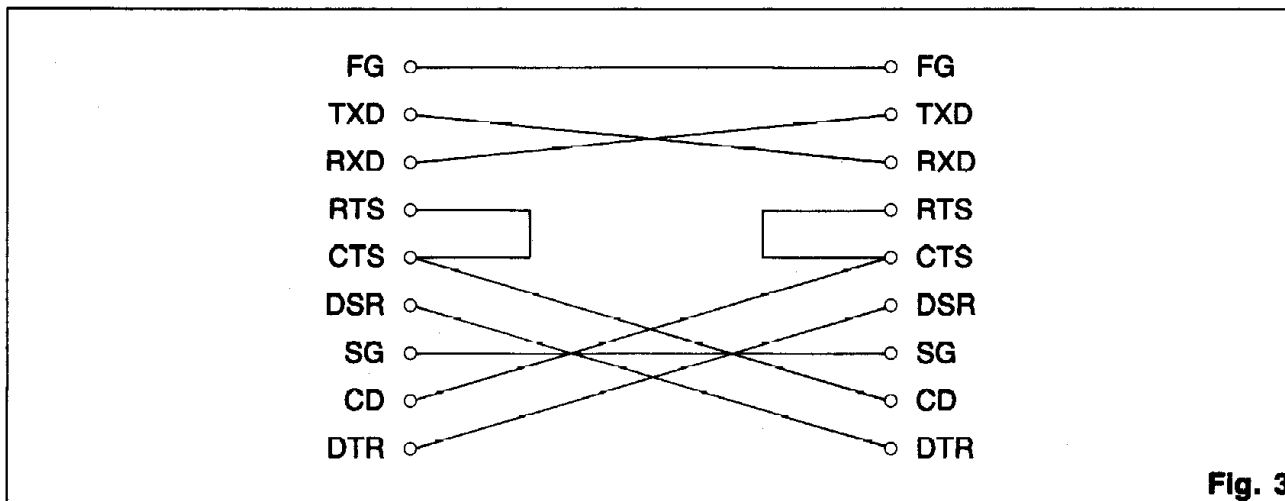


Fig. 3

4) This pattern is a rather special pattern, but it should be noted that successful data transfer is sometimes possible only with this pattern.

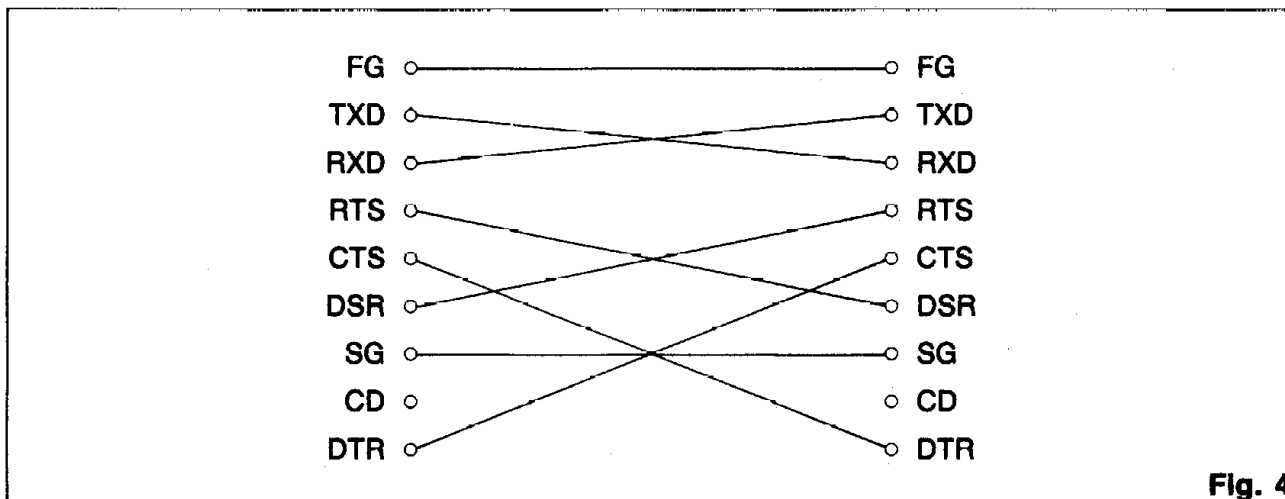


Fig. 4

5) This pattern is used for connection with a modem. A modem performs signal exchange within itself, so communications are possible by parallel connection of each terminal.

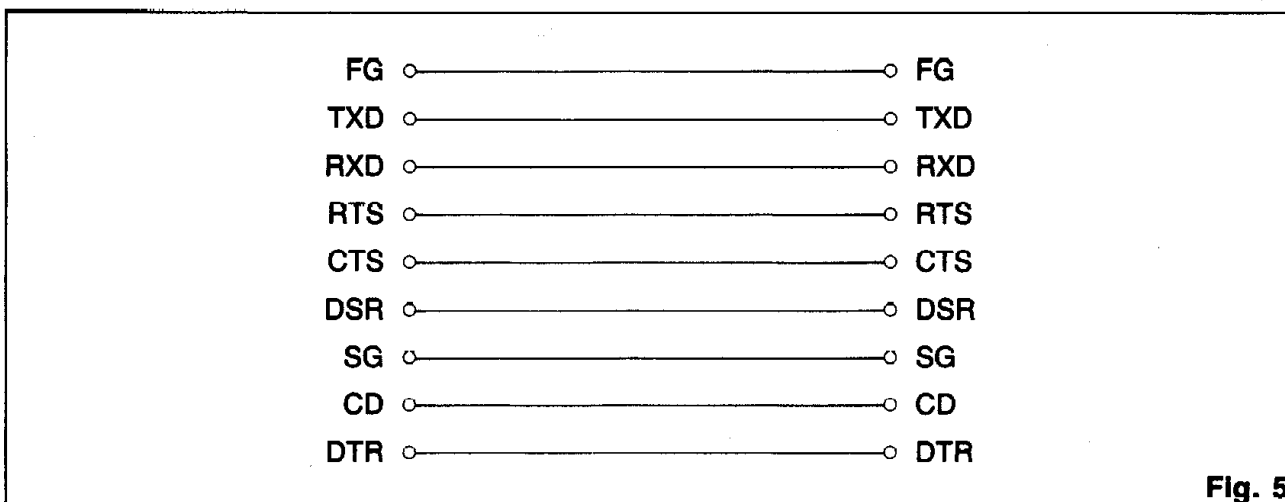


Fig. 5

9-2**BASIC COMMUNICATIONS PROGRAM**

Program list 1 allows RS-232C communications using BASIC. Once executed, it asks the contents of the job and the parameters, and the proper values are entered. It is recommended that a file be opened in RAM for data receive. This allows quick access, thus avoiding buffer overflow. The following are the communications parameters:

The file descriptor is input in the following format.

COM0 : [[Speed], [Parity], [Data], [Stop], [CS], [DS], [CD], [Busy], [Code]]

Example: COM0 : 2, E, 8, 1, N, N, N, B, N
COM0 : 2, E, 8, 2

a) Baud rate specification (Speed)

7 : 9600 (BPS)
6 : 4800 (BPS)
5 : 2400 (BPS)
4 : 1200 (BPS)
3 : 600 (BPS)
2 : 300 (BPS)
1 : 150 (BPS)
0 : 75 (BPS)

If the baud rate is not specified, see PART 12 of "OWNER'S MANUAL" for setting the DIP switches for external devices.

b) Parity bit specification (Parity)

N : No parity
E : Even parity
O : Odd parity

c) Character bit length specification (Data)

7 : 7 bits
8 : 8 bits

d) Stop bit specification (Stop)

1 : 1 bit
2 : 2 bits

e) CTS signal control (CS)

C : Controlled by CTS signal
N : CTS signal ignored

During CTS signal control, nothing is sent until CTS is ON.

f) DSR signal control (DS)

D : Controlled by DSR signal

N : DSR signal ignored

During DSR signal control, an NR error is generated when data is received while DSR is OFF. Nothing is sent until DSR is ON.

g) CD signal control (CD)

C : Controlled by CD signal

N : CD signal is ignored

During CD signal control, an NR error is generated if data are received while CD is OFF.

h) Buffer busy control (Busy)

B: Buffer busy control

N : No buffer busy control

An XOFF code (13H) is sent and data transfer from the host is temporarily halted when busy control is invoked and the empty area of the buffer is 64 characters or less. After the XOFF signal is sent, the data in the buffer is read. If there are 32 or fewer characters remaining in the buffer, the XON (11H) signal is sent and a send request is issued to the host. If the XOFF code is received from the host, data transfer is halted. Transfer is restarted when the XON code is sent.

i) System of Input/output codes (Code)

S : SI/SO control

N : No SI/SO control

The character bit length during SI/SO control is 7 bits. To send a code that is greater than or equal to 80H, the SO code (0EH) is sent and operations remain in the SO mode until a code of 7FH is sent. To send a code equal to or less than 7FH in the SO mode, an SI code is sent and operations enter the SI mode. Character codes 80H ~ 9FH are processed as control codes in the SO mode.

• Parameter default values (initial values)

COM0 : 2, E, 8, 1, N, N, N, B, N

Speed : 300 BPS

Parity : Even

Data bits : 8

Stop bits : 1

CS : Not checked

DS : Not checked

CD : Not checked

Busy : XON/XOFF control

Code : No SI/SO control

PROGRAM LIST 1

```

100 PARA$="2, E, 8, 1, N, N, N, B, N"
110 ON ERROR GOTO 5000
120 CLS
130 PRINT "****PB-1000 COMMUNICATIONS****"
140 PRINT " [ 1 ] SEND"
142 PRINT " [ 2 ] RECEIVE"
144 PRINT " [ 3 ] END";
150 IN=ASC(INKEY$)
160 IF IN=244 OR IN=49 THEN 1000
170 IF IN=248 OR IN=50 THEN 2000
180 IF IN=252 OR IN=51 THEN 200
190 GOTO 150
200 PRINT:PRINT "**END**";
210 END
1000 ' SEND
1010 CLS
1020 PRINT "ENTER FILE NAME TO BE SENT"
1030 INPUT FIL$
1040 OPEN FIL$ FOR INPUT AS #1
1050 CLS
1060 PRINT "CURRENT PARAMETERS"
1070 PRINT PARA$
1080 PRINT "", "[EXE] STARTS SEND";
1090 LOCATE 0, 1:INPUT "", PARA$
1100 PARA$=LEFT$(PARA$, 17)
1110 OPEN "COM0:"+PARA$ FOR OUTPUT AS #2
1120 LOCATE 0, 3
1125 PRINT "... SENDING ...";
1130 LINE INPUT #1, A$
1140 PRINT #2, A$
1150 IF EOF(1)=0 THEN 1130
1160 CLS :CLOSE
1170 PRINT "END OF SEND"
1180 PRINT " [EXE] RETURN TO MENU"
1190 IF INKEY$=CHR$(&HD) THEN 120 ELSE 1190
2000 'RECEIVE
2010 CLS
2020 PRINT "ENTER SEQUENTIAL FILE NAME"
2030 INPUT "", FIL$
2040 OPEN FIL$ FOR OUTPUT AS #1
2050 CLS
2060 PRINT "CURRENT PARAMETERS"
2070 PRINT PARA$
2080 PRINT "", "[EXE] STARTS RECEIVE ";
2090 LOCATE 0, 1:INPUT "", PARA$
2100 OPEN "COM0:"+PARA$ FOR INPUT AS #2
2110 IF EOF(2)=0 THEN 2110
2120 LOCATE 0, 3
2125 PRINT "... RECEIVING ...";
2130 LINE INPUT #2, A$

```

```

2140 PRINT #1, A$.
2150 IF EOF(2) THEN 2130
2160 CLS :CLOSE
2170 PRINT "END OF RECEIVE"
2180 PRINT " [EXE] RETURN TO MENU"
2190 IF INKEY$=CHR$(&HD) THEN 120 ELSE 2190
5000 'ERROR HANDLING
5010 CLS :BEEP1
5020 IF ERR=10 THEN 5080
5030 PRINT "ERROR GENERATED"
5040 PRINT "ERROR CODE";ERR
5050 LOCATE 15,1:PRINT "GENERATED";ERL
5060 END
5070 'FILE NOT FOUND
5080 PRINT "FILE NOT FOUND"
5090 FOR I=1 TO 150:NEXT I:RESUME 1000

```

9-3

PROGRAM TO TRANSFER TEXT DATA BETWEEN PC AND PB-1000



The following two programs transfer text data between an IBM-compatible PC and PB-1000 using the RS-232C. Executing the program displays a menu on the CRT and operation is in accordance with subsequent screens.

The baud rate of the PC should be previously specified using the memory switch. This program allows data transfer regardless of the cable connection pattern. Because of this, the data "//END" should be included at the end of the text. Program or cable connection pattern modification may be required for the handling of data other than BASIC data.

* IBM is a registered trademark of International Business Machines Corporation.

• PB-1000 PROGRAM

```

10 '
20 ' PB-1000 <=> PC
30 ' (FOR PB-1000)
40 ' "RSPBTOPC"
50 '
60 CLEAR
100 PARA$="2, E, 8, 1, N, N, N, B, N"
110 ON ERROR GOTO 5000
120 CLS
130 PRINT "****PB-1000 COMMUNICATIONS****"
140 PRINT " [ 1 ] SEND"
142 PRINT " [ 2 ] RECEIVE"
144 PRINT " [ 3 ] END";
150 IN=ASC(INKEY$)
160 IF IN=244 OR IN=49 THEN 1000
170 IF IN=248 OR IN=50 THEN 2000
180 IF IN=252 OR IN=51 THEN 200
190 GOTO 150
200 PRINT:PRINT "**END**";
210 END

```



```

1000 ' SEND
1010 CLS
1020 PRINT "ENTER FILE NAME TO BE SENT"
1030 INPUT FIL$
1040 OPEN FIL$ FOR INPUT AS #1
1050 CLS
1060 PRINT "CURRENT PARAMETERS"
1070 PRINT PARA$
1080 PRINT "", "[EXE] TO STARTS SEND";
1090 LOCATE 0, 1: INPUT "", PARA$
1100 PARA$=LEFT$(PARA$, 17)
1110 OPEN "COM0:" + PARA$ FOR OUTPUT AS #2
1120 LOCATE 0, 3
1125 PRINT "...          SENDING          ...";
1130 LINE INPUT #1, A$
1140 PRINT #2, A$
1150 IF EOF(1)=0 THEN 1130
1160 CLS :PRINT#2, "//END":CLOSE
1170 PRINT "END OF SEND"
1180 PRINT " [EXE] RETURN TO MENU"
1190 IF INKEY$=CHR$(&HD) THEN 120 ELSE 1190
2000 ' RECEIVE
2010 CLS
2020 PRINT "ENTER SEQUENTIAL FILE NAME"
2030 INPUT "", FIL$
2040 OPEN FIL$ FOR OUTPUT AS #1
2050 CLS
2060 PRINT "CURRENT PARAMETERS"
2070 PRINT PARA$
2080 PRINT "", "[EXE] START RECEIVE";
2090 LOCATE 0, 1: INPUT "", PARA$
2100 OPEN "COM0:" + PARA$ FOR INPUT AS #2
2110 IF EOF(2)=0 THEN 2110
2120 LOCATE 0, 3
2125 PRINT "***** RECEIVING *****";
2130 LINE INPUT #2, A$
2135 IF A$="//END" THEN 2160
2140 PRINT #1, A$
2150 GOTO 2130
2160 CLS :CLOSE
2170 PRINT "END OF RECEIVE"
2180 PRINT " [EXE] RETURN TO MENU"
2190 IF INKEY$=CHR$(&HD) THEN 120 ELSE 2190
5000 ' ERROR HANDLING
5010 CLS :BEEP1
5020 IF ERR=10 THEN 5080
5030 PRINT "ERROR GENERATED"
5040 PRINT "ERROR CODE";ERR
5050 LOCATE 15, 1:PRINT "ERROR GENERATED";ERL
5060 END
5070 'FILE NOT FOUND
5080 PRINT "FILE NOT FOUND."
5090 FOR I=1 TO 150:NEXT I:RESUME 1000

