

User's Guide Guía del usuario



CASIO fx-4500PA

Section 1 Configuration and Operation

Section 2 Manual Calculations

Section 3 Integration Calculation

Section 4 Program Calculation

PROGRAM LIBRARY

Introduction

Thank you for purchasing the Casio fx-4500PA.

This unit is an advanced programmable scientific calculator which features a 2-tier display capable of displaying both formulas and results at the same time. The upper display features a 12-character dot matrix display capable of alphabetic and numeric display. The fx-4500PA also features a large-volume program memory, and is capable of performing integration calculations. A built-in formula memory is handy when performing repeat calculations, and manual calculations can be easily performed by following written formulas.

Before using this unit, be sure to read these instructions thoroughly. When you're finished reading these instructions, be sure to keep this manual where you can refer to it often.

This manual is composed of four sections:

- 1. Configuration and Operation
- 2. Manual Calculations
- 3. Integration Calculation
- 4. Program Calculation

Section 1 should be read first to become familiar with the nomenclature, handling and cautions concerning this unit.

Section 2, 3 and 4 can then be read in order to master these types of computations through samples and explanations.

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- •The manufacturer assumes no responsibility for claims from third parties for loss or damages arising through the use of this calculator or manual.
- •The manufacturer assumes no responsibility for any loss or damages arising from loss of data and/or formulas incurred while using this calculator or manual.

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Section 1

Configuration and Operation

Key markings

Modes

Display

Handling Precautions

Power and Battery Replacement

Nomenclature and Functions

Before beginning calculations....

Section

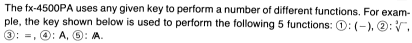
Configuration and Operation Configuration Configu

Before using this unit for the first time, be sure to press the ALL RESET button on the back of the unit.

•Flow of Operations (Be sure to read this!)

In contrast to standard electronic calculators, the keys on "scientific" calculators often perform more than one function. The following explains how to use these keys, so it's a good idea to read this section carefully before using your calculator for the first time.

Key markings





Referring back to the — key, the function marked in orange is carried out after pressing the key. After pressing the key, the — key operates the function marked in light green. After pressing the key, the function marked in red is carried out, and in the BASE-N mode, the — key operates the function marked in green.

Next, let's look at the $\prod_{1:x^{-1}}$ key. Note that the " $\sum x^2$ " mark is in blue brackets. The fx-4500PA functions marked in these blue brackets are used for standard deviation (SD mode) and regression (LR mode) calculations.

Functions marked in ORANGE — Accessed by first pressing [SIIII] key.

Functions marked in LIGHT GREEN — Accessed by first pressing [2mf] key.

Functions marked in RED — Accessed by first pressing key.

Functions marked in GREEN — Accessed in BASE-N mode.

Functions marked by BLUE brackets — Accessed in SD mode or LR mode.

Modes

When using the fx-4500PA, it is necessary to select the proper mode to suit your calculation requirements. This can be done by using the well key in combination with the number keys. (Refer to plate below the display window.)

■Manual calculation modes

Calculation modes

MODE O: COMP mode

General calculations, including function calculations.

MODE 1: BASE-N mode

Binary, octal, decimal, hexadecimal conversion and calculations, as well as logical operations.

MODE 2: LR mode

Regression calculation. ("LR" symbol appears in display window when this mode is selected.)

MODE 3: SD mode

Standard deviation calculation. ("SD" symbol appears in display window when this mode is selected.)

*Modes 0 ~ 3 are totally independent, and cannot be used together.

MODE : Eng mode

Engineering symbol calculation. ("Eng" symbol appears in display window when this mode is selected.) (Refer to page 59.)

*The calculation mode last selected is retained in memory when the fx-4500PA's power is switched OFF.

Angular measurement modes

MODE 4: Deg mode

Specifies measurement in "degrees". (") " symbol appears in display window when this mode is selected.)

MODE 5: Rad mode

MODE 6: Gra mode

Specifies measurement in "grads". (" "symbol appears in display window when this mode is selected.)

*With the exception of the BASE-N mode, modes $\P \sim \P$ can be used in combination with the manual calculation modes.

Display modes

MODE 7: Fix mode

Specifies number of decimal places. ("Fix" symbol appears in display window when this mode is selected.)

MODE 8: Sci mode

Specifies number of significant digits. ("Sci" symbol appears in display window when this mode is selected.)

MODE 9: Norm mode

Cancels "Fix" and "Sci" specifications.

This operation also changes the range of the exponent display (see page 12).

*With the exception of the BASE-N mode, modes 7 ~ 9 can be used in combination with the manual calculation modes.

The mode last selected is retained in memory when the fx-4500PA's power is switched OFF.

Program calculation mode

MODE EXP: WRT mode

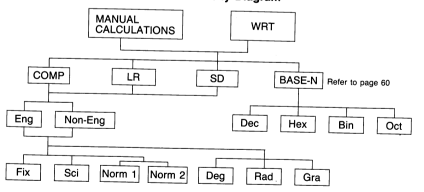
Specified when writing or correcting programs (files). ("WRT" symbol appears in display window when this mode is selected.) Press again to cancel WRT mode.

MODE Ans: Defm mode

Press to expand number of memories. ("Defm" appears in display window when this mode is selected.) After specifying this mode, input a value and press the key to specify the number of useable memories (see page 41.)

Example Most Ass 10 Ext — Number of memories expanded by 10.

Mode Hierarchy Diagram



Abbreviations

COMP	Compute	Dec	Decimal number
LR	Linear regression	Hex	Hexadecimal number
SD	Standard deviation	Bin	Binary number
Eng	Engineering	Oct	Octal number

^{*}To return to standard operation (initialized state) press [0] (COMP mode) — [60] 4 (Deg mode) — [60] 9 (Norm mode)

Display

■Two-tier display

This unit features a two-tier display. The upper tier is a dot display which features an input buffer, for display of up to 12 characters. The lower display is capable of displaying 10 digits for a mantissa, as well as 2 digits for an exponent. When formulas are input, they are displayed on the upper display, and then results are shown on the lower display when the \boxed{m} is pressed to execute the calculation. This allows both the formula and the result to be displayed simultaneously.

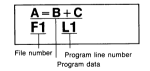
In addition, when filenames are displayed, the file name is shown on the upper display, with the file number shown on the lower display. When programs are displayed, the program data is displayed on the upper display, with the program line number shown on the lower display.





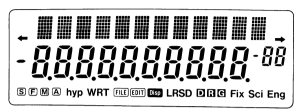


Example Program



■ Display symbols

The display window features symbols which light to indicate the present operational status of the fx-4500PA.



S: Indicates shift key has been pressed. F: Indicates [mif key has been pressed. M: Indicates MODE key has been pressed. A: Indicates (APM) key has been pressed. hyp: Indicates by key has been pressed. WRT: Indicates calculator in the WRT mode.

FILE : Indicates filename or program (file contents) is displayed.

EDIT : Indicates program is being edited in WRT mode.

Disp: Indicates intermediate result is displayed. LR: Indicates LR mode has been specified. SD: Indicates SD mode has been specified.

D: Indicates angular measurement in units of "Degrees". **R** : Indicates angular measurement in units of "Radians". **G** : Indicates angular measurement in units of "Grads".

Fix: Indicates specification of number of decimal places is being executed. Sci: Indicates specification of number of significant digits is being executed.

Eng: Indicates Eng mode has been specified.

Indicates number of characters exceeds limitation of screen. Non-displayed characters can be viewed by "scrolling" right or left, as indicated by arrow(s).

