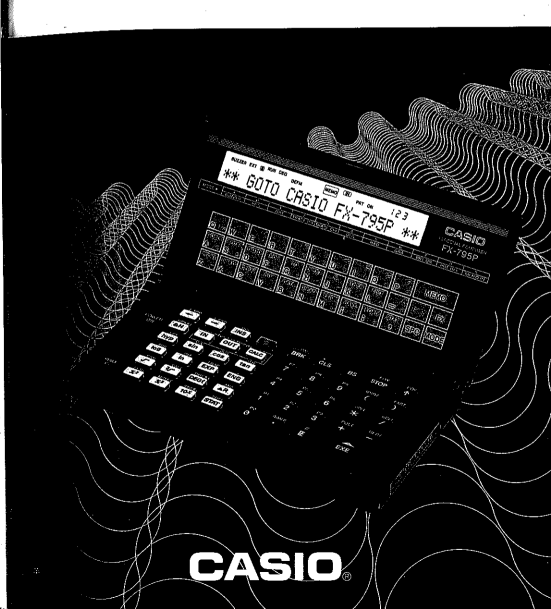
Personal Computer

FX-795P

OWNER'S MANUAL

CASIO®



FX-795P OWNER'S MANUAL

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Foreword

This manual contains easily comprehensible explanations on the numerous functions of this computer.

The first feature of this equipment is the fullness of its scientific functions including statistical calculations. Incorporating many numeric functions and basic statistics, this computer will enable you to carry out troublesome scientific and technological calculations as well as statistical calculations by simple operation. In addition, more advanced calculations can be made by using a BASIC program.

The second feature is the "FUNCTION MEMORY", which makes possible storage of numeric expressions to enable outputting calculation results by inputting the necessary numeric values. By using this function, you can easily make numeric calculations without any special BASIC program.

The third feature is the "DATA BANK function," which permits the use of this computer as an "electronic memo pad." Unlike a paper memo pad which requires laborious efforts later to put the individual entries in order or retrieve them, this computer performs such work quite simply.

The fourth feature is its "built-in software utilities" consisting of five types of mathematical operation programs. With the use of this function, answers can be easily obtained by simply entering the necessary values or numeric expressions.

As shown above, this computer can be used by a wide variety of people — persons who want to learn BASIC for the first time, those who already know BASIC and want to make full use of this computer.

We hope that this manual will enable you to make effective use of this computer for many years to come.

Prior to Operation

This computer was delivered to you through CASIO's strict testing process, high level electronics technology, and strict quality control.

To ensure a long life for your computer, please observe the following precautions.

Utilization Precautions

- Since this computer consists of precision electronic parts, do not disassemble it. Also do not apply an impact to it by throwing or dropping it, or do not expose it to rapid temperature changes. In addition, do not store it in a place with high temperatures or high humidity, or in a dusty place. When the computer is utilized in low temperatures, sometimes the display response is slow or does not operate. When normal temperature conditions are restored, however, the computer operation will become normal.
- Special care should be taken not to damage the computer by bending. For example, do not carry it in your hip pocket.
- Devices that can be plugged into the option jack are the Model FA-5, FP-12S, FP-40 or our specified devices. Do not connect any other devices.
 - * Use Printer Cable SB-2 when connecting FP-12S, and Interface Pack SB-42 when connecting FP-40.
- Although the display sometimes becomes faint while the buzzer is sounding, it is not a malfunction. However, if the display becomes very faint, replace the batteries with new ones as soon as possible.
- Every two years, replace the batteries with new ones even if the computer is not used. Do not leave exhausted batteries inside it because trouble may occur due to battery leakage.
- Always keep the cap for the connector portion in place. Remove it only when peripherals are to be connected to the computer.
- If strong static electricity is applied to the computer, sometimes the memory content is changed, or key operation cannot be performed. To discharge static electricity accumulated in your body, touch a metallic substance like a door knob. If this occurs, remove the batteries, then replace them again.
- Always turn computer power off before connecting peripherals.
- To clean the computer, do not use volatile liquids such as benzine or thinner.
 Wipe it with a soft dry cloth, or a cloth dampened with a neutral detergent solution.

Prior to Operation

- Do not turn the power off during program execution or operation.
- Since the computer is made up of precision electronic parts, avoid dropping it while a program is being executed; otherwise the program execution may be stopped or the memory contents may be changed.
- When a malfunction occurs, contact the store where the computer was purchased or a nearby dealer.
- Before seeking service, please read this manual again, check the power supply, check the program for logic errors, etc.

Contents

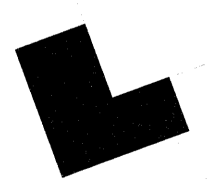
CHAP	TER I General Guide
1-1	Names of Components
1-2	Functions of Components
1-3	Power Supply
11 _ 1	
CHAF	PTER 2 Manual Operations
2-1	Let's Operate the Computer
2-2	Begin with the Four Arithmetic Operations 19
2-3	Calculation Notes
2-4	Function Calculations
2-5	Statistical Calculations
3-1	PT.ER 3 Using the "Function Memory" Calculations with the Same Formula
3-2	Utilization for Preparing Tables
CHAF	PTER 4 Built-in Software Utilities
4-1	Software Menu 50
4-2	
	Matrix Operations
4-3	Matrix Operations
4-3 4-4	
	Complex Number Calculations 65

CHAP	TER 5 Programming with BASIC Language			INPUT	7
<i>E</i> 1	Writing Programs			PRINT	
5-1 5-2	Executing a Program			CSR	
				GOTO	
5-3	Variables			ON ~ GOTO	
5-4	•	• -		IF ~ THEN	
5-5	Convenient Techniques			FOR \sim TO \sim [STEP] NEXT	
5-6	Error Messages and Debugging	4.4		GOSUB	
5-7	Convenient Peripherals			RETURN	
5-8	Using a PB-100 Program			ON ~ GOSUB	
				DATA	
CHAP	TER 6 Program Library			READ	
		· · · · · · · · · · · · · · · · · · ·		RESTORE	
6-1	Rearrangement of Data (Sorting)			PUT	
6-2	Horse Race Game			GET	
		ı			
CHAP	TER 7 Command Reference			BEEP	
		i.		DEFM	
7-1	Manual Commands	!		DIM	
	NEW [ALL]			ERASE	
	RUN			MODE	
	LIST			STAT CLEAR	
	PASS137			STAT	
	SAVE [ALL]			STAT LIST	
	LOAD [ALL]140			SET	
	VERIFY141	· · · · · · · · · · · · · · · · · · ·	7-3	Character Functions	
	CLEAR			LEN	
7-2	Program Commands142	1		MID\$	
	END			VAL	
	STOP			STR\$	
	[LET]		7-4	Numeric Functions	178
	DD1 144	· · · · · · · · · · · · · · · · · · ·		SIN. COS. TAN	178

	ASN, ACS, ATN
	HYPSIN, HYPCOS, HYPTAN 180
	HYPASN, HYPACS, HYPATN 181
	LOG, LN 182
	EXP 182
	SQR 183
	CUR 183
	ABS
	SGN
	INT 185
	FRAC 186
	RND
	REC 187
	POL 188
	FACT 189
	NPR 190
	NCR 191
7-5	Statistic Functions
	EOX
	EOY 193
7-6	Others
	RAN# 194
	DEG
	DMS\$
	HEX\$
	&H
7-7	DATA BANK Commands
	NEW# 200
	LIST# 200
	SAVE# 202
	LOAD#
	READ# 204

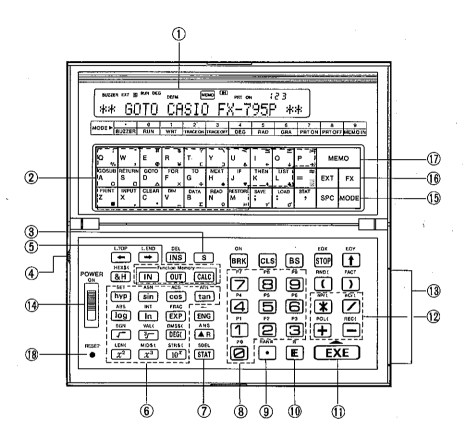
	RESTORE#
ÇHAP	TER 8 Convenient DATA BANK Function
8-1	Specifying the MEMO IN Mode
⁻ 8-2	Inputting Data213
8-3	Displaying the Data Contents
8-4	Correcting Data
8-5	Retrieving (Searching) Data219
8-6	Erasing Data
8-7	Adding and Inserting Data226
8-8	Searching Using a Program229
8-9	Application to Tabular Calculations
8-10	
Apper	ndix
Cha	racter Code Table
Nun	neric Functions
	r Messages
	cifications
	× 247

General Guide



To those who have never touched a computer or are already familiar with computers, it is recommended that you first read this chapter carefully. The quicker you become familiar with the configuration of the computer the quicker you will be able to use it properly.

1-1 Names of Components



- 1 Display window
- ② Alphabet keys
- 3 Shift key
- 4 Display contrast
- 5 Function memory keys
- 6 Function keys
- 7 Statistical data input key
- 8 Numeral keys
- 9 Decimal point key

- 10 Exponent key
- 1 Execution key
- Calculation command keys
- (3) Connector for peripherals
- Power switch
- 15 Mode key
- 16 FX key
- 17) Memo key
- (8) RESET button

1-2 Functions of Components

• Power Switch

Slide up to switch on power and slide down to switch off power.

• Shift Key (Red S key)

Press this for a one-key command (for inputting plural characters by pressing a single key) shown in red on the panel, for symbol display, or for input of a function. Press it once, and the SHIFT-IN mode will be selected and the "S" symbol will light up on the display. When it is pressed again or when another key is pressed, the SHIFT-IN mode will be canceled and the "S" symbol will go off. (In this manual the symbol will be used to distinguish the key from the alphabet key S.)

 Numeral Keys 	•
Decimal Point key Calculation Command Keys	789()
Execution Key	456*/
Exponent Key Parenthesis Keys	123 + -
Power key	

When pressed directly, the \mathbb{E} key serves as the exponent key. Press it before inputting the exponent (a certain power of 10). In the case of 1.23×10^4 for example, press $1 - 23 \mathbb{E} 4$. When the exponent is negative, press the - key after the \mathbb{E} key.

For example, in the case of 7.41×10^{-9} , press 7-41E-9.

When this key is pressed after the m key $(m\pi)$, π (the ratio of the circumference of a circle to its diameter) will be displayed.

The \square and \square keys are for inputting parentheses and the \square key for power calculations (for x^y , press $x \square y$).

• Alphabet Keys and Space Key

OWERTYUIOP

ASDFGHJKL=

ZXCVBNM::,

These keys are not found on ordinary electronic calculators. The 26 letters of the alphabet, the symbol keys (\equiv , ;, ;) and the space key (;) are arranged as on a typewriter. They are used to give commands or write programs. In addition, the 26-letter keys, A to Z, serve as "variable memory" (where numeric values, etc. are stored) individually.

• Equal Key (🖃)

This key is not intended to obtain answers from calculations, but is used for conditional judgement in assignment statements (see page 143) or IF statements (see page 152). When it is pressed after the \bowtie key, the \neq (not equal) symbol will be displayed.

• Function Keys

One of the features of this computer permits one-key input of functions as in scientific calculators. This is very convenient for function calculations. \mathbb{Z}^2 and \mathbb{Z}^3 are "square" and "cube" keys, respectively. \mathbb{R}^3 is a key for calculation of an exponential function (10^x) based on 10. When these keys are pressed after the \mathbb{R}^3 key, each performs the function shown above it.

hyp sin cos tan

ABS INT FRAC LOG

SGN VALC DMS\$C

LENI MIDS STRS $(x^2 | x^3 | 10^x)$

Hexadecimal Key (EH)

Press hexadecimal number is, and a hexadecimal number will be converted into a decimal number. Press decimal number is, and a decimal number will be converted into a 4-digit hexadecimal number.

• Engineering Key (🚋)

When this key is pressed, a calculation result or a numeric value displayed by a PRINT statement is converted into an exponent display. When this key is pressed repeatedly, the displayed exponent will decrease by 3 each time. The exponent can be increased by 3 each time by pressing ...

(Multiple of $3:10^3 = K$ (kilo), $10^6 = M$ (mega), $10^9 = G$ (giga), $10^{-3} = m$ (milli), $10^{-6} = \mu$ (micro), $10^{-9} = n$ (nano), $10^{-12} = P$ (pico)

Replay/Answer key (ANS)

Press this key to recall the last input contents calculated using . When this key is pressed after pressing the !!! key, the last calculated result can be recalled.

• Statistical Data Input Key (solt)

Press this key after statistical data, and the data will be input to an exclusive memory area. When pressed following the [60] key, an SDEL function is performed to delete the input statistical data from the memory area. (For details, see page 33.)

• Function Memory Keys (IN OUT CALC)

These keys are for the Function Memory. They will be described in detail in Chapter 3.

• Cursor Movement Keys (TOP LEND)

These keys are used when correcting displayed characters. The cursor ("_" blinking in the display window) is moved right and left by these keys. Each time this key is pressed, the cursor moves by one character. When the key is held down, the cursor moves continuously through all of the characters present. When because it is pressed, the cursor moves to the left edge of the display (the beginning of the line) — LINE TOP function. When is pressed, the cursor moves to the right of the last input character (the end of the line) — LINE END function.

• Insert/Delete Key (DEL)

This is another convenient key for correcting displayed characters. When it is pressed directly, the characters following the one under which the cursor is blinking are moved to the right so that a space can be created for character insertion. The cursor itself does not move.

When emelow are pressed, the character under which the cursor is blinking is deleted and the characters on its right are moved to the left. The position of the cursor remains unchanged.

Continuous insertion and deletions are possible by keeping we and pressed respectively.

● Break Key (BRK)

This is a powerful key capable of suspending various operations (manual operation, program execution, input/output with a cassette tape, output to the printer, program list output) and canceling errors. When it is pressed while display is out owing to AUTO POWER OFF (see page 12), power is turned on again.

• Clear Screen Key ([CLS])

This clears the display and moves the cursor to the left edge of the display window.

• Back Space Key (BS)

When this key is pressed, the character immediately to the left of the cursor is deleted while the characters immediately to the right of that character are moved to the left. Unlike the our key, the cursor moves to the left.

The characters to the left of the cursor can be deleted continuously by keeping this button pressed.

• Stop Key (STOP)

When pressed during program execution, this temporarily suspends program execution. When it is pressed while characters are being scrolled, the display is temporarily suspended. Execution is resumed when the execution is pressed.

● Memo Key (MEMO)

Press this key to use the DATA BANK function. For detail, see Chapter 8.

• FX Key (FX)

Press this key to use the built-in software utilities. For details, see Chapter 4.

• Mode Key (MODE)

When specifying a computer mode or an angle unit, use this key in combination with \odot , \bigcirc ~ \bigcirc .

- This turns the key input buzzer sound on and off. When the buzzer is on, the "BUZZER" symbol lights up on the display.
- The "RUN" symbol is displayed for manual and program calculations. (RUN mode)
- The "WRT" symbol is displayed for program writing, checking and editing. (WRT mode)
- The "TRACE ON" symbol is displayed for execution of tracing. (For details, see page 104.)
- When the "TRACE ON" symbol is displayed, the execution trace mode is canceled and "TRACE ON" disappears.
- The "DEG" symbol is displayed specifying "degrees" as the angle unit.
- The "RAD" symbol is displayed specifying "radians" as the angle unit.
- The "GRA" symbol is displayed specifying "grads" as the angle unit.
- The "PRT ON" symbol is displayed and printer output is possible when a printer is connected to the computer.
- When "PRT ON" is displayed, the printer output mode is canceled and "PRT ON" disappears.
- mode is specified. This mode permits memo data input to the DATA BANK. (For details, see Chapter 8.) To cancel this mode, press [100].

• Extension Key (EXT)

The direct mode is specified immediately after the power is turned on. When a key is pressed in this mode, the character printed on the key is input. However, if the key is pressed, the extension mode (the "EXT" symbol lights up) is specified, making it possible to input small letters or special symbols. The extension mode is effective for the upper half of the keyboard.

Shown below are the functions of the individual keys in each mode:

a) Direct Mode (Just press the desired key.)

Q	W	Е	R	Т	Υ	U	ı	0	Р	ME	МО
Α	S	D	F	Ģ	Н	J	Κ	L	1	EXT	FX
Z	Х	С	٧	В	N	М	;	:	٠	SPC	MODE
&H hyp log			DUT COS EXP DEG(CALC tan ENG		BRK				\$10°) / / / / / / / / / / / / / / / / / / /

b) Shift-in Mode (Press the desired key after [917].)

<u> </u>	11	#	\$?	_	<	¥	2	>	МЕ	мо
GOSUB	RETURN	GOTO	FOR	то	KEXT	IF	THEN	LIST	*	EXT	FΧ
PRINT	INPUT	CLEAR	DRM	DATA	READ	RESTORE	SAVE	LOAD	STAT	SPC	MODE
LTOP HEX\$(SET ABS	LEN AS IN		DEL DUT ACS ACS MS\$(S CALC ATN ANS		BRK P7 P4 P1 P0	PE P2		BS 29 P6 P3 π	EOX RND(FACT nCr(
LEN(MID	Š	TRS(SDEL		Č		c د	٥	· [

c) Direct Mode in the Extension Mode (Press the desired key while "EXT" is on.)

q	w	е	٢	t	У	u	. i	0	р	ME	МО
а	s	р	f	g	h	j	k	I	=	EXT	FΧ
z.	x	O	>	b	n	m.	;	:	•	SPC	MODE

d) Shift-in Mode in the Extension Mode (Press the desired key after while "EXT" is on.)

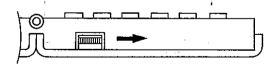
%.	,	@	¥	□.	٦	8 .	+ -	1	→	ME	МО
0		۵	×	+	•	*	+	+		EXT	FΧ
	•	0	1	Σ	Ω	μ	Υ	σ	,	SPC	MODE

Please note that each key has plural functions.

When the key is pressed again while the "EXT" symbol is on (extension mode), "EXT" disappears and the extension mode is canceled.

• Display Contrast Control

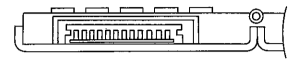
When the display is dark or faint, depending on the battery condition or display view angle, adjust it by moving the control located on the left side of the computer.



To increase the display contrast, turn the control in the direction indicated by the arrow. To weaken the contrast, turn it in the opposite direction. If the contrast is still weak even after the control is at its highest-contrast position, the batteries have probably run down. If so, replace the batteries as soon as possible. (For battery replacement, see page 11.)

• Connector for Peripherals

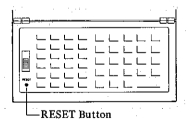
Connect peripherals, that are available separately on an optional basis, to this connector. Connect the FP-12S or FP-40 when printing, and connect Cassette Interface FA-5 when using a tape recorder.



Use the separately available exclusive cable SB-2 when connecting to FP-12S, and the separately available interface pack SB-42 when connecting to FP-40. Do not connect devices other than SB-2, SB-42 and FA-5 to this connector. Always keep the connector covered with the accessory cover when not using the optional devices.

• RESET Button

This button is located below the power switch. If this button is pushed with a pointed object when the power is on, the computer will be reset to the state where no specification or no input is performed. This operation may be used when the computer is in locked state due to strong static electricity. Caution is required since all programs and data will be lost if pushed.



1-3 Power Supply

The power supply system for the computer is divided into the main power supply (two CR2032 lithium batteries) and an auxiliary power supply for memory backup (one CR1220 lithium battery). If the display contrast remains weak even after adjustment (see page 9), replace the batteries as soon as possible because they are becoming exhausted.

Note:

Be sure to replace the batteries every two years regardless of their use in order to prevent the chance of malfunction due to battery leakage.

■ Battery Replacement

- 1) Switch off the power supply and remove the rear panel after removing the three screws.
- 2) Remove the batteries.

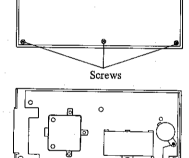
Main batteries:

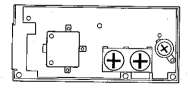
Remove the battery cover after loosening the screw (A).

Auxiliary battery:

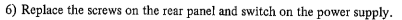
Remove the battery cover after loosening the screw ®.

- Remove the exhausted batteries. (They can be removed easily by tapping the battery compartment with its opening facing downward.)
- 4) Wipe the surfaces of new batteries well with a dry cloth before inserting them with the \oplus side up.
- 5) Press the batteries down with the battery cover and slide the cover to close the battery compartment.





Screw (A) Screw (B)



• Auxiliary Batteries

The auxiliary battery is for memory backup. This battery remains in operation while the main battery is being replaced, thus preventing the program and data from vanishing.

Bear in mind that if both the main and auxiliary batteries are removed at the same time, the program and data will vanish. If the main and auxiliary batteries must be replaced at the same time, press the reset button with a pointed object after switching on main frame power supply.

Notes:

- 1. Frequent use of the buzzer shortens battery life.
- 2. When replacing the main batteries, be sure to replace both at the same time.
- 3. Never throw batteries into a fire. It will be dangerous as they may burst.
- 4. Care should be taken to ensure that battery polarity (\oplus , \ominus) is correct.

Keep batteries out of reach of children. If swallowed by accident, consult a doctor immediately.

■ Auto Power Off

This is an automatic power-saving function designed to prevent waste of power when a user forgets to switch off the power supply. The power supply is automatically cut off in 6 minutes upon completion of operation (except during program execution) or upon key-input waiting state following execution of an INPUT or PRINT statement.

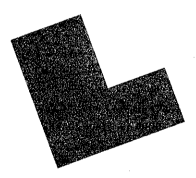
In such a case, power supply can be resumed by turning the power switch off and then on again or by pressing the [see] key.

Note:

Even when the power supply is cut off, variable content, program content and DATA BANK content will be retained but mode specifications ("WRT", "TRACE ON", "PRT ON", etc.) will be initialized (immediately after turning the power on).

ons

Manual Operations



One must at least operate the computer to become familiar with the unit. Even if you operate something wrong, the machine will not be broken. Since practice makes perfect, as the proverb says, begin practising simple operations.

Try the computer and see how it works.

First slide the power switch to ON, and the following display will appear.

BUZZER RI	JN DEG	 	
Ready	PØ		

First erase this display. To do so, press the as key. "Ready P0" will vanish. Then "—" will begin blinking at the left end. This is called the "cursor" and indicates the starting point for character writing.

BUZŽER	RUN DEG		
\ \ / - !!!			

The state in which this cursor is blinking is called "key-input waiting state", namely, the blinking cursor indicates that the computer is waiting for a calculation or a command. The cursor is usually indicated by a blinking "-", but as characters are written continuously, it sometimes changes to a blinking " # ". On this computer one line consists of up to 62 characters. The " " symbol appears as a warning signal when the number of written characters exceeds 55. "BUZZER", "RUN" and "DEG" will probably appear at the top of the display. These are called mode displays and indicate the state of the computer. "RUN" indicates the RUN mode in which manual calculations and program execution can be performed. "BUZZER" shows that the buzzer is on. The buzzer beeps at each key input. "DEG" shows that the angle unit is the degree. In addition, other angle units are the radians ("RAD" lights up), which is specified by pressing [10], and the grads ("GRA" lights up) specified by pressing [10] . Be careful about these angle units when handling a trigonometric function, inverse trigonometric function or coordinate transformation. Once an angle unit is specified, it remains in effect even when power is switched off.

The other modes displayed are the program writing mode ("WRT" lights up) specified by pressing [10] , the trace mode ("TRACE ON" lights up, see page

104) specified by pressing [wil], the printer output mode ("PRT ON" lights up, see page 113) specified by pressing [wil], the MEMO IN mode for the DATA BANK function ("www "lights up, see page 212) specified by pressing [wil] and the extension mode ("EXT" lights up) specified by pressing [xx].

You will learn these as you become familiar with the computer.

Now actually press the keys to display the modes. If a confusion has arisen in mode display, switch the power supply off and then on again.

First try a simple calculation.

Example:

Press CLS .

_

Press keys according to the above equation.

123+456

123+456_

Then press [xx] instead of \equiv to find the answer.

EXE

579

The calculation is as simple as with an ordinary calculator, isn't it? Now make a calculation including both multiplication and addition.

Example:

$$33 \times 5 + 16 = 181$$

Here it is assumed that 34 has been input by mistake instead of 33.

34¥5±16

34*5+16_

You notice the mistake, but don't worry. Press the cursor movement key () and bring the cursor to the wrong numeral.

34+5+16
The cursor and 4 blink by turns.

Then press the right key 3.

3

33 (5+16

Now the calculation formula has been corrected. Find the answer.

EXE

181

Example:

$$26 \times 7 + 23 = 205$$

It is assumed that 32 has been input instead of 23 by mistake.

26*7±32

26*7+32_

In this case the BS key is convenient for correction.

BS BS 26*7+3_ 26*7+_

After correcting the error by back-space operation, input the right numerals and press [22].

23

EXE

*Unlike the keys, the keys deletes the character on the left of the cursor and moves all characters on the right one space to the left. Be careful when using the key.

As shown above, when a mistake is noticed during the input process, it can be easily corrected by using the cursor movement keys or the skey. However, when a mistake is noticed after the key has been pressed, use the REPLAY function (AR) or calculate again from the beginning.

Now write characters using the alphabet keys.

These keys are arranged in the same manner as on typewriters (ASCII arrangement).

First write capitals.

Example: Input A, B, C, X, Y and Z.

First input A, B and C.

ABC

ABC_

Then input X, Y and Z.

XYZ

ABCXYZ_

Next, insert a one-character space between ABC and XYZ. Bring the cursor to the position of X.

+++

ABCXYZ.

Make a one-character space.

The cursor and X blink by turns.

INS

ABC_XYZ

To insert a space between characters in this manner, place the cursor where the space is to be inserted and press the we key. When desiring to insert some spaces, keep this key pressed.

This computer is capable of displaying small letters and special characters in addition to numerals and capitals. For displaying these characters, use the extension mode. See page 9.

Example:

Display the small letters a, b and c.

First specify the extension mode.

EXT lights up.

BUZZER EXT RUN OEG

Then input A, B and C.

EXT

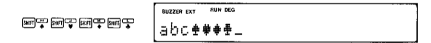
ABC

BUZZER EXT RUN DEG

Example:

Display the marks ####.

Since the computer is already in the extension mode, just press each of the relevant key after pressing the | see | key.



Example:

Display the symbols $\Sigma \Omega \mu$.

Press keys as shown below in the extension mode:

Since the above marks and symbols are available, they may be used for various purposes. To cancel the extension mode, press again and the "EXT" symbol disappears.

Now we believe you understand key operations. While you are practicing key operation, "Error 2" may be displayed and the pressed key locked. This is not a trouble but a message that the wrong operation has been performed. It is therefore called the "error message." In such a case, press the key. Then the error message will disappear and the computer will become operable again. There are several kinds of such error messages. For details, see page 242.

2-2 Begin with the Four Arithmetic Operations

Try simple calculations. Bear in mind that there is a priority sequence in operation, i.e., multiplication and division take precedence over addition and subtraction.

Example 1:

23+4.5-53=-25.5

Operation

23+4·6-53×

-25.5

*From here on, numerals will be no longer placed in boxes.

Example 2:

 $56 \times (-12) \div (-2.5) = 268.8$

Operation

56 X = 12 Z = 2.5 X

268.8

*In the case of a negative numeral, press the \square key before pressing the numeral key.

Example 3:

 $7 \times 8 - 4 \times 5 = 36$

Operation

7 × 8 = 4 × 5 ×

36

*Multiplications are executed first, followed by subtraction.

Example 4:

 $(4.5 \times 10^{75}) \times (-2.3 \times 10^{-78}) = -0.01035$

Operation

4.5E75*-2.3E-78E

-0.01035

^{*}For exponent display, input an exponent after pressing the 🗈 key.

In addition to the calculations as shown above, algebraic calculations using variables are possible with this computer. These calculations are convenient when a certain value is used repeatedly.

For example:

3 x + 5 =

4x + 6 =

5 x + 7 =

If the value of x in the above calculations is 123.456, it is troublesome to press the same numeral keys repeatedly. A labor-saving method for such calculations is algebraic calculation using a variable. Use variable X.

First assign 123.456 to the variable X.

Where 🖃 does not mean "equal," but "assignment of the right side to the left side." Now start calculation.

3 * X + 5 EXE
4 * X + 6 EXE
5 *X ± 7 🔤

375.368			
499.824			
624.28			
	_		

Repetitive calculations can be made as simple as this when a variable is used.

This computer has 26 variables from A to Z, which makes possible storage of numerous values.

In the above example, the value of the variable X is constant while calculation formulas differ.

Please note, in a calculation where formulas are constant and the value of the variable differs the computer works in a different way. For example, in a calculation of a formula 3x + 5 = where x varies from 123 to 456 to 789 the computer uses a function to store numeric expressions (calculation formulas). This will be described in Chapter 3.

2-3 Calculation Notes

■ Priority Sequence in Calculation

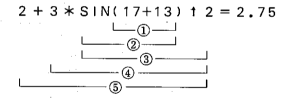
As mentioned in the preceding section, calculations are subject to the rule of "priority sequence" (true algebraic logic) which requires that multiplication and division take precedence over addition and subtraction. This computer automatically judges the priority sequence. You simply input a numeric expression and the correct answer will be displayed.

Here is the priority sequence in a calculation:

- 1) Functions (sin, cos, tan, etc.)
- 2) Power (1)
- 3) Multiplication (*), division (/)
- 4) Addition (+), subtraction (-)

Calculations are performed according to this priority sequence. When calculations happen to be equal in the priority sequence, priority is given to the calculation on the left. If there are parentheses, top priority should be given to the parenthesized calculation.





Number of Input/Output Digits and Calculation Digits

The range of input values (number of input digits) acceptable to this computer is 12 digits for a mantissa and 2 digits for an exponent. The same number of digits apply to internal calculations.

The displayed range of a value (number of output digits) is 10 digits for a mantissa and 2 digits for an exponent.

Example:

1 • 2345678912 ∞	1
12345678912 🗷 100 🖾	1
123456789121 - 100 -	-

1	2	2	3	4	5	6	7	8	9	1					
1	=	2	3	4	5	6	7	8	9	1	E	1	2		
	1	Ħ	2	3	4	5	6	7	8	9	1	E	1	2	

This computer is capable of performing function calculations in addition to the four arithmetic operations.

The functions can be used in a program, but manual operation is described here.