```

• PC PROGRAM

```

100 '
110 ' PB-1000<=> PC
120 ' (FOR PC)
130 ' "RSPCTOPB"
140 '
150 M=1
160 PARA$="300,N,8,1"
170 ON ERROR GOTO 860
180 CLS
190 PRINT "**** PC COMMUNICATION ****"
200 PRINT "[1] SEND"
210 PRINT "[2] RECEIVE"
220 PRINT "[3] END"
230 INPUT "NUMBER=";IN
240 ON IN GOTO 300,460,260
250 GOTO 180
260 PRINT:PRINT "**END**";
270 ON ERROR GOTO 0
280 END
290 ' SEND
300 PRINT "ENTER FILE NAME TO BE SENT";
310 INPUT FIL$
320 OPEN FIL$ FOR INPUT AS #1
330 PRINT "PRESS SPACE TO START"
340 K$=INKEY$:IF K$=" " THEN 350 ELSE 340
350 OPEN "COM1:"+PARA$ FOR OUTPUT AS #2
360 PRINT "SENDING...."
370 LINE INPUT #1,A$
380 PRINT #2,A$
390 IF M=1 THEN PRINT A$
400 IF EOF(1)=0 THEN 370
410 PRINT#2,"//END":CLOSE
420 PRINT "END OF SEND"
430 PRINT "PRESS SAPCE KEY"
440 K$=INKEY$:IF K$=" " THEN 180 ELSE 440
450 ' RECEIVE
460 PRINT "ENTER SEQUENTIAL FILE NAME";
470 INPUT FIL$
480 OPEN FIL$ FOR OUTPUT AS #1
490 PRINT "PRESS SPACE TO START"
500 K$=INKEY$:IF K$=" " THEN 510 ELSE 500
510 OPEN "COM1:"+PARA$ FOR INPUT AS #2
520 IF EOF(2)=0 THEN 520
530 PRINT "RECEIVING..."
540 LINE INPUT #2,A$
550 IF A$="//END" THEN 590

```

```
560 PRINT #1, A$
570 IF M=1 THEN PRINT A$
580 GOTO 540
590 CLOSE
600 PRINT "END OF RECEIVE"
610 PRINT "PRESS ANY KEY"
620 K$=INKEY$:IF K$=" " THEN 180 ELSE 620
630 ' ERROR HANDLING
640 ON ERROR GOTO 0
650 CLOSE
660 PRINT "ERROR GENERATED"
670 PRINT "ERROR CODE";ERR
680 PRINT "GENERATED";ERL
690 END
```

CHAPTER

10

DISK DRIVE

10-1 DISK DRIVE SPECIFICATIONS

The 3.5" disk drive of the MD-100 has the following specifications:

- Type: 3.5" single-sided, double-density, double-track
- Recording method: MFM
- Storage capacity: 500KB when unformatted/320KB when formatted
- Number of tracks: 80 (0 ~ 79)
- Number of sectors: 16 (1 ~ 16)
- Transfer rate: 250K bits/sec
- Rotational speed: 300 rpm

The following BASIC commands are available for use with the disk drive.

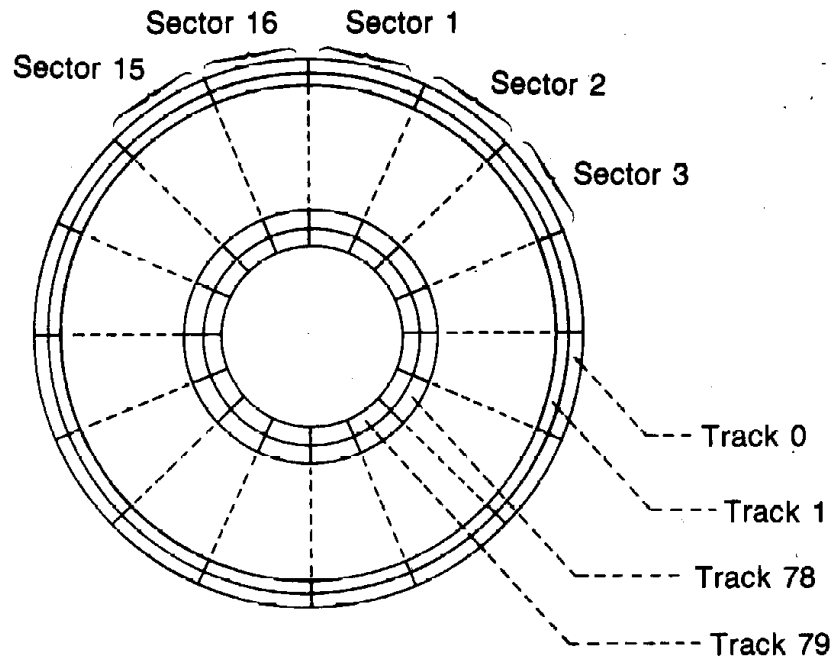
Command	Purpose
FORMAT	Initializes floppy disk
OPEN	Declares file use
CLOSE	Closes open file
PRINT #	Outputs data to sequential file
PRINT # USING	Outputs data to sequential file
INPUT #	Reads data from sequential file
LINE INPUT #	Reads data from sequential file up to CR code
INPUT\$	Reads data from sequential file up to specified character
GET	Reads data from file to I/O buffer
PUT	Writes data from I/O buffer to file
LOF	Returns number of records in file
EOF	Returns end of file read
SAVE	Saves program to specified file
LOAD	Loads program contents
BSAVE	Saves memory contents to specified file
BLOAD	Loads file to specified memory in file
MERGE	Merges program with program in file
CHAIN	Loads program contents and executes

10-2 DISK CONFIGURATION



The disks used with the MD-100 are 3.5" 1DD (single-sided, double-density, double-track) disks. Each disk has tracks numbered from 0 through 79, and each track consists of sectors from 1 through 16. Each sector is capable of storing up to 256 bytes of data.

- **3.5" single-sided, double-density, double-track disk**



Disks do not contain any tracks or sectors when purchased. Tracks and sectors must be written onto blank disks using a procedure known as "formatting" (initializing). This is accomplished with the PB-1000 using the `FORMAT` command.

10-3 FORMATTING AND INITIALIZATION



A formatted disk is managed as shown below.

- 3.5'' single-sided, double-density, double-track (320KB)

256 bytes/sector

Track	Sector															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0	← FAT →				← Directory →											
1	004				005				006				007			
...	-----															

79	13C				13D				13E				13F			

- NOTE:**
- 004 ~ 13F are cluster numbers (HEX)
 - FAT = file allocation table

File data are managed as single clusters of 1024 bytes which are formed by collections of four physical processing units called sectors (256 bytes/sector). A single disk uses four clusters (16 sectors = 4096 bytes) for a control area, so the data area consists of 316 clusters (1264 sectors = 323,584 bytes). The maximum number of files possible is 192.

- 1 sector = 256 bytes
- 1 cluster = 4 sectors (1,024 bytes)
- 1 track = 4 clusters (4,096 bytes)
- 1 disk = 80 tracks (327,680 bytes)

The formatting procedure outlined above is required for newly purchased disks and for disks that cannot be accessed for some reason. It should be noted that formatting a disk deletes all data contained on it.

10-4 DIRECTORY

Disk files are written on the disk using one of the tracks (1 ~ 79) or any number of tracks. The filename is written in a directory area provided in track 0. Besides the filename, other data related to each file are also stored in the directory.

The directory is located in an area in track 0, sectors 5 through 16. 16 bytes of control data are required for each file.

16 bytes/directory

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
①	②				③			④	⑤		⑥				

- ① Classification
- 00H : No data
 - 0DH : Machine language file
 - 10H : BASIC binary file
 - 24H : BASIC ASCII file
 - Sequential data file
 - A4H : Random data file

- ② Filename
- ③ Extension
- ④ Not used
- ⑤ Starting cluster number
- ⑥ Attribute

The first sector of BASIC and machine language program files are also used as sub-directories.

10-5 SUBDIRECTORY

Subdirectories are created when BASIC and machine language program files are written. Each subdirectory consists of 32 bytes and contains control data for built-in RAM file management. (BASIC files, binary files, machine language files)

An area of one sector (256 bytes) is reserved, but only the first 32 bytes are used.

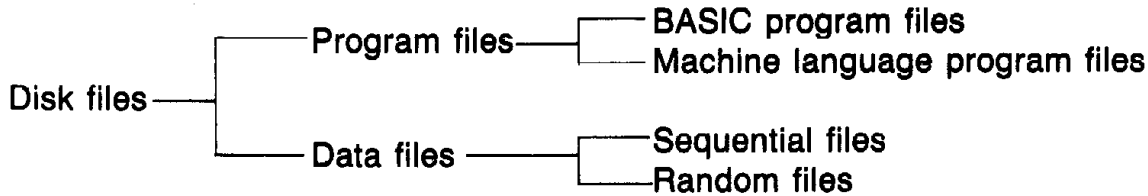
32 bytes/subdirectory

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
①	②		③		④	⑤							⑥		
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
				⑦				⑧			⑨		⑩		⑪

10-7 FILES USED BY DISKS



The files used by disks can be broadly classified as illustrated below:



All of these files are called and stored according to their filenames. The format of filenames is as follows:

0 : <Filename> .<Extension> <Attribute>

0 :Disk drive device name (usually 0)

Filename Up to eight characters

Extension Up to three characters

Attribute Only indicated when displayed on screen

B : BASIC program file

S : Sequential file

M : Machine language file

R : Random file

Attributes are appended automatically.

10-7-1 PROGRAM FILE

The program file is created for the storage of BASIC programs and machine language programs on disk. The commands used for saving to the disk are:

SAVE.....BASIC programs

BSAVE..... Machine language programs

"A" can be appended to the SAVE command for ASCII save, which handles files in the same way as sequential files. Loading program files saved using the above commands is accomplished using:

LOAD.....BASIC programs

BLOAD..... Machine language programs

These commands simply read programs from the disk and load them into the memory of the unit. The following commands can be used for automatic direct execution after the programs are loaded into the unit memory:

CHAIN.....BASIC programs

BLOAD " ~", R.... Machine language programs

These commands can either be used as they are or they can be included inside BASIC programs.

10-7-2 DATA FILES

The data files of the PB-1000 can be either sequential files or random files. Of these, sequential files are taken as having a rather broad meaning, and can be further broken down into the following types:

- Numeric or string data files created in BASIC
- BASIC program files saved as ASCII save
- Assembler source files (source programs)

All of these files are appended with the attribute S when displayed.

Of the files noted above, the most complex are random files, and so will be covered in more detail below.

10-7-3 RANDOM FILE OVERVIEW

Unlike sequential files, each data item (record) in a random file is a fixed size of 256 bytes. Therefore, the number of characters contained in each data item is limited to a size of 256 bytes. These 256 bytes (characters) can be divided into several fields, and data items are managed according to record numbers.

The following sample program has been created to manage the data listed below to serve as an example of random files.

• Data

Name	10 characters	A\$, NM\$
Telephone	12 characters	B\$, TL\$
Company	20 characters	C\$, CO\$
Remarks	30 characters	D\$, NT\$

• Main variables

J\$	Job
RN	Current record number
MX	Total number of records in file

PROGRAM LIST 1

```

10 OPEN "0:ADDRESS" AS #1
20 FIELD #1,10 AS A$,12 AS B$,20 AS C$
30 FIELD #1,@,30 AS D$
40 MX=LOF(1)
50 'SELECT JOB
60 CLS
70 PRINT "Read/Add/Edit/Quit"
80 INPUT "JOB=";J$
90 IF J$="R" OR J$="E" THEN 130
100 IF J$="A" THEN 270
110 IF J$="Q" THEN CLOSE #1:END
120 BEEP:GOTO 50
130 ' READ DATA
140 INPUT "RECORD NUMBER:";RN
150 IF RN<1 OR RN>MX THEN BEEP:GOTO 140
160 GET #1,RN
170 CLS
180 PRINT "RECORD#:";RN;
190 PRINT ",NAME:";A$
200 PRINT "TEL :";B$
210 PRINT "COMPANY:";C$
220 PRINT "REMARKS:";D$;
230 LOCATE 0,0
240 Z$=INPUT$(1):' IF Z$="" THEN 290
250 IF J$="E" THEN 320
260 GOTO 50
270 ' WRITE DATA
280 CLS
290 IF RN<1264 THEN RN=MX+1:GOTO 320
300 BEEP:PRINT "NO SPACE!"
310 FOR I=1 TO 100:NEXT I:GOTO 50
320 CLS:PRINT "RECORD#";RN
330 INPUT "NAME=";NM$
340 IF NM$="" THEN NM$=A$
350 INPUT "TEL:";TL$
360 IF TL$="" THEN TL$=B$
370 INPUT "COMPANY:";CO$
380 IF CO$="" THEN CO$=C$
390 INPUT "REMARKS:";NT$
400 IF NT$="" THEN NT$=D$
410 INPUT "OK (Y/N)";YN$
420 IF YN$="N" THEN 320
430 LSET A$=NM$:LSET B$=TL$
440 LSET C$=CO$:LSET D$=NT$
450 PUT #1,RN
460 GOTO 40

```

10-8 DISK CONTROL BY ASSEMBLER

A thorough understanding of disks and a high level of assembler programming experience are required for machine language control of the disk. A delicate sensitivity is required for including disk programs which differ for each I/O device (i.e. printer, CRT). Even if data are written to the disk, contents are often spoiled, causing a need to reformat the disk (and possibly the loss of important data). Therefore, it is recommended that all important data be saved to another disk before primary attempts at disk programming. Backup copies of disks should also be made to further protect against unforeseen data loss.

Here, sample programs which use assembler to read and write disk sectors will be presented.

• **DSKI.ASM**

This program reads the contents from a specified track and sector and inputs them into the buffer. Parameters are as follows:

\$6.....Track number (00H ~ 4FH, 0 ~ 79)
 \$7.....Sector number (01H ~ 10H, 1 ~ 16)

In the example shown here, track 0 sector 1 will be read.

DSKI.ASM

```

0001:0000      ;
0002:0000      ;DSKI Command program.
0003:0000      ;
0004:0000      ; 'DSKI.ASM'
0005:0000      ;
0006:7000      ;           ORG    &H7000
0007:7000      ;           START &H7000
0008:7000      ;
0009:7000      ;FDCOC: EQU    &HD87C
0010:7000      ;FDNXT: EQU    &HD902
0011:7000      ;
0012:7000      ;SET TRACK NUMBER
0013:7000      ;
0014:7000      ;DSKI:  LD     $6, 0
0015:7003      ;
0016:7003      ;SET SECTOR NUMBER
0017:7003      ;
0018:7003      ;           LD     $7, 1
0019:7006      ;
0020:7006      ;READ BUFFER ADDRESS TOP
0021:7006      ;
0022:7006      ;           PRE    IZ, &H6E40
0023:700A      ;           LD     $1, &H80
0024:700D      ;           CAL    FDCOC
0025:7010      ;           LD     $1, $6
0026:7013      ;           CAL    FDCOC

```

```

0027:7016 026107 LD $1, $7
0028:7019 777CD8 CAL FDCOC
0029:701C 420500 LD $5, 0
0030:701F ;
0031:701F 7702D9 DSIO1: CAL FDNXT
0032:7022 630000 STI $0, (IZ+0)
0033:7025 490501 SB $5, 1
0034:7028 B48A JR NZ, DSIO1
0035:702A ;
0036:702A F7 RTN

```

• DSKO.ASM

This program writes the buffer contents to the sector of a specified track. Parameters are as follows:

```

$6.....Track number
$7.....Sector number

```

In the example shown here, track 0 sector 1 will be written.