■Exponential display

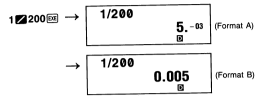
During normal calculation, this unit is capable of displaying up to 10 digits. However if calculation results exceed this limit, they are automatically displayed in exponential format. You can choose from two different types of exponential display formats:

(A)
$$10^{-2}(0.01) > |x|$$
, $|x| \ge 10^{10}$: Norm 1 mode

(B)
$$10^{-9}(0.000000001) > |x|$$
, $|x| \ge 10^{10}$: Norm 2 mode

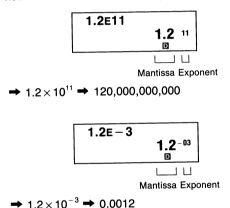
Selection of these modes can be carried out by pressing [100], when no specification has been made for the number of decimal places or significant digits. The present status is not displayed, so it is necessary to perform the following procedure

to specify either display format:



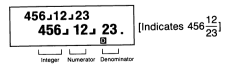
The examples given in this manual shows calculation results in exponential display format "A".

How to view the calculation results in exponential format.



■Special display functions For fractional, hexadecimal and other special calculations, results are shown on the display as follows:

Fractions



Hexadecimal numbers

ABCDEF12 + AbCdEF12 +

[Indicates ABCDEF12₁₆ (= -1412567278₁₀)]

Sexagesimal numbers

12.58244 12 34 56.78

[Indicates 12°34'56.78"]

Degrees Minutes Seconds

Handling Precautions

- •This unit is composed of precision electronic components, and should never be disassembled. Do not drop it or otherwise subject it to sudden impacts, or sudden changes in temperature. Be especially careful to avoid storing the unit or leaving it in areas exposed to high temperature, humidity or large amounts of dust. When exposed to low temperatures, the unit will require more time to display answers and may even fail to operate. The display will return to normal once normal temperature is attained.
- The display will appear blank while the unit is performing calculations. At this time most keys will be inoperative. Because of this, keys should normally be used while confirming proper operation by checking the display.
- Batteries should be replaced every 5 years, even if the unit is not used for extended periods. Never leave dead batteries in the battery compartment. They can leak and damage the unit.
- Avoid using volatile liquids such as thinner or benzine to clean the unit. Wipe it with
 a soft, dry cloth or a cloth that has been dipped in a neutral detergent solution and wrung
 out.
- •Note that the manufacturer assumes no responsibility for any loss or claims by third parties which may arise from use of this product.
- Note that the manufacturer assumes no responsibility for any damage incurred as a result of data loss caused by malfunction, repairs or battery replacement. The user should prepare physical records of important data to protect against such data losses.
- •If this unit should malfunction, be sure to contact your nearest Casio dealer or service center, explaining the problem in detail.

Power and Battery Replacement

Power is supplied to this unit by one CR2032 lithium battery, which is used for normal operations, as well as one CR2032 lithium battery used for memory backup. If both of these batteries are removed at the same time, programs and data will be lost, so avoid replacing them at the same time.

*If both batteries have been removed from the unit for some reason, replace them and press the "All Reset" button after turning the power ON.

■Replacing batteries

If batteries become weak, the "Low Battery" indicator appears on the display:

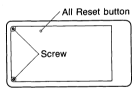
Low battery

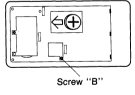
■To replace the memory backup battery

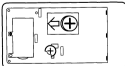
The battery used for memory backup should be replaced every two years.

- ① Press the Im key. Then remove the two screws on the back of the unit and remove the back cover.
- ② Remove the screw holding the battery pressure plate (screw "B") and then remove the battery pressure plate.
- ③ Remove the old battery from the unit. (This can be done easily by turning the unit so that the battery compartment is facing downwards, and then lightly tapping the unit.)
- Wipe the surfaces of the new battery with a soft, dry cloth and load them into the unit, making sure that the positive
 side is facing upwards.
- ⑤ Fasten the battery pressure plate in place using the screw.
- ⑥ Replace the back cover and press the Mekey. Memory contents are protected by the main battery in this case.

Here of the

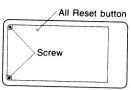


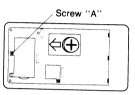


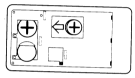


■To replace the main battery

- ① Press the IPF key. Then remove the two screws on the back of the unit and remove the back cover.
- ② Remove the screw holding the battery pressure plate (screw "A") and then remove the battery pressure plate.
- ③ Remove the old main battery from the unit. (This can be done easily by turning the unit so that the battery compartment is facing downwards, and then lightly tapping the unit.)
- Wipe the surfaces of the new battery with a soft, dry cloth and load them into the unit, making sure that the positive
 side is facing upwards.
- (5) Fasten the battery pressure plate in place using the screw. Then press the (M) key.
- ® Replace the back cover. Memory contents are protected by the memory backup battery in this case.







Avoid changing both batteries at the same time as doing so may result in memory contents being lost.

Precautions:

Incorrectly using batteries can cause them to burst or leak, possibly damaging the interior of the unit. Note the following precautions:

 Be sure that the positive ⊕ and negative ⊖ poles of the battery are facing in the proper direction.



- •Never leave a dead battery in the battery compartment.
- •Remove the battery if you do not plan to use the unit for long periods.
- •Replace the battery at least once every 5 years, no matter how much the unit is used during that period.
- •Never try to recharge the battery supplied with the unit.
- •Do not expose batteries to direct heat, let them become shorted, or try to take them apart.

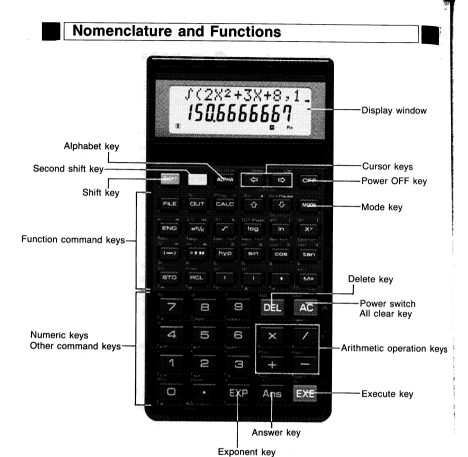






Keep batteries out of the reach of small children. If swallowed, consult with a physician immediately.

To preserve battery life, this unit will turn OFF automatically if it is not used for approximately 6 minutes. To restore power, press the key. Note that memory contents are protected even when power goes OFF.



Shift key

Press when using the function commands and functions marked in orange on the key panel. An "S" will appear on the display to indicate that IMF has been pressed. Pressing simil again will cause the "S" to disappear from the display and the unit to return to the status it was in before set was originally pressed.

2ndF Second shift key

Press when using the function commands and functions marked in light green on the key panel. An "F" will appear on the display to indicate that the has been pressed. Pressing again will cause the "F" to disappear from the display and the unit to return to the status it was in before [mill] was originally pressed.

Mode key

Press when setting the status of the unit or when specifying the unit of angular measurement. Refer to page 9 for details on modes.

Alphabet key

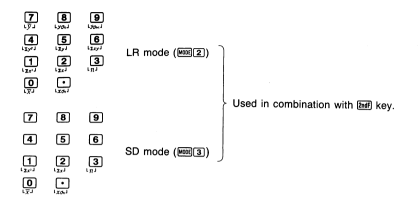
Press to input alphabetic characters or special characters. Pressing IIII displays "A" and allows the input of only one character. After the character is input, the unit returns to the status it was in before the was originally pressed. Pressing will followed by IM will lock the unit in this mode and allow consecutive input of alphabetic characters until APPA is pressed again.

99					1
A	В	C	D	E	F
		G	H		J
K	L) (M		
N	0) (P	Q	R
S	Ī) (U	V	W
X	Y	ם כ	Z	SPACE	

~ T , Ren# Numeric keys

- •When numeric values or calculation commands are input, they appear on the display window from the left. The • key is used to indicate the decimal point.
- Depending on the selected mode, the IIII and IIII keys can be used in combination with the number keys to specify the following functions:

7 4 1	8 _E 5 _P	19 k 6	COMP mode (MODE 2) LR mode (MODE 2) SD mode (MODE 3)	Used in combination with IIII	key
Rnd	Ran#		, ,		



•When the set is pressed in the COMP mode, LR mode or SD mode, the following functions are specified:

Internal rounding

This key operation rounds the internal value (value stored in the Y register) to 10 digits. Note that this also rounds the result that is produced by the Ans function. In the FIX and SCI modes, this key operation changes the internal value to the form specified for value display.