This computer is provided with the following functions:

Name of function	Format		Function and input range
Trigonometric function	SIN (Numeric expression) * hereafter X	sin	IXI < 1440° (8π rad, 1600gra)
	COS (X)	cos	$ X < 1440^{\circ} \text{ (8}\pi \text{ rad, 1600gra)}$
	TAN (X)	tan	IX $< 1440^{\circ}$ (8 π rad, 1600gra) except when X is odd multiple of $90^{\circ}(\pi/2 \text{ rad}, 100 \text{gra})$
Inverse trigonometric function	ASN (X)	sin ⁻¹	$ X \le 1, -90^{\circ} \le ASN \le 90^{\circ}$ $(rad: -\pi/2 \le ASN \le \pi/2,$ $gra: -100 \le ASN \le 100)$
	ACS (X)	cos ⁻¹	$ X \le 1$, $0^{\circ} \le ACS \le 180^{\circ}$ $(rad: 0 \le ACS \le \pi, gra: 0 \le ACS \le 200)$
	ATN (X)	tan-1	$-90^{\circ} \leq ATN \leq 90^{\circ}$ $(rad: -\pi/2 \leq ATN \leq \pi/2,$ $gra: -100 \leq ATN \leq 100)$
Hyperbolic	HYP SIN (X)	sinh	IXI ≦ 230.2585092
function	HYP COS (X)	cosh	$ X \le 230.2585092$
	HYP TAN (X)	tanh	IXI < 10100
Inverse	HYP ASN (X)	sin h ⁻¹	$ X < 5 \times 10^{99}$
hyperbolic	HYP ACS (X)	cosh-1	$1 \leq X < 5 \times 10^{99}$
function	HYP ATN (X)	tan h-1	1XI < 1
Square root	SQR (X)	\sqrt{x}	X ≥ 0
Cube root	CUR (X)	3√x	IXI < 10100
Power	X ↑ X	х ^у	$x < 0 \rightarrow y$: natural number
Exponential function	EXP (X)	e ^x	$-10^{100} < X \le 230.2585092$

Name of function	Format		Function and input range
Common logarithm	LOG (X)	$\log_{10} x$	X > 0
Natural logarithm	LN (X)	$\log_e x$	X > 0
Integer	INT (X)	[x]	Gives maximum integer not exceeding X (equal to Gaussian function [x])
Fraction	FRAC (X)	FRAC	Gives decimal portion of X
Absolute value	ABS (X)	lxi	Gives absolute value of X
Sign	SGN (X)	sgn x	1 when X > 0 0 when X = 0 -1 when X < 0
Rounding off	RND (X, Number of digits)*	RND(Gives the value of X which is rounded off at the specified digit. Number of digits < 100
Random numbers	RAN#	RAN#	Generates a 10-digit random number. 0 < RAN # < 1
π	π	π	Gives approximate value of ratio of circle circumference to diameter.
Decimal → sexagesimal conversion	DMS\$ (X)*	DMS\$ (Converts decimal number given as X into sexagesimal character string in degrees, minutes and seconds. !XI < 105
Sexagesimal → decimal conversion	DEG (deg. [, min. [, sec.]])*	DEG (DEG $(x, y, z) = x + y/60 + z/3600$. IDEG (x, y, z) I < 10^{100}
Decimal → hexadecimal conversion	HEX\$ (X)*	HEX\$ (Converts value of X into 4-digit hexadecimal character string. -32769 < X < 65536

Name of function Format			Function and input range		
Hexadecimal → decimal conversion	&H Hexadecimal character string	&Hx	Character string contains hexadecimal number within 4 characters.		
Factorial	FACT (X)	x!	$0 \le X \le 69$ (0 and positive integer)		
Permutation	NPR (n, r)*	nPr	$0 \le r \le n < 10^{10}$ (0 and positive integer)		
Combination	NCR (n, r)*	nCr	$0 \le r \le n < 10^{10}$ (0 and positive integer)		
Rectangular → polar coordinate transformation	POL (X, Y)* X, Y: numeric expressions	POL ($ X < 10^{100}$, $ Y < 10^{100}$, $ X + Y \neq 0$ r is given as a function value for assignment to variable X while value of θ is assigned to variable Y .		
Polar → rectangular coordinate transformation	REC (r, θ)* r, θ : numeric expressions	REC (0 ≤ r < 10¹⁰⁰, θ < 1440° (8π rad, 1600 gra) Gives x as a function value for assignment to variable X while value of y is assigned to variable Y. 		

Note:

In the case of asterisked functions, parameters must be parenthesized.

Now perform calculations by using functions. Frequently used functions can be input at one touch of the respective function keys.

• Trigonometric Functions (sin, cos, tan) and Inverse Trigonometric Functions (sin⁻¹, cos⁻¹, tan⁻¹)

When using these functions, be sure to specify the angle unit (degrees, radians, grads).

Example:

 $\sin 12.3456^{\circ} = 0.2138079201$

Operation:

(Angle unit: degrees (DEG))

sin 12.3456 EXE

0.2138079201

Example:

$$2 \cdot \sin 45^{\circ} \times \cos 65.1^{\circ} = 0.5954345575$$

Operation:

2 * sin 45 * cos 65.1 EXE

0.5954345575

Example:

$$\sin^{-1} 0.5 = 30^{\circ}$$

Operation:

■ 0.5 **■**

30

Example:

$$\cos(\frac{\pi}{3}\text{rad}) = 0.5$$

Operation:

(Angle unit: radians (RAD))

cos (SHIT Z / 3) EXE

^{*}Certain combinations or permutations may cause errors due to overflow during internal calculations.

Example:

$$\cos^{-1}\frac{\sqrt{2}}{2} = 0.7853981634$$
rad

Operation:

0.7853981634

Example:

$$tan(-35gra) = -0.6128007881$$

(Angle unit: grads (GRA))

tan — 35 EXE

-0.6128007881

• Hyperbolic Functions (sinh, cosh, tanh) and Inverse Hyperbolic Functions (sinh⁻¹, cosh⁻¹, tanh⁻¹)

In the case of these functions, press and then press the same keys as in the case of trigonometric and inverse trigonometric functions.

Example:

$$sinh(-\frac{\pi}{2}) = -2.301298902$$

Operation:

hyp(sin()—(SHIT) π / 2) EXE

-2.301298902

Example:

 $cosh^{-1}$ 1.5 = 0.9624236501

Operation:

hyp SHIFT ACS 1 . 5 EXE

0.9624236501

• Logarithmic Functions (log, ln), Exponential Function (e^x) and Power Function (x^y)

Example:

$$log1.23 = log_{10} 1.23 = 0.08990511144$$

Operation:

1.23 EXE

0.08990511144

Example:

 $ln90 = log_e 90 = 4.49980967$

Operation:

⋒90€

4.49980967

Example:

 $e^5 = 148.4131591$

Operation:

EXP 5 EXE

148.4131591

Example:

 $123^2 = 15129$

Operation:

123 x2

15129

Example:

 $123^3 = 1860867$

Operation:

123 æ

1860867

Example:

 $10^{1.23} = 16.98243652$

Operation:

1.23 Ex

16.98243652

Example:

 $5.6^{2.3} = 52.58143837$

Operation:

5.6 ft 2.3 EXE

52.58143837

Example:

 $123^{\frac{1}{7}} = \sqrt[7]{123} = 1.988647795$

Operation:

123 IC 1 7 7 DEE

Other Functions (√,³√, SGN, RAN#, RND, ABS, INT, FRAC)

Example:

$$\sqrt{2} + \sqrt{5} = 3.65028154$$

Operation:

万2 卅万 5

3.65028154

Example:

$$\sqrt[3]{27} = 3$$

Operation:

37 27 🖭

Example:

Conversion into signs (positive number $\rightarrow 1$, negative number $\rightarrow -1$, $0 \rightarrow 0$)

Operation:

SHIFT SGN 6 EXE

SHIFT SGN () EXE

SHET SGN — 2 EXE

1 0 -1

Example:

Generation of random numbers (0 < RAN# < 1 pseudorandom number)

Operation:

SHOT RANK EXE

0.0756647782

(This value is not necessarily displayed.)

Example:

Round the result of 12.3×4.56 at the place of 10^{-2}

 $12.3 \times 4.56 = 56.088$

Operation:

SHFT RND(12.3 * 4.56) - 2) EXE

56.1

Example:

$$|-78.9 \div 5.6| = 14.08928571$$

Operation:

MIT ABS (-78.9 \sqrt{5.6}) EXE

14.08928571

Example:

The integer portion of $7800 \div 96$ is 81.

Operation.

™ 17800 296 D **№**

81

*INT x gives an integer not exceeding x.

Example:

The decimal portion of $7800 \div 96$ is 0.25.

Operation:

™ ~ 7800 **~ 96** D ∞

0.25

• Decimal-Sexagesimal Conversion (DEG, DMS\$)

Example:

14° 25′ 36″ = 14.42666667°

Operation:

■ 14 → 25 → 36 →

14.42666667

Example:

 $12.3456^{\circ} = 12^{\circ}20'44.16''$

Operation:

SHIT → 12.3456 DEXE

12°20'44.16

Example:

 $\sin 63^{\circ} 52' 41'' = 0.897859012$

Operation:

WODE 4 SIN DEGI 63 1 52 1 41] EXE

• Decimal-Hexadecimal Conversion (&H, HEX\$)

*A, B, C, D, E and F in hexadecimal numbers correspond to $10 \sim 15$ in decimal numbers.

Example:

Convert a hexadecimal number into a decimal number.

Operation:

&H 10 EXE
®#7FFF EXE
BH 8000 EXE

&H FFFF EXE

16		
32767		
-32768		
-1	. "	

Example:

Convert a decimal number into a hexadecimal number.

Operation:

MENTE 100 DEXE
SHIFT HEXS! 1000 DEXE
SHIPHEXS - 32768 DEXE
92767 DEXE
SEE 65535 DEE

	<u> </u>
0064	·
03E8	
8000	
7FFF	
FFFF	

• Factorial, Permutation and Combination (FACT, NPR and NCR)

Example:

10! = 3628800

Operation:

SHIP FACT 10 EXE

3628800

Example:

 $_{10}P_4 = 5040$

Operation:

MFI 10 14 1 EXE

5040

Example:

 $_{10}C_{4} = 210$

Operation:

SHFT 125 1	0	(J	4)	Ε)
------------	---	----	---	---	----

210	

• Rectangular-Polar Coordinate Transformation (REC, POL)

Here θ of polar coordinates (r, θ) is assumed to be obtained in radians.

Example:

The point $(5, \pi/6)$ in the polar coordinate is (4.330127019, 2.5) in the rectangular coordinate.

(x)

Operation:

(Angle unit: radians)

SHIFT 5 SHIFT π \nearrow 6 DEXE

4.330127019

YEXE

(y) 2.5

Example:

The point (1, 1) in the rectangular coordinate is (1.414213562, 0.7853981634) in the polar coordinate.

Operation:

SHET POLL 1 J 1 DEXE

(r) 1

- YEXE
- (θ) **0.**785398163
- * In these functions, results are assigned to variables X and Y. Output values are the same as the content of variable X.
- * In these functions, angle unit specification is as important as in the case of trigonometric or inverse trigonometric functions.

 Specifying the Number of Significant Digits and the Number of Decimal Places

"SET" is used for these specifications.

Specification of number of significant digits ... SET En $(n = 0 \sim 9)$

Specification of number of decimal places SET Fn $(n = 0 \sim 9)$

Release of specification SET N

- *"SET E0" used to specify the number of significant digits specifies 10 digits.
- *When a specification is made, the result is displayed by the number of specified digits. (The digit next to the last specified digit is rounded off.) The original value remains in the computer.

Example:

 $100 \div 6 = 16.6666666666...$

Operation:

SPEE 4 EXE (Specified number of significant digits: 4)

100 ☑ 6 🖾

1.667E01

Example:

 $123 \div 7 = 17.57142857\cdots$

Operation:

(Specified number of decimal places: 2)

123 🗷 7 🕮

17.57

Example:

 $1 \div 3 = 0.333333333333\cdots$

Operation:

Specification released.)

1 🗷 3 🕮

0.3333333333

2-5 Statistical Calculations

When collected data are analyzed, or when new data are obtained through forecasts or estimates, statistical calculation is indispensable, whether in office or technical work. This computer incorporating statistical calculation functions enables you to perform troublesome statistical calculations simply. Correlation coefficients or estimated values can be quickly obtained.

• Statistical Data Input

Prior to start of a statistical calculation, clear the exclusive statistical memories. And input a statistical data. For this purpose, use the see key in the "RUN" mode.

One-variable data $\begin{cases} & \text{Individual data} & \dots & \text{data sm} \\ & \text{Plural identical data} & \dots & \text{data : frequency sm} \end{cases}$ Paired-variable data $\begin{cases} & \text{Individual data} & \dots & x \text{ data : } y \text{ data sm} \\ & \text{Plural identical data} & \dots & x \text{ data : } y \text{ data : } \end{cases}$ frequency sm

Here is an example of a statistical data input by the sal key.

Input data

x	1	3	5	5	3	3	3
\boldsymbol{y}	2	4	4	6	3	3	3

Delete 1 and 2 last.

Operation:

(RUN mode)

STAT SHIP CLEAR (Statistical memories cleared.)

1 🖸 2

TATE

3 • 4 STAT

5 STAT *1

→ 6 STAT

3 🧿 3 🖼

); 2 sat

1 2 2 2 (Delete data "1, 2".) | SDEL 1, 2

	Read	, 60		
	STAT	CLEAR		
	1,2_			
	STAT	1,2		
	STAT	3,4		
	STAT			
	STAT	5,6	·	
	STAT	3,3		
	STAT	3,3;2		
)	SDEL	1,2		

As shown above, press the we key after inputting data. "STAT ..." will be displayed.

- *1. y data can be omitted by using "x data (: frequency) [m]". In such a case y's values are the same as the previous ones. ([: frequency] can be omitted.)
- *2. When x data can be omitted by using " y data (frequency) y ", x values are the same as the previous ones. ([frequency] can be omitted.)
- *3. When pressed instead of after data input, the data is deleted from the statistical memory.
- * Input statistical data are stored even after power is off unless the above deletion is made or the STAT CLEAR command is executed by pressing statistical data anew, be sure to execute the STAT CLEAR command in advance so as to clear statistical memories.
- * When "frequency" is omitted, frequency is regarded as 1.
- * Take note that the key and the keys are functionally different. The former is used for statistical data input in manual calculations while the latter is one-key command for data input, STAT CLEAR, STAT LIST, etc., in a program to described later.

• Statistics Output

Statistics can be obtained by STAT LIST, STAT LIST 1, STAT LIST 2, EOX and EOY commands. This computer allows the calculation of the following statistics:

	Statistics	Formula
n	Number of statistical data processed	n
$\sum x$	Sum of x data	Σ_x
Σy	Sum of y data	Σy
$\Sigma x \uparrow 2$	Sum of squares of x data	Σx^2
$\sum y \uparrow 2$	Sum of squares of y data	Σy^2
$\sum xy$	Sum of products of x and y data	Σxy
$\sum x/n$	Mean of x data	$\frac{\sum x}{n}$
$\sum y/n$	Mean of y data	$\frac{\sum y}{n}$
.x σ n⊶1	Sample standard deviation of x data	$\sqrt{\frac{n\Sigma x^2 - (\Sigma x)^2}{n(n-1)}}$
<i>y </i>	Sample standard deviation of y data	$\sqrt{\frac{n\Sigma y^2 - (\Sigma y)^2}{n(n-1)}}$
xσn	Population standard deviation of x data	$\sqrt{\frac{n\Sigma x^2 - (\Sigma x)^2}{n^2}}$
yσ _n .	Population standard deviation of y data	$\sqrt{\frac{n\Sigma y^2 - (\Sigma y)^2}{n^2}}$
a	Linear regression constant term	$\frac{\sum y - \mathbf{b} \cdot \sum x}{n}$
b ,	Linear regression coefficient	$\frac{n\Sigma xy - \Sigma x \cdot \Sigma y}{n\Sigma x^2 - (\Sigma x)^2}$
r	Correlation coefficient	$\frac{n\Sigma xy - \Sigma x \cdot \Sigma y}{\sqrt{\{n\Sigma x^2 - (\Sigma x)^2\} \{n\Sigma y^2 - (\Sigma y)^2\}}}$
EOX	Estimated x value for a given y value	$EOX(y) = \frac{y - a}{b}$
EOY	Estimated y value for a given x value	$EOY(x) = a + x \cdot b$

STAT LIST (or STAT LIST 0) is for outputting all of the statistics. STAT LIST 1 is for one-variable statistics alone and STAT LIST 2 for paired-variable statistics.

The details are explained in the following table:

	STAT LIST (0)	STAT LIST 1	STAT LIST 2
n	n	$n \\ \Sigma_x$	
$\Sigma_x \\ \Sigma_y$	$\Sigma_{m{x}} \ \Sigma_{m{y}}$	2x	÷
Σ_{x^2}	$\Sigma_x \uparrow 2$	Σ_x † 2	
$\Sigma y^2 \Sigma xy$	$rac{\Sigma}{\Sigma_{xy}}$ 1 2 Σ_{xy}		
ā	$\sum_{x/n} \sum_{y/n}$	$\Sigma_{x/n}$	$\sum x/n$ $\sum y/n$
$\frac{\overline{y}}{x}\sigma_n$	$x\sigma_n$	x^{σ_n}	$x\sigma_n$
yσ _n	$y\sigma_n$ $x\sigma_{n-1}$	$x\sigma_{n-1}$	$y\sigma_n$ $x\sigma_{n-1}$
$ \begin{bmatrix} x \sigma_{n-1} \\ y \sigma_{n-1} \end{bmatrix} $	$y \sigma_{n-1}$		$y\sigma_{n-1}$
a b	a b		а b
r	r		<u>r</u>
	Output of all the statistics	Output of one- variable statistics	Output of paired- variable secondarily- processed statistics

Regression formula: $y = a + b \cdot x$

EOX and EOY are treated as functions. These can be calculated in the same way as ordinary numerical functions; "EOX y value" or "EOY x value". When x and y values are variables or numeric values, parentheses can be omitted in the same way as in the case of SIN, etc.

Now master statistical calculations by doing the following exercises:

Exercise:

The table at right shows the state of shipments of product x and product y. Determine the variance of shipments by finding the standard deviation.

Date Product	4	5	6	7	8
x	2	2	5	8	8
y	1	5	5	5	9

Operation:

First input the statistical data shown in the table. (Use the RUN mode.)



Input all x and y data.

Upon completion of data input, output all of the statistics one by one by using STAT LIST.

(Number of data)	SHIFT 9 SHIFT (US	TEXE	n =5
(Sum of x data)		EXE	$\Sigma x = 25$
(Sum of y data)		EXE	Σy =25
(Sum of squares of x data)		EXE	Σx↑2=161
(Sum of squares of y data)		EXE	Σy†2=157
(Sum of products of x and y da	ıta)	EXE	$\Sigma xy = 149$
(Mean of x data)		EXE	Σx/n=5
(Mean of y data)		EXE	Σy/n=5
(Standard deviation of x)		EXE	xón =2.683281573
(Standard deviation of y)		EXE	убп =2.529822128
		4	Others omitted

Comparison of products x and y on the basis of the above calculation results shows that the sums total and the mean values are the same, but the standard deviation is larger in the case of product x. This suggests that there is a larger variance in shipment of this product.

Now find correlation coefficients and estimated values through a regression calculation with paired data.

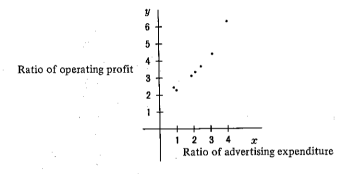
Exercise:

The table below shows the ratios of advertising expenditure (advertising expenditure/operating expenses) and the ratios of operating profit (operating profit/sales amount) in seven chain supermarkets last year. Was advertising effective?

Store	1	2	3	4	5	6	7
Ratio of advertising expenditure (%)	0.8	2.1	2.5	1.8	3.1	4.0	1.0
Ratio of operating profit (%)	2.5	3.4	3.7	3.2	4.3	6.3	2.3

Approach:

Draw up a scatter diagram based on the table.

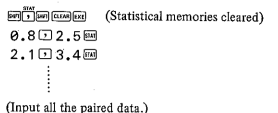


The scatter diagram suggests that profit increased with advertising expenditure. The line connecting the plotted points in the diagram is called the regression curve. In this case, it is almost linear and is therefore called linear regression. This linear regression is expressed by $y = a + b \cdot x$ where a is called the linear regression constant term and b the linear regression coefficient.

The correlation coefficient (r) is known to be within the range of $-1 \le r \le 1$. Correlationship is positive when $0 < r \le 1$, negative when $-1 \le r < 0$, and no correlationship when r = 0.

Now input data on the seven stores and obtain statistics.

Operation:



· · · · · · · · ·

Next, output paired-variable statistics by using STAT LIST 2.

(Mean of x)	SHIFT 9 SHIFT LIST 2 EXE	Σx/n=2.185714286
(Mean of y)	EXE	Σy/n=3.671428571
(Standard deviation of x)	EXE	xón =1.049392438
(Standard deviation of y)	EXE	убп =1.245235819
(Sample standard deviation	of x)	xon-i=1.133473381
(Sample standard deviation	of y) EXE	yón⊣=1.345008409
(Linear regression constant	term) EXE	a =1.174221646
(Linear regression coefficient	nt) exe	b =1.142512973
(Correlation coefficient)	EXE	r =0.9628252383

It is evident from the value of r that x and y have a positive correlation. Then, what advertising expenditure ratio should be adopted to bring the operating profit ratio to 5.7%? What operating profit ratio will result when the advertising expenditure ratio is 4.5%? Now estimate such values.

(Estimated value of x)	SHIFT EOX 5.7 EXE	3.961248986
(Estimated value of y)	■■ ≌4.5 ■	6.315530022

It is estimated from the above answers that the advertising expenditure ratio needed to bring the operating profit ratio to 5.7% is 3.96%, and that when the advertising expenditure ratio is 4.5%, an operating profit ratio of 6.32% will result.

Using the "Function Memory"



In this chapter we shall study the use of the "Function Memory" which is one of the features of the computer. This function greatly simplifies calculation of formula in which only the numeric values assigned to a variable differ. This unit is provided with a very convenient function called "Function Memory". This function permits easy calculations by simply assigning numeric values to the variable as long as the formula is stored in advance.

The following keys are used for the "Function Memory".

Stores the contents currently written.

.......Displays the stored content.

If the stored content is a formula, the desired numeric value will be assigned to the used variables and the calculated result will be displayed.

A simple example is given below to learn the use of these three keys.

Example:

Obtain the value of y for each of the values assigned to x when $y = 3.43 \cos x$. (Calculate in three decimal places.)

x	8°	15°	22°	27°	31°
у					

Operation:

First specify the angle unit and number of decimal places.

wode 4

(Angle unit: "DEG")

SET F 3 EXE

(Obtain in three decimal places by rounding off the 4th deci-

mal place.)

Next, input a formula, and press the N key to store it.

Y=3.43* SXIN

Press the w key to confirm that the formula has been stored.

OUT

Y=3.43* COSX_

Then, start calculating by pressing the [and key.

CALC	X 7
8 EXE	Y= 3.397
CALC	X ?
1500	Y= 3.313
CALC	X ?
22 EXE	Y= 3.180
CALC	X ?
27 EXE	Y= 3.056
CALC	Х ?
3 1 EXE	Y= 2.940

The formula will be executed repeatedly even by pressing the key instead of the key.

As shown in this example, the "Function Memory" is ideal for calculating a formula in which only the numeric values assigned to a variable differ.

Example:

Obtain the value of V for the respective values of r when $V=4/3\pi r^3$. (Calculate in three decimal places by rounding off.)

r	4.579	7.381	9.244	6.133	1.416
v					

Operation:

First specify the number of decimal places.

SHIF 3 EXE

Then input the formula.

Start the calculations.

CALC		
4.5	79 EXE	
EXE		
7.38	8 1 EXE	
EXE		
9.24	44EXE	
EXE		
6.13	33 EXE	
EXE		
1.4	16 EXE	
<u></u>		

R ?
V= 402.162
R ?
V= 1684.357
R ?
V= 3308.784
R ?
V= 966.290
R ?
V= 11.893
Ready PØ

Repeated operations can be terminated by pressing [III].

- Some of the points requiring care in using the "Function Memory" are listed below.
- 1) Character string of up to 62 characters can be stored with the wey. The 63rd character and after will be discarded. Since spaces included in the commands and functions input with the one-key command will be counted as characters, delete these spaces with if there are too many characters.
- 2) The stored contents will be retained even if power is turned off or if Auto Power off function is activated.
- 3) Error will occur when we is pressed if the stored content is other than a formula.
- 4) In addition to uppercase alphabetical characters, up to seven lowercase alphabetical characters can also be used for the variables. However, variables of two characters or more are cleared when the calculation is over. In the case of lowercase alphabetical characters, variables of even one character will be cleared when the calculation is over.
- 5) If an exclusive character variable \$ (see page 93) is included in the formula, the content of the variable \$ will be used. (e.g. VAL (\$)*A, etc.)
- 6) The spelling of BASIC reserved words must not be included in the variables.
- *It will be convenient to use the "Function Memory" in combination with the DATA BANK function. See Chapter 8, Section 8-10 "Combining with the Function Memory" on how to use this combination.

3-2 Utilization for Preparing Tables

Multiple formulas can be written by separating with colons (:). Tables such as that shown below can be easily prepared by using this method.

Example:

Complete the following table. (Calculate in three decimal places by rounding off.)

X	Y	$P = X \cdot Y$	Q = X / Y
4.27	1.17		
8.17	6.48	* :	
6.07	9.47		
2.71	4.36		
1.98	3.62		

Operation:

(Specification of number of decimal places)

P=X*Y:Q=X/YiN

(Storing the formula)

(Calculation starts)

4.27EXE

1.17**E**

EXE

EXE

X ?	
Y ?	
P= 4.996	
Q= 3.650	
X ?	

Continue to input the values of X and Y in this manner, and the values of P and Q will be calculated in successive order and the table will be completed as shown below.

X	Y	$P = X \cdot Y$	$Q = X \nearrow Y$
4.27	1.17	4.996	3.650
8.17	6.48	52.942	1.261
6.07	9.47	57.483	0.641
2.71	4.36	11.816	0.622
1.98	3.62	7.168	0.547

Up to seven characters including uppercase and lowercase alphabetical characters can be used for a variable. Since the variable will then be used as a message when entering, this is convenient since one can tell at a glance what value is being entered.

Example:

Complete the following table. (Calculate in two decimal places by rounding off.)

Radius (r)	Height (h)	Volume of a cylinder (U = πr²h)	Volume of a cone (V = 1/3U)
1.205	2.227		
2.174	3.451		
3.357	7.463		

Operation:

SHIFT F 2 EXE

CYL=m π * RADIUS x^2 * HEIGHT:CNE=CYL \nearrow 3m

(Calculation starts.)

1.205

2.227

EXE

EXE

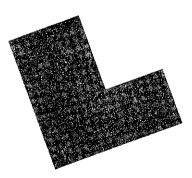
RADIUS ?	
HEIGHT ?	
CYL= 10.16	
CNE= 3.39	·-
RADIUS ?	

If the values of radius (r) and height (h) are input in this manner, volume (U) of the cylinder and volume (V) of the cone will be calculated successively and the table will be completed as shown below.

Radius (r)	Height (h)	Volume of a cylinder (U = nr²h)	Volume of a cone (V = 1/3U)
1.205	2.227	10.16	3.39
2.174	3.451	51.24	17.08
3.357	7.463	264.22	88.07

By using this "Function Memory", simple repetitive calculations can be performed easily without the need to use "Program Calculations" which will be explained in Chapter 5.

Built-in Software Utilities



This computer is provided with a convenient built-in software utilities which permits matrix operation, complex number calculation, numeric solution of equations, numeric integration and binary, decimal and hexadecimal operation.

4-1 Software Menu

Press the key to display the software menu.

*Pressing of x specifies RUN mode even when the unit is in another mode.

Mat/Comp/Newt/Sim/HexBin

Each operation is selected from this menu by means of the following keys.

M (Mat)	Matrix operations
© (Comp)	Complex number calculations
N (Newt)	Numeric solution of equations
§ (Sim)	Numeric integrations
H (Hex)	Hexadecimal operations
B (Bin)	Binary operations

^{*}To cancel the software menu, press the BRK key.

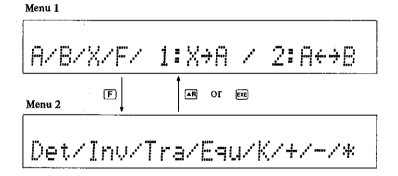
4-2 Matrix Operations

In the matrix operation, it is possible to perform additions, subtractions, multiplications, scalar product, determinant, inverse matrix, transposed matrix, and multiple simultaneous linear equations.

• Matrix Operation Menu

Matrix operation can be started by selecting Mat (press the M key) from the software menu. The matrix operation menu will be initially displayed as shown in Menu 1.

Next, press F and the second screen (Menu 2) of the matrix operation menu will be displayed. When desiring to change the matrix operation menu from Menu 2 to Menu 1, press [EXE] or [AR].



The following processes may be selected from these matrix menus.

A (A)	Setting and confirming matrix A
⑤ (B)	Setting and confirming matrix B
X (X)	Confirming the value of matrix X
$\boxed{1} \dots (1.X \rightarrow A)$	Transfer the value of matrix X to matrix A.
② (2:A ↔ B)	Interchanging matrix A and matrix B
F (F)	Displays matrix operation menu 2.
D (Det)	Obtains determinant of matrix A.
□ (Inv)	Obtains inverse matrix of matrix A and substitutes in
	matrix X.

T (Tra)	Obtains transposed matrix of matrix A and substitutes in matrix X.
E (Equ)	Solves simultaneous equations relative to matrix A and matrix B and substitutes in matrix X.
K (K)	Obtains the scalar product of matrix A and substitutes in matrix X.
+ (+)	Performs addition of matrix A and matrix B and substitutes in matrix X.
□ (-)	Performs subtraction between matrix A and matrix B and substitutes in matrix X.
* (*)	Multiplies matrix A and matrix B and substitutes in matrix X.

Matrix Settings

In setting the matrix, select matrix A or matrix B from a matrix operation menu (Menu 1 or 2) by pressing A or B.

As an example, execute the following operation.

Example:

Set the 3-row, 4-column on the right as matrix A.

. .		Column j		
-	(1	0	3	4
Row i	2	1	. 0	- 1
ļ	3	1	- 2	– 3

Operation:

(Matrix operation menu)

					- 1
		A/B/X/F/ 1:X	<u> </u>	2:A+→B	_
Δ	(Specifies matrix A.)	A(i,j)=(2,2)	<u>i</u> ?	· · · · · · · · · · · · · · · · · · ·	
_	(Number of rows input)	A(i,j)=(3,2)	j?		_
	(Number of columns input)	A(1,1)= 0?		·	

^{*}The size of the matrix specified last will be stored even if power is turned off.

This sets matrix A to 3 rows and 4 columns. Next, enter the components. Enter the components in the order of ① to ② as shown in the diagram at the right.

5			ר
1	0 ②	3	4
2 ⑤	1 ⑥	0 ⑦	-1 ®
3 9	1 (1)	-2 10	-3 12
L			.)

Next, enter components 3, 4, 2, 1, 0, -1, 3, 1, -2 and -3. Matrix menu 1 will be displayed after the components are entered.

Confirm whether the matrix has been correctly set.

A (Specifies matrix A.)	A(i,j)=(3,4) i?
EXE	A(i,j)=(3,4) j?
EXE	A(1,1) = 1?
EXE	A(1,2)= 0?
EXE	A(1,3) = 3?
EXE	A(1,4) = 4?
EXE	A(2,1)= 2?
EXE	A(2,2) = 1?
EXE	A(2,3)= 0?
EXE	A(2,4) = -1?
EXE	A(3,1)= 3?
EXE	A(3,2) = 1?
EXE	A(3,3)=-2?
EXE	A(3,4) = -3?
EXE	A/B/X/F/ 1:X→A / 2:A+→B

Correction of Input

If an error is found before pressing ex, enter the correct value and press ex. If an error is found after pressing the ex key, correct after returning to the last display by pressing the key.

• Additions/Subtractions/Multiplications of Rows

Example 1:

Obtain A + B, A - B, A * B and B * A for the two matrices

$$A = \left(\begin{array}{cc} 1 & 1 \\ 2 & 1 \end{array} \right), \quad B = \left(\begin{array}{cc} 2 & 3 \\ 2 & 1 \end{array} \right)$$

After setting matrix A and matrix B, perform the following operation from the matrix operation menu.

Operation:

(Set matrix A and matrix B.)

A (Specifies matrix A.)

(Specifies 2 rows and 2 columns.)

1 EXE 2 EXE 1 EXE (Input of components)

B (Specifies matrix B.)