DSKO.ASM

```

0001:0000 ;
0002:0000 ;DSKO Command program.
0003:0000 ;
0004:0000 ; 'DSKO.ASM'
0005:0000 ;
0006:7000 ORG &H7000
0007:7000 START &H7000
0008:7000 ;
0009:7000 FDCOC: EQU &HD87C
0010:7000 FDLU: EQU &HD852
0011:7000 FDCOM: EQU &HD904
0012:7000 ;
0013:7000 ;SET TRACK NUMBER
0014:7000 ;
0015:7000 420600 DSKO: LD $6, 0
0016:7003 ;
0017:7003 ;SET SECTOR NUMBER
0018:7003 ;
0019:7003 420701 LD $7, 1
0020:7006 ;
0021:7006 ;OUTPUT DATA START ADDRESS
0022:7006 ;
0023:7006 D840406E PRE IZ, &H6E40
0024:700A 420170 LD $1, &H70
0025:700D 777CD8 CAL FDCOC
0026:7010 D1010301 LDW $1, 259
0027:7014 7752D8 CAL FDLU
0028:7017 026106 LD $1, $6
0029:701A 777CD8 CAL FDCOC

```

```

0030:701D 026107          LD      $1, $7
0031:7020 777CD8          CAL     FDCOC
0032:7023 420300          LD      $3, 0
0033:7026          ;
0034:7026 6B0100          DSKO1: LDI     $1, (IZ+0)
0035:7029 7704D9          CAL     FDCOM
0036:702C 490301          SB      $3, 1
0037:702F B48A            JR      NZ, DSKO1
0038:7031          ;
0039:7031 F7              RTN

```

• DSKF.ASM

This program displays the remaining (unused) capacity of a disk.

DSKF.ASM

```

0001:0000          ;
0002:0000          ;DSKF Command program.
0003:0000          ;
0004:0000          ; 'DSKF.ASM'
0005:0000          ;
0006:0000          ;REMAINING NUMBER OF CLUSTERS
0007:0000          ;1 CLUSTER=4 SECTORS
0008:0000          ;
0009:7000          ORG     &H7000
0010:7000          START &H7000
0011:7000          ;
0012:7000          FDCOC: EQU   &HD87C
0013:7000          FDNXT: EQU   &HD902
0014:7000          CONVR: EQU  &H9AF4
0015:7000          STR:   EQU   &HA555
0016:7000          OUTAC: EQU  &HFF9E
0017:7000          ;
0018:7000 4201D0          DSKF:  LD      $1, &HD0
0019:7003 777CD8          CAL     FDCOC
0020:7006 7702D9          CAL     FDNXT
0021:7009 7702D9          CAL     FDNXT
0022:700C 026F00          LD      $15, $0 ;Lu
0023:700F 7702D9          CAL     FDNXT
0024:7012 027000          LD      $16, $0 ;Up
0025:7015          ;
0026:7015          ;DISPLAY FORMATION
0027:7015          ;
0028:7015 77F49A          CAL     CONVR
0029:7018 7755A5          CAL     STR
0030:701B 960F            PRE     IX, $15
0031:701D D6400C69          PRE     IZ, &H690C
0032:7021 611F00          ST      $31, (IZ+0)
0033:7024          ;

```

```

0034:7024 6A1000 DSKF1: LDI $16, (IX+0)
0035:7027 779EFF          CAL OUTAC
0036:702A 491101          SB $17, 1
0037:702D B48A          JR NZ, DSKF1
0038:702F          ;
0039:702F F7          RTN

```

10-8-1 APPLICATION EXAMPLES

The DSKI.ASM program given in the previous section can be used to read the disk directory. The programs in this section are used to produce a hardcopy of the directory on the printer. These programs are:

LFILES-N.....BASIC program for standard Centronics printer
 LFILES-P.....BASIC program for plotter printer (FP-100)
 LFILES.ASM.....Assembler program for reading directory

The programs LFILES-N + LFILES.ASM (.EXE) are used for the standard Centronics printer, while LFILES-P + LFILES.ASM (.EXE) are used for the plotter printer (FP-100).

LFILES-N

```

10 '
20 'PRINTOUT OF DIRECTORY ON
30 'STANDARD PRINTER
40 '
50 'LFILES-N.
60 '
70 'RESERVE MACHINE LANGUAGE AREA
80 CLEAR , 200
90 POKE &H7050, 0
100 '
110 FOR S=5 TO 16
120 POKE &H7051, S
130 CALL "LFILES.EXE"
140 FOR I=&H6E40 TO &H6E40+255 STEP16
150 A=PEEK(I)
160 ' M:MACHINE LANGUAGE FILE
170 IF A=&H0D THEN S$="M":GOTO 260
180 ' B:BASIC PROGRAM FILE
190 IF A=&H10 THEN S$="B":GOTO 260
200 ' S:SEQUENTIAL FILE OR SOURCE PROGRAM FILE
210 IF A=&H24 THEN S$="S":GOTO 260
220 ' R:RANDOM FILE
230 IF A=&HA4 THEN S$="R":GOTO 260
240 GOTO 330
250 '
260 FOR J=I+1 TO I+11
270 D$=D$+CHR$(PEEK(J))
280 IF (J-I)=8 THEN D$=D$+" "

```



```

290 NEXT J
300 LPRINT D$;" ";S$" ";
310 X=X+1:IF X=2 THEN X=0:LPRINT
320 D$="":S$=""
330 NEXT I
340 NEXT S
350 LPRINT
360 END

```

LFILES-P

```

10 '
20 'PRINTOUT OF DIRECTORY ON
30 'PLOTTER PRINTER
40 '
50 'LFILES-P.
60 '
70 'SET PLOTTER TO TEXT MODE
80 LPRINT CHR$(28);CHR$(37)
90 'RESERVE MACHINE LANGUAGE AREA
100 CLEAR ,300
110 POKE &H7050,0
120 '
130 FOR S=5 TO 16
140 POKE &H7051,S
150 CALL "LFILES.EXE"
160 FOR I=&H6E40 TO &H6E40+255 STEP16
170 A=PEEK(I)
180 ' M:MACHINE LANGUAGE FILE
190 IF A=&H0D THEN S$="M":GOTO 270
200 ' B:BASIC PROGRAM FILE
210 IF A=&H10 THEN S$="B":GOTO 270
220 ' S:SEQUENTIAL OR SOURCE PROGRAM FILE
230 IF A=&H24 THEN S$="S":GOTO 270
240 ' R:RANDOM FILE
250 IF A=&HA4 THEN S$="R":GOTO 270
260 GOTO 420
270 '
280 FOR J=I+1 TO I+11
290 D$=D$+CHR$(PEEK(J))
300 IF (J-I)=8 THEN D$=D$+". "
310 NEXT J
320 'FILE 'B'=BLACK
330 IF RIGHT$(S$,1)="B" THEN LPRINT "J0"
340 'FILE 'S'=BLUE
350 IF RIGHT$(S$,1)="S" THEN LPRINT "J1"
360 'FILE 'M'=GREEN
370 IF RIGHT$(S$,1)="M" THEN LPRINT "J2"
380 'FILE 'R'=RED
390 IF RIGHT$(S$,1)="R" THEN LPRINT "J3"

```

```

400  LPRINT "P";D$;" ";S$;"      "
405  X=X+1:IF X=2 THEN X=0:LPRINT "R-91.2,-5"
410  D$="":S$=""
420  NEXT I
430  NEXT S
440  '
450  LPRINT CHR$(28);CHR$(46)
460  '
470  END

```

LFILES.ASM

```

0001:0000      ;
0002:0000      ;LFILES Command program.
0003:0000      ;
0004:0000      ;'LFILES.ASM'
0005:0000      ;
0006:7000      ;          ORG    &H7000
0007:7000      ;          START LFILE
0008:7000      ;
0009:7000      ;FDCOC: EQU    &HD87C
0010:7000      ;FDNXT: EQU    &HD902
0011:7000      ;
0012:7000      ;D6005070 LFILE: PRE    IX,&H7050
0013:7004      ;
0014:7004      ;LOAD TRACK # FROM &H7050
0015:7004      ;
0016:7004      ;680600      LD     $6, (IX+0)
0017:7007      ;
0018:7007      ;LOAD SECTOR # FROM &H7051
0019:7007      ;
0020:7007      ;680701      LD     $7, (IX+1)
0021:700A      ;
0022:700A      ;READ BUFFER TOP ADDRESS
0023:700A      ;
0024:700A      ;D640406E      PRE    IZ, &H6E40
0025:700E      ;420180      LD     $1, &H80
0026:7011      ;777CD8      CAL    FDCOC
0027:7014      ;026106      LD     $1, $6
0028:7017      ;777CD8      CAL    FDCOC
0029:701A      ;026107      LD     $1, $7
0030:701D      ;777CD8      CAL    FDCOC
0031:7020      ;420500      LD     $5, 0
0032:7023      ;
0033:7023      ;7702D9      DSIO1: CAL    FDNXT
0034:7026      ;630000      STI    $0, (IZ+0)
0035:7029      ;490501      SB     $5, 1
0036:702C      ;B48A      JR     NZ, DSIO1
0037:702E      ;
0038:702E      ;F7      RTN

```

Execution Example

RS-232C	.	B	SAMPLE54.	ASM	S		
PRN1	.	ASM	S	PRN1	.	EXE	M
PRN2	.	ASM	S	PRN2	.	EXE	M
CIRCLE	.	B	SAMPLE52.	ASM	S		
SAMPLE51.	ASM	S	SAMPLE53.	ASM	S		
ANIME	.	B	INKEY	.	ASM	S	
INKEY	.	EXE	M	SHIFT	.	ASM	S
SHIFT	.	B	SHIFT	.	EXE	M	
PRN3	.	ASM	S	PRN3	.	EXE	M
BANK	.	ASM	S	BANK	.	EXE	M

CHAPTER

11

BANKING

11-1 BANK SELECT APPLICATIONS



The external ROM and expansion RAM (RP-32) of the PB-1000 use the same free area on the memory map. The CPU (HD61700) utilizes a technique known as "banking" to switch between ROM and RAM and to prevent errors caused by using the same address. Banking can also be performed by the user, using one of two banking methods:

- Using the monitor B command
- Using the assembler

11-1-1 MONITOR B COMMAND

Pressing the **CAL** key of the PB-1000 causes the screen to clear and the cursor to appear. Pressing **MON** **EXE** at this time enters the monitor mode. Here we will use the B command to view the ROM area 9000_H through 900F_H.

Entering the B command in response to the monitor prompt (>) displays the current bank area (1 to indicate RAM).

```
>B
1 -
```

Enter 0 to switch to the ROM area, followed by D9000, 900F **EXE** to display the contents of 9000_H through 900F_H. At this time, the following should appear on the display.

```
> D9000, 900F
9000 00 C7 68 22 1F 9E 02 77
9008 2A 90 D1 00 80 0A 64 00
>
```

Pressing the **CAL** key again causes the unit to return to its original status with the bank automatically switching back to RAM.

11-1-2 ASSEMBLER

The bank can be switched using the assembler by changing the contents of the UA registers. Of the UA registers, the high-order bit of the IX register has the greatest significance. There are two such bits, but only a combination of 00 and 01 is permitted. 00 is used for ROM, and 01 is used for RAM.

The following sample program BANK.ASM transfers the contents of the ROM area 9000_H through 900F_H to the RAM area 7100_H through 710F_H. This method can be used to disassemble ROM data.

This program masks the other bits in order to clearly show the significance of the high-order bit of the UA register (lines 23 through 28). Accomplished assembler programmers may also wish to directly perform an AND operation for each of the bit patterns. Eliminating line 28 causes automatic banking of the ROM area.

BANK.ASM

```

0001:0000      ;
0002:0000      ;BANK SELECT SAMPLE PROGRAM
0003:0000      ;
0004:0000      ; "BANK.ASM"
0005:0000      ;
0006:0000      ;TRANSFER ROM AREA(9000H-900FH)
0007:0000      ;TO RAM AREA(7100H-710FH)
0008:0000      ;
0009:7000      ;           ORG   &H7000
0010:7000      ;           START BNK
0011:7000      ;
0012:7000      ;UA REGISTER BANK SWITCHING
0013:7000      ;
0014:7000      ;PREPARATION FOR TRANSFER
0015:7000      ;OF 15 BYTES
0016:7000      ;
0017:7000      42010F  BNK:   LD     $01, &H0F
0018:7003      ;
0019:7003      ;SET HIGH-ORDER OF X REGISTER
0020:7003      ;(SWITCH UA REGISTER)
0021:7003      ;
0022:7003      1E60          GST   UA, $00
0023:7005      4C00CF          AN   $00, &HCF
0024:7008      ;
0025:7008      ;DETERMINE AREA
0026:7008      ;&H00=ROM AREA, &H10=RAM AREA
0027:7008      ;
0028:7008      4E0000          OR   $00, &H00
0029:700B      ;
0030:700B      ;RESET UA REGISTER
0031:700B      ;
0032:700B      1660          PST   UA, $00
0033:700D      ;
0034:700D      ;SET LOAD ADDRESS
0035:700D      ;
0036:700D      D6000090        PRE   IX, &H9000
0037:7011      D6400071        PRE   IZ, &H7100
0038:7015      ;
0039:7015      ;START TRANSFER
0040:7015      ;
0041:7015      286201  LOOP:  LD     $02, (IX+$01)
0042:7018      216201          ST     $02, (IZ+$01)
0043:701B      490101          SB     $01, 1
0044:701E      B48A          JR     NZ, LOOP

```

```

0045:7020          ;
0046:7020          ;SET UA REGISTER IN RAM AREA
0047:7020          ;
0048:7020   1E60          GST   UA, $00
0049:7022   4C00DF        AN    $00, &HDF
0050:7025   1660          PST   UA, $00
0051:7027          ;
0052:7027   F7           RTN

```

DUMP PROGRAM

```

100 '
110 'DUMP MEMORY CONTENTS
120 '"DUMP_'
130 '
140 'ENTER ADDRESS IN DECIMAL OR HEX
150 '
160 'ENTER ADDRESS EXCEEDING &H8000
170 'IN DECIMAL
180 '
190 '
200 INPUT "START ADDRESS=";A1
210 INPUT "END   ADDRESS=";A2
220 IF A1>=0 AND A2>=0 THEN 260
230 BEEP
240 PRINT "NEGATIVE ADDRESS!"
250 GOTO 200
260 IF A1<=A2 THEN 300
270 BEEP
280 PRINT "REVERSED ADDRESS SEQUENCE!"
290 GOTO 200
300 INPUT "DEVICE (1)CRT, (2)PRINTER";M
310 IF M=1 OR M=2 THEN 350
320 BEEP
330 PRINT "SELECT 1 OR 2"
340 GOTO 300
350 AD=A1:C=0:D=8
360 FOR I=A1 TO A2
370 IF C<>0 THEN 400
380 IF M=1 THEN PRINT HEX$(AD);": ";
390 IF M=2 THEN LPRINT HEX$(AD);": ";
400 A=PEEK(I)
410 IF M=1 THEN PRINT RIGHT$(HEX$(A), 2);" ";
420 IF M=2 THEN LPRINT RIGHT$(HEX$(A), 2);" ";
430 C=C+1
440 IF C<>D THEN 480
450 C=0:AD=AD+D
460 IF M=1 THEN PRINT
470 IF M=2 THEN LPRINT
480 A$=INKEY$:IF M=2 THEN 500

```

```

490 IF A$="" THEN 480
500 NEXT I
510 IF M=1 THEN PRINT
520 IF M=2 THEN LPRINT
530 END

```

Operation Example

```

RUN
START ADDRESS=?&H7000
END ADDRESS=?&H70FF
DEVICE (1)CRT, (2)PRINTER?1

```

Output Example when D = 8

```

7000:3A 41 34 34 43 45 20 28
7008:31 29 43 52 54 2C 28 32
7010:29 50 52 49 4E 54 45 52
7018:45 52 2A 2A 2A 2A 9F B2
7020:A5 DE 9F 30 20 4C 49 4E
7028:45 20 49 4E 50 55 54 20
7030:23 32 2C 41 24 0D 0A 36
7038:33 30 20 49 46 20 41 24
7040:3D 22 2F 2F 45 4E 44 22
7048:20 54 48 45 4E 20 36 37
7050:30 3A 52 45 4D 20 45 4E
7058:44 20 4F 46 20 52 58 0D
7060:0A 36 34 30 20 50 52 49
7068:4E 54 20 23 31 2C 41 24
7070:0D 0A 36 35 30 20 49 46
7078:20 4D 3D 31 20 54 48 45
7080:4E 20 50 52 49 4E 54 20
7088:41 24 0D 0A 36 36 30 20
7090:47 4F 54 4F 20 36 32 30
7098:0D 0A 36 37 30 20 43 4C
70A0:4F 53 45 0D 0A 36 38 30
70A8:20 50 52 49 4E 54 20 43
70B0:48 52 24 28 37 29 3B 22
70B8:50 52 45 53 53 20 41 4E
70C0:59 20 4B 45 59 2E 22 0D
70C8:0A 36 39 30 20 58 24 3D
70D0:49 4E 4B 45 59 24 3A 49
70D8:46 20 58 24 3D 22 22 20
70E0:54 48 45 4E 20 36 39 30
70E8:0D 0A 37 30 30 20 52 45
70F0:54 55 52 4E 0D 0A 3A 22
70F8:2B 50 52 4D 24 20 41 53

```

NOTE: Resultant output data not limited to output shown here.