Self Answer:

Random number generation

Generates random numbers between 0.000 and 0.999.

For information on other functions, see "Engineering symbol calculations" on page 59.

•The following functions can be specified by pressing [auf] in the LR mode or SD mode (only some functions are available).

These functions are used in standard deviation and regression calculations. For details, see sections on "Standard deviation" (page 67) and "Regression calculation" (page 70).

Exponent/Pi/Standard deviation calculation key •When using exponents, the we key is pressed after the mantissa is input. For example. to input 2.56×10³⁴, press 2.56 2 34. When inputting exponents into a program, the key is pressed after the value is input. •When pressed following the $\[\]$ key, the value of pi (π) is input. •When pressed following [mill] key in LR mode or SD mode, the sample standard deviation of x is calculated. $2ndf \stackrel{\text{EXP}}{\smile}$ $x\sigma_{n-1}$ (Sample standard deviation of x) is calculated. Arithmetic operation/Coordinate transformation/ LorJ V LxorJ W LandJ Q LxnorJ R Permutation and combination/Logical operation keys •When carrying out addition, subtraction multiplication and division, enter the calculation as it is written, from left to right. • and keys can be used to indicate signs. • SHIFT key combinations for the various modes are as follows: COMP mode. X SD mode or LR mode SHIT POLY Coordinate transformation; press to transform polar coordinate into rectangular coordinate. SHIT _______ Coordinate transformation; press to transform rectangular coordinate into polar coordinate. SHIT 📩 Permutation; press when making permutation calculations. Combination; press when making combination calculations.

BASE-N mode

EXE Execute/Percent key

- Press to obtain the result of a calculation. Pressed after data input for a program calculation or to advance to the next execution after a result is obtained.
- Press following IMP key for percentage calculations. Note that percentage calculations cannot be carried out in BASE-N mode.

^{*}For division, the "/" (slash) key is used.

Answer/CAPA/Space key

- Press (Ass followed by (EXE) to recall the last calculation result.
- •Hold down following IIII key to display number of remaining steps in program.
- Press following APM key to input a space.

DEL Delete/Insert key

- Press 🖭 to delete character where cursor is flashing. Deletes character to left of cursor when cursor is to the right of the last input character.
- Press following Implies key to display the insert cursor ([]]). Entering a value while the insert cursor is displayed inserts the value in the position immediately preceding the insert cursor location.

All clear/Memory clear/Statistical data clear/Power On key

- Press to clear all input characters or formulas. Also, press to clear Error Check message on display.
- Pressing [SHFT] followed by AC clears all data in unit's memory.
- Pressing [amf] followed by AG clears contents of statistical calculation memory.
- •Press when power is OFF to turn power ON.

் Cursor/Replay/Jump command keys

Press to move the cursor to the left or right on the display to correct formulas or numeric values.

Pressing ♠ moves the cursor to the left, while pressing ♠ moves it to the right. Pressing either key and holding it down will cause continuous movement of the cursor in the respective direction.

- Once a formula or numeric value is input and
 is pressed, these keys become replay keys. Pressing displays the formula or numeric value from the end, and pressing (see page 48).
- These keys are also used to input "Jump" commands which alter program execution. Pressing [amf] followed by [enters the "Goto" command. Pressing [amf] followed by [] enters the "Lbl" (Label) command. For details, refer to page 109.

OFF Power OFF key

Press to turn the unit's power OFF. Note that mode setting and memory contents are protected even when power is turned OFF.

FILE File key

Press to recall registered files. For details, refer to page 96.

Formula memory key

Used when making calculations using registered formulas. For details, refer to page 77.

Formula memory/Program/Multistatement kev

- Press @ to execute formulas in formula memory. For details, refer to page 77.
- Press IIII followed by IIII and III to execute programs. For details, refer to page 108.
- Press af followed by to separate formulas or commands in programmed calculations or consecutive calculations. The result of such combinations is known as a "multistatement". For details, refer to page 50.

File line scroll up/Integration/Display key

- Press while file contents are displayed to scroll up to the previous file line.
- •Press IIII followed by 1 when making integrations. For details, refer to page 84.
- Press ஊ followed by む to display results of program calculations and consecutive calculations.

Abs Pause | File line scroll down/Absolute value/Pause command/ | Search key

- •Press while file contents are displayed to scroll down to the next file line.
- Press FIFT followed by 🗗 when making absolute value calculations.
- Press 2ndf followed by 🗗 to input "Pause" command. For details, refer to page 117.
- Press to search contents of file using "Search" function. For details, refer to page 105.

Engineering/Judge command/Not key

• Each press of this key shifts the decimal of the displayed value three decimal places to the right or left. This in effect results in conversion of the value from one metric unit to another, such as 10⁻³ milliseconds, 10⁻⁶ microseconds, 10⁻¹² picoseconds, or 10³ kilohertz 106 megahertz 109 gigahertz

kilonertz, 10° meganertz, 10° giganert	- ,	
Example 12.3456 EXE	12.3456	
1st time 🔤 is entered	12.3456 00	
2nd time 🔤 is entered	12345.6 ⁻⁰³	
3rd time [NG] is entered	12345600. ⁻⁰⁶	
4th time [NG] is entered	12345600. ⁻⁰⁶	(No change)
		-
12.3456 EXE	12.3456	
12.3456 EXE 1st time SHIFTENG is entered	12.3456 0.0123456 ⁰³	
1st time SHITIENG is entered	0.0123456 ⁰³	
1st time suffered is entered 2nd time suffered is entered	0.0123456 ⁰³ 0.000012345 ⁰⁶	(No change)

- •When pressed after pressing [2ndF] key, "judge" symbol "=>", used in executing Jump command, is input. For details, refer to page 112.
- •When pressed in BASE-N mode, this key executes "Not" function used in logical operation.

dk → (a/k) Fractions/Judge command/Negative key

•Used when inputting fractions and mixed numbers.

Example To input $\frac{23}{45}$, press 23smale 45: To input $2\frac{3}{4}$, press 2ale 4:

- By pressing m@ in succession, the displayed value will be converted to the improper fraction.
- Press in the BASE-N mode prior to entering a value to obtain the negative of that value.
 The negative number is the two's complement of the value entered.

Square root/Square/Judge command/Decimal value key

- Press prior to entering a numeric value to obtain the square root of that value.
- •Enter a value, and press this key following set to obtain the square of the value.
- •When pressed after pressing key, the "judge" symbol "⊾", used in executing Jump command, is input. For details, refer to page 112.
- Press in the BASE-N mode to specify the decimal calculation mode.
- When pressed following mil in the BASE-N mode, the subsequently entered value is specified as a decimal value.

log | Common logarithm/Exponent of 10/Variable fix command/

- •Press prior to entering a value to obtain the common logarithm of that value.
- •When pressed following the IMT key, the subsequently entered value becomes an exponent of 10.
- •When pressed following the [auf] key, "Fixm" is entered. For details, refer to page 118.
- Press in the BASE-N mode to specify the hexadecimal calculation mode.
- •When pressed following In the BASE-N mode, the subsequently entered value is specified as a hexadecimal value.

Natural logarithm/Exponential/Variable input command/Binary key

- Press prior to entering a value to obtain the natural logarithm of that value.
- •When pressed following the IMT key, the subsequently entered value becomes an exponent of "e".
- •When pressed following the [mill key, the "{ " symbol used in executing the variable input command is input. For details, refer to page 118.
- Press in the BASE-N mode to specify the binary calculation mode.
- •When pressed following the IIII key in the BASE-N mode, the subsequently entered value is specified as a binary value.