(Specifies 2 rows and 2 columns.)

2 EXE 2 EXE (Input of components)

A/B/X/F/ 1:X-A /	<u>2:A+→B</u>
A(i,j)=(2,2) i?	
A(1,1)= 0?	
A/B/X/F/ 1:X→A /	<u>2:A+→B</u>
B(i,j)=(2,2) i?	
B(1,1)= 0?	
A/B/X/F/ 1:X+A /	2:A+→B

This completes setting of the matrix. Proceed with the following calculations.

- [F] (Displays meņu 2.)
- Det/Inv/Tra/Equ/K/+/-/* A/B/X/F/ 1:X+A / 2:A++B

(Specifies addition.)

Calculates A + B and substitutes the result in matrix X.

- (Confirms results.)
- EXE.
- EXE
- EXÉ

X(i,j)=(2,2) X(1,1)=3 X(1,2)=4X(2,1)=4

Here, the result of A + B is $\begin{pmatrix} 3 & 4 \\ 4 & 2 \end{pmatrix}$.

- F (Displays menu 2.)
- (Specifies subtraction.)

Calculates A - B and substitutes the result in matrix X.

- X (Confirms results.)
- EXE
- EXE
- EXE
- EXE

- X(i,j)=(2,2) X(1,1)=-1 X(1,2)=-2 X(2,1)= 0 X(2,2)= 0 A/B/X/F/ 1:X+A / 2:A++E
- Here, the result of A B is $\begin{pmatrix} -1 & -2 \end{pmatrix}$.
- (F) (Displays menu 2.)
- (Specifies multiplication.)

Det/Inv/T	ra/Equ/K/+/-/*
A/B/X/F/	1:X+A / 2:A++B

Calculates $A \times B$ and substitutes the result in matrix X.

- X (Confirms results.)
- EXE
- EXE EXE
- EXE
- EXE

X(1,1)=(2,2) X(1,1)= 4 X(1,2)= 4 X(2,1)= 6 X(2,2)= 7 A/B/X/F/ 1:X→A / 2:A↔B

Here, the result of A * B is $\begin{pmatrix} 4 & 4 \\ 6 & 7 \end{pmatrix}$.

(Interchanges matrix A and matrix B.)

(F) (Displays menu 2.)

(Specifies multiplication.)

A/B/X/F/	1:X+A / 2:A++B	_
	ra/Equ/K/+/-/*	_
A/B/X/F/	1:X→A / 2:A+→B	

Calculates $B \times A$ and substitutes the result in matrix X.

(Confirms results.)

EXE

EXE

EXE

/B/X/F/ 1:X→A /

Here, the result of $B \times A$ is

Example 2:

Calculate the determinant for the following matrices.

$$\left[\begin{array}{ccc} 2 & -1 \\ 0 & -1 \\ 1 & 3 \end{array} \right] \left[\begin{array}{ccc} 3 & -1 & 1 \\ 0 & 2 & 1 \end{array} \right] + \left[\begin{array}{ccc} 1 & 0 & 1 \\ 2 & -3 & 0 \\ 0 & 0 & 2 \end{array} \right]$$

First perform the multiplication in the first term by setting the following matrices and then executing A * B.

$$A = \begin{bmatrix} 2 & 1 \\ 0 & -1 \\ 1 & 3 \end{bmatrix}, B = \begin{bmatrix} 3 & -1 & 1 \\ 0 & 2 & 1 \end{bmatrix}$$

Operation:

Set as follows from the matrix operation menu.

A 3 EXE 2 EXE (Sets matrix A.)

2EXE 1 EXE 2 EXE 1 EXE 3 EXE

BREEBEXE (Sets matrix B.)

3 EXE T EXE T EXE T EXE T EXE

F (Calculation of A * B.)

(Transfers calculation results of A * B to matrix A.)

A/B/X/F/ 1:X→A / 2:A↔B
A(1,1)= 0?
A/B/X/F/ 1:X→A / 2:A↔B
B(1,1)= 0?
A/B/X/F/ 1:X→A / 2:A↔B
A/B/X/F/ 1:X→A / 2:A↔B
A/B/X/F/ 1:X→A / 2:A+→B

Next perform calculation for second term.

(Sets matrix of second term to matrix B.)

Specifies 3 rows and 3 columns.)

(Addition of the first term and second term.)

(Confirms results.)

EXE

EXE

EXE

EXE

Here, the result of the calculations is

$$\begin{bmatrix} 2 & 1 \\ 0 & -1 \\ 1 & 3 \end{bmatrix} \begin{bmatrix} 3 & -1 & 1 \\ 0 & 2 & 1 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 1 \\ 2 & -3 & 0 \\ 0 & 0 & 2 \end{bmatrix} = \begin{bmatrix} 7 & 0 & 4 \\ 2 & -5 & -1 \\ 3 & 5 & 6 \end{bmatrix}.$$

• Determinant, Inverse Matrix, Transposed Matrix

Example 3:

Obtain the determinant, inverse matrix and transposed matrix for the following 3-column/3-row matrix.

$$\left(\begin{array}{cccc} 2 & 0 & 0 \\ 3 & 1 & 2 \\ 4 & 2 & 3 \end{array}\right)$$

Operation:

(Matrix operation menu 1)

A/B/X/F/	1:	<u>X+1</u>		2:A	+→B
A(1,1)=			:		

A B EXE

(Set in matrix A of the example.)

(Displays matrix operation menu 2.)

D (Obtains the determinant.)

EXE

	in a particular for the first of the first o
M/B/X/F	/ 1:X→A / 2:A+→B
Det/Inu	/Tra/Equ/K/+/-/*
Det=-2	
	フエルコフロコのフレフエフーフ虫
Det/Inv	/Tra/Equ/K/+/-/*
HARAXAL	/ 1:X→A / 2:A←→B

Obtains the inverse matrix. The result will be substituted in matrix X.

- (Confirms results.)
- EXE
- EXE
- EXE
- EXE
- EXE EXE
- EXE
- EXE

	-	
.	X(i,j) = (3,3)	
	X(1,1) = 0.5	:
7.	X(1,2)= 0	
	X(1)3)= 0	
	X(2,1)= 0.5	
. '	X(2,2) = -3	
1.	X(2,3)= 2	
	X(3,1)=-1	
	X(3,2) = 2	
	X(3,3)=-1	
	A/B/X/F/ 1:X→A / 2:A+→	<u>B</u>

Here, the inverse matrix of matrix A (A⁻¹) is $\begin{pmatrix} 0.5 & 0 & 0 \\ 0.5 & -3 & 2 \\ -1 & 2 & -1 \end{pmatrix}$

Next, obtain the transposed matrix.

(F) (Display matrix operation menu 2.) Det/Inv/Tra/Equ/K/+/-/* $A/B/X/F/ 1: X \rightarrow B / 2: A \leftrightarrow B$

Obtain the transposed matrix. The result will be substitued in matrix X.

X (2, 1) = 0 X(2, 2) = 1 X(2, 3) = 2 X(3, 2) = 2 X(3, 3) = 3		
EXE $X(1,1) = 2$ EXE $X(1,2) = 3$ EXE $X(1,3) = 4$ EXE $X(2,1) = 0$ EXE $X(2,2) = 1$ EXE $X(3,1) = 0$ EXE $X(3,2) = 2$ EXE $X(3,3) = 3$	(Confirm results.)	X(i,j)=(3,3)
EXE $X(1,3) = 4$ EXE $X(2,1) = 0$ EXE $X(2,3) = 2$ EXE $X(3,1) = 0$ EXE $X(3,2) = 2$ EXE $X(3,2) = 2$ EXE $X(3,3) = 3$	EXE	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	EXE	X(1,2) = 3
$\begin{array}{c} (2, 1) = 1 \\ (2, 2) = 1 \\ (2, 3) = 2 \\ (3, 1) = 0 \\ (3, 2) = 2 \\ (3, 3) = 3 \\ \end{array}$	EXE	X(1,3) = 4
EXE $X(2,3) = 2$ EXE $X(3,1) = 0$ EXE $X(3,2) = 2$ EXE $X(3,3) = 3$	EXE	X(2,1) = 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	EXE	X(2,2) = 1
$\frac{1}{2}$ (x)	EXE	X(2,3) = 2
$\frac{2}{2}$	EXE	X(3,1) = 0
	EXE	 X(3,2) = 2
M/B/X/F/ 1:X→A / 2:A+→B	EXE	$X(3,\overline{3}) = 3$
——————————————————————————————————————	EXE	A/B/X/F/ 1:X→A / 2:A↔→B

Here, the transposed matrix of matrix $A(A^t)$ is $\begin{pmatrix} 2 & 3 & 4 \\ 0 & 1 & 2 \\ 0 & 2 & 3 \end{pmatrix}.$

• Scalar Product

Example 4:

Calculate the scalar products for the following matrices.

Set as follows and obtain the product of B times the result of tripling A.

$$A = \begin{pmatrix} 1 & 2 \\ 2 & 1 \end{pmatrix}, B = \begin{pmatrix} 3 & 1 \\ 0 & 2 \end{pmatrix}$$

Operation:

(Matrix operation menu 1)

APEXEPEXE (Sets matrix A.)

1 EXE 2 EXE 2 EXE 1 EXE
(Display matrix operation menu 2.)

(Obtain the scalar product.)

[] EXE

A/B/X/F/ 1:X	(→A / 2:A+→B
A(1,1) = 0?	* :
A/B/X/F/ 1:>	(→A / 2:A+→B
Det/Inv/Tra/	
k*A k?	
A/B/X/F/ 1:>	(→A / 2:A+→B

Triple the value. The result will be substituted in matrix X.

(Transfers matrix X to A.)

B 2 EXE 2 EXE (Sets matrix B.)

3 EXE 1 EXE

FX (Calcu

X (Confirm

EXE

EXE

EXE EXE

EXE	(D	U L3	1441
EXE	2	EXE)
ula	tes	Α	*
ms	res	sul	ts.)
:			٠
-			

· · · · · · · · · · · · · · · · · · ·	
A/B/X/F/ 1:X+A / 2:	A⊬≯B
B(1,1)= 0?	
A/B/X/F/ 1:X+A / 2:	A+→B_
A/B/X/F/ 1:X→A / 2:	A÷≯B
X(i,j)=(2,2)	
X(1,1) = 9	
X(1,2)= 15	
X(2,1) = 18	<u>, </u>
X(2,2) = 1.2	
A/B/X/F/ 1:X→A / 2:	A÷≯B

Here, the result of the example calculation is 3 $\begin{pmatrix} 1 & 2 \\ 2 & 1 \end{pmatrix} \begin{pmatrix} 3 & 1 \\ 0 & 2 \end{pmatrix} = \begin{pmatrix} 9 & 15 \\ 18 & 12 \end{pmatrix}$

• Simultaneous Equations

Example 5:

Obtain the solution to the following 3-dimensional simultaneous linear equa-

$$x_1 + 2x_2 \times x_3 = 8$$

$$2x_1 - x_2 + 2x_3 = 6$$

$$2x_1 + 2x_2 - x_3 = 3$$

The linear equations can be solved by setting the left side constants in matrix A and the right side constants in matrix B.

$$A = \begin{bmatrix} 1 & 2 & 1 \\ 2 & -1 & 2 \\ 2 & 2 & -1 \end{bmatrix}, B = \begin{bmatrix} 8 \\ 6 \\ 3 \end{bmatrix}$$

Operation:

(Matrix operation menu 1)

ABEKE (Sets matrix A.) 1 EXE 2 EXE 1 EXE 2 EXE 2m2m-1m

BE EXE 1 EXE (Sets matrix B.)

BEXE G EXE

E

E

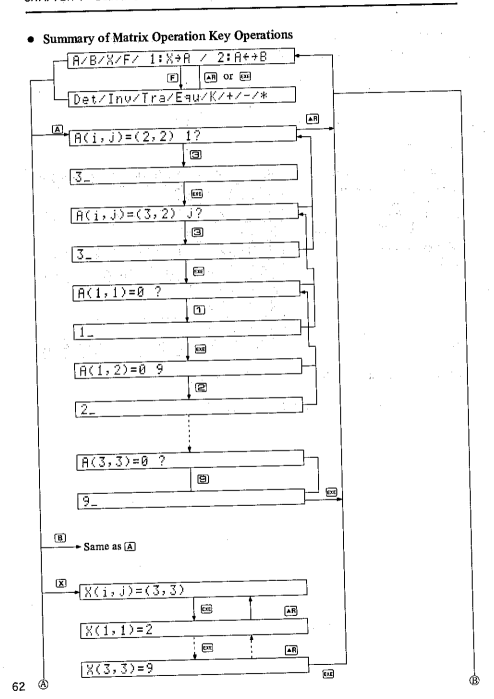
EXE

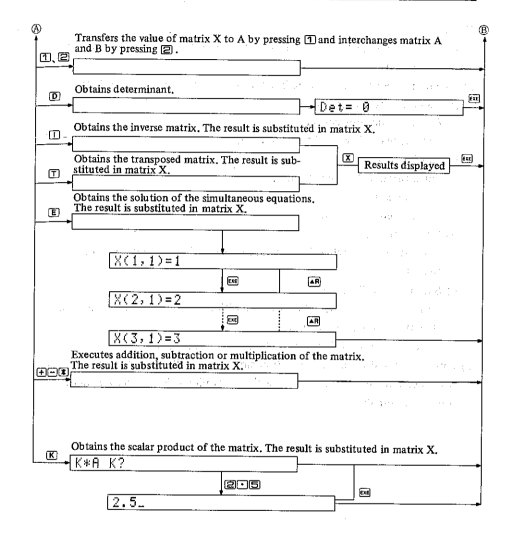
EXE EXE

A/B/X/F/ 1:X→A / 2:A+→B
A(1,1)= 0?
A/B/X/F/ 1:X+A / 2:A++B
B(1,1)= 0?
A/B/X/F/ 1:X+A / 2:A++B
Det/Inv/Tra/Equ/K/+/-/*
X(1,1) = 1
X(2,1) = 2
X(3,1) = 3
A/B/X/F/ 1:X+A / 2:A++B

The following values can be obtained from this display.

$$x_1=1 \qquad x_2=2 \qquad x_3=3$$





Note:

- 1) A or B is the object of calculation in the matrix operation and the result is substituted in X.
- 2) Calculation conditions in matrix operation are as follows (with matrix A as (i, j) and matrix B as (m, n)).
 - a) Addition and subtraction Substituted in X when i = m and j = n.
 - b) Multiplication Substituted in X when i = m.
 - c) Determinant Substituted in X when i = j.
 - d) Inverse matrix Substituted in X when i = j and, moreover, when the determinant is other than 0.
 - e) Simultaneous linear equations Substituted in X when the three conditions of i = j, determinant is other than 0, and j = m are realized.

FX error will occur if these conditions are not satisfied.

3) Care is required in matrix operation since there will be times when accurate results cannot be obtained because the determinant is near zero or values are rounded internally.

4-3 Complex Number Calculations

Complex number calculations encompass arithmetic operations, and to obtain absolute values, arguments, squares, cubes, square roots, and cube roots.

The complex number operation starts from the software menu by pressing the Comp © key. The following will be displayed first.

After entering a and b, the following processes can be selected.

- ± Addition
- □ Subtraction
- * Multiplication
- ✓ Division
- X Absolute value
- [Y] Argument
- x^2 Square
- $[x^3]$ Cube
- 🗇 Square root
- 🕝 Cube root
- EXE New input

• Arithmetic Operation

Example 1:

Perform the following calculations.

①
$$(2+3i) + (3-2i)$$
 ② $4-(3+2i)$

$$(24 - (3 + 2i))$$

$$(3)$$
 (1 + 2 i) \times (3 - 2 i)

$$(3)$$
 $(1+2i)$ \times $(3-2i)$ $(2-3i)$ \div $(1+2i)$

Operation:

4 Ext 2 Ext (Inputs 4)

(Subtraction)

3 EXE 2 EXE

				W	
a+bi	a?		14. 1		
4	- H- 1.1			- 1 Da	
-(c+	di) cʻ	?			
1-9i					

$$(2)$$
 4 - $(3 + 2i)$ = 1 - 2i is obtained,

(3)

1 EXE Z EXE (Input of 1 + 2i)

(Multiplication)

BEXE [Input of 3 - 2i)

athi a? 1 + 2i*(c+di) c? 7+4i

$$(3)(1+2i)\times(3-2i)=7+4i$$
 is obtained.

(4)

EXE

2 EXE - 3 EXE (Input of 2 - 3i)

(Division)

1 EXE 2 EXE (Input of 1 + 2i)

a+bi a?		
2-3i		
/(c+di) c?		
-0 9-1 4i	1	

$$(4)(2-3i) \div (1+2i) = -0.8 - 1.4i$$
 is obtained.

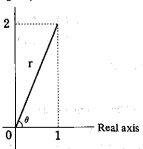
• Absolute Value and Argument

Example 2:

Obtain the absolute value (r) and argument Imaginary axis

 (θ) of (1 + 2i).





Operation:

1 EXE 2 EXE

(Obtains the absolute value.)

(Obtains argument.)

EXE _

a+bi a?		
1+2i	7 7	ar File
X(r)= 2.23600679	177	
Y(ara)= 63.43494	882	
1+2i		

The absolute value (r) of 2.236067977 and argument (θ) of 63.43494882 of (1 + 2i) are obtained.

• Square, Cube, Square Root and Cube Root

Example 3:

Perform the following calculations.

①
$$(2+i)^2$$
 ② $(2-3i)^3$

(2)
$$(2-3i)^3$$

$$(3)\sqrt{(-7+24i)}$$

$$(3) \sqrt{(-7+24i)}$$
 $(4) \sqrt[3]{(-117+44i)}$

Operation:

ZEXE[] EXE (Input of 2 + i)

x2 (Square)

a+bi	a?				٠.	
2+i				* -	•	
3+4i						:

① $(2+i)^2 = 3 + 4i$ is obtained.

(2)

2EXE - 3EXE

x (Cube)

a+bi a? 2 - 3i

and service and a first property of the con-

② $(2-3i)^3 = -46-9i$ is obtained.

3

(Square root)

EXE

a+bi a? -7+24i 3+4i -3-4i

(3) $\sqrt{(-7+24i)} = 3 + 4i$ and -3 - 4i are obtained.

4

EXE

Exe

-117+44i 3+4i -4.9641+0.598076i 1.9641-4.59808i

a+bi a?

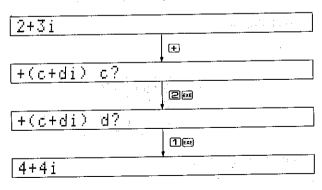
 $(4)\sqrt[3]{(-117+44i)} = 3 + 4i$ and -4.9641 + 0.598076i, 1.9641 - 4.59808i are obtained.

• Summary of Complex Number Key Operations

Arithmetic operation

When a result is displayed, press +, -, * or / and then input c and d.

Example:



^{*}If we is pressed without inputting numeric values c and d, the value of the previous c and d entered will be input.

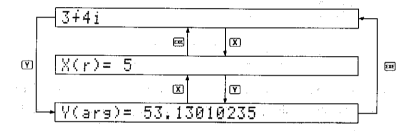
New input

The following will be displayed and new inputs will be possible by pressing when a result is displayed.

Absolute value (r) and argument (θ)

Absolute value (r) and argument (θ) will be displayed by pressing \mathbf{X} , \mathbf{Y} when a result is displayed. The result will be displayed again by pressing \mathbf{X} during display of r and θ .

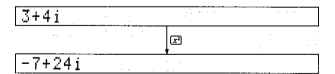
Example:



Square and Cube

The square or cube will be displayed by pressing x^2 and x^3 when a result is displayed.

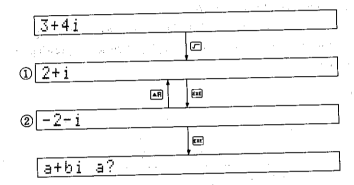
Example:



Square Root and Cube Root

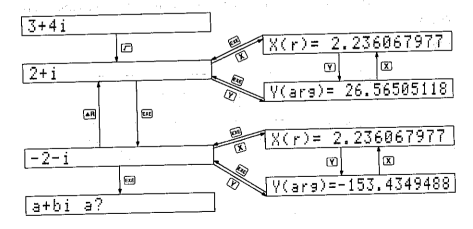
The square root or cube root will be displayed by pressing Γ or Γ depending on the state of the results displayed. The results are displayed in successive order by pressing Γ . (2 square roots and 3 cube roots)

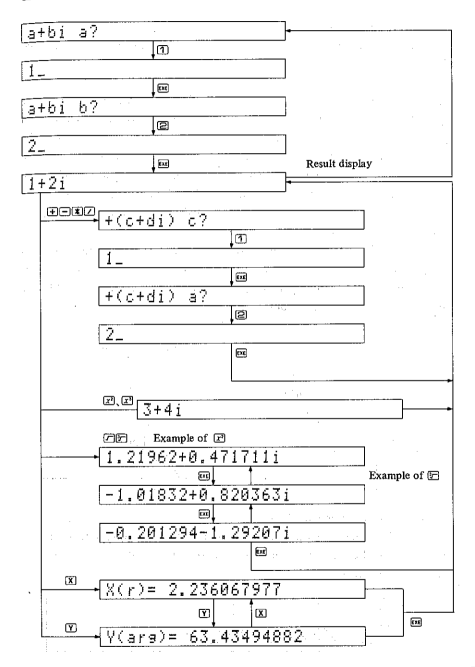
Example:



Arithmetic operations, x^2 , x^3 , r and θ are possible from either state ① or ②. The above operation is also possible after confirming r and θ and returning to the result display.

Example:



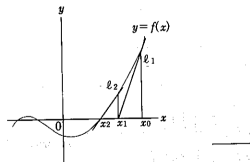


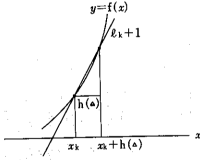
Numeric solution of an equation is a method of assigning an initial solution x_0 (approximate) and obtaining a more accurate approximate solution x. (See diagram below.)

With the initial solution as x_0 , obtain tangent line: l_1 in $(x_0, f(x_0))$, and with x_1 as the intersection of axis l_1 and x, and in the same manner obtain tangent l_2 in $(x_1, f(x_2))$, and continue in this manner to x_n (n times).

Ending condition is the solution to x_n when $|x_n - x_{n-1}| \le \text{relative error}$. Also, if the value is greater than the number of loops set by n, the equation will not be solved (when diverged or when the value near the solution changes greatly.) This method is called the Newton's method. This method can be used in this unit for numeric solution of equations.

The primary derivative (function derived from one differentiation of f(x)) is obtained to obtain the tangent, and the minimal interval h is set and the straight line passing through the two points $(x_k, f(x_k)), (x_k + h(\Delta)), f(x_k + h(\Delta))$ is considered the tangent in this computer.





• Numeric Solution of Equations Menu

To obtain the numeric solution of an equation, start by selecting Newt (press the [N] key) from the software menu. The numeric solution of the equation menu will be displayed as follows.

i						
	BUZZER	RUN DEG	FX			
	F(X)	/X/H	(r	<u> </u>	

The following processes can be selected from this menu.

 \mathbb{F} (F(X))Input and calculation of function and initial value

 $X \dots (X)$ Confirmation of result

 \mathbb{H} $(\mathbb{H}(\Delta))$ Setting of the minimal interval when calculating the

derivative

E (Err) Input of relative error range (Err) and maximum number of loops (Maxloop)

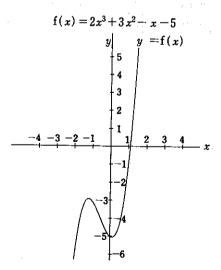
The functions that can be used are as follows.

+, -, *, /, f, SIN, COS, TAN, ASN, ACS, ATN, LOG, LN, EXP, SOR, HYP The variable of the function f(x) must be recorded as X. Set the input range of Err as greater than 1E98.

Excessively small values are meaningless since internal calculation is performed with 12 digits.

Example: '

Obtain the solution of f(x) = 0 when $f(x) = 2x^3 + 3x^2 - x - 5$ with the relative error 0.0001 and maximum number of loops of 30.



Operation:

E	(Relative	error	specification)
---	-----------	-------	----------------

[Input of maximum]

(Input of maximum number of loops)

H (Minimal interval specification)

1 \blacksquare — Gexe (Input 10^{-6})

F (Select function input)

F(X)/X/H(4)/Err	
Err= 0.001?	
Maxloop= 20?	
F(X)/X/H(A)Err	
h(*)= 1£05?	
F(X)/X/H(4)/Err	
F(X)=?	

(k indicates operation in process.)

(Returns to numeric solution of the equation menu.)

X0= 0? * X= 1.0849 F(X)/X/H(△)/Err

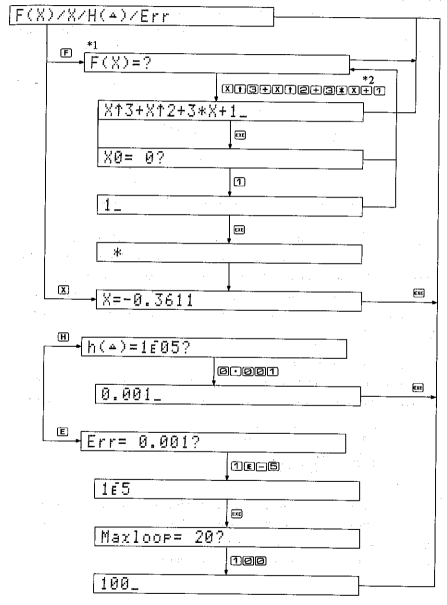
The solution of this sample equation is the result of X = 1.0849. To double check, press the X key from the numeric solution of the equation menu.

(Confirmation of the solution)

(Returns to the numerical solution of the equation menu.)

the state of the s	 - 1	
F(X)/X/H(4)/Err		
X= 1.0849		
X= 1.0849 F(X)/X/H(∸)/Err		

• Summary of the Numeric Solution of the Equation Key Operation



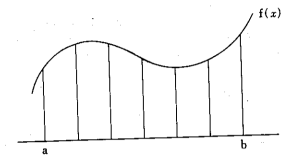
^{*1} If a formula is already entered in F(x), that formula will be displayed.

^{*2} X 1 3 can be entered as X 2 and X 1 2 as X [x].

4-5 Numeric Integrations

Numeric integration is a method of obtaining the approximate solution of \int_{a}^{b} f(x)dx for a given function. (See figure below.)

Divide interval (a, b) into n equal parts (n to be an even number) and obtain the area by approximating the curve of each minimal interval with a parabola. (Simpson's rule)



This computer automatically sets the number of divisions and outputs the results when the relative error between the value S_n, when divided into n parts, and the value S_{n-2} , when divided into n-2 parts, is within the relative error range. Displays results when relative error ${\rm Err}>|S_n-S_{n-2}|.$ Even if n is 146, impossible will be displayed indicating calculation was not possible if the above expression is not satisfied.

• Numeric Integration Menu

Numeric integration can be started by selecting Sim (pressing key S) from the software menu. The numeric integration menu will be displayed as shown below.

RUN RAD FX	
BUZZER	·
F(X)/8/Err	

The following processes can be selected from this numeric integration menu.

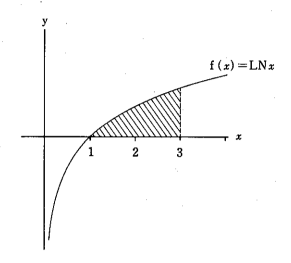
Input and calculation of function and interval a, b. \mathbb{F} (F(X))

Confirmation of area § . . . (S)

Input of relative error range E (Err)

Example:

Obtain the area of the shaded portion shown in the graph below. Relative error shall be 0.0001.



Operation:

(Selects relative error input.) @ @ @ (Relative error input)

F (Selects function input.)

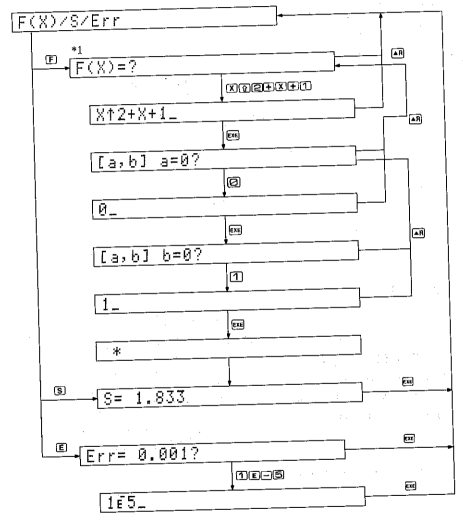
[n]X [EXE] (Inputs function f(x).)

1 EXE 3 EXE (Inputs interval.)

<u></u>
F(X)/S/Err
Error= 0.001?
F(X)/S/Err
F(X)=?
[a,b] a= 0?
*
S= 1.2958

Here, S = 1.2958 is obtained.

• Summary of Numeric Integration Key Operations



*1 If a formula has already been entered for F(x), that formula will be displayed.

4-6 Binary, Decimal and Hexadecimal Operations

Arithmetic operation, logical operation, twos complement, logical shift and base conversion can be performed in the binary, decimal and hexadecimal calculations.

If \blacksquare is pressed to select Bin from the software menu, binary number can be entered, and if \blacksquare is pressed to select Hex, hexadecimal number can be entered. In this software, a 32 bit integer operation can be performed within the range of $-2147483648 \sim 2147483647$.

The binary operation will be used as an example for explanation.

(Specifies binary input.)	Mat/Comp/Newt/Sim/HexBin
B	Bin?
1回回回 [Inputs numeric value.]	+00000000000001000(Lower)
 (Displays upper order bits.) 	(Upper)000000000000000000000

- *Use the cursor movement keys to change binary upper and lower order bit displays.
- *Entering values besides 0 and 1 for binary calculations, values besides $0 \sim 9/A$ $\sim F$ for hexadecimal calculations, or values greater than 32 bits causes the entered value to be disregarded.

The following calculations will be possible after inputting a numeric value.

+	Addition
	Subtraction
*	Multiplication
	Division
(AND)	Logical product
(OR)	Logical sum
N (NOT)	Negation
X (XOR)	Exclusive logical sum
C	Twos complement
R	Logical right shift
	Logical left shift

Binary conversion of decimals and hexadecimals В Hexadecimal conversion of binaries and decimals (H) Decimal conversions of binaries and hexadecimals D Displays upper order bit during binary operation **(+**) Displays lower order 16 bit during binary operation • New input

• Arithmetic Operation

Example:

Perform the following calculations.

 $\bigcirc 1011001_{B} + 1100_{B}$

(2)100010B-1101B

(3) 2ACH \times 1BH

(4) F32D_H ÷ C_H

(B indicates binary and H indicates hexadecimal.)

Operation:

1

B (Specifies binary input.)

+ (Specifies addition.)

1100E

Bin?

1011001 (Numeric value + 9999999991911991 (Lower)

+00000000001100101(Lower)

(1) 1011001B + 1100B = 1100101B is obtained.

[Exe] (Binary input mode)

10010x (Numeric value input)

(Specifies subtraction.)

1101

Bin?

+000000000000100010(Lower)

00000000000100010 -?

+000000000000010101(Lower)

(2) 100010B - 1101B = 10101B is obtained.

3

(Software menu)

(Specifies hexadecimal.)

ZACEE (Numeric value input)

(Specifies multiplication.)

1 B EXE

Mat/Comp/Newt/Sim/HexBin Hex? (Hex) 000002AC 000002AC *? (Hex):00004824

EXE (Hexadecimal input mode)

F320 (Numeric value input)

(Specifies division.)

Hex? -ииииF32D 0000F32D /? (Hex) 00001443

(4) F32DH \div CH = 1443H is obtained.