Output Example when D = 16

```

7000:3A 41 34 34 43 45 20 28 31 29 43 52 54 2C 28 32
7010:29 50 52 49 4E 54 45 52 45 52 2A 2A 2A 2A 9F B2
7020:A5 DE 9F 30 20 4C 49 4E 45 20 49 4E 50 55 54 20
7030:23 32 2C 41 24 0D 0A 36 33 30 20 49 46 20 41 24
7040:3D 22 2F 2F 45 4E 44 22 20 54 48 45 4E 20 36 37
7050:30 3A 52 45 4D 20 45 4E 44 20 4F 46 20 52 58 0D
7060:0A 36 34 30 20 50 52 49 4E 54 20 23 31 2C 41 24
7070:0D 0A 36 35 30 20 49 46 20 4D 3D 31 20 54 48 45
7080:4E 20 50 52 49 4E 54 20 41 24 0D 0A 36 36 30 20
7090:47 4F 54 4F 20 36 32 30 0D 0A 36 37 30 20 43 4C
70A0:4F 53 45 0D 0A 36 38 30 20 50 52 49 4E 54 20 43
70B0:48 52 24 28 37 29 3B 22 50 52 45 53 53 20 41 4E
70C0:59 20 4B 45 59 2E 22 0D 0A 36 39 30 20 58 24 3D
70D0:49 4E 4B 45 59 24 3A 49 46 20 58 24 3D 22 22 20
70E0:54 48 45 4E 20 36 39 30 0D 0A 37 30 30 20 52 45
70F0:54 55 52 4E 0D 0A 3A 22 2B 50 52 4D 24 20 41 53

```

NOTE: Resultant output data not limited to output shown here.

In the previous program, the MON command was used to confirm on the monitor whether ROM contents were correctly transferred to RAM. Here, RAM contents are output to the printer for confirmation. This program includes a BASIC routine, so modifications can be made easily.

- **Variable D**

This variable controls the number of columns. A value of 8 should be used for the display, and 16 for the printer (plotter or 80-column printer).

- **Important**

Address input can be performed using either decimal or hexadecimal values. Values exceeding 8000_H are handled as negative values, and so should be entered in decimal only. Execution is suspended by pressing any key during printout/display. Pressing a key again resumes execution.

CHAPTER

12

***SYSTEM CALL
REFERENCE***

LABEL: NEXTC ADDRESS: 00F9H (249)

Purpose: Starts search from program address specified by IX. Assigns any code detected, except for space (20H), to \$0.

Input parameters: IX.....Program pointer

Output parameters: IX.....Address of code assigned to \$0
\$0.....Found code

LABEL: OKNM1 ADDRESS: 010AH (266)

Purpose: Sets flag register carry (to 1) when \$0 contents are numeral (ASCII code 30H ~ 39H, 48H ~ 57H).

Input parameters: \$0.....Code being checked

Output parameters: \$0.....Code
FLG...Carry flag 1 = Numeral

LABEL: OKHX1 ADDRESS: 0116H (278)

Purpose: Sets flag register carry (to 1) when \$0 contents are characters 0 ~ 9, A ~ F (30H ~ 39H, 41H ~ 46H).

Input parameters: \$0.....Code being checked

Output parameters: \$0.....Code
FLG...Carry flag 1 = 0 ~ 9, A ~ F

LABEL: OKAM1 ADDRESS: 011DH (285)

Purpose: Sets flag register carry (to 1) when \$0 contents are upper case alphabetic characters (A ~ Z).

Input parameters: \$0.....Code being checked

Output parameters: \$0.....Code
FLG...Carry flag 1 = A ~ Z

LABEL: TCAPS ADDRESS: 015BH (347)

Purpose: Converts lower case alphabetic character codes contained in \$0 to upper case codes. Other codes not converted.

Input parameters: \$0.....Lower case alphabetic character code

Output parameters: \$0.....Upper case alphabetic character code

LABEL: CHEX1 ADDRESS: 0160H (352)

Purpose: Converts \$0 contents to binary data (00H ~ 0FH) when it contains characters 0 ~ 9, A ~ F, a ~ f (30H ~ 39H, 41H ~ 46H, 61H ~ 66H).

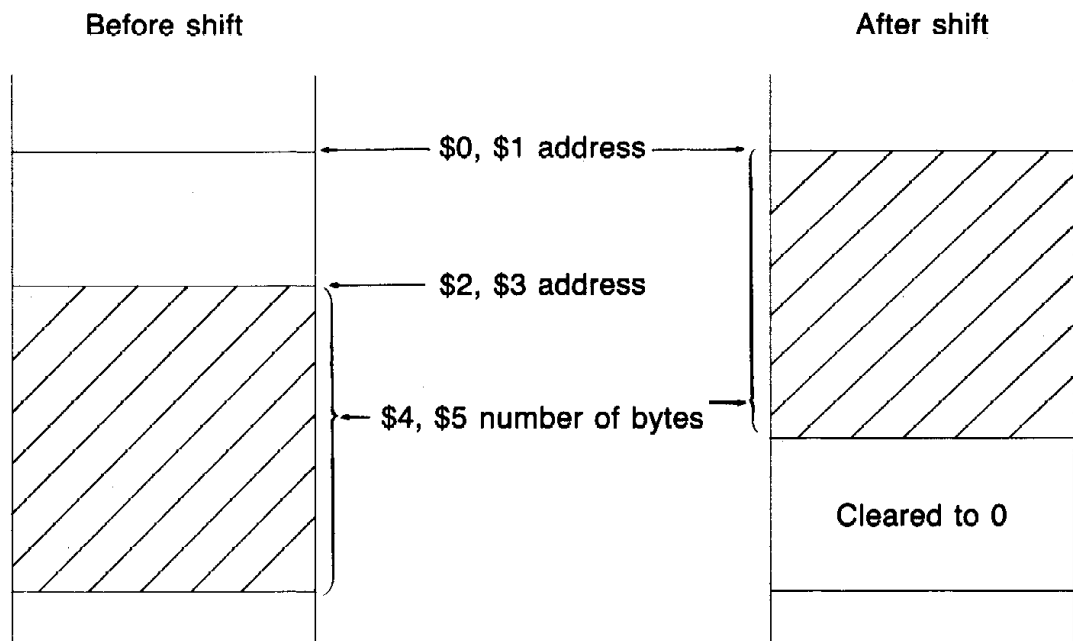
Input parameters: \$0.....Code to be converted

Output parameters: \$0.....Converted binary data
FLG...Flag register carry set (to 1) after conversion

LABEL: SHFTM ADDRESS: 016CH (364)

Purpose: Shifts the number of bytes specified by \$4 and \$5 from address specified by \$2 and \$3 to address specified by \$0 and \$1. Original area cleared to 0.

Example



Input parameters: \$0, \$1....Shift destination address
 \$2, \$3....Shift origin start address
 \$4, \$5....Number of bytes

Output parameters: None
 Contents of following registers altered:
 \$0 ~ \$14, IX, IZ

LABEL: CLRME ADDRESS: 016Eh (366)

Purpose: Clears the number of bytes specified by \$4 and \$5 starting from the address specified by \$2 and \$3. No execution when contents of \$4 and \$5 equal zero.

Input parameters: \$2, \$3....Start address
 \$4, \$5....Number of bytes

Output parameters: IX.....Last address cleared + 1
 \$5 ~ \$13...All cleared to 0
 Contents of following registers altered:
 \$2 ~ \$4, \$14

LABEL: DOTDS ADDRESS: 022Ch (556)

Purpose: Full-screen display. Transfers 3 or 4 line contents from LEDTP (6201h ~ 6800h) + SCTOP (68C9h) × 6 to display driver.

Input parameters: 3 or 4 lines determined by DSPMD (6800h) contents.

Output parameters: None
 Contents of following registers altered:
 \$0 ~ \$15, IX

LABEL: DOTPF ADDRESS: 0240h (576)

Purpose: Displays data from address specified by IZ register on line 4 of LCD.

Input parameters: IZ.....Start address of data.

Output parameters: LPFTP (6801h ~ 68C0h) used
 Contents of following registers altered:
 \$0 ~ \$15, IX, IZ

LABEL: CLEDB ADDRESS: 04E7H (1255)

Purpose: Clears contents of EDTOP (6100H ~ 6200H) and LEDTP (6201H ~ 6800H) to zero and sets each pointer at CLS.

Output parameters: IX.....EDCSR (68C8H) contents
 IZ.....MOEDB (68CCH) contents
 \$5 ~ \$14....All cleared to 0
 Contents of following registers altered:
 \$0 ~ \$4

LABEL: KBM16 ADDRESS: 0BB1H (2993)

Purpose: Produces product of integer values x and y .
 However: $0 \leq x, y \leq 65535$

Input parameters: \$5, \$6.....Integer value x
 \$15, \$16.....Integer value y

Output parameters: \$0, \$1.....Product ($x \times y$)
 FLG.....Flag register carry set (to 1) when product exceeds 65535.
 Contents of following registers altered:
 \$5, \$6, \$15, \$16

LABEL: INCLR ADDRESS: 901FH (36895)

Purpose: Clears INTOP (6000H ~ 60FFH) to zero.

Input parameters: None

Output parameters: None
 Contents of following registers altered:
 \$0 ~ \$14, IX

LABEL: BRSTR ADDRESS: 90C3H (37059)

Purpose: Inputs contents of \$2 and \$3 to ACJMP (694DH, 694EH).

Input parameters: \$2, \$3....Data

Output parameters: None
 Contents of following registers altered:
 IX, IZ

LABEL: CRTKY ADDRESS: 9158H (37208)

Purpose: Key sample flow of contrast key execution.
Break key jumps to address specified by ACJMP (694D, 694E).
Touch keys 0 ~ 12 disregarded.

Input parameters: None

Output parameters: \$0.....Key code input. See following chart for key codes.
Contents of following registers altered:
\$1 ~ \$11, IX, IZ

PRINT CODE TABLE

HEX	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0		(ROLL DOWN)	SPACE	0	@	P	.	p		MEMO			タ	ミ		
1	(ROLL UP)	(DEL)	!	1	A	Q	a	q				ア	チ	ム		
2	(LINE TOP)	(INS)	"	2	B	R	b	r		ANS		イ	ツ	メ		
3			#	3	C	S	c	s		OUT		ウ	テ	モ		
4			\$	4	D	T	d	t		IN		エ	ト	ヤ		
5	(LINE DEL)		%	5	E	U	e	u		LC		オ	ナ	ユ		
6	(LINE END)		&	6	F	V	f	v		STOP	ヲ	カ	ニ	ヨ		
7	(SEL)		'	7	G	W	g	w	■	CONT	ア	キ	ヌ	ラ		
8	(BS)	(LINE C)	(8	H	X	h	x		ENG	イ	ク	ネ	リ	♠	
9	(TAB))	9	I	Y	i	y		← ENG	ウ	ケ	ノ	ル	♥	
A			*	:	J	Z	j	z		NEW ALL	エ	コ	ハ	レ	♦	
B	(HOME)		+	;	K	[k	{		CALC	オ	サ	ヒ	ロ	♣	
C	(CLS)	→	,	<	L	¥	l			MENU	ヤ	シ	フ	ワ	●	TK13
D	(CR LF)	←	-	=	M]	m	}		CAL	ユ	ス	ヘ	ン	○	TK14
E		↑	.	>	N	^	n	~		MEMO IN	ヨ	セ	ホ	*		TK15
F		↓	/	?	O	_	o				ツ	ソ	マ	°	／	TK16

Blanks indicate no output.

Indefinite character output by FF code when power is ON.

Configuration of characters output by E0 ~ FF are defined by the DEFCHR\$ statement.

TK1	TK2	TK3	TK4
TK5	TK6	TK7	TK8
TK9	TK10	TK11	TK12
TK13	TK14	TK15	TK16

DISP

Call &H9429 to display one-key commands, &H01D9 for NOP. Contents of \$00 checked after call of CRTKY. Key entered on keyboard treated as one-key command when \$00 contents equal 0. Then calling &H9429 display one-key command (GOTO, INPUT, etc.). One-key command not displayed when &H01D9 is called after CRTKY call. Doing this causes key commands in key buffer to be disregarded.

LABEL: KYCHK ADDRESS: 91E2H (37346)

Purpose: Checks OFF, C.BOOT, BREAK and STOP keys.

Input parameters: None

Output parameters: FLG...Flag register Z set (to 1) when STOP key is pressed.
Contents of following registers altered:
\$0 ~ \$4

LABEL: BKCK ADDRESS: 9207H (37383)

Purpose: Checks OFF and C.BOOT keys, and samples BREAK key.

Input parameters: None

Output parameters: None
Contents of following registers altered:
\$0 ~ \$4

LABEL: OUTCR ADDRESS: 95CEH (38350)

Purpose: Outputs OD_H, OA_H to a device.

Input parameters: Device determined by OUTDV (690C_H) contents.

Output parameters: None
Contents of following registers altered:
\$0 ~ \$13, \$16, IZ

LABEL: PROUT ADDRESS: 961FH (38431)

Purpose: Outputs contents of \$16 to printer. NR error generated if printer not connected. Checks for busy signal before and after printer output.

Input parameters: \$16.....Output data

Output parameters: None
Contents of following registers altered:
\$0 ~ 6, IZ

LABEL: PRLB1 ADDRESS: 9664H (38500)

Purpose: Outputs to printer number of bytes specified by \$17 and \$18 starting from address specified by \$15 and \$16.

Input parameters: \$15, \$16....Output data (string) start address
\$17, \$18....Number of bytes of output data

Output parameters: None
Contents of following registers altered:
\$0 ~ \$19, IX, IZ

LABEL: DTBIN ADDRESS: 9828H (38952)

Purpose: Converts ASCII code presently located at address specified by IX register to binary.
OV error generated when conversion result exceeds 65536.
Immediate return to main routine and zero returned when numeric value (30H ~ 39H) not present at specified address. At this time, spaces are skipped.

Input parameters: IX.....Address containing data to be converted

Output parameters: IX.....Address containing data other than 30H ~ 39H
\$17, \$18...Converted binary data
Contents of following registers altered:
\$0 ~ \$3, \$16

LABEL: BIN01 ADDRESS: 98B1H (39089)

Purpose: Converts real number data x in \$10 ~ \$18 to integer value when $0 \leq x < 256$. BS error generated when x is outside range.

Input parameters: \$10 ~ \$18....Real number value

Output parameters: \$15, \$16.....Integer value
Contents of following registers altered:
\$10 ~ \$14, \$17, \$18, IZ

LABEL: BIN02 ADDRESS: 98CDH (39117)

Purpose: Converts real number data x in $\$10 \sim \18 to integer value when $0 \leq x < 65536$. BS error generated when x is outside range.

Input parameters: $\$10 \sim \18 ...Real number value

Output parameters: $\$15, \16Integer value
 Contents of following registers altered:
 $\$10 \sim \$14, \$17, \$18, IZ$

LABEL: BIN11 ADDRESS: 98B9H (39097)

Purpose: Converts real number data x in $\$10 \sim \18 to integer value when $1 \leq x < 256$. BS error generated when x is outside range.