Power/Root/Variable input command/Octal key

- \bullet Enter x, press this key and then enter y (any number) to calculate x to the power of y.
- •To calculate the xth root of y, press after pressing \mathbb{S} IFI.
- •When pressed following the [2007] key, the "}" symbol used in executing the variable input command is input. For details, refer to page 118.
- •Press in the BASE-N mode to specify the octal calculation mode.
- •When pressed following the In the BASE-N mode, the subsequently entered value is specified as an octal value.

Negative/Cube root/Equal key

•Press prior to entering a numeric value to make that value negative.

Example - 123 → (-) 123

- Press following the IIII key to obtain the cube root of a subsequently entered numeric value.
- Press following the 2nd key to enter the "=" sign.

Decimal ↔ Sexagesimal/Not equal key

• Press to enter sexagesimal value.

(degree/minute/second or hour/minute/second)

Example 78°45'12" → 784512

- •When pressed following the IIII key, a decimal based value can be displayed in degrees/minutes/seconds.
- Press following the 2ndF key to input the "≠" sign.

[Nyp] Hyperbolic/Relational operator key

- Pressing mand then sin, cos or tan prior to entering a value produces the respective hyperbolic function (sinh, cosh, tanh) for the value.
- Pressing Self), then then self and then self, self prior to entering a value produces the respective inverse hyperbolic function (sinh⁻¹, cosh⁻¹, tanh⁻¹) for the value.
- Press following the 2ndF key to enter the "≥" sign.

sin cos tan D D E E F F F Relational operator keys Sin cos F F F Relational operator keys

- Press one of these keys prior to entering a value to obtain the respective trigonometric function for the value.
- Press IIII and then one of these keys prior to entering a value to obtain the respective inverse trigonometric function for the value.
- Press 2ndF and then one of these keys to input the "≤", ">" and "<" signs, respectively.
- •In the BASE-N mode, press (-) ~ [161] to enter A ~ H (1010 ~ 1510) of a hexadecimal number.

Store memory/Integer/Constant term key

- Press prior to inputting alphabet character when inputting calculation results to memory.
- Press IIII key followed by III key prior to inputting number in order to obtain integer part of that number.
- Press following [mt] key in LR mode to calculate constant term "A" in regression formula,

2ndf 50 Calculation of A (Constant term of regression formula)

Frac Recall memory/Fraction/Regression coefficient key

- Press prior to inputting alphabet characters to display value input into memory.
- Press IIII key followed by III key prior to inputting number in order to obtain fraction part of that number.
- Press following key in LR mode to calculate regression coefficient "B" in regression formula.

[REL] Calculation of B (Regression coefficient of regression formula)

Parentheses/Reciprocal/Factorial/Correlation coefficient/ Estimated value of x key

- Press the open parenthesis key and the closed parenthesis key at the position required in a formula.
- Press [987] followed by [1] prior to entering a value to obtain the reciprocal of that value.
- Press [SHF] followed by [] after entering a value to obtain the factorial of that value.
- •In the LR mode, press following the Emily key for coefficient of correlation calculation and estimated value of x in linear regression calculation, respectively.

2ndf _ Calculation of r (correlation coefficient)

2ndF Calculation of \hat{x} (estimate of value of x)

• Comma/Semicolon/Estimated value of y key

- ·Press to enter comma in statistical and other formulas.
- Press following SHFT to enter semicolon.
- •In the LR mode, press following the $\boxed{\textit{me}}$ key for the estimated value of y in regression calculation.

M+ Memory plus/Memory minus/Data input/Clear key

- Press to add displayed value to memory. Note that when formula is displayed, results are first derived and then stored into memory.
- Press following key to subtract displayed value from memory.
- •In the LR and SD modes, press to input data.
- In the LR and SD modes, press following the me key to clear data which has been input incorrectly.

Before beginning calculations....

■Calculation priority sequence

This unit employs true algebraic logic to calculate the parts of a formula in the following order:

- ① Coordinate transformation/integration Pol (x, y), Rec (r, θ) , $\int dx$
- ②Type A functions

These functions are those in which the value is entered and then the function key is pressed.

 x^2 , x^{-1} , x!, o' '', Eng symbols

- 3) Power/root x^y , $\sqrt[x]{}$
- $\stackrel{\frown}{\text{4}}$ Fractions $a^{b/c}$
- (6) Abbreviated multiplication format in front of π , memory or parenthesis 2π , 5A, πR , etc.
- 6 Type B functions

These functions are those in which the function key is pressed and then the value is

 $\sqrt{\ }$, $\sqrt[3]{\ }$, log, ln, e^x, 10^x, sin, cos, tan, sin ¹, cos ¹, tan ¹, sinh, cosh, tanh, sinh ¹, cosh ¹, tanh ¹, lnt, Frac, Abs, (–), (following in BASE-N mode only) d, H, b, o, Neg, Not

- 7) Abbreviated multiplication format in front of Type B functions $2\sqrt{3}$, A log2, etc.
- (8) Permutation, combination n Pr, n Cr
- $(9) \times , \div$
- (10) + , -
- (11) and

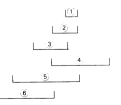
②or. xor. xnor In BASE-N mode only.

*When functions with the same priority are used in series, execution is performed from right to left for: $e^x \ln \sqrt{120} \rightarrow e^x \{\ln(\sqrt{120})\}$

Otherwise, execution is from left to right.

*Everything contained within parentheses receives highest priority.

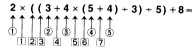
Example $2+3 \times (\log \sin 2\pi^2 + 6.8) = 22.07101691$ (in the "Rad" mode)



■Number of stacks

This unit features a memory known as a "stack" for the temporary storage of low priority numeric values and commands (functions, etc.). The numeric value stack has nine levels, while the command stack has 24. If a complex formula is employed that exceeds the stack space available, a stack error (Stk ERROR) message will appear on the display.

Example



Numeric stack value

1	2
2	3
3	4
4	5
5	4
:	

Command stack

1	×
2	(
3	(
4	+
5	×
6	(
7	+
:	

*Calculations are performed in the order of the highest calculation priority first. Once a calculation is executed, it is cleared from the stack.

■Number of input/output digits and calculation digits

The allowable input/output range (number of digits) of this unit is 10 digits for a mantissa, and 2 digits for an exponent. Calculations, however, are performed internally with a range of 12 digits for a mantissa and 2 digits for an exponent.

3EXP5 7EXE

3E5/7 42857.14286

3 EXP 5 **2** 7 **3** 42857 EXE

3E5/7 - 42857 **0.1428571**

Once a calculation is completed, the mantissa is rounded off to 10 digits and displayed.

3EXP5 7EXE

3E5/7 **42857.14286** □ 42857 EXE

42857.14286 - - **0.14286**

■Overflow and errors

If the operational range of the unit is exceeded, or incorrect inputs are made, an error message will appear on the display and subsequent operation will be impossible. This is carried out by the error check function. The following operations will result in errors:

- (1) The answer, whether intermediate or final, or any value in memory exceeds the value of $\pm 9.99999999 \times 10^{99}$.
- (2) An attempt is made to perform function calculations that exceed the input range. (See page 155.)
- (3) Improper operation during statistical calculations. (Ex. Attempting to obtain \bar{x} or $x\sigma n$ without data input.)
- (4) Illegal argument.
 - (Ex. Negative value specified for Defm)
- (5) The capacity of the numeric value stack or the command stack is exceeded. (Ex. Entering 23 successive ℂ)'s followed by 2★3★4)
- (Ex. Entering 23 successive (1's followed by 2)
 (6) Input errors are made. (Ex. 5 X 3 EX)
- (7) Even though memory has not been expanded, a memory such as Z [2] is used. (See page 42 for details on memory.)
- (8) When Prog command (see page 114) causes subroutine nesting overflow.
- (9) When no Lbl corresponds to Goto command (see page 1.11), or when no filename corresponds to Prog command (see page 1.14).

When error messages appear, most keys will become inoperative. In this case, press the key to return to normal operation. You can also press the key or key, causing the cursor to show the position of the error (see "Error position display function" on page 49).