• Logical Operation

Example:

Calculate the following by denoting A as 110101B and B as 101111B.

① A OR B (Logical sum)

② A AND B (Logical product)

(3) A XOR B (Exclusive logical sum)

(4) NOT A (Negation)

Operation:

(1)

FX B (Specifies binary input.)

(Numeric value 110101 input)

O (Specifies OR.)

101111

Mat/Comp/Newt/Sim/HexBin
Bin?
+000000000000110101(Lower)
0000000000110101 OR?
÷ЙЙЙЙЙЙЙЙЙЙЙЙЙЙ (!ower)

(1) A OR B = 1111111B is obtained.

EXE (Binary input mode)

110101 (Numeric value

(Specifies AND.) 101111EE

Bin? +00000000000110101(Lower) 000000000000110101 AND?

(2) A XOR B = 100101B is obtained.

(3)

[EXE] (Binary input mode)

110101 (Numeric value

(Specifies XOR.)

101111E

Bin? +00000000000110101(Lower) 00000000000110101 XOR? +00000000000011010(Lower)

(3) A XOR B = 11010B is obtained.

(Binary input mode)

(Numeric value input) 110101

(Specifies NOT.)

(Confirms upper order bits.)

Bin? +000000000000110101(Lower)

4 Negation = 11111111111111111111111111111111001010 of A is obtained.

• Complement, Shift Operation

Example:

Perform the following calculations.

- ① Obtain the twos complement of 11001010B.
- 2) Shift 110000B 1 bit to the left.
- 3 Shift 1FCH 2 bits to the right.

Operation:

B (Specifies binary input.)

11001010 (Numeric value

C (Specifies twos complement.)

(Confirms upper order bits.)

ĺ	Mat/Comp/Newt/Sim/HexBin
ļ	Bin?
	+00000000011001010(Lower)
ĺ	+11111111100110110(Lower)
	(Upper)1111111111111111+

[EXE] (Binary input mode)

(Numeric value 110000

(Specifies left shift.)

Bin?	
	110000(Lowe <u>r)</u>
+00000000001	<u> 100000(Lower)</u>

1100000B is obtained as a result of shifting 2 110000B 1 bit to the left.

3	
(Software menu)	Mat/Comp/Newt/Sim/HexBin
H (Specifies hexadecimal.)	Hex?
1 FC (Numeric value input)	(Hex) 00001FC
RR	(Hex) 0000007F

7FH is obtained as a result of shifting 1FCH 2 bits to the right.

Base Conversion

Example:

Express hexadecimal AF3C in decimal numbers and binary numbers.

Operation:

H (Specifies hexadecimal input.)

AF3CEXE (Numeric value input)

[D] (Specifies decimals.)

B (Specifies binary.)

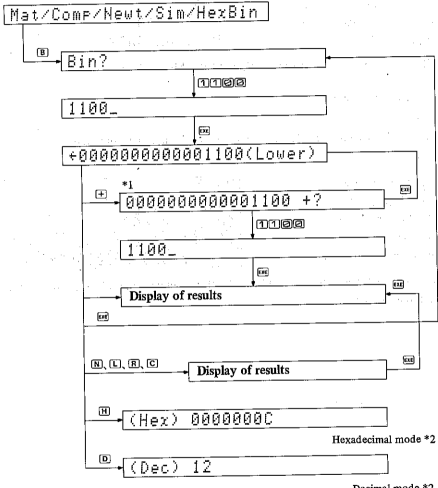
(Confirms upper order bits.)

Hex?	-
(Hex) 0000AF3C	-
(Dec) 44860	_
+101011111001111100(Lower)	_
(Upper)000000000000000000000	_

Hexadecimal AF3C is expressed as 44860 in decimals and 1010111100111100 in binary numbers.

The contract the section of the section with

• Summary of Binary, Decimal and Hexadecimal Key Operation



Decimal mode *2

• Summary of Key Functions Used in the Software Utilities

FX	Key operation	Function
•	Α	Input or confirmation of A
	В	Input or confirmation of B
*	D	Determinant of A
	· E	Solution of multiple simultaneous equations AX = B
	F	Function menu
	I	Inverse matrix of A $(A^{-1} \rightarrow X)$
- Matrix	K	Scalar product of A (kA→X)
operation	T	Transposed matrix of A $(A^1 \rightarrow X)$
: -	X	Confirmation of X (operation results)
	+	A+B→X
•	_	$A-B\rightarrow X$
	*	A*B→X
	1	X→A
	2	A↔B
Numeric	F	Operation (input of function and initial solution)
solution of equations	X	Solution
	H	Minimal interval
	E	Relative error and maximum number of repeats
Numeric	F	Operation (input of function and interval)
integration	S	Area
	E	Relative error

* Key operation in the respective menus

FX	Key operation	Function	
	X	r (absolute value)	
	Y	θ (argument)	
	<i>X</i> 2	Square	
	X ³	Cube	
Complex	$\sqrt{}$	Square root	
numbers	3√	Cube root	
	+	Addition	
		Subtraction	
	*	Multiplication	
*****	/	Division	
	Α	AND (Logical product)	
-	В	Binary conversion	
	C	Twos complement	
	D	Decimal conversion	
	H	Hexadecimal conversion	
Binary-	L	Left shift	
decimal-	N	NOT (Negation)	
hexadecimal	0	OR (Logical sum)	
operations	R	Right shift	
	X	XOR (Exclusive logical OR)	
	+ "	Addition	
		Subtraction	
	*	Multiplication	
	7	Division	

^{*} Key operation after displaying operation results

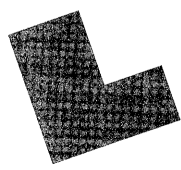
^{*1 (}subtraction), (multiplication), (division), (A (logical product) and (logical sum) are also operated in the same manner.

^{*2} The same operation is also possible in the hexadecimal and decimal modes.

Note:

- 1) If the built-in software utilities are used, the contents of variables other than the array variables defined by the DIM statement will become meaningless. (Arrays specified by the DEFM statement will also be cleared.) Also, since A(), B(), X(), D() and D\$() of the array variables are used in matrix operation or for work, care will be required in the method of use in the BASIC program.
- 2) The following two types of errors occur in the built-in software utilities.
- FX error: A mathematical error. Returns to the original state by pressing the [see] key.
- Error 1-9: Same as when using BASIC. Press the \mathbb{F} key again after pressing the \mathbb{F} key.
- 3) The built-in software utilities can normally be cleared by pressing the RN key. This function can also be cleared if the N, as, and or consist is pressed when a? or the cursor is displayed on the screen.
- 4) Do not press the we key when using the software utilities.

Programming with BASIC Language



In this chapter we will explain programs using the BASIC language. BASIC is one of the programming languages and is currently used in practically all personal computers. Publications on BASIC language are also readily available on the market. In this chapter, we shall focus our attention on special precautionary points relative to programming with BASIC language. Details in relation to commands and grammar of BASIC will be explained in Chapter 7 "Command Reference".

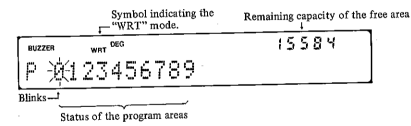
The example shown below is a program using BASIC in which the value of y is calculated with the formula $y = 2x^2 + 91x + 125$ by inputting the value of x.

- 10 INPUT"x =",X
- 20 Y=2*X † 2+9 1*X+125
- 30 PRINT"y =";Y
- 40 GOTO 10
- 50 END

A BASIC program is a collection of "lines" with each line being composed of numerals (integers from 1 to 9999 can be used) called line numbers and statements (commands such as INPUT or formulas such as $Y=2\times X\uparrow 2+91\times X+125$). The program will also be executed in successive order starting from the smallest line number.

We will start now by inputting the above program.

Press [60] The symbol "WRT" should appear in the upper part of the display.



The program must be written only when in the WRT mode as shown above. The large characters "F 0123456789" indicate the usage state of the program areas.

*The computer is provided with 10 program areas (P0 \sim P9) in which multiple programs can be stored separately. The program area can be changed by pressing any number key from $\stackrel{\text{\tiny de}}{=}$ to $\stackrel{\text{\tiny de}}{=}$ after pressing $\stackrel{\text{\tiny de}}{=}$.

The blinking number indicates the program area currently specified. The numbers displayed indicate open areas. If a program has been written, that area number changes to a cursor (_). In the display shown below for example, the area specified is P5 and programs are already written in areas P1, P8 and P9.

The number at the upper right part of the display indicates the remaining capacity (number of bytes) of the area in which programs or data can be written (free area). The free area will be 15584 bytes, when nothing is written and these numbers will decrease each time a program or data is written.

NEWALLE

This operation erases the programs in all program areas and variable contents, and prepares program area P0.

Let us now write the previously mentioned program.

The program will be stored with the above key operation. Do not forget to press the key at the end of each line since the line will be stored only by pressing so . Since one-key input is also possible for frequently used commands such as INPUT and PRINT, speedy inputs will be possible. (For example, the five characters "INPUT" can be input by pressing (X). INPUT can also be applied.)

• Method of Correcting Program Errors

- When an error is found during input before
 is pressed:
 Move the cursor to the error position by a cursor movement key (→ or →)
 and correct the error. (Same as in Chapter 2)
- 2) When an error is found after storing the line by pressing Ext:

 Enter LIST line No. Ext in the WRT mode to display the contents of the line and correct as in 1) above.

In either case, always press the key after correcting since corrections will not be made unless this key is pressed.

- *Press to display and correct the line immediately before a line being displayed.
- *If there are additional programs following the corrected line in the case of 2), the next line will be displayed when will spressed. If we is pressed, the display will return to the initial state of the WRT mode.

• Addition and Deletion of Lines

- 1) To add a line, simply input it after clearing the display by pressing the sey in the WRT mode. If a line is input with an already used line number, this line will have priority and the previously stored line will be erased.
- 2) To delete a line, enter the line number to be deleted after clearing the display with the skey and press skey.

• Erasing Programs

- 1) To erase a program in the currently specified program area, enter NEW in the WRT mode.
- 2) To erase the programs in all program areas (P0 \sim P9) and all data at one time, enter NEW ALL \bowtie in the WRT mode.
- *The stored program will be retained even when the power is turned off.

5-2 Executing a Program

To execute a stored program, specify the RUN mode by pressing [60]. The display will then appear as shown below.

Symbol indicating the RUN mode.

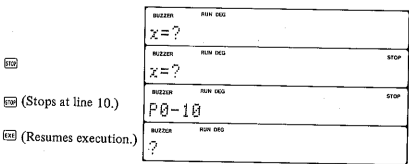
BUZZER RUN DEG

L-Program area number currently specified.

The program in the currently specified program area will start if the RUN command is executed here. If the previously stored program is executed, it will be as shown below.

(Q) 340w		Ready P0
RUN	EXE	RUN
EXE	(Program starts.)	Y = ?
2	(2 is entered for x .)	2_
EXE	(The value of y is displayed.)	y= 315
EXE	(Jumps to line 10.)	χ=?

To pause execution of a program, press the weekey. "STOP" will then appear at the upper right part of the display and the execution will stop. If the weekey is pressed again, the currently specified program area number and the stopped line number will be displayed. Execution of the program will resume when we is pressed.



Press en to terminate execution of a program. The display will then return to the initial state of the RUN mode.

вяк

Ready P0

• Other Methods of Executing a Program

- 1) RUN Line Number :
 This operation will cause the program to start from the specified line.
- 2) [87] ~ ? ? :

 If a number key is pressed after the [87] key in the RUN mode, the program in the area specified by the number key will be executed from the first line.

 *Variables are not cleared when executing a program.

5-3 Variables

Twenty-six variables named A to Z are provided as a standard feature of the computer and calculation results and numeric values can be stored in these variables. These variables have already been used for manual calculations, and they will serve as "memories" when the computer is used as a calculator.

Capital alphabetical letters A to Z are used for variable names and these will be called simple variables. Subscripts in parentheses such as A(3) and X(4, 5) can also be added to the variable name. Variables in this form are called array variables and are used when handling large volumes of data.

All of the variables mentioned up to this point are for numeric values and are called numeric variables. Variables to which character strings are assigned are called character variables. Character variables are indicated by adding a dollar sign (\$) after the variable name such as A\$. Character variables can also be used as array variables such as C\$(12). In addition to these variables, the computer is provided with the exclusive character variable \$.

In other words, the computer is provided with the following variables.

	Simple variable	Array variable
Numeric variable	A, B, C, Z	A(0), X(2,2) etc.
Character variable	A\$, B\$,, Z\$, \$	A\$(0), X\$(2,2) etc.

The numeric variable will store numeric values of up to 12 digits (12 digits for a mantissa and 2 digits for an exponent) and the character variable will store character string of up to 7 characters. The exclusive character variable \$\\$ will store character string of up to 62 characters.

< Two Array Declarations >

This computer is capable of array variable declarations by DIM statements and array declarations by DEFM statements. By using a DIM statement, it is possible to use array variables of up to three dimensions. The DEFM statement is used when desiring to expand the number of variables but it can also be used to declare array variables. A maximum of up to eight array variables can be used simultaneously with a DIM statement.

< DIM mode and DEFM mode >

It will not be possible to specify an array by a DIM statement and a DEFM statement at the same time. That is, the computer will select either the DIM mode or the DEFM mode and will display the mode such as "DEFM" if in the DEFM mode. When power is switched ON, the computer will revert to the state it was in before power was switched OFF. If a DIM statement was executed, it will revert to the DIM mode and, if a DEFM statement was executed, it will revert to the DEFM mode.

< Precautions when Switching Over >

Precautions will be required when switching modes since the array declared with DIM will be cleared when switching from the DIM mode to the DEFM mode, and the array declared with DEFM will be cleared when switching from the DEFM mode to the DIM mode.

< Array Declaration with a DIM Statement >

This computer is capable of declaring array variables of up to three dimensions. These array variables consist of two types which are the character array variables and the numeric array variables.

1) Declaration of one-dimensional array variables

A DIM statement is used to declare array variables and a one-dimensional array variable will be specified as follows.

DIM A(10) *The numeral 10 in parenthesis is called a subscript.

There are 11 elements in this array consisting of A(0), A(1), A(2), ... A(10). These array elements exist independent of variables such as A, B, C, etc. which are numeric variables. A CLEAR statement or ERASE statement is therefore used when clearing these arrays. When declaring two array variables, punctuate the array variables with a comma.

DIM A(3),B(3)

We can then use array variables such as A(0), A(1), A(2), A(3), B(0), B(1), B(2), B(3).

For a character array variable, add the symbol \$ after the variable name.

DIM A\$(4)

This declares the array elements A\$(0), A\$(1), ... A\$(4) as the character array variables.

2) Declaration of two-dimensional array variables

When declaring two-dimensional array variables with a DIM statement, punctuate the subscripts with a comma.

DIM A(2,3)

The array variable is now declared in two-dimensions. There are 12 array elements as shown in the table below.

			y			
	A(0, 0)	A(0, 1)	A(0, 2)	A(0, 3)		
\boldsymbol{x}	A(1, 0)	A(1, 1)	A(1, 2)	A(1, 3)		
	A(2, 0)	A(2, 1)	A(2, 2)	A(2, 3)		

For a character array variable, add the symbol \$ after the variable name. As in the case of one-dimensional array variables, multiple array variables can be declared at the same time by punctuating with commas.

3) Declaration of three-dimensional array variables

Punctuate the subscripts with commas similar to when declaring two-dimensional array variables.

Array declaration is in three dimensions with character array variable A\$. There are 24 array elements (2 x 3 x 4) and since they exist independent of the character variable A\$, the contents of the array variable remains unchanged regardless of what is substituted for A\$. Similar to the one-dimensional array variable, it is possible to declare multiple array variables at the same time by punctuating with commas.

4) Effective range of array variables

One array can be used in multiple programs since array variables are common for all program areas from 0 to 9. Since eight bytes will be required for one array element, care will be required to ensure that there will be sufficient memory capacity when declaring different array variables in each program. For method of using array variables with the DIM statement, refer to Chapter 6 "Program Library" and Chapter 7 "Command Reference."

< Variable Expansion >

Although 26 variables (A to Z) are provided as a standard feature of the computer, additional variables can be used by variable expansion. The variables can be expanded by using the DEFM command and specifying with the format "DEFM Number expanded (numeric expression)".

Example:

To add 20 variables for a total of 46, operate as shown below in the RUN or WRT mode.

ſ	BUZZER	RUN DEG	DEFM
	A Z	26	DEFM:20

In manual operation, the number of variables will be displayed as shown in the above.

Number of variables can be expanded up to a maximum of 1974.

The remaining capacity of free area will decrease 8 bytes for each expanded variable so care will be required since there may be insufficient space to create a program if expanded excessively. The table below shows the relations between the number of variables and the maximum capacity of the free area.

26	15584
27	15576
28	15568
₹	ł
197	14216
198	14208
199	14200
1	i .
965	8072
966	8064
967	8056
1	?
1221	6024
1222	6016
1223	6008
1	\$
1973	8
1974	0
	28

Capacity with nothing stored

The newly expanded variables are used as array variables following variable Z. The relation of each variable will be as shown below.

$$A(26) = B(25) = ...$$
 $= Y(2) = Z(1)$
 $A(27) = B(26) = ...$ $= Y(3) = Z(2)$
 $= Y(1973) = B(1972) = ...$ $= Y(1949) = Z(1948)$

The DEFM command cannot only be used in manual operation but can also be used in a program. For example, if we wish to use array variables Z(0) to Z(20) in a program and assign a numeric value J to Z(J), the program can be created as follows.

Example:

*When the DEFM command is used in a program, the number of variables will not be displayed when executed.

The DEFM command is also used to display the current number of variables. DEFM only will be executed in this instance.

DEFMEXE

*When "DEFM" only is used in a program, the number of variables will be displayed when executing the program.

Notes:

- 1. If the variables are expanded, that specification will be saved even when the power is turned off. Execute DEEM 0 to return to the standard 26 variables.
 - *The variables will return to the standard 26 if NEW ALL [25] is operated in the WRT mode or if changed over to the DIM mode.

DEFMORE

2. If the number of bytes used to expand the variables is specified in excess of the remaining free area, a MEMORY OVER error (Error 1) will occur to protect the stored programs and data.

< Precautions in Using Variables >

- 1) If the names of the numeric variable and character variable are the same, the same memory space will be used. For this reason, it will therefore not be possible to use a numeric variable A and a character variable A\$ at the same time. If the following program is executed, an error (Error 6) will occur on line 20. (See page 68 for details.)
 - 10 A\$= "CASIO"..... Assigns character string "CASIO" to character variable A\$.
 - 20 PRINT A Displays the content of numeric variable A. 30 END
- * Excluding array variables in the DIM mode.
- 2) Care should be taken when using an array variable in the DEFM mode since it uses the same memory space as some of the simple variables. In the figure shown below, the variables combined with equal signs (=) use the same memory space. (Although numeric variables are shown, these relations are the same as for character variables.)

Simple variables Array variables

For example, if we execute the following program, the content of variable C will be 10.

- 10 DEFM 20 C=0 30 A(2)=10 40 PRINT C 50 END
- 3) Since variables are common in all program areas, care should be taken in assigning variables when creating programs using multiple program areas.

5-4 Method of Calculating the Program Length

The maximum capacity of the free area used for programs and DATA BANK is 15584 bytes. This free area decreases as programs and data are written. (The figures shown at the upper part of the display in the WRT mode indicates the remaining number of bytes.) The number of bytes required to write programs and data are calculated as shown below.

- Line number Two bytes for one regardless of the number between 1 to 9999.
- Command One byte for one command.
- Function One byte for one function.
- Character One byte for one character (a space will also be considered a character.)
- key One byte will be required when the key is pressed at the end of a line.
- If an array variable is declared with a DIM statement, eight bytes will be required for one array element.
- If the number of variables is expanded with the DEFM statement, eight bytes will be required for each variable expanded.

When using many array variables or when setting up a long program, it will be necessary to consider the length of the program according to the above calculations and to trim any unnecessary portions.

5-5 Convenient Techniques

Following are two techniques that are convenient to know when programming.

Using the Program Areas

This unit is provided with ten program areas (P0 to P9) into which individual programs can be stored. One method of using these areas is to locate the main routine in one program area and the subroutine in the other area. A simple example is shown below.

Example:

Program area PO (Main routine)

- 10 X=12
- 20 PRINT
- 30 PRINT CSRX; "@";
- 40 GOSUB #1
- 50 GOTO 20
- 60 END

Program area P1 (Subroutine)

- 10 K\$=KEY\$
- 20 IF K\$="4" THEN X=X-1: IF X<0 THEN X=0
- 30 IF K\$="6" THEN X=X+1: IF X>23 THEN X=23
- **40 RETURN**

When the main routine in P0 is executed,@(unit price mark) appears at the center of the display. Press the key to move@to the left and the key to move@to the right. These are the only keys that can move@.

In this program, the main routine in P0 displays@and the subroutine in P1 calculates the moving position of@by key input. The subroutine in P1 is accessed by GOSUB #1 on line 40 of the main routine.

This method of allocating routines with coherent functions in one program area facilitates the usage of long programs.

Using Arrays with the DIM Mode

In this example, we will process two types of data by using two-dimensional array variables.

Example:

Store the names and heights of 15 people.

Input the names and heights to P0 since this is the input program. P1 is the program to display the height of the pertinent person when a name is entered. Variable C is used for controlling the FOR \sim NEXT loop and variable N\$ is used for temporary storage when searching a name.

Array A\$ $(0,0) \sim A$ \$ (0,14) is an array variable to store the names of 15 people and array A\$ $(1, 0) \sim$ A\$ (1, 14) is an array variable to store the heights of 15 people.

*On line 30 in P1, when the name of the input person is concerned, his height is displayed. Then execution is jumped to line 10. To input a different name, press the key when the height of previous person is displayed.

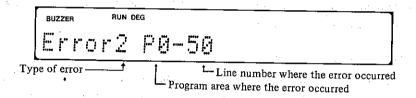
5-6 Error Messages and Debugging

An error in a program is called a "bug", and tracing and correcting this error is called "debugging".

Debugging can be carried out easily in the computer since it is provided with an automatic check mechanism that displays an error message if there is an error in program execution or in the grammar of the BASIC language. It is important to trace bugs persistently since there may be certain cases when a bug does not become an actual error but the desired results cannot be obtained.

1. Debugging with the Error Message

With the display as shown below, the error message reveals the type of the error, the program area and the line number where the error occurred.



The Error 2 display is called an "error code" and indicates the type of error. See page 242 "Error messages" for the error codes.

If an error occurs, specify the WRT mode by pressing [67] after releasing the error by [68] key and correct by calling the error line with the LIST command.

2. Debugging When Error Is Not Displayed

If the desired result cannot be obtained without any error message displayed, there is a "bug" that does not become an error somewhere in the program. In this case, debugging is carried out while executing the program.

Debugging with the STOP Command

Since the program execution will pause if the STOP command is written immediately after the line containing the variable to be checked, display and check the contents of the variable by entering variable to be checked followed by [EXE]. To continue executing the program, press [EXE].

• Debugging with the TRACE Mode

Press [2] and "TRACE ON" will be displayed. This mode is called the TRACE mode. If a program is executed in the TRACE mode, there will be a pause after each line (after each statement when using multistatements). Press to advance to the next execution.

The TRACE mode is used to find the bug by tracing the flow of the program.

Pressing a causes "TRACE ON" to disappear and cancel the TRACE mode.

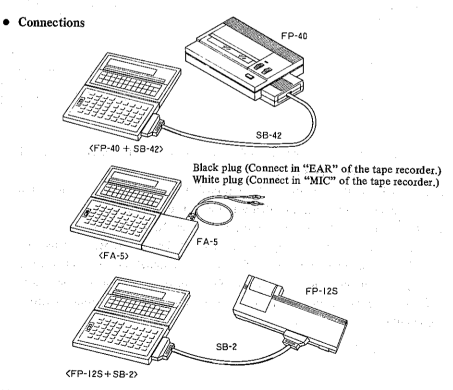
Other causes of bugs that can be considered are "errors in the variable" and "errors in the subscript of an array variable". The program should therefore be closely checked.

5-7 Convenient Peripherals

Although the computer can be conveniently used as an independent unit, optional peripherals are also available.

Character printer with cassette interface (FP-40)
Cassette interface (FA-5)
Character printer (FP-12S)
Interface pack (SB-42)

The cassette interfaces enable programs in the computer to be quickly stored on a cassette tape or loaded from the tape. It will also be possible to store data in variables and the DATA BANK. The character printers print out program contents, data and calculation results.



^{*}Be sure to switch off the power when connecting the computer with each peripheral.

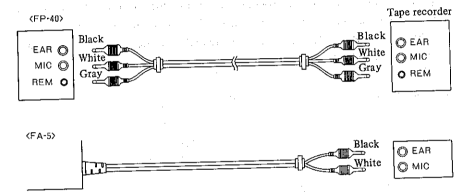
We will now give a brief description of each function. If further details are desired, please refer to the command descriptions in Chapter 7.

• Storing Programs and Data on a Cassette Tape

To store programs and data on a cassette tape, connect a tape recorder to the computer by using the FP-40 or FA-5.

<Connecting the terminals>

Each terminal is connected as follows:



MIC: MIC terminal. In the case of a stereo-recorder, it is desirable that the RIGHT terminal is used.

EAR: EAR, MONITOR or EX SP terminal. In the case of a stereo-recorder, connect to the terminal that was used for recording.

REM: Connect the REM terminal to the recorder REMOTE terminal.

*Although the two cables may be connected at the same time, some recorders produce noise when both the MIC and EAR terminals are connected. In this case, connect only the MIC terminal during recording (from the computer to tape), and connect only the EAR terminal during playback (from tape to the computer).

- Operation of the Tape Recorder
- < With the REMOTE terminal connected (FP-40)>
- The SAVE or PUT command is executed with the tape recorder set to "RECORD".
- The LOAD or GET command is executed with the tape recorder set to "PLAYBACK".
- <With the REMOTE terminal disconnected (FA-5)>
- The SAVE or PUT command is executed with the tape recorder set to "RECORD".
- The tape recorder is set to "PLAYBACK" and started after first executing the LOAD or GET command.

■ Program Storing and Loading

Sometimes the program cannot be stored because of the capacity of free area. If the previous program is erased, it cannot be used again. In cases of this nature, the cassette interface is very helpful.

Commands for storing programs on a cassette tape are "SAVE" or "SAVE ALL". "SAVE" can only store a program located in a single program area, while "SAVE ALL" can simultaneously store programs located in all program areas.

SAVE Command

Ready Pn[H008] The program located in this program area can be stored.

SAVE ALL Command

Programs located in all program areas can be stored.

The SAVE and SAVE ALL commands are manually executed.

Example:

SAVE 🖾 SAVE "CASIO" SAVE ALL SAVE ALL "FX" E

Characters enclosed with the quotation marks (") after SAVE and SAVE ALL are file names which are placed with stored programs. These programs can be loaded later by specifying these names. Up to 8 characters can be used for a

file name.

LOAD and LOAD ALL commands are used to load programs from a cassette tape to the computer. The proper use of these commands depends on whether programs were stored by SAVE or SAVE ALL.

Loading Storing	LOAD	LOAD "file name"	LOAD ALL	LOAD ALL "file name"	
SAVE	0	×	X	X	
SAVE "file name"	0		X	×	
SAVE ALL	X	X	0 .	X	
SAVE ALL "file name"	X	* * X	0		

Items marked with "O" can be loaded; those marked with "X" cannot be loaded.

File names must be identical.

Example:

LOAD EXE

LOAD "file name" .

LOAD ALL

LOAD ALL "file name" 🗷

When programs are loaded by LOAD or LOAD ALL, a display depending on the storing format appears.

Storing format	Display
SAVE	PF:
SAVE "file name"	PF: file name
SAVE ALL	AF:
SAVE ALL "file name"	AF: file name

A program stored by a SAVE command can be loaded to any of the program areas by a LOAD command.

Example:

Stores the program of PO.

Loads it to P9.

Precautions:

Sometimes a program cannot be stored or loaded smoothly. If this happens, check the following items.

• "Error 9" is displayed during storing.

[Check point]

Check if the computer is properly connected to the cassette interface.

"Error 9" is displayed during loading.

[Check points]

If the tape is stretched, replace it with a new one.

If the head of the tape recorder is dirty, clean it.

Set the tone control of the tape recorder to medium.

No error is displayed but loading is attempted without success.

[Check points]

If the tape recorder output volume is low, increase the volume near MAX. Check if the output standard of the tape recorder is in accordance with that of the cassette interface. See the owner's manual of the cassette interface for the standard.

Storing and Loading of Data in the DATA BANK

All the data in the DATA BANK can be stored on a cassette tape at once by using "SAVE #".

Up to 8 characters can be placed inside " " for a file name, the same as when a program is stored.

Example:

"LOAD #" is used to load data in the DATA BANK from a tape to the com-

The previous data are erased when new data are loaded.

However, if ", M" is specified at the end of the LOAD # command, the data from the tape are loaded following the previously stored data left intact.

Up to 8 characters.

Example:

When data in the DATA BANK are being loaded, a display depending on the storing format appears.

Storing format	Display
SAVE #	MF:
SAVE # "file name"	MF: file name

■ Data Storing and Loading

A program always has data; it is troublesome to enter these data from the keyboard each time.

Try a method by which data in the computer are stored on tape and loaded

To store data on a tape, "PUT" is used.

Variables are specified in a PUT command. A file name can also be specified.

For a file name, up to 8 characters can be placed inside " " as for program storing.

If the exclusive character variable (\$) is used, specify it first. Then next two variable names are specified to determine the beginning and end of the variables to be stored.

Example:

Store the contents of the exclusive character variable (\$) and 13 variables from A to M.

PUT \$.A.M

Store the contents of array variable A(10) with the file name "DATA" in the DIM mode.

Store the contents of 36 variables from A to Z (10) with the file name "CASIO" in the DEFM mode.

* Assuming that the variables are expanded.

Since the variable names specify the beginning and end of the variables to be stored, place them in alphabetical order (e.g., "A, Z"). A specification such as "Z, A" cannot be performed.

When the variables are character variables, "A, Z" can be specified instead of "A\$, Z\$".

"GET" is used to load data from a tape to the computer. Variables are specified in a GET command. A file name can also be specified.

Example:

Load data to the exclusive character variable (\$) and 3 variables from X to Z.

Load the data of file name "DATA" into array variable A (15) in the DIM mode.

Load the data of file name "FX" into array variables G (0) to G (59) in the DEFM mode.

112*Assuming that the variables are expanded.

For details, refer to GET and PUT in Chapter 7 "Command Reference". When data is being loaded by a GET command, a display depending on the storing format appears.

Storing format	Display
PUT \$, A, Z	VF:
PUT "file name" G, P	VF: file name

• Printing of Programs, Data and Calculation Results

An exclusive character printer (FP-40 or FP-12S) is used for printing out programs, data and calculation results on paper. See page 105 for the connection method.

Printing is carried out (by key operation) in the PRINT mode ("PRT ON" displayed). The PRINT mode can be specified by pressing [10] and can be canceled by pressing @ B.

1. Printing Program Contents

Execute the LIST command after pressing [2] in the RUN mode. If it is desired to print out the contents of all program areas from P0 to P9, enter LIST ALL [22].

After completing printing, do not forget to press @ 10 to cancel the PRINT mode.

2. Printing Out Calculation Results

When desiring to print calculation results, specify the PRINT mode by pressing or by writing "MODE 7" in the program. It will be more convenient to write "MODE 7" in the program if only certain parts are to be printed.

*When writing in the program, enter MODE instead of pressing the me key.