Input parameters: $\$10 \sim \18 ...Real number value

Output parameters: $\$15, \16Integer value
 Contents of following registers altered:
 $\$10 \sim \$14, \$17, \$18, IZ$

LABEL: BIN12 ADDRESS: 98D3H (39123)

Purpose: Converts real number data x in $\$10 \sim \18 to integer value when $1 \leq x < 65536$. BS error generated when x is outside range.

Input parameters: $\$10 \sim \18 ...Real number value

Output parameters: $\$15, \16Integer value
 Contents of following registers altered:
 $\$10 \sim \$14, \$17, \$18, IZ$

LABEL: BINM2 ADDRESS: 98A6H (39078)

Purpose: Converts real number data x in $\$10 \sim \18 to integer value when $-32769 < x < 65536$. BS error generated when x is outside range.

Input parameters: $\$10 \sim \18 ...Real number value

Output parameters: $\$15, \16Integer value
 Contents of following registers altered:
 $\$10 \sim \$14, \$17, \$18, IZ$

LABEL: SIKI ADDRESS: 98E5H (39141)

Purpose: Executes expression (including character expressions) and returns result.

Numeric value results stored in \$10 ~ \$18 as real numbers.
Character results stored in RAM free area. \$15 and \$16 hold string start address, and \$17 holds string length.

Input parameters: IX.....Start address in RAM where expression is located.
Reserved words in expression must be converted to internal code.

Output parameters: IX.....Expression end address + 1

- Numeric value results
 - \$10 ~ \$18....Real number value
 - FLG.....Flag register carry cleared (to 0).
- String results
 - \$15, \$16.....Result string start address
 - \$17.....String length
 - FLG.....Flag register carry set (to 1).

Contents of following registers altered:
\$0 ~ \$9, \$19 ~ \$29

LABEL: EXPRW ADDRESS: 9989H (39305)

Purpose: Executes numeric expression and returns result. Numeric value results stored in \$10 ~ \$18 as real numbers.

Input parameters: IX.....Start address in RAM where numeric expression is located.
Reserved words in expression must be converted to internal code.

Output parameters: IX.....Expression end address + 1
\$10 ~ \$18....Real number value
Contents of following registers altered:
\$0 ~ \$9, \$19 ~ \$29, IZ

LABEL: NISIN ADDRESS: 9A3FH (39487)

Purpose: Converts BCD value in \$17 to binary.

Input parameters: \$17.....BCD value

Output parameters: \$17.....Binary
Contents of following register altered:
\$19

LABEL: CNVR ADDRESS: 9AF4H (39668)

Purpose: Converts integer in \$15 and \$16 to real number.

Input parameters: \$15, \$16....Integer value

Output parameters: \$10 ~ \$18....Real number
 Contents of following registers altered:
 \$0 ~ \$4

LABEL: NCP ADDRESS: 9BB7H(39863)

Purpose: Compares real numbers y in \$0 ~ \$8 with real numbers x in \$10 ~ \$18.

Input parameters: \$0 ~ \$8.....Real numbers y
 \$10 ~ \$18....Real numbers x

Output parameters: FLG
 $x = y$ Flag register Z set (to 1)
 $x < y$ Flag register carry set (to 1)
 $x > y$ Flag register carry cleared (to 0)

LABEL: MCP ADDRESS: 9BD1H (39889)

Purpose: Compares string x with string y .

Input parameters: \$5, \$6.....Start address of string y
 \$7.....String y length
 \$15, \$16...Start address of string x
 \$17.....String x length

Output parameters: FLG
 $x = y$ Flag register Z set (to 1)
 $x < y$ Flag register carry set (to 1)
 $x > y$ Flag register carry cleared (to 0)
 Contents of following registers altered:
 \$0 ~ \$3, \$7, \$17, IZ

LABEL: BXWY ADDRESS: 9C99H (40089)

Purpose: Returns quotient for $x \div y$, cutting off remainder. x and y are integers in range of $-32768 \leq (x, y) \leq 32767$

Input parameters: \$5, \$6.....Integer value y
\$15, \$16.....Integer value x

Output parameters: \$15, \$16....Quotient
FLG.....Flag register set (to 1) and quotient returned as 32768 when calculation results in overflow.
Contents of following registers altered:
\$0 ~ \$2, \$4 ~ \$6

LABEL: INKEY ADDRESS: 9E3BH (40507)

Purpose: INKEY\$ subroutine.

Input parameters: None

Output parameters: \$15, \$16....Address of key input data (same as WORK1 68F4H value).
\$17.....0 = No key input
 1 = Key input present
Contents of following registers altered:
\$0 ~ \$4, \$18, IZ

The following table shows the key and the corresponding key codes which can be fetched using this routine.

PRINT CODE TABLE

HEX	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0		(ROLL DOWN) SPACE	0	@	P		p									TK1
1	(ROLL UP)	(DEL)	!	1	A	Q	a	q								TK2
2	(LINE TOP)	(INS)	"	2	B	R	b	r								TK3
3			#	3	C	S	c	s								TK4
4			\$	4	D	T	d	t								TK5
5	(LINE DEL)		%	5	E	U	e	u								TK6
6	(LINE END)		&	6	F	V	f	v								TK7
7	(SEL)		'	7	G	W	g	w	■							TK8
8	(BS)	(LINE C)	(8	H	X	h	x							♠	TK9
9	(TAB))	9	I	Y	i	y							♥	TK10
A			*	:	J	Z	j	z							♦	TK11
B	(HOME)		+	;	K	[k	{							♣	TK12
C	(CLS)	→	,	<	L	¥	l								●	TK13
D	(CR LF)	←	-	=	M]	m	}							○	TK14
E		↑	.	>	N	^	n	~								TK15
F		↓	/	?	O	_	o								↘	TK16

Blanks indicate no output.

Indefinite character output by FF code when power is ON.

Configuration of characters output by E0 ~ FF are defined by the DEFCHR\$ statement.

TK1	TK2	TK3	TK4
TK5	TK6	TK7	TK8
TK9	TK10	TK11	TK12
TK13	TK14	TK15	TK16

DISP

LABEL: ENLST ADDRESS: B0C5H (45253)

Purpose: Converts one line of BASIC program stored in internal code to ASCII code starting from address specified by IX, and stores result in INTOP (6000H ~ 60FFH).

Input parameters: IX.....Start address of BASIC program line to be converted

Output parameters: IX.....Next line start address or program end
 Contents of following registers altered:
 \$0 ~ \$16, IZ

LABEL: NBFMK ADDRESS: B1D2H (45522)

Purpose: Creates BASIC file directory, expands file area by one byte, and writes 00H.

Input parameters: WORK1 ~ WORK8 contents written to directory as filename,
 WORK9 ~ WORK11 contents as extension.
 WORKn address given by 68F4H + (n - 1).

Output parameters: IX.....Address where 00H was written.
 Contents of following registers altered:
 \$0 ~ \$18, \$25 ~ \$28, IZ

LABEL: NDFMK ADDRESS: B1C2H (45506)

Purpose: Creates sequential file directory, expands file area by one byte, and writes 1AH.

Input parameters: WORK1 ~ WORK8 contents written to directory as filename,
 WORK9 ~ WORK11 contents as extension.

Output parameters: IX.....Address where 1AH was written.
 Contents of following registers altered:
 \$0 ~ \$18, \$25 ~ \$28, IZ

LABEL: LNSCH ADDRESS: B4D1H (46289)

Purpose: Searches for line specified by \$15 and \$16 and returns address where located.

Returns address of line with number greater than specified line when specified line does not exist. Returns program end address when line with number greater than specified line does not exist.

Input parameters: \$15, \$16....Line number (binary)
Directory address for BASIC program to be searched must be stored in NOWFL (6F54H).

Output parameters: IX.....Start address of line found
\$19, \$20...Start address of line found
FLG.....Flag register carry set (to 1) when specified line exists.
Contents of following registers altered:
\$0, \$1

LABEL: RSOPN ADDRESS: BE11H (48657)

Purpose: Initializes RS-232C I/O chip (LSI).
Sets baud rate, etc.
DTR, RTS switched ON.

Input parameters: \$00.....Open mode
01H = Send open
02H = Receive open
03H = Send/receive open
\$11.....Value entered at RS1 (6BFC_H)
\$13.....Value entered at RS3 (6BFE_H)
Proper operation is not possible unless work area (RS1 ~ RS4, 6BFC_H ~ 6BFF_H) set before calling this routine.

Output parameters: None
Contents of following registers altered:
\$0 ~ \$6, IZ

LABEL: RSCLO ADDRESS: BE5DH (48733)

Purpose: Resets RS-232C I/O chip (LSI).

Input parameters: None

Output parameters: None
Contents of following registers altered:
\$0 ~ \$3, IZ

LABEL: RSGET ADDRESS: BE9C_H (48796)

Purpose: Fetches one character from RS-232C receive buffer. Stands by until data are received if buffer is empty. Also specifies XON/XOFF. In XOFF mode, fetches one character from buffer, and then sends XON when number of characters remaining in buffer is less than 33. Jump performed to respective error when detected.

Input parameters: None

Output parameters: \$00.....Receive data
Contents of following registers altered:
\$1 ~ \$4, IZ

LABEL: PRTS ADDRESS: BEFF_H (48895)

Purpose: Sends \$16 data to RS-232C. Also specifies XON/XOFF and stands by for XON when in XOFF status. Corresponding control performed when SI/SO specified. 0E_H and 20_H sent when A0_H sent during SI.

Input parameters: \$16.....Send data

Output parameters: None
Contents of following registers altered:
\$0 ~ \$4, IZ

LABEL: NTX0 ADDRESS: BF60_H (48992)

Purpose: Sends \$0 contents to RS-232C regardless of XON/XOFF and SI/SO specifications.

Input parameters: \$0.....Send data

Output parameters: None

LABEL: FDCLO ADDRESS: D8E6_H (55526)

Purpose: Closes FDD. All files closed when \$3 contents are FF_H.

Input parameters: \$3.....Device number

Output parameters: This routine uses the user stack.
Contents of following registers altered:
\$0 ~ \$2

LABEL: FDOPN ADDRESS: D9A0H (55712)

Purpose: Opens FDD. For append, last block data written after address in IX register.

Input parameters: \$00.....Device number
 \$01.....Access type
 \$03.....File attribute
 IZ.....File work

Output parameters: \$26, \$27...Number of characters for append
 This routine uses the user stack.
 Contents of following registers altered:
 \$0 ~ \$6, IZ

LABEL: FDWRB ADDRESS: DA05H (55813)

Purpose: Writes sequential file to device specified by \$2, consisting of number of characters specified by \$7 and \$8, starting from address specified by IX.

Input parameters: \$2.....Device number
 \$7, \$8...Number of output characters
 IX.....Start address of output data

Output parameters: IX.....Start address of next output data
 \$0 ~ \$8

LABEL: FDWRR ADDRESS: DA10H (55824)

Purpose: Writes random file to record number specified by \$3 and \$4 on device specified by \$2, consisting of number of characters specified by \$7 and \$8, starting from address specified by IX.

Input parameters: \$2.....Device number
 \$3, \$4...Random file record number
 \$7, \$8...Number of output characters (256₁₀ fixed)
 IX.....Start address of output data

Output parameters: IX.....Start address of next output data
 This routine uses the user stack.
 Contents of following registers altered:
 \$0 ~ \$8

LABEL: FDRDB ADDRESS: DA3EH (55870)

Purpose: Writes data from device specified by \$2 to area starting from address specified by IX (sequential open). Finished when \$26 and \$27 < 256₁₀

Input parameters: IX.....Data write start address

Output parameters: IX.....Next data write start address
\$26, \$27...Number of characters written
Contents of following registers altered:
\$0 ~ \$6

LABEL: FDRDR ADDRESS: DA49H (55881)

Purpose: Writes contents of record number specified by \$3 and \$4 on device specified by \$2 to area starting from address specified by IX (random open).

Input parameters: \$2.....Device number
\$3, \$4...Record number
IX.....Data write start address

Output parameters: IX.....Next data write start address
This routine uses the user stack.
Contents of following registers altered:
\$0 ~ \$6

LABEL: DOTMK ADDRESS: E737H (59191)

Purpose: Creates a dot pattern in LEDTP (6201H ~ 6800H) for the character in EDTOP (6100H ~ 6200H) specified by \$10 and \$11.

Input parameters: \$10.....Start cursor address
\$11.....End cursor address

Output parameters: None
Contents of following registers altered:
\$0 ~ \$11, IX, IZ

LABEL: FNSCH ADDRESS: E818H (59416)

Purpose: Searches for filename expressed in WORK1 (68F4H ~ 690BH) and enters it in \$6 and \$7 when found.

Input parameters: \$4.....File classification
Entering filename in WORK1 (68F4H ~ 690BH) and extension in (690CH ~ 690EH) are required.

Output parameters: \$6, \$7...Directory address
FLG.....Flag register carry set (to 1) when file exists, and reset (to 0) when it does not exist.
Contents of following registers altered:
\$0 ~ \$5, IX, IZ

LABEL: KILL ADDRESS: E842H (59458)

Purpose: Deletes files specified by \$6 and \$7.

Input parameters: \$6, \$7...File directory address

Output parameters: None
Contents of following registers altered:
\$0 ~ \$21, \$25 ~ \$28, IX, IZ

LABEL: KYIN ADDRESS: E8B9H (59577)

Purpose: Samples keys and enters key code to \$0. Executed after input of NEWALL, CALC, MEMOIN and CAL. Becomes FFH for one-key commands and one-key functions.

Input parameters: None

Output parameters: \$0.....Key code
Key codes are given in the following table.
Contents of following registers altered:
\$1 ~ \$11, IX, IZ

PRINT CODE TABLE

HEX	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0		(ROLL DOWN) SPACE	0	@	P	.	p						タ	ミ		MEMO
1	(ROLL UP)	(DEL)	!	1	A	Q	a	q				ア	チ	ム		
2	(LINE TOP)	(INS)	"	2	B	R	b	r				イ	ツ	メ		ANS
3			#	3	C	S	c	s				ウ	テ	モ		OUT
4			\$	4	D	T	d	t				エ	ト	ヤ		IN
5	(LINE DEL)		%	5	E	U	e	u				オ	ナ	ユ		LC
6	(LINE END)		&	6	F	V	f	v			ヲ	カ	ニ	ヨ		STOP
7	(SEL)		'	7	G	W	g	w	■		ア	キ	ヌ	ラ		CONT
8	(BS)	(LINE C)	(8	H	X	h	x			イ	ク	ネ	リ	♠	ENG
9	(TAB))	9	I	Y	i	y			ウ	ケ	ノ	ル	♥	ENG
A			*	:	J	Z	j	z			エ	コ	ハ	レ	♦	
B	(HOME)		+	;	K	[k	{			オ	サ	ヒ	ロ	♣	
C	(CLS)	→	,	<	L	¥					ヤ	シ	フ	ワ	●	TK13
D	(CR LF)	←	-	=	M]	m	}			ユ	ス	ヘ	ン	○	TK14
E		↑	.	>	N	^	n	~			ヨ	セ	ホ	°		TK15
F		↓	/	?	O	_	o				ツ	ソ	マ	°	／	TK16

Blanks indicate no output.

Indefinite character output by FF code when power is ON.

Configuration of characters output by E0 ~ FF are defined by the DEFCHR\$ statement.

TK1	TK2	TK3	TK4
TK5	TK6	TK7	TK8
TK9	TK10	TK11	TK12
TK13	TK14	TK15	TK16

DISP

LABEL: OUTAC ADDRESS: FF9EH (65438)

Purpose: Outputs contents of \$16 to device specified by NOWFC (690EH).

Input parameters: \$16.....Output data
 NOWFC (690EH) = 0...Display
 2...Printer
 3...FCB device

Output parameters: None
 Contents of following registers altered:
 \$0 ~ \$13, IZ

LABEL: BEEP ADDRESS: FFE5H (65509)

Purpose: Outputs beep tone when key is pressed.

Input parameters: None

Output parameters: None
 Contents of following registers altered:
 \$0 ~ \$3

LABEL: BUPDN ADDRESS: FFF7H (65527)

Purpose: Transfers number of bytes specified by \$4 and \$5 from address specified by \$2 and \$3 to address specified by \$0 and \$1.