The following error messages will be displayed for the operations noted above:

- (1)~(3) Ma ERROR
- (4) Arg ERROR
- (5) Stk ERROR
- (6) Svn ERROR
- (7) Mem ERROR
- (8) Ne ERROR
-) Go ERROR

Ne ERROR and Go ERROR messages mainly occur when using programs. (Refer to the Error Message Table on page 154.)

■Number of input characters

This unit features a 127-step area for calculation execution.

One function comprises one step. Each press of numeric or ♣, ➡, ☒ and ☒ keys comprise one step. Though such operations as ☒ (☒ key) require two key operations, they actually comprise only one function, and, therefore, only one step. These steps can be confirmed using the cursor. With each press of the ౹ or ☒ key, the cursor is moved one step.

Input characters are limited to 127 steps. Usually, the cursor is represented by a blinking "__", but once the 121st step is reached, the cursor changes to a blinking "\equiv ". If the "\equiv " appears during a calculation, the calculation should be divided at some point and performed in two parts.

*When numeric values or calculation commands are input, they appear on the display from the left. Calculation results, however, are displayed from the right.

■ Corrections

To make corrections in a formula that is being input, use the \boxdot and $\overrightarrow{\boxdot}$ keys to move to the position of the error and press the correct keys.

Example To change an input of 122 to 123:	
122	122_
	12 <u>2</u>
3	123_
Example To change an input of cos60 to sin60:	
cos(6) (0)	cos 60_
-	<u>c</u> os 60
sin	sin <u>6</u> 0

*If, after making corrections, input of the formula is complete, the answer can be obtained by pressing . If, however, more is to be added to the formula, advance the cursor using the . key to the end of the formula for input.

•If an unnecessary character has been included in a formula, use the ⊕ and ➡ keys to move to the position of the error and press the key. Each press of will delete one command (one step).

If a character has been omitted from a formula, use the 🖨 and 🗗 keys to move to the position where the character should have been input, and press 🗺 followed by the 🕦 key. Each press of 🗺 🕟 will create a space for input of one command.

Example To correct an input of 2.362 to sin2.362:

②・3 6 SHFT x² 2.36² 2.36² 2.36² SHFT (NS) 2.36² Sin 2.36²

*When series are pressed, the space that is opened is displayed as "[]". The function or value assigned to the next key you press will be inserted in the []. To exit from the insertion mode, move the cursors, press series, or press set.

Even after the key has been pressed to calculate a result, it is possible to use this procedure for correction. Press the key to move the cursor to the place where the correction is to be made.

Section 2 | Manual Calculations

Basic calculations

Memory

Special functions

Scientific function calculations

Engineering symbol calculations

Binary, octal, decimal, hexadecimal calculations

Statistical calculations

Formula memory function

Section 2 >>>> Manual Calculations

Basic calculations

■ Arithmetic operations

- Arithmetic operations are performed by pressing the keys in the same order as noted in the formula.
- ●For negative values, press → before entering the value.

Example	Operation	Display (Lower)
23 + 4.5 - 53 = -25.5	23 ♣ 4.5 ➡ 53	- 25.5
$56 \times (-12) \div (-2.5) = 268.8$	56⊠⊝12⊠⊝2.5	268.8
12369×7532×74103 = 6.903680613×10 ¹² (6903680613000)	12369 🗷 7532 🗷 74103 🖭	6.903680613 12
$(4.5 \times 10^{75}) \times (-2.3 \times 10^{-79})$ = -1.035×10^{-3} (-0.001035)	4.5₪75 ズ □2.3ጮ⊡ 79	 1.035 -03
(2+3)×10 ² =500 *The correct answer cannot be Be sure to enter ■ 1 betweexample.	derived by entering (12#3) 1002. /een the ① and in the above	500.
$(1 \times 10^5) \div 7 = 14285.71429$	1 E₽5 ∠ 7 EE	14285.71429
(1 × 10 ⁵) ÷ 7 – 14285 = 0.7142857 *Internal calculations are calc and the result is displayed re however, the mantissa is ca	1 ஊ5 ☑7 ■ 14285 ulated in 12 digits for a mantissa, bunded off to 10 digits. Internally, lculated to 12 digits.	0.7142857

•For mixed basic arithmetic operations, multiplication and division are given priority over addition and subtraction.

Example	Operation	Display (Lower)
$3+5\times6=33$	3 + 5 × 6 EXE	33.
$7\times8-4\times5=36$	7⊠8■4⊠5	36.
$1+2-3\times 4\div 5+6=6.6$	1	6.6

■Parenthesis calculations

Example	Operation	Display (Lower)
$100 - (2+3) \times 4 = 80$	100 = (2 + 3) × 4 ×	80.
$2+3\times(4+5)=29$	2 + 3×(4 + 5×	29.
	ig immediately before operation of no matter how many are required.	
$(7-2)\times(8+5)=65$	(7 =2)(8 = 5EE	65.
*A multiplication sign ☒ occuparenthesis can be omitted.	urring immediately before an open	
$10 - \{2 + 7 \times (3 + 6)\} = -55$	10 - (2 - 7 (3 - 6 E	- 55.
*Henceforth, abbreviated sty	le will not be used in this manual.	
$\frac{2 \times 3 + 4}{5} = (2 \times 3 + 4) \div 5 = 2$	(2×3+4)≥5∞	2.
$\frac{5 \times 6 + 6 \times 8}{15 \times 4 + 12 \times 3} = 0.8125$	(5×6+6×8)∠ (15×4+12×3)	0.8125
$(1.2 \times 10^{19}) - [(2.5 \times 10^{20}) \times \frac{3}{100}] = 4.5 \times 10^{18}$	1.219 □ 〔2.5 20 ێ3 ℤ100〕	4.5 ¹⁸
$\frac{6}{4\times5} = 0.3$	6∕ (4 × 5)	0.3
*The above is the same as 6	6 ∠ 4 ∠ 5.	

■Percentage calculations

Premium and discount calculations cannot be performed in the Eng Mode. To perform
a premium or discount calculation, first press with to exit the Eng Mode. See page
59 for details.

Example	Operation	Display (Lower)
•Percentage 26% of \$15.00	15 ▼26 588FT %	3.9
•Premium 15% increase from \$36.20	36.2▼157%	41.63
•Discount 4% discount from \$47.50	47.5 🔀 4 🕅 🎞 🚍	45.6
•Ratio 75 is what % of 250?	75 250 © 2	30. (%)
•Rate of change 141 is an increase of what % from 120?	141 - 120 %	17.5 (%)
240 is a decrease of what % from 300?	240 = 300 SHFT [%	- 20. (%)

■ Specifying the number of decimal places, the number of significant digits and the exponent display

- •To specify the number of decimal places (Fix), press followed by -, and then a value indicating the number of places (0 \sim 9). (The "Fix" indicator will appear on the display.)
- •To specify the number of significant digits (Sci), press [600] followed by [8], and then a value indicating the number of significant digits (0~9 to set from 1 to 10 digits with "0" indicating 10 digits). (The "Sci" indicator will appear on the display.)
- Pressing the Me key or followed by Me will cause the exponent display for the number being displayed to change in multiples of 3.
- •The specified number of decimal places or number of significant digits will not be cancelled until another value or [10] is specified. (Specified values are not cancelled even if power is switched OFF or another mode (besides [10]) is specified.)
- • cancels Fix and Sci specifications, however the range of the exponent display can be set.

Each time [19] is input, operation switches between Norm1 and Norm2.

- Norm 1 : All values less than 10^{-2} or greater than 10^{9} are automatically expressed as exponents.
- Norm 2 : All values less than 10^{-9} or greater than 10^{9} are automatically expressed as exponents.
- •Even if the number of decimal places and number of significant digits are specified, internal calculations are performed in 12 digits for a mantissa, and the displayed value is stored in 10 digits. To convert these to the specified number of decimal places and significant digits, press [387] followed by [387].
- •This operation is invalid in the BASE-N mode. To make this specification in the BASE-N mode, first press em followed by ①.