3. Printing Data in the DATA BANK

To print the memo data stored in the DATA BANK (see Chapter 8), execute the LIST#command after pressing [25] in the RUN mode.

*After printing is finished, cancel the PRINT mode by pressing $\ensuremath{\mbox{\tiny pressing}}$.

5-8 Using a PB-100 Program

Programs prepared for the PB-100, PB-300, FX-700P, FX-802P, FX-785P and FX-790P, etc., can be utilized with this computer.

This computer is provided with more commands than them; its utilization is more convenient.

The BASIC language used by this computer is almost the same as that used by the above computers.

■ Different Points

Additional Commands

PASS (Program protection)

BEEP (Buzzer sound)

READ (Reads data from a DATA statement)

DATA (Writes data)

RESTORE (Specifies data to be read)

ON ~ GOTO (Indirect specification of a GOTO statement)

ON ~ GOSUB (Indirect specification of a GOSUB statement)

REM (Comment statement)

DIM (Array declaration)

ERASE (Clears array)

LIST V (Confirmation of array variable)

LIST# (Lists memo data in the DATA BANK)

LOAD# (Loads memo data in the DATA BANK)

SAVE# (Stores memo data in the DATA BANK)

NEW# (Erases memo data in the DATA BANK)

RESTORE# (Searches memo data in the DATA BANK)

READ# (Reads memo data in the DATA BANK)

WRITE# (Writes memo data in the DATA BANK)

• Additional Functions

DEG (Sexagesimal → decimal conversion)

DMS\$ (Decimal → sexagesimal conversion)

STR\$ (Converts a numeric value to a character string)

&H (Hexadecimal → decimal conversion)

HEX\$ (Decimal → hexadecimal conversion)

Modified Commands

This computer	PB-100 series		
NEW (NEW ALL) CLEAR IF ~ THEN SAVE ALL LOAD ALL VERIFY DEFM (Can be written in a program.)	CLEAR (CLEAR A) VAC IF ~; SAVE A LOAD A VER DEFM (Can only be performed manually.)		

Modified Functions

This computer	PB-100 series
KEY\$	KEY
MID\$	MID

In spite of these different points, a program prepared by the PB-100 series can be fundamentally utilized with this computer.

However, it is better that programs be rewritten for this computer so that it can be easily used or can be easily reconsidered later.

Example:

PB-100 program

- 10 VAC
- 20 FOR A=1 TO 20
- 30 INPUT Z(A)
- 40 IF Z(A)>80;B=B+1:GOTO 90
- 50 IF Z(A)<60;C=C+1:GOTO 90
- 60 IF Z(A)>40;D=D+1:GOTO 90
- 70 IF Z(A)>20;E=E+1:GOTO 90
- 80 F=F+1
- 90 NEXT A

This example is part of a program to enter data and distribute them according to their size. Although the program could be used as it is, correct the following items.

Change "VAC" on line 10 to "CLEAR".

10 CLEAR

Change ";" on lines 40 to 70 to "THEN".

40 IF Z(A)>80 THEN B=B+1:GOTO 90

Since variable expansion is necessary in this program, write the DEFM command, manually executed in the PB-100/PB-300/FX-700P/FX-802P, at the beginning.

5 DEFM 20

Example:

PB-100 program

- 10 INPUT "1=1/0=2/P=3", N
- 20 IF N<1 THEN 10
- 30 IF N>3 THEN 10
- 40 GOTO N*100

This program is used to determine branch destination according to the work. To adapt it for this computer, modify it as follows by using an ON \sim GOTO statement.

- 10 INPUT "1=1/0=2/P=3", N
- 20 ON N GOTO 100,200,300
- 30 GOTO 10

The program is simplified by utilizing an $ON \sim GOTO$ statement as mentioned above; testing the data N is deleted.

Programs and data stored on tape by CASIO's handheld computers can be loaded as they are to this computer. However, the reverse operation is not always possible. Therefore precautions shall be taken. The relationships are as follows.

This computer → PB-110, PB-220, PB-410, FX-720P, FX-820P, FX-730P, FX-770P, FX-785P, FX-790P

SAVE				With password		
LOAD	PF	AF	MF	PF	AF	MF
LOAD	0			0		
LOAD ALL		0			0	
LOAD#	-		0			0_

This computer → PB-100F, FX-710P

SAVE	PF	PF AF		With password		
LOAD			MF	PF	AF	MF
LOAD	0			O		
LOAD ALL		0			0	

This computer → PB-100, PB-300, FX-700P, FX-802P

SAVE				Wit	h password		
LOAD	PF	AF	MF	PF	AF	MF	
LOAD	0						
LOAD ALL		0_					

O : Can be loaded.

: Cannot be loaded.

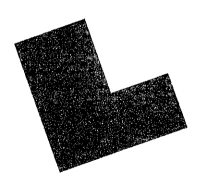
PRECAUTIONS

- When transferring a program prepared with this computer to other CASIO's computers (excluding PB-110, PB-220, PB-410, FX-720P, FX-820P, FX-770P, FX-785P and FX-790P), a READ#, WRITE# or RESTORE# command must not exist in the program. In the case of PB-100 series, use KEY and MID in place of KEY\$ and MID\$.
- A program created with other CASIO's computers may not be correctly executed in this computer.
 - If a numeric expression is used at the IF \sim THEN branch destination, an error occurs. In this case, correct it to IF \sim THEN GOTO branch destination.
- When transferring a program prepared with this computer to other CASIO's computers (excluding FX-785P and FX-790P), a DIM or ERASE command must not exist in the program.

Use the array variable in the DIM statement after first changing to a DEFM statement.

Be careful of the method of determining the array variable when changing. (See page 99.)

Program Library



In this chapter we will deal with slightly longer comprehensive programs. The first is a sorting program in which data are rearranged. Array variables are used in an interesting manner in this program. The second is an exciting game program. Please note the usage of the various commands from the examples of these programs.

6-1 Rearrangement of Data (Sorting)

Sorting of disorderly data often becomes important in the creation of practical programs. Here we will introduce a program using a method called "bubble sort".

Consider a program to display the ranking of eight examinees from No. 101 to 108 by sorting their points supplied.

• Program List

```
10 REM bubble sort
20 INPUT "Number of data", C
30 REM DIMENSION
40 DIM D(3,C)
50 REM data set
60 FOR A=1 TO C
70 READ D(1,A),D(2,A)
80 NEXT A
90 PRINT "sorting";
100 REM sort
110 FOR A=1 TO C-1
120 FOR B=A+1 TO C
130 IF D(2,A)≥D(2,B) THEN 160
140 D=D(1,A):D(1,A)=D(1,B):D(1,B)=D
150 D=D(2,A):D(2,A)=D(2,B):D(2,B)=D
160 NEXT B
170 NEXT A
180 FOR A=1 TO C:D(3,A)=A: NEXT A
190 FOR A=1 TO C-1
200 IF D(2,A)>D(2,A+1) THEN 220
210 D(3,A+1)=D(3,A)
220 NEXT A
300 REM output
310 FOR A=1 TO C
320 BEEP : PRINT
 330 PRINT D(3,A); CSR5; "No"; D(1,A); CS
     R15;"→";D(2,A)
 340 NEXT R
 350 PRINT "OVER"
```

360	END	.,
1000	DATA	101,40
1010	DATA	102,60
1020	DATA	103,80
1030	DATA	104,60
1040	DATA	105,60
1959	DATA	106,80
1060	DATA	107,20
1070	DATA	108,95

Variables List

Variable	ariable Role		Role		
A	Loop control	D (2, 1))		
В	∫ variables	1.			
C	Number of data		Scores		
D	Used for conversion	D (2, C)	J		
D(1, 1)		D (3, 1))		
:	Examinees' numbers	:	Ranking		
D (1, C)		D (3, C)	J		

Program Description

a rogitim Decemption	
Line Nos. 20 — 40	Inputs number of data and declares array.
Line Nos. $50 - 80$	Loads data in line No. 1000 and after into array.
Line Nos. $100 - 170 \dots$	Main routine for sorting. Compares scores successive-
	ly and swaps the score and the examinee's number
	with line number 140 and 150 if the large and small
	scores are reversed

Line Nos. 180-220 . . . Assigns ranking to data sorted according to sequence of scores.

Correspondence of array variables will be as shown below in relation to a person of ranking A

Line Nos. 300-360... Displays sorted data in the order of ranking, examinee's No. and score.

Execution example:

Operation	Display
RUNEXE	Number of data?
8	8
EXE	sortina
· · · · · · · · · · · · · · · · · · ·	1 No 108 + 95
EXE	2 No 106 → 80
EXE	2 No 103 → 80
EXE	4 No 105 + 60
EXE	4 No 102 + 60
EXE	4 No 104 + 60
EXE	7 No 101 + 40
EXE	8 No 107 + 20
EXE	OVER

• Since the sorted data remain in array $D(1, 1) \sim D(3, C)$, they can be used in a different program.

6-2 Horse Race Game

Place your bet by considering the odds on 4 horses in this horse race game. Start with \$20.00 and make a fortune by picking the dark horse.

Program List

```
10 REM Horse Race
 20 CLEAR : DIM A(3,4)
 30 R=1:#="****"
 40 PRINT "< Horse Race >";
 50 FOR J=1 TO 5: BEEP : BEEP 1: NEXT
 60 PRINT
 70 PRINT "HORSE";
 80 FOR J=1 TO 4: PRINT J; MID$(J.t)::
     NEXT J
 90 GOSUB 1000: GOSUB 1000
100 PRINT : BEEP
110 INPUT "How many players ",P
120 IF P>5 THEN 110
130 IF PK1 THEN 110
140 PRINT "ALL PLAYERS HAUE $20";
150 GOSUB 1000
160 DIM X(2,P),Y$(P)
170 FOR J=1 TO P:X(2,J)=20: NEXT J
180 REM initialize
190 G=0
200 FOR J=1 TO 4
210 A(1,J)=0:A(2,J)=:RAN#:A(3,J)=i+:IN
    T(10\uparrow(1.2-A(2,J)))
220 NEXT J
230 PRINT : PRINT "<RACE";R;">";::GOSU
    8 1000
240 REM bet memory
250 FOR J=1 TO P
260 PRINT :X(1,J)=0:Y$(J)=""
270 IF X(2,J)=0 THEN 450
280 PRINT "PLAYER"; J: " HAS $"; X(2, J);
290 GOSUB 1000
300 PRINT : PRINT "RATE ";
```

```
310 FOR K=1 TO 4
320 PRINT CSRK*5; MID$(K,1);A(3,K);
330 NEXT K
340 GOSUB 1000: BEEP
350 PRINT CSR0;"P";J;"→";
360 AS= KEYS: IF AS="" THEN 360
370 IF A$<"0" THEN 360
380 IF A$>"4" THEN 360
390 N= UAL(A$): IF N=0 THEN 450
400 As= MID$(N,1):Y$(J)=A$
410 BEEP : PRINT : PRINT "PLAYER"; J; "
    世史丹本等
420 INPUT " MONEY ", X(1, J)
430 IF X(2,J)<X(1,J) THEN 410
440 X(2,J)=X(2,J)-X(1,J)
450 NEXT J
 460 PRINT
470 PRINT " < START! >";
 480 FOR K=1 TO 10: BEEP : MEXT K
 490 PRINT
 500 REM main loop
 510 IF G=2 THEN 600
 520 FOR J=1 TO 4
 530 IF G≥1 THEN 560
 540 PRINT CSRA(1,J);" ";
 550 IF RAN#*(0.9+A(2,J)/10)>0.7 THEN A
   (1,J)=A(1,J)+1
 560 IF A(1,J)=23 THEN G=G+1
 570 PRINT CSRA(1,J); MID$(J,1);
 580 NEXT J
 590 GOTO 500
 600 REM goal
 610 PRINT CSR0; "GOAL!";
 620 FOR J=1 TO 7: BEEP : BEEP 1: NEXT
  630 GOSUB 1000
  640 FOR J=1 TO 4
  650 IF A(1,J)=23 THEN H=A(3,J):A≸= MID
      $(J.1)
```

```
660 NEXT J -
 670 F=0
 680 FOR J=1 TO P
 690 M=0: IF X(1,J)=0 THEN 730
 700 IF Y$(J)=A$ THEN M=X(1,J)*H
 710 PRINT : SEEP
 720 PRINT "PLAYER"; J; " →PRIZE $"; M;
 7X9 X(2,J)=X(2,J)+M: GOSUB 1000
 740 PRINT : BEEP : IF X(2,J)=0 THEN F=
     F+1
 750 PRINT "PLAYER"; J; " HAS $"; X(2, J);:
      GOSUB 1000
 760 NEXT J
 770 PRINT : BEEP : IF F=P THEN 830
 780 PRINT "REPLAY [Y/N] ?";
 790 A$= KEY$: IF A$="" THEN 790
 AAA IF A≴="Y" THEN R=R+1: GOTO 180
 810 IF A$="N" THEN 830
 820 GOTO 790
 830 PRINT : PRINT "GAME OVER"
 840 END
1000 REM timer sub
1010 FOR K=1 TO 150: NEXT K
1020 RETURN
```

• Variables List

Variable	Role	Variable	Role
A\$	For keys and characters	K	Loop control variable
A (1, 1) A (1, 2) A (1, 3)	Position of the spade (圭) Position of the heart (華) Position of the diamond (幸)	M N P	For calculating prize For horse number Number of players Race number
A (1, 4) A (2, 1) A (2, 2) A (2, 3) A (2, 4)	Position of the club (皇) Random number of (皇) Random number of (章) Random number of (章) Random number of (章)	X (1, 1) X (1, 2)	Player 1's bet Player 2's bet
A (3, 1) A (3, 2) A (3, 3) A (3, 4)	Odds on (幸) Odds on (幸) Odds on (幸) Odds on (幸)	X (1, P) X (2, 1) X (2, 2)	Player P's bet Player 1's holdings Player 2's holdings :
F G	For determining game over For determining goal	: X (2, P)	: Player P's holdings
Н	Odds on winning horse	\$	For selecting a horse's character (全, 单, 章 or 星)
J	Loop control variable		

• Game Description

One to five persons can play this game with each player starting with \$20.00. There are 4 horses numbered from 1 to 4 with 1 being the spade $\frac{1}{2}$, 2 the heart $\frac{1}{2}$, 3 the diamond $\frac{1}{2}$, and 4 the club $\frac{1}{2}$. Select a horse from 1 to 4. A player selecting 0 passes a race since there is no horse numbered 0.

The odds on each horse are displayed for each race. If the horse selected by a player wins, the player receives an amount equal to the odds times his bet. If the selected horse does not win, the player loses his bet. If a player's holdings drop to 0, he must drop out of the game. Game is over when all player's lose their holdings.

Following is a description of the sequential displays and key operations in a sample game.

1) Start	game.					4					
RUN	EXE (Displays title.)	⟨Но	rs	₽_	Rа	C €	<u> </u>		• . •		. <u>-</u>
	(Describes horse.)	HOR	SE	1	+	2♥	3•	44	ŀ		
2) Input	t number of players.										
, -		How	m.	<u>-</u>	ìУ	₽1	aye	۳Ξ	7		
2	(Enters 2 for two players.)	2									
EΧE	(Initial holding.)	ALL	F	LF	HYE	RS	ΗĀ	ŲΕ	\$2	9	
	(First race.)	<ra< td=""><td>CE</td><td>]</td><td>></td><td></td><td></td><td></td><td></td><td></td><td></td></ra<>	CE]	>						
3) Inpu	t horse and bet.						•				
, –	(Holdings of player 1)	PLA	YE	7	1	ΗĤ	S \$	28	1		
	(Odds displayed.)	RAT	Ε_'	÷	12	¥	3	•	7	Ŧ	12
			(2	<u>1</u> ↓		₽		3		4	
	(Inputs horse of player 1.)	P 1	÷ ;	 ‡	12	#	3.	*	7	-	12
2	(Selects # horse.)	PLA	YE	₹'	1	#	MON	ΕY	?		
10	(Bets \$10.00)	10_									
EXE	(Holdings of player 2)	FLA	YEI	₹	2	ΗA	S \$	20	j		
	(Odds displayed.)	RAT	Ε.	÷	12	#	3	*	7	#	12
	(Inputs horse of player 2.)		·	÷	12	#	3	*	7	Ŧ	12
3	(Selects * horse.)	PLA	YEI	7	2	*	MON	ЕΥ	7		
5	(Bets \$5.00)	5_									

4) Race starts.

(Exciting race is being taken.)

5) Race ends.

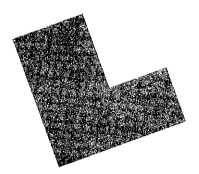
(Placing decided. * wins.)
(Player 1 loses.)
(Holdings of player 1)
(Player 2 wins \$35.00.)
(Holdings of player 2)

(Do you wish to play again?)

GOAL!				華	문	**
PLAYER	į	⇒PR.	ΙZΕ	‡	Ø	
PLAYER	1	HAS	\$	10		
PLAYER	2	→PR.	IZE	<u> </u>	35	
PLAYER	2	HAS	#	50		
REPLAY	[;	YZNI	?_			

- 6) Press Y to advance to the next race and press N for "GAME OVER".
- This game is programmed so the lower the odds the easier to win and horses with high odds are difficult to win. Good luck!

Command Reference



The following descriptions apply symbols and terms frequently used in the syntax.

• { ×××× } One of the elements inside { } must be selected.
That three must be written.
• [OOOO] The element inside [] can be omitted.
The [] itself must not be written.
• OOOO* The element with * on the top right can be repeat-
edly used. The * itself must not be written.
• Numeric expression Numeric value, calculation expression, and nu-
meric variable such as $10, 2 + 3, A, S * Q$.
• Character expression Character constant, character variable, and charac-
ter expression such as "ABC", X\$, N\$ + M\$.
• Expression General name of numeric expressions and charac-
ter expressions.
• Parameter An element that accompanies a command.
• P Can only be executed in a program.
• (M) Can only be executed manually.
• (A) Can be executed both manually and in a program.
• F Function instruction that can be executed both
manually and in a program.

Example:

DATA [data] [, [data]]*

Since all data are provided with a bracket [], it will also be possible to write "DATA" only. Since ,[data] is provided with []*, this element can be written repeatedly. This can therefore be written "DATA data, data, ..." If we omit the first [data], this can also be written "DATA, data, data, ..."

There are two different ways to write this statement as shown below.

- 1) GOTO line No.
- 2) GOTO # program area No.

7-1 Manual Commands

NEW (ALL)



Function:

Program erase. Erases programs and variables.

Parameter:

When ALL is specified, all P0 ~ P9 programs and variables are erased.

Explanation:

- 1) If ALL is not specified, the program in the presently specified program area is erased. Clearing the contents of variables and canceling of the expanded variables are not performed.
- 2) If ALL is specified, the programs in all program areas and variables are erased. The number of variables specified by DEFM will be initialized to 26 and the computer will be in the DIM mode.
- 3) Cannot be executed while a password is specified.
- 4) Cannot be used in a program.
- 5) Can only be executed in the WRT mode.
- *NEW ALL can be abbreviated as NEW A.

Example:

MODE 1 NEW EXE

RUN [Execution Start Line] line No.

M

Function:

Program execution.

Parameter:

Starting line number:

 $1 \le \text{line number} \le 10000$

Explanation:

- 1) Executes a program from a specified line (when the line number is omitted, execution starts from the beginning of the program).
- 2) When a specified line number does not exist, execution starts from the line with the closest larger number.
- 3) Variables are not cleared.

Example:

10 PRINT "LINE 10"

20 PRINT "LINE 20"

30 END

RUN EXE RUN 20 EXE

LINE	10	
LINE	20	

$\mathsf{LIST} \ \left[\left\{ \begin{smallmatrix} \mathsf{line} \ \mathsf{No.} \\ \mathsf{ALL} \\ \mathsf{V} \end{smallmatrix} \right\} \right]$



Function:

Displays program contents or the variable names and subscripts of the declared arrays.

Parameter:

Line No.:

No. of the first line to be displayed.

ALL:

Displays the contents of all P0 ~ P9 programs sequen-

tially.

V:

Displays variable names and subscripts of the declared

arrays.

Explanation:

1. RUN Mode

- 1) Sequentially displays the content of a program from a line number if it is specified, or from the beginning if it is omitted.
- 2) Since the content of a program is automatically displayed sequentially, press the seekey to stop this. Press the key to display the next line and after.
- 3) Array variable names are displayed in sequence one at a time. Press [EXE] to display the next array variable name.
- 4) In the PRINT mode (when "PRT ON" is displayed), the display is not stopped but is made sequentially at high speed.

2. WRT Mode

- 1) Displays the content of a program from a line number if it is specified, and from the beginning if it is omitted.
- 2) Since each line is displayed for edit in the WRT mode, if edit is not required, press the key to advance to the next line. Also, if the key is pressed before the key, the previous line is displayed.
- 3) The array variable name is displayed one at a time with LIST V. Press and the next array variable name will be displayed.

135

- When ALL is specified, the contents of all P0 ~ P9 programs are sequentially displayed. In this case they are sequentially advanced even in the WRT mode, so edit cannot be performed.
- This command cannot be used while a password is specified.

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*LIST ALL can be abbreviated as LIST A.

Example:

LIST EXE



"Password" Character string



Function:

Specifies or cancels a password.

Parameter:

Password:

 $1 \le \text{character string} \le 8$.

Explanation:

- 1) If this command is executed when a password is not specified, a password is specified for all program areas ($P0 \sim P9$).
- 2) If this command is executed while a password is specified, this password is canceled only when entering the corresponding password. When passwords do not correspond, a protect error (Error 8) occurs.
- 3) A password consists of a $1 \sim 8$ character string in which spaces, alphabetical characters, numerals, special symbols, etc. can be used. However, (") cannot be used.
- 4) While a password is specified, commands such as LIST, LIST ALL, LIST #, LIST V, NEW, NEW ALL, and NEW # cannot be used. Also no writing (WRT mode) can be made; it is attempted, an error (Error 8) occurs.
- 5) Cannot be used in a program.
- 6) A password can be maintained while the power switch is off.
- 7) If a program is stored on a cassette tape by a SAVE or SAVE ALL command while a password is specified, this password is also stored. When a program with a password attached is loaded from a cassette tape by a LOAD or LOAD ALL command, the password is also loaded. Also, when a currently specified password in the mainframe and the password of a program loaded from a cassette tape are different, the program cannot be loaded from a cassette tape (Error 8).

Precaution:

If the password is forgotten after specifying, press the RESET button under the power switch and cancel the password. Note that this operation causes all programs and variable contents to be cleared.

Example:

PASS "CASIO"

*The same procedure is used for specifying and also cancelling the password.

SAVE (ALL)

["File name"]
Character string



Function:

Stores a program on a cassette tape.

Parameter:

ALL:

Stores the programs in all program areas.

File name:

 $1 \le \text{character string} \le 8$. Can be omitted.

Explanation:

- 1) When ALL is omitted, the content in the presently specified program area is stored.
- 2) When ALL is used, the contents of all P0 ~ P9 program areas are stored.
- 3) When a password is specified, the storing is performed with that password. Therefore, the password is the same as that stored when the program is loaded by the LOAD command.
- *SAVE ALL can be abbreviated as SAVE A.

Example:

SAVE EXE SAVE "CASIO"EXE SAVE ALL "FX"EXE LOAD (ALL)

["File name"] Character string

Function:

Loads a program from a cassette tape.

Parameter:

ALL:

Loads the programs in all program areas.

File name:

 $1 \le \text{character string} \le 8$. Can be omitted.

Explanation:

1) When ALL is omitted, a program stored by "SAVE" is read into the presently specified program area.

2) When ALL is used, programs stored by "SAVE ALL" are read into the P0 \sim P9 program areas.

3) With "LOAD ALL", the stored programs in the computer will be erased and a new program will be loaded from the cassette tape.

4) When a file name is specified, a program with the same file name will be searched and loaded from the cassette tape. If the file name is omitted, the first program found on the cassette tape will be loaded.

5) If a program with a password is loaded, that password will also be loaded.

*LOAD ALL can be abbreviated as LOAD A.

SAVE and LOAD Relationship

	LOAD	LOAD "File name"	LOAD ALL	LOAD ALL "File name"
SAVE	0	X	X	X
SAVE "File name"	0	0	×	×
SAVE ALL	X	X	0	X
SAVE ALL "File name"	X	×	0	0

* File names are assumed identical. O... Can be loaded.

X . . . Cannot be loaded.

VERIFY

["File name"] Character string



Function:

Checks the status of a program and data stored on a cassette tape.

Parameter:

File name:

 $1 \le \text{character string} \le 8$. Can be omitted.

Explanation:

1) When a file name is specified, the file with this name is checked.

2) When the file name is omitted, checks the first file that appears on the cassette tape.

3) The parity check system is used to check a storing format.

Example:

VERIFY VERIFY "PROG1" EE

CLEAR



Function:

Clears all variables including array variables.

Explanation:

1) Clears all variables; all numeric variables are cleared to 0 and all character variables to a null.

2) This command can be used both in a program and manually.

3) Since control variables are also cleared in a FOR ~ NEXT loop (see page 153), an error (Error 7) occurs during NEXT statement execution.

*The CLEAR command functions the same as VAC.

END

Function:

Terminates program execution.

Explanation:

Since program execution is terminated, the next program is not executed even if it exists.

STOP



Function:

Temporarily suspends program execution.

Explanation:

- 1) Temporarily suspends program execution and displays "STOP" after which input waiting occurs.
- 2) After suspension, execution is resumed by pressing the Ex key.
- 3) If the me key is pressed while execution is stopped by a STOP statement, the program area number and line number are displayed.
- 4) Calculations can be performed by manual operation when execution is suspended by STOP.

Numeric variable = numeric expression Character variable = character expression

Function:

Assigns the value on the right side of the equal (=) sign to the variable on the left.

Explanation:

- 1) A numeric expression corresponds to a numeric variable, and a character expression corresponds to a character variable.
- 2) LET can be omitted.

Example.

- 10 LET X=12
- 20 $Y=X\uparrow 2+2*X-1$ LET can be omitted.
- 30 PRINT Y
- 40 A\$= "CASIO".....LET can be omitted.
- 50 LET B\$=A\$+"FX"
- 60 PRINT B\$
- 70 END

REM

Comment Character string **P**

Function:

Statement that expresses a comment.

Explanation:

1) Written in a program. Content after REM in one line is treated as comment statement and is therefore not executed.

2) When a command to be executed is written on the same line, write a multistatement sign (:) before the REM statement.

Example:

- 10 REM AREA Determines program name.
- 20 INPUT "R=",R
- 30 S=π*R 12: REM CALCULATION..... Adds comment to the line.
- 40 PRINT S
- 50 END

INPUT

["Message statement",] variable name
Character string

Œ

[, ["Message statement",] Variable name]*

Function:

Assigns input from the keyboard to a variable.

Parameter:

Message:

Character string.

Variable name:

Numeric variable name or character variable name.

Explanation:

- 1) Input from the keyboard is assigned to a variable when the key is pressed.
- 2) If there is a message, "?" will be displayed after the message and the computer will be in key input wait status.
- 3) If the message is omitted, "?" only will be displayed.
- 4) In the key input wait status with the INPUT statement, the message and "?" will be cleared with the first key input.
- 5) Error (Error 2) will occur if character string data is input to a numeric variable. Since "?" will be displayed again and a numeric value input will be requested when the skey is pressed, make a new input. (If the key is pressed, program execution will be terminated.)
- 6) A numeric expression can be used as the input to a numeric variable and the value of the numeric expression will be assigned to the numeric variable. In this case, even one alphabetical letter will be regarded as a numeric expression (variable).
- 7) If the key only is pressed without inputting the numeric value or numeric expression, the value in the numeric variable will not change.
- 8) If the key only is pressed without inputting a character expression when inputting to a character variable, null will be assigned to the character variable.

9) If a character string data exceeding seven characters is input to a character variable, the first seven characters will be significant and the eighth character and after will be disregarded.

Example:

- 10 INPUT A
 20 INPUT "NAME=".B\$
- 30 INPUT "C\$=",C\$,"D\$=",D\$
- 40 INPUT "FORM=",\$

KEY\$



Function:

Enters one character from the keyboard.

Explanation:

- 1) Accepts the input of only one character from the keyboard.
- 2) Numerals, alphabetical letters and symbols can be input.
- 3) The data entered will be in single character form.
- 4) Null will occur when there is no key input.
- 5) Since "?" is not displayed and input waiting also does not occur, KEY\$ is usually used in combination with an IF statement.
- *KEY\$ can be abbreviated as KEY.

Example:

- 10 PRINT BEEP";
 20 A\$=KEY\$
 30 !F A\$="0"THEN BEEP 0
 40 !F A\$="1"THEN BEEP 1
 50 !F A\$="E"THEN 70
 60 GOTO 20
 70 PRINT:PRINT END"
 80 END
- *A low sound will be generated when the key is pressed and a high sound will be generated when the key is pressed. "END" will be displayed and the program will be terminated when the key is pressed.

PRINT

[Output element] [{ ' } [Output element]]*

P

Function:

Displays an output element.

Parameter:

Output element:

Output control function (CSR), numeric expression,

character expression.

Explanation:

- 1) Displays an output element. When an output control function is added, the element is displayed at the location determined by this function.
- 2) Values are displayed for numeric expressions and character expressions.
- 3) When an output element is a numeric expression, a position for sign (+, -) is placed before the value. However, the + sign is displayed as a blank.

 - Numeral display

 Sign Output element
- 4) When an output element is a numeric expression and the mantissa is more than 10 digits, the 11th digit is rounded off. When an exponent exists besides
- 5) "," and ";" can be used as punctuation between output elements. When "," is used, the execution stops (STOP is displayed) after the first output element is displayed, then the next output element is displayed by pressing the key. When ";" is used, the next output element is displayed continuously after the first one.

the mantissa, an exponent sign (E) and a two digit exponent are displayed.

- 6) When no output element is specified (only PRINT is written), the display is cleared and is not stopped.
- 8) The format for displaying numeric values can be specified by a SET statement.

Example:

- 20 PRINT \A=";
- 30 PRINT "SIN 30", SIN 30
- 40 PRINT "END";
- 50 PRINT
- 60 END

CSR

Output location specification

Numeric expression

Œ

Function:

Displays an output element from a specified location.

Parameter:

Output location

specification:

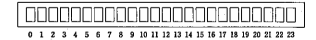
Numeric expression. Values below decimal point are dis-

carded.

 $0 \le \text{specification} < 24$

Explanation:

- 1) Used in a PRINT statement to specify the location of an output element.
- 2) The output location of the left end is 0.



Example:

- 10 FOR L=0 TO 23
- 20 PRINT CSRL; "A"; CSR23-L; "B"
- 30 NEXT L
- 40 END

^{*}Characters A and B are shifted from the left and right respectively each time the Ex key is pressed.

GOTO

Branched line No. line No. # program area No. Number 0 to 9

(P)

Function:

Unconditionally branches to a specified location.

Parameter:

Line No.:

1 to 9999.

Program area No.:

0 to 9.

Explanation:

1) Branches to a specified location.

- 2) When a branched location is a line number, branches to the specified line in the current program area and executes the program. When the branched line number does not exist, an error (Error 4) occurs.
- 3) When the branched location is a program area number, branches to the specified program area and executes the program from the beginning.
- *A numeric expression can be used for the branched line number and the program area number.

Example:

10 PRINT "START":

GOTO 100

PRINT "LINE 30"

40 END

100 BEEP 0:BEEP 1

PR INT

120 PRINT "LINE 120"

130 GOTO 30

Branch condition Numeric expression GOTO [Branched location] [, [Branched location]]*

[Branched location]

★ Branched location

Line No. # program area No.

Function:

Branches to a specified location according to the branch condition.