Input parameters: \$0, \$1....Transfer destination address
 \$2, \$3....Transfer origin address
 \$4, \$5....Number of bytes to be transferred
 (Transfer not performed when both registers contain zero.)

Output parameters: None
 Contents of following registers altered:
 \$0 ~ \$14, IX, IZ

CHAPTER

13

APPENDICES

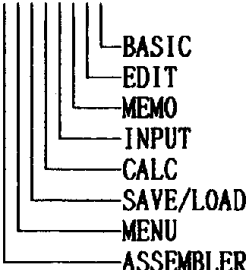

13-1 WORK AREA TABLE



	LABEL (OLD)	LABEL	ADDRESS		BYTE	NOTE	
			Hex	Dec			
Screen data	INTOP	INTOP	6000	24576	256	Intermediate code buffer	
	EDTOP	EDTOP	6100	24832	257	Input buffer	
	* LEDTOP	LEDTP	6201	25089	1536	Display dot buffer	
	* LPFTOP	LPFTP	6801	26625	192	4th line display dot buffer	
	* CSRDAT	CSRDT	68C1	26817	6	Cursor flash data buffer	
	* LCDSTS	LCDST	68C7	26823	1	76543210 (bit) <ul style="list-style-type: none"> 0 At key input/PRINT 1 Cursor display enable 2 Virtual screen/Actual screen 3 Cursor movement range setting 4 Cursor ON/OFF 5 Reverse field display 	
		EDCSR	EDCSR	68C8	26824	1	Cursor position
		SCTOP	SCTOP	68C9	26825	1	Actual screen top (High-order 3 bits, low-order 5 bits 0)
		TOEDB	TOEDB	68CA	26826	1	Logical line top (High-order 3 bits, low-order 5 bits 0)
		BOEDB	BOEDB	68CB	26827	1	Logical line bottom (High-order 3 bits, low-order 5 bits 1)
		MOEDB	MODEB	68CC	26828	1	Logical line top (at INPUT)
		* TOAREA	TOARE	68CD	26829	1	Cursor movement range top
		* BOAREA	BOARE	68CE	26830	1	Cursor movement range bottom
		EDCNT	EDCNT	68CF	26831	1	
		* DSPMODE	DSPMD	68D0	26832	1	00H=Normal display, 01H=PF display 03H=MENU display
	Key data	SCROL	SCROL	68D1	26833	1	80H=4-line scroll, 60H=3-line scroll
		* KYSTAT	KYSTA	68D2	26834	1	76543210 (bit) <ul style="list-style-type: none"> 0 BEEP 1 REPEAT ON/OFF 2 REPEAT enable 3 Contrast 4 APO disable 5 OFF 6 AC
			CHATA	CHATA	68D3	26835	1
		* KEYCOM	KEYCM	68D4	26836	1	KO
		KEYIN	KEYIN	68D5	26837	2	KI
		* KEYMODE	KEYMD	68D7	26839	1	76543210 (bit) <ul style="list-style-type: none"> 0 CAPS
		* KYREPT	KYREP	68D8	26840	1	Key repeat count time
		KECNT	KECNT	68D9	26841	22	Key buffer
		KANA1	KANA1	68FF	26863	2	
		* APOCNT	APOCN	68F1	26865	1	AP0 counter(-1 for TMINT)
Calculation BASIC Data		* BANKNO	BNKNO	68F2	26866	1	Not used
		* ANGLEFLG	ANGFL	68F3	26867	1	Angle mode(0:DEG, 1:RAD, 2:GRAD)
	WORK1	WORK1	68F4	26868	24	Work buffer	
	OUTDV	OUTDV	690C	26892	1	Output device (00H:display, 02H:printer, 04H:FCB)	
	PTABC	PTABC	690D	26893	1	Number of printer output characters	
	* NOWFCB	NOWFC	690E	26894	2	Start address of current object FCB	
	VAR1	VAR1	6910	26896	1	Variable work	
	VAR2	VAR2	6911	26897	1	Variable work	
	VAR3	VAR3	6912	26898	1	Variable work	

	LABEL (OLD)	LABEL	ADDRESS		BYTE	NOTE
			Hex	Dec		
	VAR4	VAR4	6913	26899	2	Variable work
	* CONTADRS	CONTA	6915	26901	2	Execution restart pointer for CONT
	DATPA	DATPA	6917	26903	2	DATA statement pointer
	NB_X1	NB_X1	6919	26905	1	DRAW statement work area
	NB_Y1	NB_Y1	691A	26906	1	DRAW statement work area
	NB_X2	NB_X2	691B	26907	1	DRAW statement work area
	NB_Y2	NB_Y2	691C	26908	1	DRAW statement work area
	* ERRFILE	ERRFL	691D	26909	2	Dir address for ON ERROR enable file
	EJPDE	EJPDE	691F	26911	2	ON ERROR jump destination pointer
	ERRLN	ERRLN	6921	26913	2	Line number containing error generation
	ERRDE	ERRDE	6923	26915	2	Address of statement containing error generation
	ERRN	ERRN	6925	26917	1	Error number
	* EJPFLG	EJPFG	6926	26918	1	00H=Normal processing 01H=ON ERROR handling routine
	* TRACEFLG	TRAFG	6927	26919	1	00H=TROFF, 01H=TRON
	* INP_ERR	INPER	6928	26920	2	Return address for INPUT error
	* MACCNT	MACCN	692A	26922	1	Not used
Memo data	* MEMOPTR	MEMO	692B	26923	4	Not used
Main data	IOBF	IOBF	692F	26927	2	
	SSTOP	SSTOP	6931	26929	2	
	SBOT	SBOT	6933	26931	2	
	FORSK	FORSK	6935	26933	2	
	GOSSK	GOSSK	6937	26935	2	
	TONDT	TONDT	6939	26937	2	
	DTTB	DTTB	693B	26939	2	
	TOSDT	TOSDT	693D	26941	2	
	PTSDT	PTSDT	693F	26943	2	
	HIMEM	HIMEM	6941	26945	2	
	* BASEND	BASEN	6943	26947	2	
	* MEMEND	MEMEN	6945	26949	2	
	* DATDIR	DATDI	6947	26951	2	
	* BASDIR	BASDI	6949	26953	2	
	* DIREND	DIREN	694B	26955	2	
	ACJMP	ACJMP	694D	26957	2	Address of jump destination for BREAK
	CHARA	CHARA	694F	26959	1	
	* ANSFLG	ANSFG	6950	26960	1	Post calculation flag (1=After calculation, 0=Other)
	* CSRCNT	CSRCN	6951	26961	1	Cursor flash counter(-1 when ONINT)
Stack	* USPBTM	USPBT	6952	26962	249	User stack area
	* USPTOP	USPTP	6A4B	27211	0	
	* SSPBTM	SSPBT	6A4B	27211	255	System stack area
	* SSPTOP	SSPTP	6B4A	27466	0	
CHR\$	CGRAM	CGRAM	6B4A	27466	96	FOH~FFH display dot pattern
	* ELVOLADR	ELVAD	6BAA	27562	2	Contrast data
	* BEEPFLAG	BEEPF	6BAC	27564	1	Key beep flag(ON=00, OFF=01)
Calcula- tion variables	* DATEAD	DATE	6BAD	27565	3	DATE\$ data
	* TIMEAD	TIME	6BB0	27568	2	TIME\$ data
	* STATVAR	STAT	6BB2	27570	72	STAT data
RS232C	* OPTIONAD	OPTCD	6BFA	27642	1	Option code
LCD	IOSTS	IOSTS	6BFB	27643	1	76543210
						└─ Send open └─ Receive open

	LABEL (OLD)	LABEL	ADDRESS		BYTE	NOTE
			Hex	Dec		
Buffer	* RS232C1	RS1	6BFC	27644	1	76543210 (bit) MT/RS-232C Odd/Even parity OFF/ON parity 7/8 data length 1/2 stop bit 000—9600 baud 001—4800 baud 010—2400 baud 011—1200 baud 100—600 baud 101—300 baud 110—150 baud 111—75 baud
	* RS232C2	RS2	6BFD	27645	1	76543210 (bit) Output while XOFF in progress Input while SO in progress
	* RS232C3	RS3	6BFE	27646	1	76543210 (bit) SI/SO control XON/XOFF control CTS control DSR control CD control Output SO in progress Input XOFF in progress
	* RS232C4	RS4	6BFF	27647	1	76543210 (bit) Buffer Not Ready Over run Parity Framing
	* RS232CFG	RSFG	6C00	27648	2	RS-232C default value (RS232C1, RS232C3 data)
	* PRINTFLG	PRNFG	6C02	27650	2	76543210 (bit) printer BUSY check BUSY ERROR ACK (During input: 1=check, 0=no check) 3=initial data (During RTN: 5=initial data)
	* DISPFLG	DSPFG	6C04	27652	1	76543210 (bit) 00H=Full screen display 11 Last display line(0~3) First display line(0~3)
	* INTCKF	INTCK	6C05	27653	1	01H=Data receive
	RXCNT	RXCNT	6C06	27654	258	RS-232C, MT receive buffer 1 byte...number of receive bytes 1 byte...input pointer 256 bytes..buffer
	ANSAD	ANSAD	6D08	27912	9	ANS data
	* RANDAD	RND	6D11	27921	9	Random data
	* CALCBF	CALC	6D1A	27930	258	Calc buffer
	* MTFLE1	MTFL	6E1C	28188	1	MT work
	IOBFO	IOBFO	6E1D	28189	35	SAVE/LOAD FCB
	* IOBUFFER	IOBUF	6E40	28224	258	SAVE/LOAD I/O buffer

	LABEL (OLD)	LABEL	ADDRESS		BYTE	NOTE
			Hex	Dec		
Key data	* TIMEAUTO	TIMAT	6F42	28482	5	Clock boot flag
	* ONFILE0	ONFLO	6F47	28487	2	Clock boot file address
	* ONFILE1	ONFL1	6F49	28489	2	Preset file address
	* ONFILE2	ONFL2	6F4B	28491	2	Preset file address
	* ONFILE3	ONFL3	6F4D	28493	2	Preset file address
	* ONFILE4	ONFL4	6F4F	28495	2	Preset file address
Mode work	MODE	MODE	6F51	28497	3	76543210 (bit) 
						During BASIC execution 
	* NOWFILE	NOWFL	6F54	28500	2	Address of current file
	NOWLN	NOWLN	6F56	28502	2	Current execution line number
	EXEDE	EXEDE	6F58	28504	2	Work
	* FDDFILNA	FDDFL	6F5A	28506	16	Work
	* LOADBYTE	LOADB	6F6A	28522	2	Work
	* MTFIL2	MTFL2	6F6C	28524	1	Work
	* MTFIL3	MTFL3	6F6D	28525	1	Work
	* MTFIL5	MTFL5	6F6E	28526	1	Work
	* MTFIL6	MTFL6	6F6F	28527	1	Work
	* MTFIL7	MTFL7	6F70	28528	2	Work
	* MTFIL8	MTFL8	6F72	28530	2	Work
	* BSAVEWRK	BSVWK	6F74	28532	32	Work
	* MENUCSR	MENUC	6F94	28564	15	Work
	* INPUTSTR	INPST	6FA3	28579	12	Work
	* FILEWORK	FLWK	6FAF	28591	40	Work

13-2 COMMAND TABLE



OP NAME	MNEMONIC	OP-CODE HEX	BYTE	CYCLE		STATE		FLAG				Bit	Type			
				FETCH	EXE	FETCH	EXE	Z, C, LZ, UZ								
LD	LD \$, \$	00000010	02	3	2	2	6	6	*	*	*	*	8	Send		
	LD \$, (\$)	00010001	11	3	2	4	6	11	*	*	*	*	8	Send		
	LD \$, (IX, ±\$)	00101000	28	3	2	4	6	11	*	*	*	*	8	Send		
	LD \$, (IZ, ±\$)	00101001	29	3	2	4	6	11	*	*	*	*	8	Send		
	LD \$, n	01000010	42	3	2	2	6	6	*	*	*	*	8	Send		
	LD \$, (IX, ±n)	01101000	68	3	2	4	6	11	*	*	*	*	8	Send		
	LD \$, (IZ, ±n)	01101001	69	3	2	4	6	11	*	*	*	*	8	Send		
	LDI	LDI \$, (IX±\$)	00101010	2A	3	2	4	6	11	*	*	*	*	8	Send	
		LDI \$, (IZ±\$)	00101011	2B	3	2	4	6	11	*	*	*	*	8	Send	
LDI \$, (IX±n)		01101010	6A	3	2	4	6	11	*	*	*	*	8	Send		
LDI \$, (IZ±n)		01101011	6B	3	2	4	6	11	*	*	*	*	8	Send		
ST	ST \$, (\$)	00010000	10	3	2	4	6	11	*	*	*	*	8	Send		
	ST \$, (IX±\$)	00100000	20	3	2	4	6	11	*	*	*	*	8	Send		
	ST \$, (IZ±\$)	00100001	21	3	2	4	6	11	*	*	*	*	8	Send		
	ST \$, (IX±n)	01100000	60	3	2	4	6	11	*	*	*	*	8	Send		
	ST \$, (IZ±n)	01100001	61	3	2	4	6	11	*	*	*	*	8	Send		
STI	STI \$, (IX±\$)	00100010	22	3	2	4	6	11	*	*	*	*	8	Send		
	STI \$, (IZ±\$)	00100011	23	3	2	4	6	11	*	*	*	*	8	Send		
	STI \$, (IX±n)	01100010	62	3	2	4	6	11	*	*	*	*	8	Send		
	STI \$, (IZ±n)	01100011	63	3	2	4	6	11	*	*	*	*	8	Send		
PHS	PHS \$	00100110	26	2	1	3	3	9	*	*	*	*	8	Send		
PHU	PHU \$	00100111	27	2	1	3	3	9	*	*	*	*	8	Send		
PPS	PPS \$	00101110	2E	2	1	4	3	11	*	*	*	*	8	Send		
PPU	PPU \$	00101111	2F	2	1	4	3	11	*	*	*	*	8	Send		
GFL	GFL \$	00011100	1C	2	1	2	3	6	*	*	*	*	8	Send		
GPO	GPO \$	00011100	1C	2	1	2	3	6	*	*	*	*	8	Send		
GST	GST PE, \$	00011110	1E	2	1	2	3	6	*	*	*	*	8	Send		
	GST PD, \$	00011110	1E	2	1	2	3	6	*	*	*	*	8	Send		
	GST UA, \$	00011110	1E	2	1	2	3	6	*	*	*	*	8	Send		
	GST IA, \$	00011111	1F	2	1	2	3	6	*	*	*	*	8	Send		
	GST IE, \$	00011111	1F	2	1	2	3	6	*	*	*	*	8	Send		
	GST TM, \$	00011111	1F	2	1	2	3	6	*	*	*	*	8	Send		
	PFL	PFL \$	00010100	14	2	1	2	3	6	M	M	M	M	8	Send	
		PST	PST PE, \$	00010110	16	2	1	2	3	6	*	*	*	*	8	Send
			PST PD, \$	00010110	16	2	1	2	3	6	*	*	*	*	8	Send
PST UA, \$			00010110	16	2	1	2	3	6	*	*	*	*	8	Send	
PST IA, \$			00010111	17	2	1	2	3	6	*	*	*	*	8	Send	
PST IE, \$			00010111	17	2	1	2	3	6	*	*	*	*	8	Send	
PST PE, n			01010110	56	3	2	2	6	6	*	*	*	*	8	Send	
PST PD, n			01010110	56	3	2	2	6	6	*	*	*	*	8	Send	
PST UA, n			01010110	56	3	2	2	6	6	*	*	*	*	8	Send	
PST IA, n			01010111	57	3	2	2	6	6	*	*	*	*	8	Send	
PST IE, n	01010111		57	3	2	2	6	6	*	*	*	*	8	Send		
LDW	LDW \$, \$	10000010	82	3	2	4	6	11	*	*	*	*	16	Send		
	LDW \$, (\$)	10010001	91	3	2	5	6	14	*	*	*	*	16	Send		
	LDW \$, (IX±\$)	10101000	A8	3	2	5	6	14	*	*	*	*	16	Send		
	LDW \$, (IZ±\$)	10101001	A9	3	2	5	6	14	*	*	*	*	16	Send		
	LDW \$, n	11010001	D1	4	3	5	9	14	*	*	*	*	16	Send		
LDIW	LDIW \$, (IX±\$)	10101010	AA	3	2	5	6	14	*	*	*	*	16	Send		
	LDIW \$, (IZ±\$)	10101011	AB	3	2	5	6	14	*	*	*	*	16	Send		
STW	STW \$, (IX±\$)	10100000	A0	3	2	5	6	14	*	*	*	*	16	Send		
	STW \$, (IZ±\$)	10100001	A1	3	2	5	6	14	*	*	*	*	16	Send		
	STW \$, (\$)	10010000	90	3	2	5	6	14	*	*	*	*	16	Send		
STIW	STIW \$, (IX±\$)	10100010	A2	3	2	4	6	14	*	*	*	*	16	Send		
	STIW \$, (IZ±\$)	10100011	A3	3	2	4	6	14	*	*	*	*	16	Send		
PHSW	PHSW \$	10100110	A6	2	1	4	3	12	*	*	*	*	16	Send		
PHUW	PHUW \$	10100111	A7	2	1	4	3	12	*	*	*	*	16	Send		