Display (Lower)	Operation	Example
16.6666667	100 2 6 € €	100 ÷ 6 = 16.66666666
16.6667 Fix	decimal places specified.) MODE 7 4	(Four
16.6666667	(Specification cancelled.) MODE 9	
1.6667 ⁰¹	ignificant digits specified.) Mooi 8 5	(Five s
16.6666667	(Specification cancelled.) MODE 9	
	ed off to the place specified.	*Values are displayed rounde
103	/ith Norm1 specified.) 1 1000 EXE	1 ÷ 1000 = 0.001 (V
0.001	(Norm2 specified) MODE 9	$= 1 \times 10^{-3}$

400.	200 ☑ 7 ☒ 14	$200 \div 7 \times 14 = 400$
400.000 Fix	decimal places specified.) MODE 7 3	(Three
28.571	ontinues with 10 digits.) 200 7 EXE	(Calculation co
(Upper) ← 8.57142857 × _ Fix	×	
400.000	14 EXE	
	n is performed with the specified number of digits:	If the same calculation
28.571 Fix	200 ☑ 7	
28.571 Fix	ff at specified decimal place.) SHIFT Rnd	(Value stored internally cut o
(Upper) 28.571 × _ Fix	×	
399.994 Fix	14EXE	
399.994	(Specification cancelled.) MODE 9	
56088.	123፟፟፟፟፟ጟ456፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟	123m × 456 = 56088m
56.088 ⁰³	ENG	= 56.088km
74.88	78⊠0.96	$78g \times 0.96 = 74.88g$
0.07488 03	SHIFT	= 0.07488kg

Memory

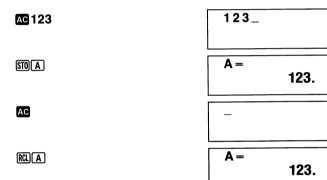
This unit contains 26 standard memories. There are two basic types of memories, the Variable memories, which are accessed by using the \$\overline{m}\$ and \$\overline{m}\$ keys in combination with the 26 letters of the alphabet, and the <Independent> memories, which are accessed by using the \$\overline{m}\$, \$\overline{m}\$, \$\overline{m}\$ and \$\overline{m}\$ keys. The variable memory and independent memory utilize the same memory area.

Contents of both of the variable and independent memories are protected even when the power is turned OFF.

(1) Variable memories

Up to 26 values can be retained in memory at the same time, and can be recalled when desired.

Example Inputting 123 into memory "A":



When formulas are input, the result of the formula's calculation is retained in memory.

Example Inputting the result of 123 × 456 into memory "B":

B= 56088

If a variable expression is entered, the expression is first calculated according to the value stored in the variable memories used in the expression. The result is then stored in the variable memory specified for the result.

Example Inputting the results of A × B into memory "C":

AC ALPHA	A	X ALPHA	В
----------	---	----------------	---

 $A \times B$

STO C

C= 6898824

AC

RCL C

C= 6898824.

When input is made in a format such as "S = log2", where the variable is equal to the formula, the results of the calculation are input into the specified memory.

Example Executing "S = log2":

AC ALPHA S 2ndF = log 2

 $S = log 2_{-}$

EXE

S = log 20.301029995

AC

RCL S

S =0.301029995

*In the SD mode, variable memories S,T and U are used as statistical memories. In the LR mode, variable memories N, O, P, S, T, and U are used as statistical memories. In addition, G, H, I, J, K, L, and X can be used as integral memories. These variable memories cannot be used simultaneously while making statistical or integral calculations.

■Array-type memories

Up to this point, all of the memories used have been referred to by single alphabetic characters such as A, B, X, or Y.

With the array-type memory introduced here, a memory name (one alphabetic character from A through Z) is appended with a subscript such as [1] or [2]. *Brackets input by ALPHA In, ALPHA x^y .

Standard memory	Array memory
Α	A[0]
В	A[1]
С	A[2]
D	A[3]

Proper use of the subscripts shortens programs and makes them easier to use.

Memory expansion

Although there are 26 standard memories (A~Z), they can be expanded by changing program storage steps to memory. Memory expansion is performed by converting the 8 steps to one memory.

*See page 90 for information on the number of program steps.

Number of memories	26	27	28	 36	 100	 163
Number of steps		1095	1087	 1023	 511	 7

Memory is expanded in units of one. A maximum of 137 memories can be added for a maximum total of 163. Expansion is performed by pressing [400] followed by [418], a value representing the size of the expansion, and then EE.

Example To expand the number of memories by 30 to bring the total to 56:

MODE Ans 30

Defm 30_

EXE

Defm 30

30.

^{*}Syn ERROR is generated when an attempt is made to input a substitution formula (such as $C = A \times B$) or multistatements (such as $A \times B : C \times D$), and the existing memory contents are retained.

To check the current number of expanded memories, press [60] followed by [60] and [60]

MODE Ans EXE

Defm

30.

To initialize the number of memories (to return the number to 26) enter a zero for the value in the memory expansion sequence outlined above.

MODE Ans O EXE

Defm 0

0.

*Though a maximum of 137 memories can be added, if a program has already been stored and the number of remaining steps is less than the desired expansion, an error (Mem ERROR) will be generated and expansion will be impossible.

*The expansion procedure (Moodless expansion value) can also be stored as a program.

Using expanded memories

Expanded memories are used in the same manner as standard memories, and are referred to as variable Z[n] through variable A[n+25], etc., as shown below:

$$Z[1] = Y[2] = X[3] = \dots = A[26]$$

 $Z[2] = Y[3] = X[4] = A[27]$

$$Z[2] = Y[3] = X[4] = \dots = A[27]$$

$$Z[n] = Y[n+1] = X[n+2] = \dots = A[n+25]$$

*n is the number of expanded memories.

For example, when two memories are added:

$$Z[1] = Y[2] = X[3] = \dots = A[26]$$

$$Z[2] = Y[3] = X[4] = \dots = A[27]$$

These memories are used in the same way as array-type memories, with a subscript being appended to the name.

Example Inputting 123 in Z[2]:

MODE Ans 2 EXE

Defm 2

ALPHAZ ALPHA [2 ALPHA] 2ndF

2.

=123

Z[2] = 123_

EXE

Z[2] = 123

123.

Recall memory data.

AC

_

ALPHA Z ALPHA [2 ALPHA]

Z[2]_

EXE

Z[2] 123.

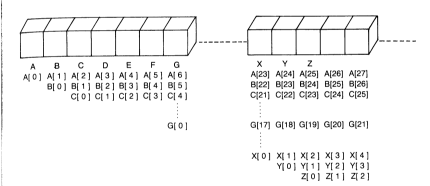
• Cautions when using array-type memories

When using array-type memories, a subscript is appended to an alphabetic character that represents a standard memory from A through Z.

Therefore, care must be taken to prevent overlap of memories.

*The following shows a case in which array-type memories overlap with standard format memories. This situation should always be avoided.

The relation is as follows:



■Deleting memories

To delete all contents of variable memories (including expanded memories), press $\[mathbb{m}\]$ followed by $\[mathbb{M}\]$

(2) Independent memories

Addition and subtraction (to and from sum) results can be stored directly in memory. Results can also be totalized in memory, making it easy to calculate sums.

Example Inputting 123 to independent memory:

AC 123

123_

M+

123 **123**.

Recall memory data.

AC

RCL M

M = 123.

12

Add 25, subtract 12

25M+12SHIFTM-

(Pressing 25 12 + provides same result.)

Recall memory data.

AC

12.

RCL M

M = 136.

•Difference between STOM and M+, SHIFIM-.

Both 500 M and MH, SHITM- can be used to input results into memory, however when the som operation is used, previous memory contents are cleared. When IH, INTIM- is used, value is added or subtracted to or from present sum in memory.

Example Inputting 456 into memory "M" using MM procedure. Memory already contains value of 123:

AC 123 STO M

M = 123.