Parameter:

Branch condition:

Numeric expression. Values below the decimal point

are discarded.

Line No.:

1 to 9999.

Program area No.:

0 to 9.

Explanation:

1) Branches according to the integer part of the value in a branch condition expression. Branched locations are allocated sequentially according to

ON A GOTO
$$\frac{100}{A=1}$$
, $\frac{200}{A=2}$, $\frac{300}{A=3}$,

- 2) When the value of the expression is smaller than 1, or when an appropriate branched location does not exist, the next statement is executed without branching.
- 3) As many branched locations that can fit on one line can be written.

Example:

INPUT "A=".A

20 ON A GOTO 100.200.300

PRINT "OTHER"

100 PRINT "LINE 100":GOTO 10

200 PRINT "LINE 200": GOTO 10

300 PRINT "LINE 300": GOTO 10

*When $1 \sim 3$ is entered, branchings to 100 \sim 300 are performed respectively. otherwise "OTHER" is displayed.

F Conditional expression THEN {Statement [: statement]*} Comparison expression THEN {Branched location }

★ Branched location { Line No. # program area No.

Function:

When a conditional expression is true, the statements after THEN are executed. Also, when a statement after THEN is a branched location, branching is performed.

Parameter:

Conditional expression:

Used in the form of a comparison expression.

Line No.:

1 to 9999.

Program area No.:

0 to 9.

Explanation:

- 1) When the conditional expression is true, the statements after THEN are executed or branching is performed.
- 2) When the conditional expression is false, the next line is executed.
- 3) The related operators used in a conditional expression:
 - = The item on the left is equal to the item on the right.

 - < The item on the right is larger than that on the left.
 - > The item on the right is smaller than that on the left.
 - The item on the right is larger than or equal to that on the left.

 The item on the right is larger than or equal to that on the left.

 The item on the right is larger than or equal to that on the left.

 The item on the right is larger than or equal to that on the left.

 The item on the right is larger than or equal to that on the left.

 The item of the item of the left.

 The item of the item of the left.

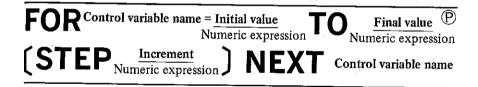
 The item of the left.
 - The item on the right is smaller than or equal to that on the left.
- 4) When two or more conditional expressions exist, several IF ~ THEN statements can be written sequentially.

- 5) Since the statements after THEN in one line will be executed only after all conditional expressions are true, statements to be executed regardless of the conditional expression must be written as a multistatement before IF or on a separate line.
- *When a statement exists after THEN, ";" can be used instead of THEN.

Example:

- 10 N=12
- 20 PRINT CSR N; "@":
- 30 K\$=KEY\$
- 40 IF K\$="4"THEN N=N-1:IF N<0 THEN N=0
- 50 IF K\$="6"THEN N=N+1:IF N>23 THEN N=23
- 60 PRINT
- 70 GOTO 20

*"@" is shifted to the left when the 4 key is pressed and is shifted to the right when the 5 is pressed.



Function:

Repeats process contained between FOR and NEXT statements a number of times specified by the control variable. The value of this variable is changed, from the initial to the final one, by the increment for each repetition of the process.

Parameter:

Control variable name:

Simple numeric type variable name.

An array variable cannot be used.

Initial value:

Numeric expression

Final value:

Numeric expression

Increment:

Numeric expression

The value 1 is taken in default of this.

Explanation:

- 1) Repeats process contained between FOR and NEXT statements a number of times specified by the control variable. The value of this variable is changed, from the initial to the final one, by the increment for each repetition of the process. When the value of the control variable exceeds the final value, repetition is terminated.
- 2) When the initial value is larger than the final value, the execution between $FOR \sim NEXT$ is performed only once.
- 3) When the increment is positive, the value of the control variable increases by each increment. When the increment is 0, execution will be repeated endlessly. When the increment is negative, the value of the control variable decreases by each increment. If increment is omitted, one will be specified.
- 4) A NEXT statement must always correspond to a FOR statement and must be written after it.
- 5) FOR ~ NEXT loops can have the following nested structure.

- 6) Nesting can be performed with up to 4 levels.
- 7) When a FOR ~ NEXT loop is terminated, the value of the control variable exceeds the final value by the value of the increment.
- 8) A branching out of a FOR ~ NEXT loop can be performed. If branching inside a FOR ~ NEXT loop by an IF statement or GOTO statement is attempted, an error occurs.

GOSUB

Branched line No.
Line No.
program area No.
Number 0 to 9

(P

Function:

Performs a branching to a specified subroutine.

Parameter:

Line No.:

1 to 9999.

Program area No.:

0 to 9

Explanation:

- 1) Performs a branching to a subroutine. A return from this subroutine is performed by executing RETURN.
- 2) To make a subroutine inside a subroutine is called nesting which can be performed with up to 8 levels.
- 3) Return to the statement next to the GOSUB statement is performed by RETURN.
- 4) Return to the main routine cannot be performed by an IF statement or GOTO statement. Therefore, be sure to perform return by a RETURN statement.
- 5) When the branched line No. does not exist, an error (Error 4) occurs.
- *A numeric expression can also be used for a branched line number and a program area number.

Example:

- 10 PRINT "MAIN 10"
- 20 GOSUB 100
- 30 PRINT "MAIN 30"
- 40 END
- 100 PRINT "SUB 100"
- 110 GOSUB 200
- 120 RETURN
- 200 PRINT "SUB 200"
- 210 RETURN

RETURN

Function:

Provides a return from the subroutine to the main program.

Explanation:

Returns to a statement located just after the statement which called the subroutine.

ON Branch condition GOSUB [Branched location] (Numeric expression GOSUB [, [Branched location]]*

Line No.

★ Branched location

program area No.

Function:

Branches to a subroutine according to a branch condition.

Parameter:

Branching condition:

Numeric expression.

Values below the decimal point are discarded.

Line No.:

1 to 9999.

Program area No.:

0 to 9.

Explanation:

1) Performs a subroutine branching by the integer part of the value in a branch condition expression. Branched locations are allocated sequentially according to the value of the expression.

ON B GOSUB 1000, 2000,

- 2) When the value of the expression is smaller than 1 or an appropriate branching location does not exist, the next statement is executed without branching.
- 3) As many branching locations as can fit in one line can be written.

Example:

10 INPUT A

20 ON A GOSUB 100,200,300

30 GOTO 10

100 PRINT "SUB 100": RETURN

200 PRINT "SUB 200": RETURN

300 PRINT "SUB 300": RETURN

*When $1 \sim 3$ is entered, a branching to the corresponding subroutine occurs.

DATA

[data] [, [data]]* Constant Constant

Function:

Stores data.

Parameter:

Data:

Character constant or numeric constant.

Explanation:

- 1) Used to write data that is read by a READ statement.
- 2) Plural data can be written by punctuation with ",".
- 3) If only a DATA statement is executed without a READ statement, no function is performed.
- 4) When a character constant includes ",", place it inside "."

5) When data is omitted, a character string with a length of 0 is taken by default.

DATA A, ,B -> DATA A, \".B

6) Even if a command is added to a DATA statement with a colon (:), it will be regarded as data and will not be executed.

A space following data is not disregarded. Therefore, an error will be generated if a space is inserted after numerical data.

Example: DATA 1, 2, 3, 4, These spaces are not disregarded.

READ

Variable name [, [variable name]]*

P

Function:

Reads the content of a DATA statement.

Parameter:

Variable name:

Numeric variable or character variable.

An array variable can be used.

Explanation:

- 1) Allocates data in the currently specified DATA statement sequentially to a specified variable.
- 2) Only numeric type data can be read for a numeric variable.
- 3) Data in DATA statements are read sequentially with the smallest line number first, and sequentially from the beginning in a statement.
- 4) After the necessary data are read by a READ statement, the following data are read by the next READ statement.
- 5) The first data in the program area where a READ statement exists is read by the first execution of this statement after which data in the program area at that time are read sequentially.
- 6) The specification of data to be read can be changed by a RESTORE statement.
- 7) When the number of data in a DATA statement is smaller than the number of variables in a READ statement, an error (Error 4) occurs.
- 8) When a space exists at the beginning of data, it is skipped.

Example:

- 10 DATA 1,2,3
- 20 READ A.B
- 30 PRINT AL
- 40 DATA 4.5
- 50 READ C.D.E
- 60 PRINT C;D;E
- **70 END**
- *Reads data sequentially from a DATA statement and displays them.

RESTORE

[Line No.]
Numeric expression

P

Function:

Specifies the location of data to be read by a READ statement.

Parameter:

Line No.:

Numeric expression. Values below the decimal point

are discarded.

 $1 \le \text{line No.} \le 9999$

Explanation:

- 1) Specifies a DATA statement where data to be read by a READ statement exist.
- 2) When a line number is omitted, the data specification is cancelled. After this, the first data in the program area where a READ statement exists are specified and read by the first READ statement that is executed.
- 3) When a line number of the program area is specified by a RESTORE statement, data of the DATA statement with this line number are read sequentially by the READ statement.
- 4) When a specified line number does not exist or a DATA statement does not exist on a specified line number and after, an error (Error 4) occurs.

Example:

- 10 DATA 1,2,3
- 20 DATA 4.5
- 30 READ A,B,C,D,E
- 40 RESTORE 10
- 50 READ F.G
- 60 RESTORE 20
- 70 READ H.1
- 80 PRINT A;B;C;D;E;F;G;H;I
- 90 END

PUT

["File name"] variable 1 [, Variable 2]*

(A)

Character string

Function:

Stores data on a cassette tape.

Parameter:

File name:

 $1 \le$ Number of characters of character string ≤ 8 .

Can be omitted.

Variable 1, variable 2:

Specification of the variable to be stored.

Array variables also possible.

Explanation:

- 1) Stores the contents of variables on a cassette tape.
- 2) Variable specifications are written as follows.

PUT A Content of variable A.

PUT A, Z Contents of the 26 variables from A to Z.

PUT A(0), A(100) Contents of the 101 variables from A(0) to

A(100).

PUT \$, D, W Contents of the exclusive character variable \$

and 20 variables from D to W.

When the content of the exclusive character variable \$ must be stored, write \$ first.

3) Write as follows in case of array variables defined in the DIM mode.

PUT A(5), A(9) Contents of A(5), A(6), A(7), A(8), A(9)

PUT A(0,0,1), A(1,0,0) . . . Contents of A(0,0,1), A(0,0,2), A(0,1,0),

A(0,1,1), A(0,1,2), A(0,2,0), A(0,2,1), A(0,2,2)

and A(1,0,0) when DIM A(2,2,2) is defined.

PUT A\$(*) Stores all array contents of A\$. Will be PUT

A\$(*) regardless of whether the array is twodimensional or three-dimensional. Two or more array variables cannot be stored with one PUT

statement.

*Write as follows in case of array variables defined in the DEFM mode.

PUT A, A(5) Contents of the six variables $A \sim A(5)$.

This is the same as PUT A, F.

PUT Z, Z(20)..... Contents of the 21 variables $Z \sim Z(20)$.

4) Can be executed both manually and in a program.

5) \$ need not be attached even when using a character variable.

Example:

Enter PUT A,D when A and C are numeric variables and B and D are character variables.

PUT A.D

GET

["File name"] variable 1 [, Variable 2]* Character string

(A)

Function:

Loads data stored on a cassette tape into a variable.

Parameter:

File name:

 $1 \le$ Number of characters of character string ≤ 8 .

Can be omitted.

Variable 1, variable 2:

Specification of the variable to be loaded.

Array variables also possible.

Explanation:

1) Loads data stored on a cassette tape into a specified variable.

2) Variable specifications are written as follows.

GET A Loads in variable A.

GET A, Z Loads in variables from A to Z.

GET A(0), A(100) Loads in variables from A(0) to A(100).

GET \$, D, W Loads in the exclusive character variable \$,

and in variables from D to W.

3) Write as follows in case of array variables defined in the DIM mode.

GET A(5), A(9) Loads into A(5), A(6), A(7), A(8), A(9).

GET A(0,0,1), A(1,0,0) . . . Loads into A(0,0,1), A(0,0,2), A(0,1,0),

A(0,1,1), A(0,1,2), A(0,2,0), A(0,2,1), A(0,2,1)

2), A(1,0,0) when DIM A(2,2,2) is defined.

GET A\$(*)..... Loads all array A\$ data stored with PUT

A\$(**★**).

When the number of elements in GET is greater than in PUT, only the PUT data will be loaded. Conversely, when GET elements are fewer all the GET elements will be loaded.

- *Descriptions such as A\$(*) cannot be used in the DEFM mode.
- *Write as follows in case of array variables defined in the DEFM mode.

GET A, A(5) Loads into the six variables $A \sim A(5)$ same as in the case of GET A.F.

GET Z, Z(20) Loads into the 21 variables $Z \sim Z(20)$.

- 4) A variable name stored by PUT can be different from the name read by GET.
- 5) When the number of stored data is smaller than the number of variables to be loaded, only the data are loaded sequentially in the variables from the specified first variable.
- 6) When a file name is specified, data with the same file name are loaded from the cassette tape. When the file name has been omitted, data will be loaded from the first data found on a cassette tape.
- 7) This can be executed both manually and in a program.
- 8) GET will be executed in the DIM mode without distinguishing between character and numeric variables. Error will therefore occur when executing an array if data stored (PUT) as a character array is loaded (GET) into a numeric array. If data stored (PUT) as a numeric array is loaded (GET) into a character array, the contents of the character array will become null.

```
< Example 1 >
 PUT A$(*)
 GET A(*)
 PRINT A(\emptyset) \leftarrow \text{Error } 6 will occur in this line (when executing an array).
<Example 2>
 PUT A(*)
 GET A$(*)
 PRINT A$(0)←Null will be displayed.
```

BEEP $\left[\left\{ \begin{smallmatrix} 0 \\ 1 \end{smallmatrix} \right\} \right]$

(A)

Function:

Generates a beep sound.

Parameter:

0: Low sound

1: High sound

0 is taken by default.

Explanation:

- 1) Generates a high or low beep sound.
- 2) Can be executed both manually and in a program.

Example:

10 BEEP: INPUT "N=",N

20 FOR B=1 TO N

30 BEEP 0:BEEP 1:PRINT:PRINT B;

40 NEXT B

50 PRINT:GOTO 10

DEFM

[Number of variables to be added]

Numeric expression

(Ā

Function:

Changes from DIM mode to DEFM mode.

Provides variable expansion.

Parameter:

Number of added variables: Numeric expression. Values below the decimal point are discarded. Can be omitted.

 $0 \le \text{Number of added variables} \le 1948$

Explanation:

Expands the number of variables.
 The arrays defined in the DIM mode will be cleared at this time.

- 2) Number of added variables can be specified according to the number of remaining bytes.
- 3) The free area for programs and DATA BANK decreases eight bytes for each variable expansion.
- 4) Added variables are used as array variables.
- 5) When the number of added variables is omitted after DEFM, the number of currently specified variables is displayed.
- 6) Can be executed both manually and in a program. When executed manually, the newly specified status (number of added variables + 26 basic variables) is displayed. When executed in a program, the newly specified status is not displayed.
- 7) An error (Error 1) will occur if an attempt is made to expand the variables beyond the number of remaining bytes in the free area.
- 8) Specification of expansion will be retained even if the power is turned off.

 Execute DEFM 0 to cancel the variable expansion and return to the 26 basic variables.

^{*}Beep sounds are generated number of times specified.

Example:

A . . Z: 26 DEFM: 10 DFFM 10 ™ A. Z: 26 DEFM: 10 DEFM 🖾

10 DEFM 10:CLEAR

20 FOR J=1. TO 10

PRINT"Z(";J:")=";

40 INPUT Z(J)

FOR J=1 TO 10

70 S=S+Z(J)

90 BFEP:PRINT Sum=";S

110 END



DIM [Array name] [, Array name]*



Function:

Declares an array.

Parameter:

One-dimensional to three-dimensional arrays can be specified.

- 1) Array name (i) when one-dimensional
- 2) Array name (i, j) when two-dimensional
- 3) Array name (i, j, k) when three-dimensional
- 4) Changes from DEFM mode to DIM mode if the array name is defaulted. Array names i, j, k may be specified by the numeric expression $0 \le i, j, k$ ≤255. Discards decimal values.

Upper case alphabetical letters may be used for the array name.

Explanation:

- 1) Declares array variable names.
- 2) Character arrays can be declared by attaching a \$ sign immediately after the array variable name. The storable character length of a character array is a maximum of seven characters. If an attempt is made to assign a character string with more than seven characters, all beyond seven characters will be disregarded.
- 3) The same array name can be used for a numeric array name and a character array name.
- 4) Up to eight arrays can be declared. Error 1 will occur if nine or more are declared.
- 5) Error 5 will occur if arrays are declared with the same array variable name and the different size (i, j, k) of the subscript. When array variables of the same size are declared, contents of all array variables will become 0 or null.

^{*}Obtains total of the 10 numeric values input.

Example

- 10 DIM A(10)
- 20 A(3) = 7
- 30 DIM A(10)
- 40 PRINT A(3) \leftarrow 0 will be displayed.
- 6) Error 6 will occur if an attempt is made to use an undeclared array variable in the DIM mode.
- 7) Error 1 will occur when memory is insufficient.
- 8) Multiple array variables can be declared at one time by punctuating with

Example

DIM A(3,),A\$(5),B(20,3)

and the first of the second second

- 9) Contents of all array variables will be initialized to 0 or null string by executing the DIM statement.
- 10) Array declarations can be cancelled with CLEAR, ERASE, NEW ALL or DEFM.
- *If a DIM statement is executed when in the DEFM mode, the DEFM mode will be cancelled and all expanded variables will be cleared.
- 11) Eight bytes of memory will be required for each array declared with the The state of the s DIM statement.

ERASE Variable name [, variable name]*



Function:

Deletes array variables.

Parameter:

Specifies array variable name.

Explanation:

- 1) Deletes array variables confirmable with LIST V.
- 2) Specification of array variable names are variable names in one upper case alphabetical character.

Example

ERASE A, A\$, B will be specified when the variable name displayed by LIST V is A(1), A(1,1,1), B(1).

- 3) Nothing will occur if a nonregistered variable name is specified.
- 4) If memory capacity becomes low due to array declarations, it may be increased by executing the ERASE command.

MODE

Numeric expression

P

Function:

Sets the state of the computer.

Parameter:

Numeric expression:

Values below the decimal point are discarded.

4 ≤ numeric expression < 9

Explanation:

- 1) Sets the angle unit and PRINT mode or releases these modes depending on the numeric expression used.
- 2) Settings are as follows.

MODE 4 Sets the angle unit to degrees.

MODE 5 Sets the angle unit to radians.

MODE 6 Sets the angle unit to grads.

MODE 7 Displays "PRT ON" and sets the PRINT mode.

MODE 8 Releases the PRINT mode.

3) Same setting as by the key. However, the RUN mode and WRT mode cannot be set using this command. Also, input cannot be performed with the key, but by pressing the MODE keys.

Example:

10 MODE 4

20 A=SIN 30:PRINT "A=";A

30 MODE 5

40 B=COS($\pi/6$):PRINT"B=";B

50 END

STAT CLEAR



Function:

Initializes basic statistics.

Explanation:

- 1) Clears the contents of memories used for statistical calculations: n (number of data), Σx (sum of data x), Σy (sum of data y), Σx^2 (sum of the square of data x), Σy^2 (sum of the square of data y) and Σxy (sum of the product of data x and y).
- 2) Initializes basic statistics to start a new calculation. Always execute this command for new statistical calculations.

Example:

STAT CLEAR EX

STAT

value of data X [[, value of data Y] [; frequency]]



Function:

Inputs statistical data and the frequency of the data.

Parameter:

Value of data x:

numeric expression

Value of data y:

numeric expression

Frequency:

numeric expression

^{*}You can find the "DEG" symbol on the display changes to the "RAD" symbol during program execution.

Explanation:

- 1) Inputs statistical data and frequency to the statistics memory.
- 2) If the value of data x is omitted, the previous value will be used as x.
- 3) If the value of data y is omitted, the previous value will be used as y.
- 4) If frequency is omitted, one will be considered the frequency.

STAT LIST

Function:

Outputs amount of statistics.

Parameter:

- 0 . . . Outputs all statistics.
- 1 . . . Outputs statistics for one variable.
- 2 · · · · Outputs statistics for paired variables.

When omitted . . . Outputs all statistics. (Same as STAT LIST Ø.)

Explanation:

- 1) Outputs statistics calculated based on the input data STAT LIST, STAT LIST 0, STAT LIST 1 or STAT LIST 2.
- 2) Refer to pages 37 to 38 relative to the statistics to be output and the calculating formulas.

Example:

- 10 STAT CLEAR: CLEAR
- 20 FOR N=1 TO 5
- READ X.Y
- STAT X.Y
- NEXT N
- STAT LIST
- 70 END
- 1000 DATA 3,5,4,9,2,1,6,4,6,9



 $\star n$ is an integer from 0 to 9.

Function:

Specifies the output format for numeric data.

Parameter:

Fn: Specifies the number of decimal places.

En: Specifies the number of significant digits.

N: Releases a specification.

Explanation:

- 1) Specifies the number of decimal places or significant digits.
- 2) For specifying the number of decimal places (Fn), a value from 0 to 9 is used.
- 3) For specifying the number of significant digits (En), a value from 0 to 9 is used. Also "SET E0" indicates a 10-digit specification.
- 4) Both specifications are released by "SET N".
- 5) After executing this command, the specified digits are given by rounding off.
- 6) The number of digits specified by this command is for the display only and a 12-digit mantissa can remain in the computer.
- 7) This can be executed both manually and in a program.

Example:

- X=10*SOR2

- SET N:PRINT X
- 50 END

7-3 Character Functions

LEN

(Simple character variable)

Function:

Obtains the length of the character string in a simple character variable.

Parameter:

Simple character variable: An array character variable cannot be used.

Explanation:

1) Counts the number of characters in a simple variable.

2) Usable character variables are simple character variables (A\$, Y\$, \$, etc.). Array character variables such as B\$(3) cannot be used.

Example:

10 INPUT "String=",\$

20 PRINT Length=":LEN(\$)

30 GOTO 10

MID\$

(Location [, Number of characters])
Numeric expression Numeric expression

(F)

Function:

Fetches the specified number of characters from a specified location of the exclusive character variable (\$).

Parameter:

Location:

Numeric expression. Values below the decimal point

are discarded.

 $1 \le location \le 101$

Number of characters:

Numeric expression. Values below the decimal point

are discarded.

 $1 \le \text{number of characters} < 101$.

When omitted, all characters after the specified location are fetched.

Explanation:

1) Fetches a specified number of characters from a specified location of the exclusive character variable (\$).

2) When the specified location is out of the character string, a null is obtained.

3) When the length of the character string after the specified location is smaller than the specified number of characters, all the characters after the specified location are fetched.

*MID\$ can be abbreviated as MID.

Example:

10 \$="ABCDEFGHIJKLMNOPQRSTUVWXYZ"

20 INPUT \location=",M, \length=",N

30 PRINT MID\$(M,N)

40 GOTO 20

VAL

(Simple character variable)

Œ

Function:

Converts characters in a simple character variable into a numeric value.

Parameter:

Simple character variable: An array character variable cannot be used.

Explanation:

1) Converts characters in a simple character variable into a numeric value.

2) When the content of a character variable includes +, -, •, E or E, it is converted into a numeric value as it is.

When A\$ = "-12.3", VAL(A\$) \rightarrow -12.3

3) When the content of a character variable starts with a character other than a numeral, +, -, or •, an error occurs.

When A\$ = "A45", VAL(A\$) \rightarrow error (Error 2)

4) When a character other than a numeral is inserted in the middle, only the part before this character is converted to a numeric value.

When A\$ = "78A9", VAL(A\$) \rightarrow 78

Example:

10 Z\$="123"

20 PRINT VAL(Z\$)+45

30 END

*If this program is executed, the numeric values 123 and 45 will be added and 168 will be displayed.

STR\$

(Numeric expression)

Œ

Function:

Converts the value of a numeric expression into a character string.

Parameter:

Numeric expression:

Numeric value, calculation expression, numeric varia-

ble, numeric array variable.

Explanation:

1) Converts the value of a numeric expression into a character string.

2) When the numeric expression is a calculation expression, the calculation result is converted into a character string.

3) When a numeric expression is positive, the sign digit is deleted and only the numerals are converted.

Example:

10 A=123

20 PRINT STR\$(A)+"45"

30 END

*If this program is executed, character strings "123" and "45" will be connected and "12345" will be displayed. (Same as "123" + "45")

7-4 Numeric Functions

SIN

Argument Numeric expression COS

Argument Numeric expression Ē

TAN

Argument
Numeric expression

Function:

Obtains the value of a trigonometric function for a given argument.

Parameter:

Argument:

Numeric expression

-1440° < argument < 1440° (degrees)

 $-8 \pi < argument < 8 \pi$ (radians)

-1600 < argument < 1600 (grads)

However, for TAN, "Argument = $(2n - 1) \times 1$ right

angle" is excluded.

1 right angle = $90^{\circ} = \frac{\pi}{2}$ rad = 100 grad.

Explanation:

- 1) Obtains the value of a trigonometric function for a given argument.
- 2) The value depends on the angle unit setting; DEG, RAD or GRA (by the key or MODE command).
- 3) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

ASN Argument
Numeric expression
ATN Argument
Numeric expression

ACS

Argument Numeric expression

Ð

.

Function:

Inverse trigonometric function that obtains an angle for a given argument.

Parameter:

Argument:

Numeric expression.

For ASN, ACS, $-1 \le \text{argument} \le 1$.

Explanation:

- 1) Inverse trigonometric function that obtains an angle for a given argument.
- 2) The value depends on the angle unit setting (by the em key or MODE command).
- 3) The values of the functions are given within the following range.

Degrees (DEG)	Radians (RAD)	Grads (GRA)
$-90^{\circ} \leq ASN x \leq 90^{\circ}$	$-\frac{\pi}{2} \leq ASN x \leq \frac{\pi}{2}$	$-100 \le ASN x \le 100$
$0^{\circ} \leq ACS_{x} \leq 180^{\circ}$	$0 \le ACS x \le \pi$	$0 \le ACS x \le 200$
$-90^{\circ} \leq \text{ATN } x \leq 90^{\circ}$	$-\frac{\pi}{2} \leq \operatorname{ATN} x \leq \frac{\pi}{2}$	$-100 \le ATN x \le 100$

4) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

HYPSIN HYPCOS HYPTAN

Argument

Numeric expression

Argument

Numeric expression

Argument

Numeric expression

Function:

Obtains the value of a hyperbolic function for a given argument.

Parameter:

Argument:

Numeric expression

 $|argument| \le 230.2585092$ (HYPSIN, HYPCOS)

Explanation:

|argument| < 10¹⁰⁰ (HYPTAN)

1) Obtains the value of a hyperbolic function for a given argument.

HYPSIN : $\sinh x = (e^x - e^{-x})/2$

 $\text{HYPCON}: \cosh x = (e^x + e^{-x})/2$

HYPTAN: $\tanh x = (e^x - e^{-x})/(e^x + e^{-x})$

2) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.



HYPASN Argument Numeric expression **HYPACS HYPATN**

Argument

Argument

Numeric expression

Argument

Numeric expression

Function:

Obtains the value of an inverse hyperbolic function for a given argument.

Parameter:

Argument:

Numeric expression

HYPASN: |argument| $< 5 \times 10^{99}$

HYPACS: $1 \le \text{argument} < 5 \times 10^{99}$

HYPATN: |argument| < 1

Explanation:

1) Obtains the value of an inverse hyperbolic function for a given argument.

 $HYPASN : sinh^{-1} x = log_e(x + \sqrt{x^2 + 1})$

 $HYPACS : \cosh^{-1} x = \log_{e}(x + \sqrt{x^2 - 1})$

 $HYPATN : tanh^{-1} x = \frac{1}{2} log e^{\frac{1+x}{1-x}}$

2) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

LOG

Argument Numeric expression

Argument Numeric expression

Function:

Obtains the value of a logarithmic function for a given argument.

Parameter:

Argument:

Numeric expression.

0 < argument

Explanation:

1) Obtains the value of a logarithmic function for a given argument.

• LOG Common logarithmic function

 $\log_{10} x, \log x$

• LN Natural logarithmic function

 $\log_e x, \ln x$

2) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

Argument Numeric expression

Function:

Obtains the value of an exponential function for a given argument.

Parameter:

Argument:

Numeric expression.

 -10^{100} < argument ≤ 230.2585092

Explanation:

- 1) Obtains the value of an exponential function (e^x) for a given argument.
- 2) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

Argument Numeric expression (F)

Function:

Obtains the square root of a given argument.

Parameter:

Argument:

Numeric expression.

 $0 \le argument$

Explanation:

- 1) Obtains the square root (\sqrt{x}) of a given argument.
- 2) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

CUR

Argument Numeric expression

Function:

Obtains the value of a cube root for a given argument.

Parameter:

Argument:

Numeric expression. | largument| < 10¹⁰⁰

Explanation:

- 1) Obtains the cube root $(\sqrt[3]{x} \text{ or } x^{\frac{1}{3}})$ of a given argument.
- 2) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

ABS

Argument Numeric expression



Function:

Obtains the absolute value for a given argument.

Parameter:

Argument:

Numeric expression.

Explanation:

- 1) Obtains the absolute value of a given argument.
- 2) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

SGN

Argument Numeric expression



Function:

Obtains a value (1, 0 or -1) corresponding to the sign of a given argument.

Parameter:

Argument:

Numeric expression.

Explanation:

1) Gives a value that corresponds to the sign of an argument.

When an argument is positive, 1

When an argument is 0,

0

When an argument is negative, -1

2) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

INT

Argument
Numeric expression

(E)

Function:

Obtains the maximum integer that does not exceed a given argument.

Parameter:

Argument:

Numeric expression.

Explanation:

1) Obtains the maximum integer that does not exceed a given argument.

INT 12.56→12

INT -78.1→-79

INT 12→12

- 2) This is the same function as the Gaussian function ([x]) used in mathematics.
- 3) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

FRAC

Argument Numeric expression Ð

Function:

Obtains the decimal part of a given argument.

Parameter:

Argument:

Numeric expression.

Explanation:

1) Obtains the decimal part of a given argument. Its sign agrees with the sign of the argument.

2) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

RND

(Argument
Numeric expression

digit location)

Numeric expression

(F)

Function:

Obtains the value of a given argument rounded off at the specified location.

Parameter:

Argument:

Numeric expression.

Location:

Numeric expression. Values below the decimal point

are discarded. Displays the exponent n when the loca-

tion to be rounded off is 10^n .

|location| < 100

Explanation:

- 1) Obtains the value of a given argument which is rounded off at the specified location.
- 2) If RND (x, y) is executed, x will be rounded off at 10^y . Rounds off at the third decimal place $(10^{-3}) \rightarrow \text{RND}(x, -3)$ Rounds off at the 100s position $(10^2) \rightarrow \text{RND}(x, 2)$
- 3) The parenthesis cannot be omitted.

REC

 $(r coordinate, \theta coordinate)$

Numeric expression



Function:

Transforms polar coordinates (r, θ) to rectangular coordinates (x, y).

Parameter:

r coordinate:

Numeric expression. $0 \le r < 10^{100}$

 θ coordinate:

Numeric expression

DEG: $|\theta| < 1440^{\circ}$

RAD: $|\theta| < 8 \pi \text{ rad}$ GRA: $|\theta| < 1600 \text{ gra}$

Explanation:

1) Transforms polar coordinates (r, θ) to rectangular coordinates (x, y) using the following relational expressions. $x = r \cos \theta$

 $y = r \sin \theta$

- 2) The x coordinate of (x, y) will be given as the output of the function, and the value of the x coordinate will be assigned to variable x and the value of the y coordinate will be assigned to variable x at the same time.
- 3) An error will occur if r < 0.
- 4) The output values will correspond to the setting of the angle unit (DEG, RAD or GRA).