OP NAME	MNEMONIC	OP-CODE HEX	BYTE	CYCLE		STATE		FLAG				Bit	Type	
				FETCH	EXE	FETCH	EXE	Z	C	LZ	UZ			
PPSW	PPSW \$	10101110	AE	2	1	5	3	14	*	*	*	*	16	Send
PPUW	PPUW \$	10101111	AF	2	1	5	3	14	*	*	*	*	16	Send
GRE	GRE IX, \$	10011110	9E	2	1	4	3	11	*	*	*	*	16	Send
	GRE IY, \$	10011110	9E	2	1	4	3	11	*	*	*	*	16	Send
	GRE IZ, \$	10011110	9E	2	1	4	3	11	*	*	*	*	16	Send
	GRE US, \$	10011110	9E	2	1	4	3	11	*	*	*	*	16	Send
	GRE SS, \$	10011111	9F	2	1	4	3	11	*	*	*	*	16	Send
	GRE KY, \$	10011111	9F	2	1	4	3	11	*	*	*	*	16	Send
	PRE	PRE IX, \$	10010110	96	2	1	4	3	11	*	*	*	*	16
PRE IY, \$		10010110	96	2	1	4	3	11	*	*	*	*	16	Send
PRE IZ, \$		10010110	96	2	1	4	3	11	*	*	*	*	16	Send
PRE US, \$		10010110	96	2	1	4	3	11	*	*	*	*	16	Send
PRE SS, \$		10010111	97	2	1	4	3	11	*	*	*	*	16	Send
PRE IX, m		11010110	D6	4	3	4	9	11	*	*	*	*	16	Send
PRE IY, m		11010110	D6	4	3	4	9	11	*	*	*	*	16	Send
PRE IZ, m		11010110	D6	4	3	4	9	11	*	*	*	*	16	Send
PRE US, m		11010110	D6	4	3	4	9	11	*	*	*	*	16	Send
PRE SS, m		11010111	D7	4	3	4	9	11	*	*	*	*	16	Send
AD	AD \$, \$	00001000	08	3	2	2	6	6	M	M	M	M	8	*1
	AD (IX±\$), \$	00111100	3C	3	2	4	6	12	M	M	M	M	8	*1
	AD (IZ±\$), \$	00111101	3D	3	2	4	6	12	M	M	M	M	8	*1
	AD \$, n	01001000	48	3	2	2	6	6	M	M	M	M	8	*1
	AD (IX±n), \$	01111100	7C	3	2	4	6	12	M	M	M	M	8	*1
	AD (IZ±n), \$	01111101	7D	3	2	4	6	12	M	M	M	M	8	*1
	ADB	ADB \$, \$	00001010	0A	3	2	2	6	6	M	M	M	M	8
ADB \$, n		01001010	4A	3	2	2	6	6	M	M	M	M	8	*1
ADC	ADC \$, \$	00000000	00	3	2	2	6	6	M	M	M	M	8	*1
	ADC (IX±\$), \$	00111000	38	3	2	4	6	12	M	M	M	M	8	*1
	ADC (IZ±\$), \$	00111001	39	3	2	4	6	12	M	M	M	M	8	*1
	ADC \$, n	01000000	40	3	2	2	6	6	M	M	M	M	8	*1
	ADC (IX±n), \$	01111000	78	3	2	4	6	12	M	M	M	M	8	*1
	ADC (IZ±n), \$	01111001	79	3	2	4	6	12	M	M	M	M	8	*1
AN	AN \$, \$	00001100	0C	3	2	2	6	6	M	0	M	M	8	*1
	AN \$, n	01001100	4C	3	2	2	6	6	M	0	M	M	8	*1
ANC	ANC \$, \$	00000100	04	3	2	2	6	6	M	0	M	M	8	*1
	ANC \$, n	01000100	44	3	2	2	6	6	M	0	M	M	8	*1
NA	NA \$, \$	00001101	0D	3	2	2	6	6	M	1	M	M	8	*1
	NA \$, n	01001101	4D	3	2	2	6	6	M	1	M	M	8	*1
NAC	NAC \$, \$	00000101	05	3	2	2	6	6	M	1	M	M	8	*1
	NAC \$, n	01000101	45	3	2	2	6	6	M	1	M	M	8	*1
OR	OR \$, \$	00001110	0E	3	2	2	6	6	M	1	M	M	8	*1
	OR \$, n	01001110	4E	3	2	2	6	6	M	1	M	M	8	*1
ORC	ORC \$, \$	00000110	06	3	2	2	6	6	M	1	M	M	8	*1
	ORC \$, n	01000110	46	3	2	2	6	6	M	1	M	M	8	*1
SB	SB \$, \$	00001001	09	3	2	2	6	6	M	M	M	M	8	*1
	SB (IX±\$), \$	00111110	3E	3	2	4	6	12	M	M	M	M	8	*1
	SB (IZ±\$), \$	00111111	3F	3	2	4	6	12	M	M	M	M	8	*1
	SB \$, n	01001001	49	3	2	2	6	6	M	M	M	M	8	*1
	SB (IX±n), \$	01111110	7E	3	2	4	6	12	M	M	M	M	8	*1
	SB (IZ±n), \$	01111111	7F	3	2	4	6	12	M	M	M	M	8	*1
SBB	SBB \$, \$	00001011	0B	3	2	2	6	6	M	M	M	M	8	*1
	SBB \$, n	01001011	4B	3	2	2	6	6	M	M	M	M	8	*1
SBC	SBC \$, \$	00000001	01	3	2	2	6	6	M	M	M	M	8	*1
	SBC (IX±\$), \$	00111110	3E	3	2	4	6	12	M	M	M	M	8	*1
	SBC (IZ±\$), \$	00111111	3F	3	2	4	6	12	M	M	M	M	8	*1
	SBC \$, n	01000001	41	3	2	2	6	6	M	M	M	M	8	*1
	SBC (IX±n), \$	01111010	7A	3	2	4	6	12	M	M	M	M	8	*1

*1: Arithmetic calculation

OP NAME	MNEMONIC	OP-CODE HEX	BYTE	CYCLE		STATE		FLAG				Bit	Type	
				FETCH	EXE	FETCH	EXE	Z	C	LZ	UZ			
XR	SBC (IZ±n), \$	01111011	7B	3	2	4	6	12	M	M	M	M	*1	
	XR \$, \$	00001111	0F	3	2	2	6	6	M	0	M	M	*1	
	XR \$, n	01001111	4F	3	2	2	6	6	M	0	M	M	*1	
XRC	XRC \$, \$	00000111	07	3	2	2	6	6	M	0	M	M	*1	
	XRC \$, n	01000111	47	3	2	2	6	6	M	0	M	M	*1	
ADW	ADW \$, \$	10001000	88	3	2	4	6	11	M	M	M	M	*1	
	ADW (IX±\$), \$	10111100	BC	3	2	6	6	18	M	M	M	M	*1	
	ADW (IZ±\$), \$	10111101	BD	3	2	6	6	18	M	M	M	M	*1	
ADBW	ADBW \$, \$	10001010	8A	3	2	4	6	11	M	M	M	M	*1	
ADCW	ADCW \$, \$	10000000	80	3	2	4	6	11	M	M	M	M	*1	
	ADCW (IX±\$), \$	10111000	B8	3	2	4	6	11	M	M	M	M	*1	
	ADCW (IZ±\$), \$	10111001	B9	3	2	4	6	11	M	M	M	M	*1	
ANW	ANW \$, \$	10001100	8C	3	2	4	6	11	M	0	M	M	*1	
ANCW	ANCW \$, \$	10000100	84	3	2	4	6	11	M	0	M	M	*1	
NAW	NAW \$, \$	10001101	8D	3	2	4	6	11	M	1	M	M	*1	
NACW	NACW \$, \$	10000101	85	3	2	4	6	11	M	1	M	M	*1	
ORW	ORW \$, \$	10001110	8E	3	2	4	6	11	M	1	M	M	*1	
ORCW	ORCW \$, \$	10000110	86	3	2	4	6	11	M	1	M	M	*1	
SBW	SBW \$, \$	10001001	89	3	2	4	6	11	M	M	M	M	*1	
	SBW (IX±\$), \$	10111110	BE	3	2	6	6	18	M	M	M	M	*1	
	SBW (IZ±\$), \$	10111111	BF	3	2	6	6	18	M	M	M	M	*1	
SBBW	SBBW \$, \$	10001011	8B	3	2	6	6	18	M	M	M	M	*1	
SBCW	SBCW \$, \$	10000001	81	3	2	4	6	11	M	M	M	M	*1	
	SBCW (IX±\$), \$	10111010	BA	3	2	6	6	18	M	M	M	M	*1	
	SBCW (IZ±\$), \$	10111011	BB	3	2	6	6	18	M	M	M	M	*1	
XRW	XRW \$, \$	10001111	8F	3	2	4	6	11	M	0	M	M	*1	
XRCW	XRCW \$, \$	10000111	87	3	2	4	6	11	M	0	M	M	*1	
BID	BID \$	00011000	18	2	1	2	3	6	M	M	M	M	8	Rotate/Shift
BIU	BIU \$	00011000	18	2	1	2	3	6	M	M	M	M	8	Rotate/Shift
ROD	ROD \$	00011000	18	2	1	2	3	6	M	M	M	M	8	Rotate/Shift
ROU	ROU \$	00011000	18	2	1	2	3	6	M	M	M	M	8	Rotate/Shift
DID	DID \$	00011010	1A	2	1	2	3	6	M	0	M	0	8	Rotate/Shift
DIU	DIU \$	00011010	1A	2	1	2	3	6	M	0	0	M	8	Rotate/Shift
CMP	CMP \$	00011011	1B	2	1	2	3	6	M	M	M	M	8	Rotate/Shift
INV	INV \$	00011011	1B	2	1	2	3	6	M	1	M	M	8	Rotate/Shift
BIDW	BIDW \$	10011000	98	2	1	4	3	11	M	M	M	M	16	Rotate/Shift
BIUW	BIUW \$	10011000	98	2	1	4	3	11	M	M	M	M	16	Rotate/Shift
RODW	RODW \$	10011000	98	2	1	4	3	11	M	M	M	M	16	Rotate/Shift
ROUW	ROUW \$	10011000	98	2	1	4	3	11	M	M	M	M	16	Rotate/Shift
DIDW	DIDW \$	10011010	9A	2	1	4	3	11	M	0	M	M	16	Rotate/Shift
DIUW	DIUW \$	10011010	9A	2	1	4	3	11	M	0	M	M	16	Rotate/Shift
BYDW	BYDW \$	10011010	9A	2	1	4	3	11	M	0	M	M	16	Rotate/Shift
BYUW	BYUW \$	10011010	9A	2	1	4	3	11	M	0	M	M	16	Rotate/Shift
CMPW	CMPW \$	10011011	9B	2	1	4	3	11	M	M	M	M	16	Rotate/Shift
INVW	INVW \$	10011011	9B	2	1	4	3	11	M	1	M	M	16	Rotate/Shift
JP	JP Z, m	00110000	30	3	2	2	6	6	*	*	*	*	*2	
	JP NC, m	00110001	31	3	2	2	6	6	*	*	*	*	*2	
	JP LZ, m	00110010	32	3	2	2	6	6	*	*	*	*	*2	
	JP UZ, m	00110011	33	3	2	2	6	6	*	*	*	*	*2	
	JP NZ, m	00110100	34	3	2	2	6	6	*	*	*	*	*2	
	JP C, m	00110101	35	3	2	2	6	6	*	*	*	*	*2	
	JP m	00110111	37	3	2	2	6	6	*	*	*	*	*2	
	JP													
JR	JR Z, ±p	10110000	B0	2	1	2	3	6	*	*	*	*	*3	
	JR NC, ±p	10110001	B1	2	1	2	3	6	*	*	*	*	*3	
	JR LZ, ±p	10110010	B2	2	1	2	3	6	*	*	*	*	*3	
	JR UZ, ±p	10110011	B3	2	1	2	3	6	*	*	*	*	*3	
	JR NZ, ±p	10110100	B4	2	1	2	3	6	*	*	*	*	*3	

*2: Unconditional Jump
 *3: Conditional Jump

OP NAME	MNEMONIC	OP-CODE HEX	BYTE	CYCLE		STATE		FLAG				Bit	Type
				FETCH	EXE	FETCH	EXE	Z	C	LZ	UZ		
CAL	JR C, ±p	10110101	B5	2	1	2	3	6	*	*	*	*	*3
	JR ±p	10110111	B7	2	1	2	3	6	*	*	*	*	*3
	CAL Z, m	01110000	70	3	2	4	6	12	*	*	*	*	Call
	CAL NC, m	01110001	71	3	2	4	6	12	*	*	*	*	Call
	CAL LZ, m	01110010	72	3	2	4	6	12	*	*	*	*	Call
	CAL UZ, m	01110011	73	3	2	4	6	12	*	*	*	*	Call
	CAL NZ, m	01110100	74	3	2	4	6	12	*	*	*	*	Call
	CAL C, m	01110101	75	3	2	4	6	12	*	*	*	*	Call
RTN	CAL m	01110111	77	3	2	4	6	12	*	*	*	*	Call
	RTN Z	11110000	F0	1	0	5	0	14	*	*	*	*	Return
	RTN NC	11110001	F1	1	0	5	0	14	*	*	*	*	Return
	RTN LZ	11110010	F2	1	0	5	0	14	*	*	*	*	Return
	RTN UZ	11110011	F3	1	0	5	0	14	*	*	*	*	Return
	RTN NZ	11110100	F4	1	0	5	0	14	*	*	*	*	Return
	RTN C	11110101	F5	1	0	5	0	14	*	*	*	*	Return
	RTN	11110111	F7	1	0	5	0	14	*	*	*	*	Return
BDN	BDN	11011001	D9	1	0	2a+2	0	6a+6	*	*	*	*	Block Move
BUP	BUP	11011000	D8	1	0	2a+2	0	6a+6	*	*	*	*	Block Move
SDN	SDN \$	11011101	DD	2	1	2a+2	3	6a+6	M	M	M	M	Search
	SDN n	01011101	5D	2	1	2a+2	3	6a+6	M	M	M	M	Search
SUP	SUP \$	11011100	DC	2	1	2a+2	3	6a+6	M	M	M	M	Search
	SUP n	01011100	5C	2	1	2a+2	3	6a+6	M	M	M	M	Search
NOP	NOP	11111000	F8	1	0	2	0	6	*	*	*	*	Special
CLT	CLT	11111001	F9	1	0	2	0	6	*	*	*	*	Special
FST	FST	11111010	FA	1	0	2	0	6	*	*	*	*	Special
SLW	SLW	11111011	FB	1	0	2	0	6	*	*	*	*	Special
CANI	CANI	11111100	FC	1	0	2	0	6	*	*	*	*	Special
RTNI	RTNI	11111101	FD	1	0	5	0	14	*	*	*	*	Special
OFF	OFF	11111110	FE	1	0	2	0	6	*	*	*	*	Special
TRP	TRP	11111111	FF	1	0	4	0	12	*	*	*	*	Special