AC 456 STO M

M = 456.

AC

RCL M

M= 456.

Example Inputting 456 into memory "M" using M+. Memory already contains value of 123:

AC 123 STO M

M = **123**.

AC 456 M+

456 456.

AC

RCL M

M = **579**.

^{*}To clear memory contents, press o mM.

^{*}Addition/subtraction to or from sum in memory cannot be carried out with [M+], [SHF] and M- keys in SD mode and LR mode.

Special functions

■Answer function

This unit has an answer function that stores the result of the most recent calculation. Once a numeric value or numeric expression is entered and we is pressed, the result (the answer in the case of numeric formulas) is stored by this function.

To recall the stored value, press the Ims key. When Ims is pressed, "Ans" will appear on the display, and the value can be used in subsequent calculations.

*As the "Ans" function works just like any other memory, it will be referred to as "Ans memory" in subsequent sections of this manual.

789—Ans 789—Ans_

789 – Ans 210.

579.

Numeric values with 12 digits for a mantissa and 2 digits for an exponent can be stored in the Ans memory. The Ans memory is not erased even if the power of the unit is turned OFF. Each time $[\ensuremath{\Xi}]$, $[\ensuremath{\mathbb{H}}]$, $[\ensuremath{\mathbb{H}}]$ and $[\ensuremath{\mathfrak{T}}]$ $[\ensuremath{\alpha}]$ $[\ensuremath{\alpha}]$ is pressed, the value in the Ans memory is replaced with the new value produced by the calculation execution. When execution of a calculation results in an error, however, the Ans memory retains its current value.

*Contents of Ans memory are not altered when $\bigcirc \alpha$ ($\alpha = A \sim Z$) is used to recall contents of variable memory. Also, contents of Ans memory are not altered when variables are input when the variable input prompt is displayed.

■Omitting the multiplication sign (×)

When inputting a formula as it is written, from left to right, it is possible to omit the multiplication sign (\times) in the following cases:

1) Before the following functions:

Ex. 2sin30, 10log1.2, $2\sqrt{3}$, 2Pol(5,12), etc.

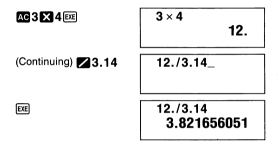
- 2) Before fixed numbers, variables and memories:
- $F_{\mathbf{X}}$, 2π , 2AB, 3Ans, etc.
- 3) Before parentheses:

Ex. 3(5+6), (A+1)(B-1), etc.

■Continuous calculation function

Even if calculations are concluded with the Exist key, the result obtained can be used for further calculations. In this case, calculations are performed with 10 digits for the mantissa which is displayed.

Example To calculate \div 3.14 continuing after $3 \times 4 = 12$:



Example To calculate $1 \div 3 \times 3 = :$

Calculations performed with 10 digits for mantissa.

This function can be used with Type A functions (x^2 , x^{-1} , x!, see page 27), +, -, x^y , $\sqrt[x]{}$, and $\sqrt[x]{}$.

Example Squaring the result of $78 \div 6 = 13$:

(Continuing) $\boxed{13.2}$ $\boxed{13.2}$ $\boxed{13.2}$ $\boxed{169.}$

■ Replay function

This function stores formulas that have been executed. After execution is complete, pressing either the 🖨 or 🖨 key will display the formula executed.

Pressing implies will display the formula from the beginning, with the cursor located under the first character.

Pressing will display the formula from the end, with the cursor located at the space following the last character. After this, using the and for move the cursor, the formula can be checked and numeric values or commands can be changed for subsequent execution.

Example	AC 123 X 456 EXE	123 × 456 56088.
	=	<u>1</u> 23 × 456
	EXE	123 × 456 56088.
		123 × 456_
Example 4.12	×3.58 + <u>6.4</u> = 21.1496	

4.12 × 3.58 + 6. -

+ 12 × 3.58 + 6.4

21.1496

	- 4.12 × 3.58 ± 6
□ 7.1	- 12 × 3.58 – 7.1_
EXE	4.12×3.58 – 7 7.6496

- *As with the number of input characters (see page 30), the replay function can accept input of up to 127 steps.
- *The replay function is not cleared even when RC is pressed or when power is turned OFF, so contents can be recalled even after RC is pressed.



^{*}Replay function is cleared when mode or operation is switched.

■Error position display function

When an ERROR message appears during operation execution, the error can be cleared by pressing the key and the values or formula can be re-entered from the beginning. However, by pressing the cor for key, the ERROR message is cancelled and the cursor moves to the point where the error was generated.

Example 14 ÷ 0 × 2.3 mistakenly input instead of 14 ÷ 10 × 2.3:

Mac 14 ∠ 0 ★ 2.3 EXE

Mac ERROR

14/0 × 2.3

Cursor indicates where error is generated

 $4.12 \times 3.58 - 7.1 = 7.6496$

 \Leftrightarrow

AC4.12 × 3.58 + 6.4 EXE

SHIFT INS 1

14/10×2.3

EXE

14/10 × 2.3 3.22

■ Multistatement function

- •The multistatement function (using colons to separate formulas or statements) availa. ble in program calculations can also be used for manual calculations.
- •The multistatement function allows formulas to be separated by colons (@mfi:) to make consecutive, multiple statement calculations possible.
- •When less is pressed to execute a formula input using the multistatement format, the formula is executed in order from the beginning.
- •Inputting " ◢" (ஊ ◢) in place of the colon (ஊ:) will display the calculation result up to that point during execution.

Example $6.9 \times 123 = 848.7$ $123 \div 3.2 = 38.4375$

> AC 123 STO A 6.9 X ALPHA A 2ndF ALPHA A 3.2 EXE

 $6.9 \times A$ 848.7 Disp

Appears on display when " ▲" is used.

EXE

A/3.2 38.4375

- *Even if " " is not input at the end of a formula, the final result will be displayed.
- *Consecutive calculations containing multistatements cannot be performed.

•Calculations can be performed while an intermediate result is displayed during execution interrupted by "".

Example

MODE 4 5 × 6 2ndF ✓ 7 × 8

5×6 47×8_

EXE

5 × 6

30. Disp

D

sin Ans

sin Ans_

Disp

EXE

sin Ans

0.5 Disp D

When interrupt operation is completed, press 🖼 once again to execute.

EXE

7 × 8

56.

D



■ Trigonometric functions and inverse trigonometric functions

- •Be sure to set the unit of angular measurement before performing trigonometric function and inverse trigonometric function calculations.
- •The unit of angular measurement (degrees, radians, grads) is set by pressing [most followed by a value from 4 to 6].

$$(90^{\circ} = \frac{\pi}{2} \text{ radians} = 100 \text{ grads})$$

- •Once a unit of angular measurement is set, it remains in effect until a new unit is set. Settings are not cleared when power is switched OFF.
- •This operation is invalid in the BASE-N mode. When in the BASE-N mode, make setting after pressing @ followed by 0.

Example	Operation	Display (Lower)
sin 63°52′41″ = 0.897859012	M000 4 → " D " sin 63 m 52 m 41 m EXE	0.897859012
$\cos\left(\frac{\pi}{3}\mathrm{rad}\right) = 0.5$	MODE 5 → "R" COS (SHIFT 7 3) EXE	0.5
tan(-35gra) = -0.612800788	MODE 6 → " G " tan (-) 35 EXE	- 0.612800788
2·sin 45° × cos 65° = 0.597672477	MODE 4 → "D" 2 ★ in 45 ★ cos 65 EXE ↑ Can be omitted.	0.597672477
$\sin^{-1}0.5 = 30^{\circ}$ (Determines x for $\sin x = 0.5$)	SHIFT sim 0.5 EXE ↑ Can be entered as .5	30.
$\cos^{-1} \frac{\sqrt{2}}{2} = 0.785398163 \text{ rad}$ = $\frac{\pi}{4} \text{ rad}$	MODE 5 → " R " SHIFT COST (T 2 Z 2) EXE	0.785398163 0.249999999

10.741 = 36.53844577°	MODE 4 → " D "	
= 36°32′18.4″	SHIFT (tan) 0.741 EXE	36.53844577
	SHIFT]	36° 32° 18.4
*If the total number of digited ceds 11 digits, the higher given display priority, displayed. However, the as a decimal value.		
$(\sin^{-1}0.8 - \cos^{-1}0.9)$	2.5×(SHIFT sin 0.8	
= 68°13′13.5	3" SHIFT COS 0.9 DEXE SHIFT STATE	68º 13º 13.53

■Logarithmic and exponential functions

•The following operation is invalid in the BASE-N mode. When in the BASE-N mode, carry out calculation after pressing [MIDE] followed by ①.