Example:

10 CLEAR

20 MODE 4

30 INPUT "r =".R

40 INPUT "t (°)=",T

50 X = REC(R,T)

60 PRINT x = x; X

70 PRINT "y = "; \dot{Y}

80 GOTO 30

*(x, y) will be displayed if (r, θ) is input.

POL

(x coordinate,
Numeric expression

y coordinate)
Numeric expression



Function:

Transforms rectangular coordinates (x, y) to polar coordinates (r, θ) .

Parameter:

x coordinate:

Numeric expression

Numeric expression |x| + |y| >

Explanation:

1) Transforms rectangular coordinates (x, y) to polar coordinates (r, θ) using the following relational expressions.

$$\begin{cases} r = \sqrt{x^2 + y^2} \\ \cos \theta = \frac{x}{\sqrt{x^2 + y^2}}, \sin \theta = \frac{y}{\sqrt{x^2 + y^2}} \end{cases}$$

- 2) The r coordinate of (r, θ) is given as the output of the function, and the value of the r coordinate will be assigned to variable X and the value of the θ coordinate will be assigned to variable Y at the same time.
- 3) Calculation of the θ coordinate will correspond to the angle unit (DEG, RAD or GRA). The value of θ will be given within the following range.

DEG: $-180^{\circ} < \theta \le 180^{\circ}$

RAD: $-\pi \operatorname{rad} < \theta \le \pi \operatorname{rad}$

GRA: $-200 \text{ gra} < \theta \le 200 \text{ gra}$

4) An error will occur when |x| + |y| = 0.

Example:

10 CLEAR

20 MODE 4

30 INPUT "X=",A

40 INPUT"Y=",B

50 PRINT"r ="; POL(A,B)

60 PRINT"t =";DMS\$(Y)

70 GOTO 30

* (r, θ) will be displayed if (x, y) is input.

FACT

Argument Numeric expression



Function:

Obtains the factorial value for a given argument.

Parameter:

Argument:

Numeric expression

The argument must take an integer value with the

range of $(0 \le \text{argument} \le 69)$.

Explanation:

- 1) Obtains the factorial value (x!) of the argument x.
- 2) An error will occur if argument x contains fractions.
- 3) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

Example:

FACT 10 EXE (10!)

FACT 69 EXE (69!)

3628800 1.711224524£98 NPR

(Value of n, Numeric expression Numeric expression

value of r)



Function:

Obtains the permutations (nPr) for given values of n and r.

Parameter:

Value of n:

Numeric expression) n and r are integer values with

Value of r:

Numeric expression the range of $0 \le r \le n < 10^{10}$.

Explanation:

1) This function obtains permutations $n \Pr(=\frac{n!}{(n-r)!})$

2) An error occurs if n or r contains fractions.

Example:

NPR(5,3) EXE (5P3)

NPR(5,0) [xe (5P0)

60

NCR

(Value of n, Numeric expression

value of r) Numeric expression



Function:

Obtains the combinations (nCr) for given values of n and r.

Parameter:

Value of n:

Numeric expression n and r are integer values with

Value of r:

Numeric expression \int the range of $0 \le r \le n < 10^{10}$.

Explanation:

1) Obtains the combinations $nCr (= \frac{n!}{r! (n-r)!})$.

2) An error occurs if n or r contains decimals.

Example:

NCR(5,3) EXE (5C3)

NCR(5,0) EXE (5Co)

EOX

Argument Numeric expression



Function:

Obtains the estimated value of x for a value of y given as the argument in the paired variable statistics of (x, y).

Parameter:

Argument:

Numeric expression giving the value of y.

Explanation:

1) Obtains the estimated value of x for the value of y according to the linear regression expression y = a + bx in the paired variable statistics of (x, y).

$$EOX(y) = \frac{y-a}{b}$$

- 2) The values of linear regression constant term a and linear regression coefficient b are determined by the statistical data.
- 3) The value of EOX(y) will be uncertain when b = 0. The input value y is with the range of $|y| < 10^{100}$ and the estimated value of x is with the range of $|EOX(y)| < 10^{100}$ when $b \neq 0$.
- 4) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

EOY

Argument Numeric expression



Function:

Obtains the estimated value of y for x a value of given as the argument in the paired variable statistics of (x, y).

Parameter:

Argument:

Numeric expression giving the value of x.

Explanation:

1) Obtains the estimated value of y for the value of x according to the linear regression expression y = a + bx in the paired variable statistics of (x, y).

$$EOY(x) = a + bx$$

- 2) The values of linear regression constant term a and linear regression coefficient b are determined by the statistical data.
- 3) Input value x is with the range of $|x| < 10^{100}$ and the estimated value of y is with the range of $|EOY(x)| < 10^{100}$.
- 4) As a rule, the argument is enclosed in parenthesis but the parenthesis can be omitted if the argument is a variable or a numeric value.

7-6 Others

RAN#

Ē

Function:

Obtains a random number from 0 to 1.

Explanation:

1) Obtains a pseudo-random number from 0 to 1 within 10 digit mantissa. 0 < random number < 1.

Example:

Provides a random number with 1 digit from 0 to 9.

INT(RAN# * 10)

Provides a random number with 1 digit from 1 to 6.

INT(RAN# * 6) + 1

Provides a random number with 2 digits from 10 to 99.

INT(RAN# * 90) + 10

DEG (Degree [, Minute [, Second]]) © Numeric expression Numeric expression

Function:

Converts a sexagesimal expressed by given degrees, minutes and seconds to a decimal.

Parameter:

Degree:

Numeric expression.

Minute:

Numeric expression.

Second:

Numeric expression.

|DEG (degree, minute, second) | < 10100

Explanation:

1) Converts a sexagesimal expressed by given degrees, minutes and seconds to a decimal.

DEG (a, b, c) =
$$a + \frac{b}{60} + \frac{c}{3600}$$

- 2) The minutes and seconds can be omitted, and they will be considered 0.
- 3) The parenthesis cannot be omitted.

Example:

DEG(12,34,56) EM

12.58222222

10 INPUT A,B,C

20 PRINT DEG(A,B,C)

30 END

DMS \$

(Argument) Numeric expression



Function:

Converts a given decimal argument to a character string in the sexagesimal notation.

Parameter:

Argument:

Numeric expression.

|Numeric expression| < 10¹⁰⁰

Explanation:

- 1) Converts a decimal given as a numeric expression to a character string in the sexagesimal notation.
- 2) Although degrees, minutes and seconds will be displayed with the range of $|\text{numeric expression}| < 10^5$, the value of the numeric expression itself will be displayed if outside this range.
- 3) The result will be given as a character string.

Example:

DMS \$ ($180/\pi$)EM DMS \$ (45.678)EM DMS \$ (99999.999)EM DMS \$ (100000.1)EM

5	7	Ö	1	7	7	4	4		8	1				
4	5	0	4	g	,7	4	Ø	#	8					
9	9	9	9	9	្	5	9	?	5	6	E	4		•
İ	Ö	Ø	Ø	Ō	Ō	z	1							

10 INPUT A

20 \$=DMS\$(A)

30 PRINT \$

40 END

HEX \$

(Argument)
Numeric expression



Function:

Converts a given decimal argument to a 4-digit hexadecimal character string.

Parameter:

Argument:

Numeric expression

-32769 < numeric expression < 65536

Explanation:

- 1) Converts a decimal given as a numeric expression to a 4-digit hexadecimal character string.
- 2) The value of a numeric expression given as the argument is handled as an integer with decimals discarded.
- 3) When the value of an argument exceeds 32768, it will be handled as the value after subtracting 65536.

 $\langle Example \rangle$ 40000 will be handled as follows. 40000 - 65536 = -25536

Example:

HEX\$(10000) © 2710 HEX\$(65535) © FFFF HEX\$(-1) © FFFF

10 INPUT "X=".X 20 PRINT "X=&H"; HEX\$(X) 30 GOTO 10 **&H**

Character string



Function:

Converts a hexadecimal character string to a decimal value by placing this function at the beginning of a given hexadecimal character string.

Parameter:

Character string:

Hexadecimal numeric string. (Up to 4 digits)

 $-32768 \le$ &H character string ≤ 32767

Explanation:

- 1) If placed at the beginning of a hexadecimal, it will be converted to a decimal integer value. Although &H is shown as a function since it functions opposite to HEX\$, strictly speaking, it is not a function but is actually a hexadecimal identifier.
- 2) Since the conversion result will be a decimal integer with the range of -32768 to +32767, &HFFFF, for example, will not indicate 65535 but -1.
- 3) The 0 placed at the top of a hexadecimal and spaces in a hexadecimal character string are disregarded.

<Example>

&H0010 indicates 16 of a decimal number.

&HA L B indicates 171 of a decimal number.

&H \sqcup A indicates 10 of a decimal number.

(in means a space.)

4) An error (Error 2) will occur if a hexadecimal character string exceeds four digits or if there is a character other than a hexadecimal in the character string.

<Example>

&H 10000 \rightarrow Error 2 (Five digits)

&H AG → Error 2 (G is not a hexadecimal)

&H A# → Error 2 (# is not a hexadecimal)

Example:

- 10 CLEAR
- 20 READ H\$
- 30 IF H\$="end"THEN 80
- 40 M\$="&H"+H\$
- 50 A=VAL(M\$)
- 60 PRINT M\$; "=" "; A;" : ";
- 70 GOTO 10
- 80 PRINT HS::BEEP:END Space
- 100 DATA 10.100,1000,7FFF
- 110 DATA 8000, ABCD, FFFF
- 120 DATA end

^{*}Converts hexadecimals to decimals.

7-7 DATA BANK Commands

NEW#



Function:

Erases memo data in the DATA BANK.

Explanation:

- 1) Erases all stored data.
- 2) Cannot be executed when a password is specified.
- 3) Can only be executed in the WRT mode.

Example:

MODE 1

NEW#

LIST#



Function:

Displays all memo data in the DATA BANK.

Parameter:

Outputs all memo data in the DATA BANK with record numbers attached.

Explanations:

- 1) Displays all memo data stored in the DATA BANK from the smallest record number in the order stored.
- 2) The contents displayed are the record number and memo data.
- 3) Since the memo data will be displayed automatically in sequential order, press the me key to stop the display. Press the key to resume the display.
- 4) In the PRT ON mode (wow), the memo data will be displayed successively at high speed and will be printed at the same time.

- 5) Execution is not possible when a password is being specified. (An error will occur.)
- 6) Cannot be used in a program.
- 7) Cannot be executed in the MEMO IN mode ().

Example:

LIST#E

LIST#

- 1 510-01, TELEVISION, . \$330
- 2 510-02,RADIO,.\$80
- 3 510-03, TAPE RECORDER,.\$100
- 4 510-04,STEREO,.\$850
- 5 510-05, VIDEO RECORDER, \$750
- 6 510-06,DESKTOP CALCULATOR,.\$50
- 7 510-07 PERSONAL COMPUTER, \$650
- 3 END

SAVE#

["File name"]
Character string



Function:

Stores memo data in the DATA BANK on a cassette tape.

Parameter:

File name:

 $1 \le \text{character numbers of character string} \le 8.$

Can be omitted.

Explanation:

1) Stores all memo data in the DATA BANK on a cassette tape.

2) Since memo data cannot be stored with SAVE or SAVE ALL, always load memo data with SAVE#.

3) If a password has been specified, storing is performed with this password. Therefore, the same password must be specified when the loading is performed by the LOAD# command.

4) Cannot be executed in the MEMO IN mode.

Example:

SAVE#® SAVE#"CASIO"® LOAD#

["File name"] [, M]
Character string



Function:

Loads memo data in the DATA BANK from a cassette tape.

Parameter:

File name:

 $1 \le$ character numbers of character string ≤ 8 . Can be

omitted.

M:

(If M is specified, additional memo data can be

loaded.)

Explanation:

1) In the case of LOAD# ["File name"]

a) Loads memo data in the DATA BANK from a cassette tape after erasing all memo data currently stored in the DATA BANK.

b) Loads first memo data found on a cassette tape being played back if the file name is omitted.

c) This cannot be executed in the MEMO IN mode.

d) This cannot be executed in a program.

2) In the case of LOAD# ["File name"], M

a) Loads additional memo data in the DATA BANK from a cassette tape following the memo data currently stored in the DATA BANK.

The state of the state of the state of the state of

Control of the Contro

For b) to d), same as for LOAD#.

Example:

LOAD#® LOAD#%CASIO READ#

Variable name [, variable name]*

P

Function:

Reads memo data from the DATA BANK.

Parameter:

Variable name:

Numeric variable or character variable.

An array variable can also be used.

Explanation:

- 1) Sequentially reads stored data to a variable.
- 2) Only numeric type data can be read for a numeric variable. If character type data are used, an error (Error 2) occurs.
- 3) After the necessary data are read by a READ# statement, the following data are read by the next READ# statement.
- 4) When memo data in the DATA BANK are punctuated by ",", they are read in the order in which they are written.

<Example>

DATA

No. 1 A, X, Y

No. 2 B.Z

No. 3 C

1

Reading sequence

 $A \rightarrow X \rightarrow Y \rightarrow B \rightarrow Z \rightarrow C$

- 5) When data to be read does not exist, an error (Error 4) occurs.
- 6) The data sequence to be read can be modified by RESTORE# (see page 170).

7) When a space exists at the beginning of memo data in the DATA BANK, it is skipped.

<Example>

X, Y, Z

This space skipped.

8) When data is inside " ", the character string inside " " is read.

Example:

^{*}Reads numeric data from the DATA BANK to obtain a sum.

RESTORE# ("Searched character string" [. [()] P Character expression [. [()] P [] Line number # program area number]]]

Function:

Searches memo data in the DATA BANK and specifies the sequence of the data to be read by READ#.

Parameter:

Searched character string: Character expression. When a character string is used,

place it inside " ".

Line number:

Numeric expression. 0 < line number < 10000

Program area No.:

Numeric expression. 0 ≤ program area No. < 10

Explanation:

- 1) Searches memo data in the DATA BANK and specifies the sequence of data to be read by the following READ# statement.
- 2) The relationship between a parameter and data searching is as follows.
 - a) RESTORE#

When the searched character string and after are omitted, data are read from the beginning by the following READ#.

b) RESTORE# "searched character string"

Memo data having the searched character string at the beginning is read by the following READ#.

c) RESTORE# "searched character string", $\left\{ \begin{smallmatrix} 0 \\ 1 \end{smallmatrix} \right\}$

When 0 is specified, it is the same as b).

When 1 is specified, the first data of the line that includes searched data is read by the following READ# statement.

d) RESTORE# "searched character string", [{ $\frac{0}{1}$ }], { line number #program area No.}

When executing searching, it jumps to the specified line or a program area if appropriate data does not exist.

* In b) and c), when appropriate data does not exist, an error (Error 4) occurs.

- * In d), when a branching line number does not exist, or when a program does not exist in the program area, an error (Error 4) occurs.
- *If a parameter is assigned, the appropriate data will be searched from the data and on to be read by the next READ# statement. Enter RESTORE#: RESTORE# "searched character string" when desiring to search from the first data.

Example:

< Memo Data >

Record 1 Smith, 03-347-4811, San Diego

Record 2 Jones, 075-351-1161, Princeton

Record 3 Williams, 06-314-2681, Cleveland

Record 4 Edwards, 045-211-0821, Cambridge

< Program >

10 RESTORE#

20 GOSUB 1000

30 RESTORE#"J"

40 GOSUB 1000

50 RESTORE# CI . 1

60 GOSUB 1000

70 RESTORE# Aa 1, 200

80 GOSUB 1000

90 END

200 BEEP:PRINT "Memo End"

210 END

1000 READ#\$:PRINT\$

1010 RETURN

Subroutine that reads and displays memo data.

Displays memo data stored at the beginning of the DATA BANK.

Searches data having the first two

characters Cl and displays the first

Jumps to line 200 if data with the

first two characters Aa does not

Displays data having the first

character J.

data on that line.

< Execution Example >

RUNEXE

Ε

EXI

EXE

Smith Jones Williams Memo End

Subroutine to display memo data.

WRITE#

Data [, Data]*] expression expression (P)

Function:

Rewrites or deletes memo data in the DATA BANK.

Parameter:

Data:

Numeric expression or character expression. When a

character string is used, place it inside " ".

Explanation:

1) Writes data in the record area currently specified by RESTORE#.

2) Data are newly written without any relationship to data existence in the appropriate record area.

3) When no data is specified, stored data in the record area are deleted.

4) When plural data exist, these data can be written on the same record area by using "," for punctuation.

5) After the necessary data are written by the first WRITE# statement, the following data are written by the next WRITE# statement.

6) When writing memo data, one step will be required in addition to the number of characters.

Memo data ABC ~ XYZ

(26 characters) + 1 step = 27 steps

Example:

10 REM data write

20 RESTORE#

30 WRITE#"X.Y.Z"

40 GOSUB 1000

50 PRINT"∟"

110 REM data change

120 RESTORE#

130 FOR J=1 TO 3

140 WRITE# STR\$(J)

150 NEXT J

Rewrites memo data.

Writes new memo data

170 PRINT"□" 210 REM data clear 220 RESTORE# Deletes memo data. 230 WRITE# 240 RESTORE# READ#\$ 260 END 1000 REM display sub 1010 RESTORE# 1020 FOR J=1 TO 3

< Execution Example >

1040 NEXT J

1050 RETURN

160 GOSUB 1000

1030 READ#\$: PRINT\$;

MODE 1

NEW# EE

WODE O

RUN

EXE

EXE

Erases all memo data in the DATA BANK.

123 Error4 P0-250

This error occurs when data is deleted and no memo data remains in the DATA BANK.

Convenient DATA BANK Function

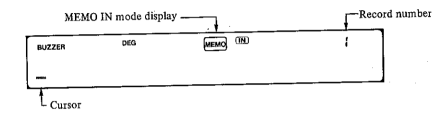


The DATA BANK can hold all your private memoranda such as names, telephone numbers, addresses, dates, etc. The object data can be speedily retrieved from the large amounts of stored data without the need for a special program. Furthermore, combined with a BASIC program, you can use this function for an expansive range of duties such as schedules, totalizing, etc. The use of the DATA BANK function is explained together with actual examples. For details on the exclusive commands (LIST#, RESTORE #, READ#, WRITE#) for the DATA BANK, refer to Chapter 7 "Command Reference".

8-1 Specifying the MEMO IN Mode

With its DATA BANK function, this computer can be used as an "electronic memo pad" in which data (memo data) can be conveniently written and from which the necessary data can be retrieved by simple key operations.

In order to utilize the DATA BANK function, it will first be necessary to input and store data. Specify the MEMO IN mode to input data to the DATA BANK. Pressing will specify the MEMO IN mode and the display will appear as shown below.



The symbol "MEMOIN" at the upper center of the display shows that the MEMO IN mode is currently specified. The number at the upper right is the record number which indicates the memo data line.

The above display shows that the cursor is blinking at the left end with nothing stored in the DATA BANK as yet and the computer is in the key-input waiting state for Record 1. If the record number happens to be 5, it will mean that four lines of memo data have already been stored in the DATA BANK.

8-2 Inputting Data

First input the names and telephone numbers of 10 people by assuming that the DATA BANK function will be used as a private "electronic telephone directory".

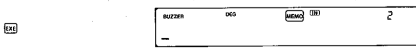
BROWN	03-021-1234	SMITH SULLIVAN WATTS YOUNG	0899-02-1007
ELLIS	011-041-7386		078-039-7132
FOX	06-021-6602		0467-01-3569
JONES	052-031-6221		0425-01-0038
MILLS	03-063-2935	HOYT	03-054-4321

Start with entering the data for BROWN in the MEMO IN mode as follows. Separate the name and telephone number by inserting a "," (comma) between them.

Operation		Disp	olay			
	BUZZER	DEG	MEMO	(EN)	ŧ	
BROWN	BROWN_			٠		
	BUZZER	DEG	MEMO	(IN)	1	
	BROWH,					
	BUZZER	DEG	MEMO	ONO		
0 3-	BROWH,	03		•		
	BUZZER	DEG	МЕМО	ONO	. 1	
221 -1294	BROWN,	03-02	1 – 1	234_		
	BUZZEA	OEG	MEMO	ORD)	. 1	
EXE	BROWN,	03-02)	1 – 1	234	ı	

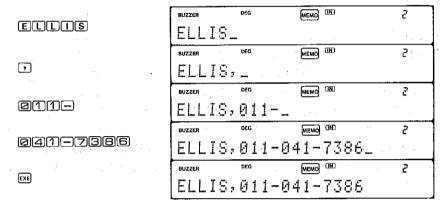
If the key is pressed after completing input of data, the cursor will disappear and the BROWN's data will be stored in the DATA BANK as the memo data of record 1.

Press the key once more. The display will be cleared and the record number will change to 2. The blinking cursor indicates that the computer is in the keyinput waiting state.



Next, enter the ELLIS' data in Record 2.

Operation:



In the same manner, enter the names and telephone numbers from FOX to HOYT in successive order. Do not forget to press the key at the end of each telephone number.

Notes:

- 1. There is a reason for separating the name and telephone number with "," (comma). Since the comma is a special symbol indicating separation of data in one record in the DATA BANK and, since it will serve an important role when retrieving the memo data later, always be sure to enter the comma.
- 2. In the above example, pressing the key again after storing one record with the key will clear the display and cause the record number to advance to the next. When entering data continuously, however, it will not be necessary to press the key twice each time in this manner to clear the display. Data will be stored by pressing the key once at the end of each record. When the first character of next data is entered, the previous data will be automatically erased from the display. In this case, the previous record number remains on the display until the key. For example, the FOX's data can be entered after the ELLIS' data by the following procedure.

Operation

(Completes input of ELLIS' data.)

FO(X)

060

Ø210602

EXE (Record number changes to 3.)

BUZZER	, DEG .	MEMO (IN)	2
ELLI	S,011-	-041-7386	
BUZZER	DEG	MEMO IN	2
FOX,			
BUZZER	DEG	MEMO ÜN	2
FOX,	06	<u>-</u> `	
BUZZER	DEG	MEMO (IR)	2
FOX,	06-02	1-6602_	· · · · · · · · · · · · · · · · · · ·
BUZZER	DEG	MEMO (N)	3
FOX,	06-02	1-6602	

When data input of all 10 persons is over, press the key once again to clear the display.

(Completes input of HOYT's data.)

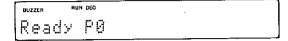
EXE (Clears the display.)

BUZZER HÜYT	, 03-0;	MEMO (180 54-4321	10
BUZZEÁ	DEG	MEMO (IN)	1.1
	:		

8-3 Displaying the Data Contents

To confirm the input data, display the data contents for the ten people now stored. Specify the RUN mode by pressing [48].

V00E

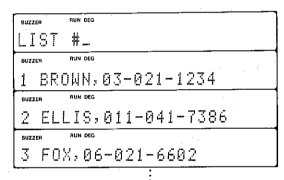


Use the LIST# command to display the entire contents of the DATA BANK. The data in each record will be displayed successively at approximately 1.5 sec. intervals together with the record number.

Operation

SHIFT LIST SHIFT #

EXE



:	
BUZZER RUN DEG	
9 YOUNG,0425-01-0038	
BUZZER RUN DEG	
10 HOYT,03-054-4321	
BUZZER RUN DEG	
Ready P0	

Press the we key to stop the display temporarily for checking the contents. Press the key to resume the following display.

This enables checking of any input data errors.

*The LIST# command can also be executed in the WRT mode (1917).

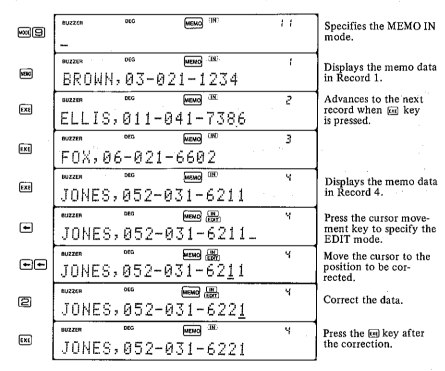
8-4 Correcting Data

Assume that the contents of the DATA BANK were displayed with the LIST# command and, upon checking, it was found that the telephone number of JONES' in Record 4 was wrong.

Wrong 052-031-6211 → Correct 052-031-6221

In this cases, specify the MEMO IN mode and correct the data with the following procedure.

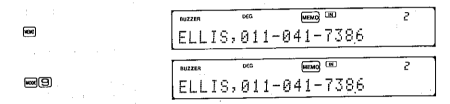
Operation



If the MEMO IN mode is specified with the [1985] keys, the record number next to the last record stored will be displayed (record number 11 in this case). Press the [1985] key to display the data in Record 1 in this state. The record number will then advance each time the [1985] key is pressed.

Although the JONES' data in Record 4 is displayed in this manner, the cursor is not displayed. If a cursor movement key () is pressed, the " " symbol will appear and the cursor will be displayed. This state is the EDIT mode and memo data can be corrected in this mode. Move the cursor with a cursor movement key to the position to be corrected and, after making the necessary corrections, press the key. The corrected data will then be stored. (The ") symbol will disappear.)

If set to when displaying MEMO data in the RUN mode, the screen will change to the MEMO IN mode with that line displayed.



It will be possible to correct this by pressing the cursor key since the EDIT mode will then be specified.

In this manner, if an error is found during memo search in the RUN mode, it can be easily corrected.

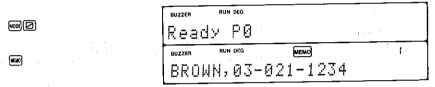
8-5 Retrieving (Searching) Data

With the DATA BANK function, data retrieval can be performed directly by pressing the key.

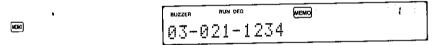
1) Searching with the Ex Key

If the key is pressed in the RUN mode (), the name, BROWN and his telephone number in Record 1 will be displayed. (The " symbol will appear.)

Operation



If the we key is pressed again, only his telephone number will be displayed.



If the key is pressed once again, the ELLIS' data in Record 2 will be displayed.

Each time the key is pressed in this manner, data in the same record separated with "," (comma) will be displayed (the first 24 characters when a long data). When display of all data in one record is over, it will advance to the next record.

After all memo data stored in the DATA BANK have been displayed, the display will be cleared, and the "woo " symbol will disappear. If the wo key is pressed here again, data in Record 1 will be displayed again.

(The data in Record 10 is displayed by pressing the we key repeatedly.)

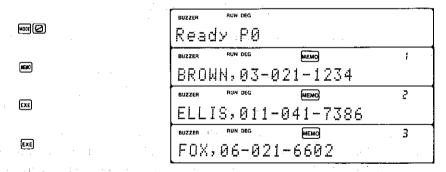
(The "MEMO" symbol di appears and the cursor blinks.)	
---	--

	(Displays	the data	in
MEMO	Record 1	again.)	

BUZŻER RUN DEG	MEMO	- 10
HOYT,03-054	-4321	
BUZZER RUN DEG	мемо	10
03-054-4321		
BUZZER RUN DEG		-
_ : .		
BUZZER RUN DEG	мемо	1
BROWN,03-02	1-1234	

2) Ouick Search with the EXE Key

Memo data searched and displayed with the we key can be advanced in record units by using the ex key.



^{*}The data in this example is displayed at a time because it is within 24 characters. If the data is long, however, the first 24 characters of the data will be displayed.

Even if the key is pressed when the last record stored is displayed, the last data will then remain displayed.

(The data in Record 10 is displayed by pressing the key repeatedly.)

(Display remains un-

BUZZER	RUN DEG	MEMO	(0
HNYI	г. из-и	54-4321	
1101	ww w	~ 1 ~	
BUZZER	RUN DEG	мемо	10
HOYT	[.A3-A:	54-4321	
		- · · · · · · · · · · · · · · · · · · ·	

3) Backward Search with the Example Keys

Press me to display a previous record when searching for a memo data with the key and key.

If backward search is repeated in record units with similar to quick search with the key, the command will return to the data in Record 1. Record 1 will then continue to be displayed even if the make keys are pressed again. This operation can be repeated until the data in Record 1 is displayed.

(Data in Record 3 currently being displayed.)

SHIFT (EXE)

(Returns to Record 1.)

(Display remains unchanged.)

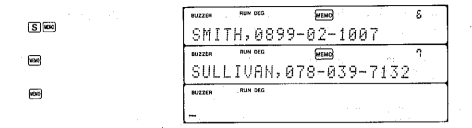
	BUZZER RUN DEG MEMO	3
	F0X,06-021-6602	
	BUZZER HUN DEG MEMO	2
	ELLIS,011-041-7386	
	BUZZER RUN DEG MEMO	
)	BROWN,03-021-1234	
	BUZZER RUN DEG MEMO	
	BROWN,03-021-1234	

4) Conditional Search

Memo data are displayed in successive order from Record 1 when searching with the key or key but time will be required to display the necessary data if the amount of stored data becomes great.

In this case it will be convenient to use "conditional search".

For example, we will search for a name starting with "S". Press [5] [60].



The SMITH's data in Record 6 will be displayed. If is pressed again, the SULLIVAN's data in Record 7 will be displayed. If is pressed once again, the display will be cleared and the cursor will blink. This means that there are no more names starting with "S".

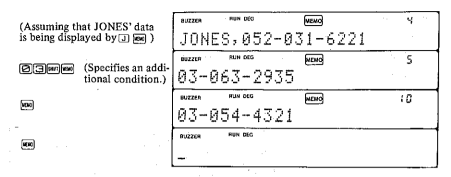
If there are multiple pertinent data, they will be displayed in the ascending order of record numbers.

The specified condition need not be a single character as in the above but can be longer character string. For example, if the 8 characters SULLIVAN are used as the condition, data beginning with these 8 characters will be retrieved.



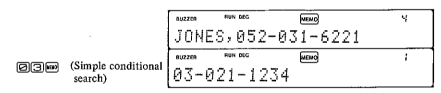
5) Additional Conditional Search

Assume that the JONES' data in Record 4 is currently being displayed as a result of searching with the condition "J" specified. It will also be possible at this time to make a new search of data after Record 4 by specifying an additional condition.



If a are pressed as in the above, data starting with condition "03" will be displayed after Record 4. If there are multiple data with condition "03", the second corresponding data and after will be displayed each time the key is pressed.

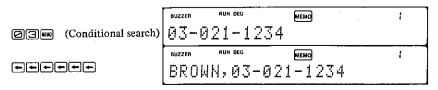
If conditional search with condition "03" is performed in the above example instead of the additional conditional search, the first data displayed will become BROWN's telephone number in Record 1.



Thus, the additional conditional search allows you to find a record satisfying the initial condition and, after altering the condition, to retrieve data satisfying that condition from the subsequent data. This function enables you to narrow down the search by altering the condition.

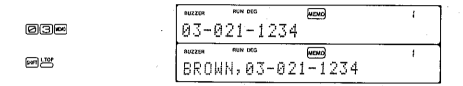
6) Confirming with the Cursor Movement Key

Telephone numbers only will be displayed if search is made by specifying the condition "03". Use the cursor movement key to confirm the name of the person with this telephone number.



The telephone number moves one space to the right each time the key is pressed and the name will appear from the left.

Operating \square instead of pressing the \square key 6 times displays the data from the beginning.



If the contents in one record exceed 24 characters, it will not be possible to display these at one time. The we key can then be used to shift the display to the left to bring the characters hidden on the right into view. Pressing will cause the last 24 characters in the record to be displayed.