13-3 8-BIT COMMAND TABLE

MNEMONIC	OP-CODE HEX	MNEMONIC	OP-CODE HEX
AD \$, \$	00001000 08	PPU \$	00101111 2F
AD \$, n	01001000 48	PST IA, \$	00010111 17
AD (IX±\$), \$	00111100 3C	PST IA, n	01010111 57
AD (IX±n), \$	01111100 7C	PST IE, \$	00010111 17
AD (IZ±\$), \$	00111101 3D	PST IE, n	01010111 57
AD (IZ±n), \$	01111101 7D	PST PD, \$	00010110 16
ADB \$, \$	00001010 0A	PST PD, n	01010110 56
ADB \$, n	01001010 4A	PST PE, \$	00010110 16
ADC \$, \$	00000000 00	PST PE, n	01010110 56
ADC \$, n	01000000 40	PST UA, \$	00010110 16
ADC (IX±\$), \$	00111000 38	PST UA, n	01010110 56
ADC (IX±n), \$	01111000 78	ROD \$	00011000 18
ADC (IZ±\$), \$	00111001 39	ROU \$	00011000 18
ADC (IZ±n), \$	01111001 79	SB \$, \$	00001001 09
AN \$, \$	00001100 0C	SB \$, n	01001001 49
AN \$, n	01001100 4C	SB (IX±\$), \$	00111110 3E
ANC \$, \$	00000100 04	SB (IX±n), \$	01111110 7E
ANC \$, n	01000100 44	SB (IZ±\$), \$	00111111 3F
BID \$	00011000 18	SB (IZ±n), \$	01111111 7F
BIU \$	00011000 18	SBB \$, \$	00001011 0B
CMP \$	00011011 1B	SBB \$, n	01001011 4B
DID \$	00011010 1A	SBC \$, \$	00000001 01
DIU \$	00011010 1A	SBC \$, n	01000001 41
GFL \$	00011100 1C	SBC (IX±\$), \$	00111110 3E
GPO \$	00011100 1C	SBC (IX±n), \$	01111010 7A
GST IA, \$	00011111 1F	SBC (IZ±\$), \$	00111111 3F
GST IE, \$	00011111 1F	SBC (IZ±n), \$	01111011 7B
GST PD, \$	00011110 1E	ST \$, (\$)	00010000 10
GST PE, \$	00011110 1E	ST \$, (IX±\$)	00100000 20
GST TM, \$	00011111 1F	ST \$, (IX±n)	01100000 60
GST UA, \$	00011110 1E	ST \$, (IZ±\$)	00100001 21
INV \$	00011011 1B	ST \$, (IZ±n)	01100001 61
LD \$, \$	00000010 02	STI \$, (IX±\$)	00100010 22
LD \$, (\$)	00010001 11	STI \$, (IX±n)	01100010 62
LD \$, (IX, ±\$)	00101000 28	STI \$, (IZ±\$)	00100011 23
LD \$, (IX, ±n)	01101000 68	STI \$, (IZ±n)	01100011 63
LD \$, (IZ, ±\$)	00101001 29	XR \$, \$	00001111 0F
LD \$, (IZ, ±n)	01101001 69	XR \$, n	01001111 4F
LD \$, n	01000010 42	XRC \$, \$	00000111 07
LDI \$, (IX±\$)	00101010 2A	XRC \$, n	01000111 47
LDI \$, (IX±n)	01101010 6A		
LDI \$, (IZ±\$)	00101011 2B		
LDI \$, (IZ±n)	01101011 6B		
NA \$, \$	00001101 0D		
NA \$, n	01001101 4D		
NAC \$, \$	00000101 05		
NAC \$, n	01000101 45		
OR \$, \$	00001110 0E		
OR \$, n	01001110 4E		
ORC \$, \$	00000110 06		
ORC \$, n	01000110 46		
PFL \$	00010100 14		
PHS \$	00100110 26		
PHU \$	00100111 27		
PPS \$	00101110 2E		

13-4 16-BIT COMMAND TABLE

MNEMONIC	OP-CODE HEX	MNEMONIC	OP-CODE HEX
ADBW \$, \$	10001010 8A	ORCW \$, \$	10000110 86
ADCW \$, \$	10000000 80	ORW \$, \$	10001110 8E
ADCW (IX±\$), \$	10111000 B8	PHSW \$	10100110 A6
ADCW (IZ±\$), \$	10111001 B9	PHUW \$	10100111 A7
ADW \$, \$	10001000 88	PPSW \$	10101110 AE
ADW (IX±\$), \$	10111100 BC	PPUW \$	10101111 AF
ADW (IZ±\$), \$	10111101 BD	PRE IX, \$	10010110 96
ANCW \$, \$	10000100 84	PRE IX, m	11010110 D6
ANW \$, \$	10001100 8C	PRE IY, \$	10010110 96
BIDW \$	10011000 98	PRE IY, m	11010110 D6
BIUW \$	10011000 98	PRE IZ, \$	10010110 96
BYDW \$	10011010 9A	PRE IZ, m	11010110 D6
BYUW \$	10011010 9A	PRE SS, \$	10010111 97
CMPW \$	10011011 9B	PRE SS, m	11010111 D7
DIDW \$	10011010 9A	PRE US, \$	10010110 96
DIUW \$	10011010 9A	PRE US, m	11010110 D6
GRE IX, \$	10011110 9E	RODW \$	10011000 98
GRE IY, \$	10011110 9E	ROUW \$	10011000 98
GRE IZ, \$	10011110 9E	SBBW \$, \$	10001011 8B
GRE KY, \$	10011111 9F	SBCW \$, \$	10000001 81
GRE SS, \$	10011111 9F	SBCW (IX±\$), \$	10111010 BA
GRE US, \$	10011110 9E	SBCW (IZ±\$), \$	10111011 BB
INVW \$	10011011 9B	SBW \$, \$	10001001 89
LDIW \$, (IX±\$)	10101010 AA	SBW (IX±\$), \$	10111110 BE
LDIW \$, (IZ±\$)	10101011 AB	SBW (IZ±\$), \$	10111111 BF
LDW \$, \$	10000010 82	STIW \$, (IX±\$)	10100010 A2
LDW \$, (\$)	10010001 91	STIW \$, (IZ±\$)	10100011 A3
LDW \$, (IX±\$)	10101000 A8	STW \$, (\$)	10010000 90
LDW \$, (IZ±\$)	10101001 A9	STW \$, (IX±\$)	10100000 A0
LDW \$, m	11010001 D1	STW \$, (IZ±\$)	10100001 A1
NACW \$, \$	10000101 85	XRCW \$, \$	10000111 87
NAW \$, \$	10001101 8D	XRW \$, \$	10001111 8F

13-5 OTHER COMMANDS

MNEMONIC	OP-CODE HEX	MNEMONIC	OP-CODE HEX
BDN	11011001 D9	JR NC, ±p	10110001 B1
BUP	11011000 D8	JR NZ, ±p	10110100 B4
CAL C, m	01110101 75	JR UZ, ±p	10110011 B3
CAL LZ, m	01110010 72	JR Z, ±p	10110000 B0
CAL NC, m	01110001 71	JR ±p	10110111 B7
CAL NZ, m	01110100 74	NOP	11111000 F8
CAL UZ, m	01110011 73	OFF	11111110 FE
CAL Z, m	01110000 70	RTN	11110111 F7
CAL m	01110111 77	RTN C	11110101 F5
CANI	11111100 FC	RTN LZ	11110010 F2
CLT	11111001 F9	RTN NC	11110001 F1
FST	11111010 FA	RTN NZ	11110100 F4
JP C, m	00110101 35	RTN UZ	11110011 F3
JP LZ, m	00110010 32	RTN Z	11110000 F0
JP NC, m	00110001 31	RTNI	11111101 FD
JP NZ, m	00110100 34	SDN \$	11011101 DD
JP UZ, m	00110011 33	SDN n	01011101 5D
JP Z, m	00110000 30	SLW	11111011 FB
JP m	00110111 37	SUP \$	11011100 DC
JR C, ±p	10110101 B5	SUP n	01011100 5C
JR LZ, ±p	10110010 B2	TRP	11111111 FF

13-6 OPERATION CODE COMMANDS

MNEMONIC	OP-CODE HEX	MNEMONIC	OP-CODE HEX
ADC \$, \$	00000000 00	JP NZ, n	00110100 34
SBC \$, \$	00000001 01	JP C, n	00110101 35
LD \$, \$	00000010 02	JP n	00110111 37
ANC \$, \$	00000100 04	ADC (IX±\$), \$	00111000 38
NAC \$, \$	00000101 05	ADC (IZ±\$), \$	00111001 39
ORC \$, \$	00000110 06	AD (IX±\$), \$	00111100 3C
XRC \$, \$	00000111 07	AD (IZ±\$), \$	00111101 3D
AD \$, \$	00001000 08	SB (IX±\$), \$	00111110 3E
SB \$, \$	00001001 09	SBC (IX±\$), \$	00111110 3E
ADB \$, \$	00001010 0A	SB (IZ±\$), \$	00111111 3F
SBB \$, \$	00001011 0B	SBC (IZ±\$), \$	00111111 3F
AN \$, \$	00001100 0C	ADC \$, n	01000000 40
NA \$, \$	00001101 0D	SBC \$, n	01000001 41
OR \$, \$	00001110 0E	LD \$, n	01000010 42
XR \$, \$	00001111 0F	ANC \$, n	01000100 44
ST \$, (\$)	00010000 10	NAC \$, n	01000101 45
LD \$, (\$)	00010001 11	ORC \$, n	01000110 46
PFL \$	00010100 14	XRC \$, n	01000111 47
PST PD, \$	00010110 16	AD \$, n	01001000 48
PST PE, \$	00010110 16	SB \$, n	01001001 49
PST UA, \$	00010110 16	ADB \$, n	01001010 4A
PST IA, \$	00010111 17	SBB \$, n	01001011 4B
PST IE, \$	00010111 17	AN \$, n	01001100 4C
BID \$	00011000 18	NA \$, n	01001101 4D
BIU \$	00011000 18	OR \$, n	01001110 4E
ROD \$	00011000 18	XR \$, n	01001111 4F
ROU \$	00011000 18	PST PD, n	01010110 56
DID \$	00011010 1A	PST PE, n	01010110 56
DIU \$	00011010 1A	PST UA, n	01010110 56
CMP \$	00011011 1B	PST IA, n	01010111 57
INV \$	00011011 1B	PST IE, n	01010111 57
GFL \$	00011100 1C	SUP n	01011100 5C
GPO \$	00011100 1C	SDN n	01011101 5D
GST PD, \$	00011110 1E	ST \$, (IX±n)	01100000 60
GST PE, \$	00011110 1E	ST \$, (IZ±n)	01100001 61
GST UA, \$	00011110 1E	STI \$, (IX±n)	01100010 62
GST IA, \$	00011111 1F	STI \$, (IZ±n)	01100011 63
GST IE, \$	00011111 1F	LD \$, (IX, ±n)	01101000 68
GST TM, \$	00011111 1F	LD \$, (IZ, ±n)	01101001 69
ST \$, (IX±\$)	00100000 20	LDI \$, (IX±n)	01101010 6A
ST \$, (IZ±\$)	00100001 21	LDI \$, (IZ±n)	01101011 6B
STI \$, (IX±\$)	00100010 22	CAL Z, n	01110000 70
STI \$, (IZ±\$)	00100011 23	CAL NC, n	01110001 71
PHS \$	00100110 26	CAL LZ, n	01110010 72
PHU \$	00100111 27	CAL UZ, n	01110011 73
LD \$, (IX, ±\$)	00101000 28	CAL NZ, n	01110100 74
LD \$, (IZ, ±\$)	00101001 29	CAL C, n	01110101 75
LDI \$, (IX±\$)	00101010 2A	CAL n	01110111 77
LDI \$, (IZ±\$)	00101011 2B	ADC (IX±n), \$	01111000 78
PPS \$	00101110 2E	ADC (IZ±n), \$	01111001 79
PPU \$	00101111 2F	SBC (IX±n), \$	01111010 7A
JP Z, n	00110000 30	SBC (IZ±n), \$	01111011 7B
JP NC, n	00110001 31	AD (IX±n), \$	01111100 7C
JP LZ, n	00110010 32	AD (IZ±n), \$	01111101 7D
JP UZ, n	00110011 33	SB (IX±n), \$	01111110 7E

MNEMONIC	OP-CODE HEX	MNEMONIC	OP-CODE HEX
SB (IZ±n), \$	01111111 7F	JR NZ, ±p	10110100 B4
ADCW \$, \$	10000000 80	JR C, ±p	10110101 B5
SBCW \$, \$	10000001 81	JR ±p	10110111 B7
LDW \$, \$	10000010 82	ADCW (IX±\$), \$	10111000 B8
ANCW \$, \$	10000100 84	ADCW (IZ±\$), \$	10111001 B9
NACW \$, \$	10000101 85	SBCW (IX±\$), \$	10111010 BA
ORCW \$, \$	10000110 86	SBCW (IZ±\$), \$	10111011 BB
XRCW \$, \$	10000111 87	ADW (IX±\$), \$	10111100 BC
ADW \$, \$	10001000 88	ADW (IZ±\$), \$	10111101 BD
SBW \$, \$	10001001 89	SBW (IX±\$), \$	10111110 BE
ADBW \$, \$	10001010 8A	SBW (IZ±\$), \$	10111111 BF
SBBW \$, \$	10001011 8B	LDW \$, m	11010001 D1
ANW \$, \$	10001100 8C	PRE IX, m	11010110 D6
NAW \$, \$	10001101 8D	PRE IY, m	11010110 D6
ORW \$, \$	10001110 8E	PRE IZ, m	11010110 D6
XRW \$, \$	10001111 8F	PRE US, m	11010110 D6
STW \$, (\$)	10010000 90	PRE SS, m	11010111 D7
LDW \$, (\$)	10010001 91	BUP	11011000 D8
PRE IX, \$	10010110 96	BDN	11011001 D9
PRE IY, \$	10010110 96	SUP \$	11011100 DC
PRE IZ, \$	10010110 96	SDN \$	11011101 DD
PRE US, \$	10010110 96	RTN Z	11110000 F0
PRE SS, \$	10010111 97	RTN NC	11110001 F1
BIDW \$	10011000 98	RTN LZ	11110010 F2
BIUW \$	10011000 98	RTN UZ	11110011 F3
RODW \$	10011000 98	RTN NZ	11110100 F4
ROUW \$	10011000 98	RTN C	11110101 F5
BYDW \$	10011010 9A	RTN	11110111 F7
BYUW \$	10011010 9A	NOP	11111000 F8
DIDW \$	10011010 9A	CLT	11111001 F9
DIUW \$	10011010 9A	FST	11111010 FA
CMPW \$	10011011 9B	SLW	11111011 FB
INW \$	10011011 9B	CANI	11111100 FC
GRE IX, \$	10011110 9E	RTNI	11111101 FD
GRE IY, \$	10011110 9E	OFF	11111110 FE
GRE IZ, \$	10011110 9E	TRP	11111111 FF
GRE US, \$	10011110 9E		
GRE KY, \$	10011111 9F		
GRE SS, \$	10011111 9F		
STW \$, (IX±\$)	10100000 A0		
STW \$, (IZ±\$)	10100001 A1		
STIW \$, (IX±\$)	10100010 A2		
STIW \$, (IZ±\$)	10100011 A3		
PHSW \$	10100110 A6		
PHUW \$	10100111 A7		
LDW \$, (IX±\$)	10101000 A8		
LDW \$, (IZ±\$)	10101001 A9		
LDIW \$, (IX±\$)	10101010 AA		
LDIW \$, (IZ±\$)	10101011 AB		
PPSW \$	10101110 AE		
PPUW \$	10101111 AF		
JR Z, ±p	10110000 B0		
JR NC, ±p	10110001 B1		
JR LZ, ±p	10110010 B2		
JR UZ, ±p	10110011 B3		

13-7 LAYOUT FORM



EDTOP

0	6100	6120	6140	6160	6180	61A0	61C0	61E0
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