8-6 Erasing Data

Erasing memo data can be performed in the EDIT mode as in data correction (see page 217).

1) To Erase Part of a Record

Display the desired data in the MEMO IN mode and specify the EDIT mode by pressing a cursor movement key. Then move the cursor to the character that you wish to erase. Press to erase the character. After erasing unnecessary character. After erasing unnecessary characters, be sure to press the key.

2) To Erase All Data in a Record

Display the desired record in the MEMO IN mode and specify the EDIT mode by pressing a cursor movement key. Then clear the display by pressing the key. And press the key.

All data in that record will be erased and the current record number will be automatically assigned to the next record.

To erase all data stored in the DATA BANK, execute the NEW# command in the WRT mode ([608] 1).

NEW SHIT # EXE

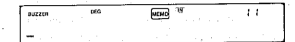
The NEW# command should be executed with caution to avoid erasing any important data in the DATA BANK.

8-7 Adding and Inserting Data

It is possible to add a new data next to the last record or to insert a new record between stored records.

1) Adding Data





If the MEMO IN mode is specified, the computer will go into the key-input waiting state and the record number will be displayed. Record number 11 is displayed and the cursor is blinking in the above example. The computer is waiting for input of data for Record 11. This also means that data for 10 records have already been stored.

A new data will be stored in Record 11 by pressing [EXE] .

2) Inserting Data

To insert new data between stored records, first specify the MEMO IN mode and display the record where the new data will be stored. Next, input the data to be inserted and press were . (Be careful here since pressing we only will cause the data to be stored in a record next to the last record.)

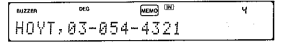
For example, assume we wish to insert the HOYT's data between FOX's data in Record 3 and JONES' data in Record 4. First, display the JONES' data in the MEMO IN mode.

Next, enter the initial character H of the HOYT. The previous display will be cleared and "H" will be displayed. Continue entering the HOYT's data.

BUZZEA	DEG	мемо (ДЕ)	4
BUZZER	DEG	MEMO) (IN)	ų
HOYT	,03-0:	54-4321_	

Finally, press 🖦 .

SHIFT COLO



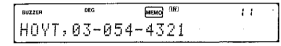
The HOYT's data is now stored in Record 4 and the record numbers of the JONES' data and after have shifted down by one. Press the we key and confirm that the JONES' data is stored in Record 5.

EXE

81	UZZER	DEG	MEMO TR	S
J	rones,	052-0	31-6221	

The HOYT's data however, is also stored in Record 11.

EXERCISE EXERCISE
(Displays the HOYT's data in Record 11.)

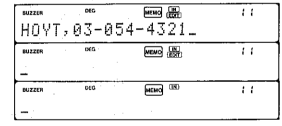


Since this data is no longer needed, erase it by the following procedure.

(The EDIT mode is specified.)

cis (Clears the display.)

(Completes erasing. "Ext" disappears.)



The HOYT's data is now inserted between FOX and JONES and the "electronic telephone directory" is now arranged in alphabetical order.

Examples of data output before and after rearranging are as follows:

< Before rearranging >

- 1 BROWN, 03-021-1234
- 2 ELLIS,011-041-7386
- 3 F0X,06-021-6602
- 4 JONES,052-031-6221
- 5 MILLS,03-063-2935
- 6 SMITH,0899-02-1007
- 7 SULLIVAN,078-039-7132
- 8 WATTS,0467-01-3569
- 9 YOUNG,0425-01-0038
- 10 HOYT, 03-054-4321

< After rearranging >

- 1 BROWN,03-021-1234
- 2 ELLIS,011-041-7386
- 3 F0X.06-021-6602
- 4 HOYT, 03-054-4321
- 5 JONES,052-031-6221
- 6 MILLS, 03-063-2935
- 7 SMITH.0899-02-1007
- 8 SULLIVAN,078-039-7132
- 9 WATTS,0467-01-3569
- 10 YOUNG.0425-01-0038

8-8 Searching Using a Program

As long as the input data consists of only two items such as names and telephone numbers, it will not be particularly inconvenient to search by manual operation using the we key as described in the previous sections. However, if the amount of data increases and the input items also increase to three, four or more, the length of a record will exceed 24 characters. It will then become necessary to move the display with the key or the cursor movement key in order to call the desired data.

This type of mass data can be handled easily if data is searched by using a BASIC program.

We will introduce a search method with a program using the data mentioned in the previous section (see page 213). This method can also be applied easily to data of three items or more.

Outline of the Program

If this program is executed, the request "Name?" is displayed. If we enter the name of the person whose telephone number is to be searched, the telephone number will be displayed if it is stored in the DATA BANK. If it is not stored, "No Data!!" will be displayed.

Since this program is for displaying only, specify the MEMO IN mode (em () to enter the names or telephone numbers.

• Program List

- 10 DIM Z\$(5)
- 20 RESTORE#
- 30 BEEP: INPUT "Name",\$
- 40 IF \$="" THEN 30
- 50 FOR J=1 TO 5
- 60 Z\$(J) = MID\$(J*7-6,7)
- 70 NEXT J
- 80 F=0
- 90 RESTORE# Z\$(1)+Z\$(2)+Z\$(3)+Z\$(4) +Z\$(5),1,140

100 READ# \$,\$
110 F=1
120 GOSUB 1000: PRINT \$
130 GOTO 90
140 IF F=0 THEN PRINT "No Data !!"
150 GOTO 20
1000 FOR J=1 TO 3
1010 BEEP 1: BEEP 0
1020 NEXT J
1030 RETURN

197 bytes

• Variables Table

Variable name	Contents							
J	Control variable for the FOR ~ NEXT loop							
F	Flag variable (F = 1 when the pertinent person exists. $F = 0$ if the pertinent person does not exist.)							
$Z\$(1) \sim Z\(5)	Stores the name entered.							
\$	For reading data							

• Execution Example

Operation

MODE PRUNEXE
MILLS
EXE
EXE
NEWTON
EXE
EXE

Name?	
MILLS_	
03-063-2935	
Name?	
NEWTON_	
No Data !!	
Name?	

8-9 Application to Tabular Calculations

Vertical and horizontal tabular calculations as shown below are frequently required in practical calculations. Although this type of calculation was carried out using the array (see page 102), tabular calculations can be simplified further by considering the DATA BANK as being one large table.

m n	Product A	Product B	Product C	Product D	Horizontal total
Branch X	5329	4280	3602	2310	
Branch Y	2682	6313	4203	1128	
Branch Z	5113	3229	5176	965	
Vertical total					

• Outline of the Program

Since the size of the table will be requested when this program is executed, enter the number of horizontal items (m) and then the number of vertical items (n). Enter data; one column at a time vertically from the top. "Calculation" is displayed and calculation starts after all data are input. When calculation is over, the results are displayed in the order of vertical total and horizontal total.

• Program List

```
10 BEEP: INPUT "(m x n)", A,B: ERAS
E F: DIM F(A+1,B+1)

20 FOR C=1 TO A

30 FOR D=1 TO B

40 PRINT "(";C;"x";D;")";

50 BEEP: INPUT F(C,D)

60 $="N"+ STR$(D)+", "+ STR$(F(C,D))

70 IF A=C THEN $=$+",0"

80 WRITE# $

90 NEXT D

100 WRITE# "M"+ STR$(C)+",0"

110 NEXT C

120 PRINT "Calculation";

140 FOR C=1 TO B+1

150 F(A+1,C)=0
```

```
160 NEXT C
170 FOR D=1 TO A+1
180 F(D.B+1)=0
190 NEXT D
200 RESTORE#
210 FOR C=1 TO A
220 FOR D=1 TO B
230 READ# $.F(C,D)
240 F(A+1,D)=F(A+1,D)+F(C,D)
250 IF A=C THEN WRITE# F(A+1,D)
260 F(C,B+1)=F(C,B+1)+F(C,D)
270 NEXT D
280 READ# $: WRITE# F(C,B+1)
290 NEXT C
300 PRINT
310 RESTORE#
320 FOR C=1 TO A
330 RESTORE# "M"
340 READ# $,E
350 PRINT $;"=";E
360 NEXT C
370 RESTORE#
380 IF A>1 THEN RESTORE# "M"+ STR$(A
    -1
390 READ# $.$
400 FOR C=1 TO B
410 READ# $,E,E
420 PRINT $;"=";E
430 NEXT C
440 BEEP : PRINT
450 PRINT : END
                                 500 bytes
```

Variables Table

Variable name	Contents
A	Number of horizontal items in the table
В	Number of vertical items in the table
С	Control variable for a FOR ~ NEXT loop
-D	Control variable for a FOR ~ NEXT Loop
Е	For reading data
F	For calculating vertical total
F(1) ~	The array for calculating horizontal total (Prepares number of vertical items in table.)
\$	For preparing writing data to the DATA BANK and for reading space by the READ #\$.

• Program Execution Examples

Calculate the vertical and horizontal totals using the table on page 231.

Operation

WOOD RUNEXE	(m × n)?
4 [EXE]: (Inputs number of horizontal items.)	?
3 EXE (Inputs number of vertical items.)	(1× 1)?
5329 EXE (Inputs the value in the first vertical column.)	(1× 2)?
2682 EXE	(1× 3)?

Input data in the 2nd, 3rd and 4th columns in sequential order. After all data are input, "Calculation" will be displayed. When calculation is over, the following results will be displayed.

965 EXE

(Displays vertical total of the 1st column.)

[xe] (Displays vertical total of the 2nd column.)

EXE (Displays vertical total of the 3rd column.)

[EXE] (Displays vertical total of the 4th column.)

EXE (Displays horizontal total of the 1st line.)

EXE (Displays horizontal total of the 2nd line.)

[EXE] (Displays horizontal total of the 3rd line.)

[EXE] (Calculation is over.)

EXE

Calculation	
M1= 13124	
M2= 13822	
M3= 12981	
M4= 4403	
N1= 15521	
N2= 14326	
N3= 14483	
OVER	
30000	

^{*}Since all data are stored as memo data in the DATA BANK with this program, it will be necessary to first execute the NEW# command in the WRT mode when executing this program using new data.

8-10 Combining with the Function Memory

A practical method of using the DATA BANK function is to use it in combination with the Function Memory. Store formulas and equations in the DATA BANK and press the we key to call the desired formula or equation. And calculate by storing the retrieved formula in the Function Memory by pressing the key.

Assume that the following formula and equation are stored in the DATA BANK.

1	QUADRATIC EQUATION
2	X=(-B+SQR(B†2-4*A*C))/(2*A): $X=(-B-SQR(B)$
	†2-4*A*C))/(2*A)
3	HERON
4	S''s''=(A+B+C)/2:S=SQR(S*(S-A)*(S-B)*(S-C))

A formula to calculate the root of a quadratic equation and Heron's formula are stored in the DATA BANK.

Now, calculate the root of the quadratic equation. Press to search the quadratic equation.

QUADRATIC EQUATION

After confirming the name, press the key and the calculation formula is displayed.

Then store the calculation formula in the Function Memory.

_ .

Now we are ready to calculate.

Input 2 for a, -3 for b and -10 for c as an example.

CALC	8 ?
-3EXE	A ?
2 EXE	C ?
-10EXE	X= 3.108495283
EXE	X=-1.608495283

This function is highly convenient since calculating formulas stored in the DATA BANK can be applied to the Function Memory as they are.

Note:

When storing a formula name and calculating formula in the DATA BANK, do not store them in one record. Store the calculating formula in the record following the record in which the formula name is stored.

Appendix



Character Code Table

	(Space)	+		*	/	†	Į.	17	#	\$	>	>	=	γĮ	٧	+
Numerals	0	1	2	3	4	5	6	7	8	9		π)	(Ē	Ε
Capital	Α	В	С	D	Е	F	G	Н	1	J	Κ	L	М	N	0	Ρ
letters	Q	R	S	Ţ	U	٧	W	X	Υ	Z	~	σ				
Small	а	b	С	d	е	f	g	h	i	j	k	.1	m	n	0	р
letters	q	r	s	t	u	٧	w	Х	У	z						
Symbols	?	,	;	:	,											
Graphic	0	Σ	۰	Δ	@	×	÷	4	+	•	•	+	μ	Ω	ļ	-
symbols	%	¥		r	&	 -	,		ב		\	*				

^{*}The characters and symbols in the above table are lined in sequence, with the space being the smallest and % being the largest. (" % " can be displayed by pressing @ = in the extension mode.)

Numeric Functions

Name of function	Format		Function and input range
Trigonometric function	SIN (Numeric expression) * hereafter X COS (X)	sin	$ X < 1440^{\circ} (8\pi \text{ rad}, 1600\text{gra})$ $ X < 1440^{\circ} (8\pi \text{ rad}, 1600\text{gra})$
-	TAN (X)	tan	IXI < 1440° (8π rad, 1600gra) except when IXI is odd multiple of 90° (π/2 rad, 100gra)
Inverse trigonometric function	ASN (X) ACS (X) ATN (X)	sin ⁻¹ cos ⁻¹ tan ⁻¹	$ X \le 1, -90^{\circ} \le ASN \le 90^{\circ}$ $(rad: -\pi/2 \le ASN \le \pi/2, gra: -100 \le ASN \le 100)$ $ X \le 1, 0^{\circ} \le ACS \le 180^{\circ}$ $(rad: 0 \le ACS \le \pi, gra: 0 \le ACS \le 200)$ $-90^{\circ} \le ATN \le 90^{\circ}$ $(rad: -\pi/2 \le ATN \le \pi/2, gra: -100 \le ATN \le 100)$
Hyperbolic function	HYP SIN (X) HYP COS (X) HYP TAN (X)	sinh cosh tanh	$\begin{aligned} X & \leq 230.2585092 \\ X & \leq 230.2585092 \\ X & \leq 10^{100} \end{aligned}$
Inverse hyperbolic function	HYP ASN (X) HYP ACS (X) HYP ATN (X)	sinh ⁻¹ cosh ⁻¹ tanh ⁻¹	$ X < 5 \times 10^{99}$ $1 \le X < 5 \times 10^{99}$ X < 1
Square root	SQR (X)	\sqrt{x}	X ≥ 0 .
Cube root	CUR (X)	³ √x	X < 10 ¹⁰⁰
Power	X ↑ X	x^{y}	$x < 0 \rightarrow y$: natural number
Exponential function	EXP (X)	e ^x	$-10^{100} < X \le 230.2585092$

Character Code Table

	Spacel	+	_	*	/	†	ļ.	"	#	\$	>	<u>~</u>	=	VI	٧	#
Numerals	0	1	2	3	4	5	6	7	8	9	•	π)	(E	E
Capital	Α	В	С	D	Ε	F	G	Н	1	J	К	L	М	N	0	Р
letters	Q	R	S	T	U	٧	W	Х	Υ	Z	Υ	σ				
Small	а	b	С	d	е	f	g	h	i	j	k	.1	m	n	0	р
letters	q	r	5	t	u	v	w	х	У	z						
Symbols	?	,	;	:	•											
Graphic	0	Σ	۰	Δ	@	×	÷	•	-	*	+	+	д	Ω	1	-
symbols	%	¥		Е	&		,		3		\	**				

^{*}The characters and symbols in the above table are lined in sequence, with the space being the smallest and * being the largest. (" * " can be displayed by pressing * in the extension mode.)

Numeric Functions

Name of function	Format	Function and input range					
Trigonometric function	SIN (Numeric expression) * hereafter X COS (X) TAN (X)	sin cos tan	$ X < 1440^{\circ} (8\pi \text{ rad}, 1600\text{gra})$ $ X < 1440^{\circ} (8\pi \text{ rad}, 1600\text{gra})$ $ X < 1440^{\circ} (8\pi \text{ rad}, 1600\text{gra})$ except when $ X $ is odd multiple of $90^{\circ} (\pi/2 \text{ rad}, 100\text{gra})$				
Inverse trigonometric function	ASN (X) ACS (X) ATN (X)	sin-1 cos-1 tan-1	$ X \le 1, -90^{\circ} \le ASN \le 90^{\circ}$ $(rad: -\pi/2 \le ASN \le \pi/2,$ $gra: -100 \le ASN \le 100)$ $ X \le 1, 0^{\circ} \le ACS \le 180^{\circ}$ $(rad: 0 \le ACS \le \pi, gra: 0 \le ACS \le 200)$ $-90^{\circ} \le ATN \le 90^{\circ}$ $(rad: -\pi/2 \le ATN \le \pi/2,$ $gra: -100 \le ATN \le 100)$				
Hyperbolic function	HYP SIN (X) HYP COS (X) HYP TAN (X)	sinh cosh tanh	$ X \le 230.2585092$ $ X \le 230.2585092$ $ X < 10^{100}$				
Inverse hyperbolic function	HYP ASN (X) HYP ACS (X) HYP ATN (X)	sinh ⁻¹ cosh ⁻¹ tanh ⁻¹	$ X < 5 \times 10^{99}$ $1 \le X < 5 \times 10^{99}$ $ X < 1$				
Square root	SQR (X)	\sqrt{x}	X ≥ 0 .				
Cube root	CUR (X)	3√x	!XI < 10 ¹⁰⁰				
Power	X ↑ X	$x^{\mathcal{Y}}$	$x < 0 \rightarrow y$: natural number				
Exponential function	EXP (X)	e ^x	$-10^{100} < X \le 230.2585092$				

Name of function	Format	Function and input range				
Common logarithm	LOG (X)	$\log_{10} x$	X > 0			
Natural logarithm	LN (X)	$\log_e x$	X > 0			
Integer	INT (X)	[x]	Gives maximum integer not exceeding X (equal to Gaussian function [x])			
Fraction	FRAC (X)	FRAC	Gives decimal portion of X			
Absolute value	ABS (X)	lxl	Gives absolute value of X			
Sign	SGN (X)	sgn x	1 when X > 0 0 when X = 0 -1 when X < 0			
Rounding off	RND (X, Number of digits)*	RND(Gives the value of X which is rounded off at the specified digit. Number of digits < 100			
Random numbers	RAN#	RAN#	Generates a 10-digit random number. 0 < RAN # < 1			
π	π	π	Gives approximate value of ratio of circle circumference to diameter.			
Decimal → sexagesimal conversion	DMS\$ (X)*	DMS\$ (Converts decimal number given as X into sexagesimal character string in degrees, minutes and seconds. X < 10 ⁵			
Sexagesimal decimal conversion	DEG (deg. [, min [, sec.]])*	DEG (DEG $(x, y, z) = x + y/60 + z/3600$. IDEG (x, y, z) 1 < 10^{100}			
Decimal → hexadecimal conversion	HEX\$ (X)*	нех\$ (Converts value of X into 4-digit hexadecimal character string32769 < X < 65536			

Name of function	Format	Function and input range			
Hexadecimal → decimal conversion	&H Hexadecimal character string	&H <i>x</i>	Character string contains hexadecimal number within 4 characters.		
Factorial	FACT (X)	x!	$0 \le X \le 69$ (0 and positive integer)		
Permutation	NPR (n, r)*	nPr	$0 \le r \le n < 10^{10}$ (0 and positive integer)		
Combination	NCR (n, r)*	пСт	$0 \le r \le n < 10^{10}$ (0 and positive integer)		
Rectangular → polar coordinate transformation	POL (X, Y)* X, Y: numeric expressions	POL ($ X < 10^{100}$, $ Y < 10^{100}$, $ X + Y \neq 0$ r is given as a function value for assignment to variable X while value of θ is assigned to variable Y .		
Polar → rectangular coordinate transformation	REC $(r, \theta)^*$ r, θ : numeric expressions	REC (0 ≤ r < 10¹⁰⁰, θ < 1440° (8π rad, 1600 gra) Gives x as a function value for assignment to variable X while value of y is assigned to variable Y. 		

Note:

In the case of asterisked functions, parameters must be parenthesized.

*Certain combinations or permutations may cause errors due to overflow during internal calculations.

Error Messages

Error code/ Meaning	Cause	Countermeasure
Error 1 Memory over or system stack over	 Unable to write programs or expand variables due to insufficient capacity of free area. Calculating area (stack) unable 	 Erase unnecessary programs with the NEW command or reduce the number of variables. Separate and simplify the
	to hold formula since the formula is excessively complex. • Unable to write data in the data	formula. ◆ Clear the array
	bank since capacity is insufficient. Nine or more arrays were declared.	
Error 2 Syntax error	 Format error in the program or formula. The formats of left side and right side in the assigned statement differ. (Such as character type and numeric type) 	Correct the error in the input program.
	Attempted to read character in a numeric variable with READ/READ#. Character string operation ex-	 Change numeric variable to character variable or check for character (including space) in the DATA statement. Shorten the character string.
	ceeded 62 characters.	
Error 3 Mathematical error	• When the calculation result of a formula exceeds 10 ¹⁰⁰ . (Overflow)	• Correct the formula or the data.
	When arguments are outside the input range of numeric functions.	• Check the data.
	• When the results are uncertain or impossible. (Attempted to divide with a 0)	

Error code/ Meaning	Cause	Countermeasure
Error 4 Undefined error	 No jump destination for the GOTO or GOSUB statements. There is no data to be read with READ/READ# or RESTORE#. The line number specified with RESTORE does not exist. 	 Specify the correct jump destination. Write data Correct the line number.
Error 5 Argument error	 When the argument is outside the input range of commands and functions requiring arguments. The subscript in the array is outside the input range. Attempted to specify two arrays with the same name but different subscripts. 	 Correct the argument error. Change the subscript. Change the array name.
Error 6 Variable error	 Attempted to use a variable that was not added. Attempted to use the same variable name for a numeric variable and a character variable. Attempted to use an array name subscript that was not declared. 	 Expand the variables with the DEFM statement. Change the variable name for the numeric variable and character variable. Use after declaring the array or correct the array name subscript.
Error 7 Nesting error	When the RETURN statement is used other than when executing a subroutine. When the FOR statement and NEXT statement do not correspond or when the variable of the NEXT statement does not match that of the FOR statement. When the subroutine nesting (calling a subroutine from a subroutine) exceeds eight levels.	Correspond GOSUB ~ RETURN or FOR ~ NEXT correctly. Correct the subroutine or FOR loop nesting level within the range.

Error code/ Meaning	Cause	Countermeasure
Error 7 Nesting error	 When the FOR loop nesting (inserting a loop within a loop with nesting form) exceeds four levels. The CLEAR statement was used in the FOR ~ NEXT loop. 	 Move the CLEAR statement outside the FOR ~ NEXT statement.
Error 8 Protect error	 When the following occurs with the password specified. 1) Input of a different password 2) Execution of a prohibited command 3) Editing of a program 4) Loading programs with different passwords. 5) Inputting data in the data bank 6) Calling data from the data bank 	• Clear the password.
Error 9 Option error	SAVE or PUT command was executed without an interface.	Connect a tape recorder.
	 When the signal input with the LOAD, LOAD# or GET command is erratic and cannot be loaded. A printer is not connected. When the printer is not sufficiently charged. Paper jammed in the printer. 	 Reduce the playback volume of the tape recorder. Set the tone control of the tape recorder to middle position. Change the cassette tape. Clean the head of the tape recorder. Charge the printer. Remove the paper jammed in
	• Paper jammed in the printer.	Remove the paper jammed in the printer.

Specifications

Type: FX-795P

Fundamental Calculation Functions:

Negative numbers, exponents, parenthetical addition, subtraction, multiplication and division (with priority sequence judgement function — true algebraic logic).

Built-in Functions:

Trigonometric/inverse trigonometric functions (angle units of degrees/radians/grads), hyperbolic/inverse hyperbolic functions, logarithmic/exponential functions, square roots, cube roots, powers, conversion to integer, deletion of integer portion, absolute values, signs, designation of number of significant digits, designation of number of decimal places, decimal \leftrightarrow sexagesimal conversions, decimal \leftrightarrow hexadecimal conversions, rectangular \leftrightarrow polar coordinate transformations, factorials, permutations, combinations, rounding, random number generations, π .

Built-in Software Utilities:

Matrix operation, complex number calculation, numeric solution of equations, numeric integration, and binary, decimal and hexadecimal calculation.

Statistical Calculation Functions:

Number of data, sum of x, sum of y, sum of x^2 , sum of y^2 , sum of $x \cdot y$, mean of x, mean of y, standard deviation of x (2 types), standard deviation of y (2 types), linear regression constant term, linear regression coefficient, correlation coefficient, estimated value of x, estimated value of y.

Commands:

INPUT, PRINT, GOTO, ON \sim GOTO, FOR \sim TO \sim STEP \sim NEXT, IF \sim THEN, GOSUB, ON \sim GOSUB, RETURN, READ, DATA, RESTORE, STOP, END, RUN, LIST, LIST ALL, LIST V, MODE, SET, CLEAR, NEW, NEW ALL, ERASE, DIM, DEFM, PASS, REM, BEEP, LET, SAVE, SAVE ALL, LOAD, LOAD ALL, PUT, GET, VERIFY, NEW#, LIST#, LOAD#, SAVE#, READ#, WRITE#, RESTORE#, STAT, STAT CLEAR, STAT LIST.

Program Functions:

DMS\$, KEY\$, CSR, LEN, MID\$, STR\$, VAL, HEX\$.

Calculation Range:

Program System:

Stored system

Program Language:

BASIC

RAM Capacity:

Standard 15,584 bytes (system area: 800 bytes)

rror M					
3	Number of Program Areas:				
	Maximum 10 (P0 through P9)				
Erre	Number of Variables:	A		Decimal portion	29
M	26 fixed variables, exclusive character variable and array variables. Number of Stacks:	&H	198	DEFM	165
Етгог		ABS	184	DEG	195
Nes	Subroutine: 8 levels	ACS	179	Degrees	7, 179
	FOR ~ NEXT loop: 4 levels	Angle unit	7	Delete key	6
	Numeric values: 6 levels	Argument	178	DIM	167
	Operators: 12 levels	- Array variables	93, 167	Direct Mode	8
	Number of Display Digits:	ASCII	17	DMS\$	196
	1U-digit mantissa (including uni	ASN	179		
Err	Display contents: BUZZER, EXT, S, RUN, WRT, DEG,	ATN	179	E	
P1	RAD GRA DEEM FEET TO THE TOTAL		•	Edit	135
	RAD, GRA, DEFM, MEMO, IN, EDIT, TRACE ON, PRT ON, STOP	В	•	EDIT mode	217, 218
		BASIC	87	END	142
	24-digit dot matrix liquid crystal display	ВЕЕР	164	EOX	192
	wan Components:	Beep Sound	164	EOY	193
	C-MOS VLSI and others	Bug	103	Equal key (=)	4
	Power Supply:	Built-in software utilities	49	ERASE	169
	2 lithium batteries (CR2032) for the	BUZZER symbol	14	Error	103
	The state of the s			Error code	103
	Power Consumption:	c		Error message	103, 242
	Maximum 0.07W	Character expression	132	Estimated value	39, 192
<u> </u>	Battery Life:	Character functions	174	Exclusive character variables	93, 160
		Character variables	93, 145	EXP	182
	1) Continuous program execution: Approx. 80 hours	CLEAR	141	Exponent	3,,19
	2) Continuous display of 555555555 at 20°C (60°E)	Comparison expression	152	Exponent display	19
	5 months when unit is used 1 hour per day.	Complex number calculations	65	Expression	132
	*Note: 1 hour includes 10 minutes of condition 1) and 50 minutes of condition 2).	Control variable	153	Extension mode	. 8, 9
	condition 2).	Correlation coefficients	37		
I	Memory protection battery: Approx. 2 years (with main batteries installed) Auto Power-off:	COS	178	F	
	Auto Power-off:	CSR	149	FACT	189
	Approximately 6 minutes	CUR	183	Factorial	24, 189
	Ambient Temperature Range:	Cursor	5, 14	File name	108, 139
	0 C to 40 C (32°F to 104°F)	Cursor movement keys	5	FOR ~ TO ~ [STEP] NEXT	.153
	Dimensions:			FRAC	186
	19.2H × 142W × 71D mm (¾"H × 5%"W × 2¾"D) 9.6H × 142W × 142D mm (¾"H × 55/2W	D		Free area	89, 98
	9.6H x 142W x 142D mm (3/2)H 55/2)W Folded	DATA	157	Function keys	4, 25
	9.6H × 142W × 142D mm (%"H × 5%"W × 5%"D) Folded Weight: Unfolded	DATA BANK Commands	200		
246		Debugging Debugging	103	·	

G		LIST V	135		0		S	
	** ***	LN	182	•	ON ∼ GOSUB	157	SAVE [ALL]	. 120
Gaussian function	23, 185	LOAD [ALL]	140		ON ~ GOSOB ON ~ GOTO	156		139
GET	162	LOAD#	203			151	SAVE#	202
GOSUB	155	LOG	182		One-key command	3	SDEL	5, 34
GOTO	150	Loop	154		One-variable statistics	36	SET	173
GRA (grads)	7, 178	Coop	154		Output element	148	Sexagesimal	23, 29, 195
	•	M					SGN	184
н		•	•		P		SHIFT IN mode	3, 8
Hexadecimal number	- 5, 30	Main routine	101		Paired variable statistics	36	Simple variables	93
HEX\$	197	Mantissa	21		Parameter	132	Simpson's rule	76
HYPACS	181	Manual operation	22		Parity check	141	SIN	178
HYPASN	181	Matrix operation	51		PASS	137	SQR	183
HYPATN	181	MEMO IN mode	7, 212		Password	137	Standard deviation	36
HYPCOS	180	Message	47, 145		Peripherals	10, 105	STAT	171
HYPSIN		MID\$	175		Permutation	24, 190	STAT CLEAR	171
	180	MODE	7, 170		POL	188	STAT LIST	172
HYPTAN	180	Multistatement	144		Polar coordinate	31, 187	Statements	88
					PRINT	148	Statistical data	33
I		\mathbf{N}°			PRINT mode	7, 114	Statistical Data Input key	5,33
IF ~ THEN	152	NCR	191		Priority Sequence	21	STOP	142
INPUT	145	Nesting	243		PUT	160	STR\$	177
Insert key	6, 17	NEW [ALL]	133		101	100	Subroutine	101
INT	185	NEW#	200		R			
Integer portion	29	Newton's method	72				T	
integer portion	2,	NPR ·	190	•	RAD (radians)	7, 178	mass	
K	•	Null	141, 147		RAN#	194	TAN	178
	•	Number of bytes	89, 100		Random numbers	23, 194	TRACE Mode	104
KEY\$	147	Number of decimal places	32, 173		READ	158	v	
		Number of significant digits			READ#	204	v	
L		Numeral keys	32, 173		REC	187	VAL	176
LEN	174	Numeric expression	3		Rectangular coordinate	31, 187	Variable Expansion	96, 165
LET	143	-	132		Regression curve	38	Variables	20, 93
Line number	88, 100	Numeric integration Numeric solution of equations	76		REM	144	VERIFY	141
Linear regression coefficient	38, 192	Numeric solution of equations Numeric variables	72		RESET Button	10		
Linear regression constant term	38, 192	Numeric variables	93, 145		RESTORE	159	W	
Linear regression expression	38, 192				RESTORE#	206	WRITE#	208
LIST	135				RETURN	156	WRT mode	7, 90
LIST#	200	-			RND	186		.,
DIG I W	200	. •			RUN	134		
			•		RUN mode	7, 14, 91		

GUIDELINES LAID DOWN BY FCC RULES FOR USE OF THE UNIT IN THE U.S.A. (not applicable to other areas).

WARNING: This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ... reorient the receiving antenna
- ... relocate the computer with respect to the receiver
-move the computer away from the receiver
- ...plug the computer into a different outlet so that computer and receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/ television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems"

This booklet is available from the US Government Printing Office, Washington D.C., 20402, Stock No.004-000-00345-4.

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