Example	Operation	Display
$\log 1.23 (\log_{10} 1.23) = 8.9905111 \times 10^{-2}$	[09] 1.23 EXE	0.089905111
In90 (log90) = 4.49980967	In 90 EXE	4.49980967
log456 ÷ In456 = 0.434294481 (log/In ratio = constant M)	19456 ∠ In 456 E E	0.434294481
10 ^{1.23} = 16.98243652 (To obtain the anti-logarithm of co	SMFT 102 1.23 EXE	16.98243652
$e^{4.5} = 90.0171313$ (To obtain the anti-logarithm of n	atural logarithm 4.5)	90.0171313
$10^{4} \cdot e^{-4} + 1.2 \cdot 10^{2.3}$ $= 422.5878667$	SHIT 1074 X SHIT 127 (-) 4 1 1 1 2 X SHIT 1072.3 EXE	422.5878667
$(-3)^4 = (-3) \times (-3) \times (-3) \times (-3)$ = 81	((⊝3)2°4ஊ	81.
$-3^4 = -(3 \times 3 \times 3 \times 3) = -81$	□3 274EE	-81.
$5.6^{2.3} = 52.58143837$	5.622.3	52.58143837
$\sqrt[7]{123} \ (=123^{\frac{1}{7}})$ = 1.988647795	7 SHIFT [₹ 123 EXE	1.988647795

$(78-23)^{-12}$ = 1.305111829 × 10 ⁻²¹	(78■23)%⊝12	1.305111829-2
$2+3\times\sqrt[3]{64}-4=10$ *x\(^y\) and \(^x\)\(^y\) given calculation	2 + 3 × 3 × 15 + 64 = 4 × 2 +	10,
$2 \times 3.4^{(5+6.7)} = 3306232.001$	2×3.4∞(5+6.7) EE	3306232.001

■Performing hyperbolic and inverse hyperbolic functions

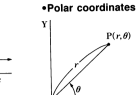
•The following operation is invalid in the BASE-N mode. When in the BASE-N mode. carry out calculation after pressing [MIDE] followed by [O].

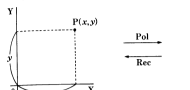
Example	Operation	Display (Lower)
sinh 3.6 = 18.28545536	hypsin 3.6 EXE	18.28545536
cosh 1.23 = 1.856761057	hypicos 1.23 EXE	1.856761057
tanh 2.5 = 0.986614298	hyp(tan 2.5 EXE	0.986614298
cosh 1.5 - sinh 1.5 = 0.22313016 = $e^{-1.5}$ (Proof of cosh $x \pm \sinh x = e^{\pm x}$)	hypicos 1.5 hypisin 1.5 EXE (Continuing) In Assex	0.22313016 - 1.5
sinh ⁻¹ 30 = 4.094622224	hyp (SHIFT) Sin 30 EXE	4.094622224
$\cosh^{-1}\left(\frac{20}{15}\right) = 0.795365461$	hypSHIFT coë (20 ≥ 15) EXE	0.795365461
Determine the value of x when $tanh 4x =$	0.88	
$x = \frac{\tanh^{-1}0.88}{4}$ $= 0.343941914$	Dyp SHITI tan 0.88 ✓ 4 EXE	0.343941914
$sinh^{-1}2 \times cosh^{-1}1.5$ = 1.389388923	hyp SHFT sin 2 X thyp SHFT cos 1.5 EXE	1.38938892
$ \sinh^{-1}\left(\frac{2}{3}\right) + \tanh^{-1}\left(\frac{4}{5}\right) $ = 1.723757406	Type SHIFT SAN (2 2 3) + Type SHIFT SAN (4 2 5) EXE	1.723757400

■Coordinate transformation

Your scientific calculator lets you convert between rectangular coordinates and polar coordinates.

•Rectangular coordinates





•Calculation results are stored in variable memory V and variable memory W. Contents of variable memory V are displayed initially. To display contents of memory W, press RCL W.

	٧	W
Pol	r	θ
Rec	Х	у

- •With polar coordinates, θ can be calculated within a range of $-180^{\circ} < \theta \le 180^{\circ}$. (Calculation range is the same with radians or grads.)
- •The following operation is invalid in the BASE-N mode. When in the BASE-N mode, carry out calculation after pressing well followed by 0.

Example	Operation	Display (Lower)
If $x = 14$ and $y = 20.7$, what are r and θ °?	MODE 4 → " D " SMIFT FOIL 14 → 20.7) EXE (Continuing) RCL W SMIFT (5.7)	24.98979792 (r) 55" 55" 42.2 (θ)
If $x = 7.5$ and $y = -10$, what are r and θ rad?	MODES → "R" SMIFT POU 7.5 → 10) EXE (Continuing) ROLW	12.5 (r) - 0.927295218 (θ)
If $r = 25$ and $\theta = 56^{\circ}$, what are x and y ?	MODE 4 → " D " SHIFT Recci 25,56) EXE (Continuing) RCL W	13.97982259 (x) 20.72593931 (y)
If $r=4.5$ and $\theta=\frac{2}{3}\pi rad$, what are x and y ?	MODE 5 → "R" SHIFT Rec! 4.5 (- 2.25 (x) 3.897114317 (y)

■Permutation and combination

•Total number of permutations

•Total number of combinations

$$n\Pr = \frac{n!}{(n-r)!}$$

$$nCr = \frac{n!}{r! (n-r)!}$$

•The following operation is invalid in the BASE-N mode. When in the BASE-N mode. carry out calculation after pressing Moot followed by O.

Example	Operation	Display (Lower)
Taking any four out of ten items and arranging them in a row, how many different arrangements are possible? 10P4 = 5040	10 SMFT (AP) 4 EXE	5040
Using any four numbers from 1 to 7, how many four-digit even numbers can be formed if none of the four digits consist of the same number? ($\frac{3}{7}$ of the total number of permutations will be even.) $_{7P4} \times \frac{3}{7} = 360$	7Տարթ.4[ೱ3ℤ7೯ೱ	360
If any four items are removed from a total of 10 items, how many different combinations of four items are possible? 10C4 = 210	10 Swiff (C) 4 Exe	210
If 5 class officers are being selected for a class of 15 boys and 10 girls, how many combinations are possible? At least one girl must be included in each group. 25C5 – 15C5 = 50127	25∭F@5 ■ 15 ∭F@5	50127

■ Other functions $(\sqrt{}, x^2, x^{-1}, x!, \sqrt[3]{}, \text{Ran } \#)$ • The following operation is invalid in the BASE-N mode. When in the BASE-N mode, carry out calculation after pressing [Most] followed by [0].

Example	Operation	Display
$\sqrt{2} + \sqrt{5} = 3.65028154$	√2+ √5 ∞	3.65028154
$2^2 + 3^2 + 4^2 + 5^2 = 54$	2 SHIFT $x^2 + 3$ SHIFT $x^2 + 4$ SHIFT $x^2 + 5$ SHIFT x^2 EXE	54.
$(-3)^2 = (-3) \times (-3) = 9$		9.
$-3^2 = -(3 \times 3) = -9$	(-) 3 SHIFT (x²) EXE	-9.
$\frac{1}{1 - \frac{1}{3}} = 12$	(3 SMFT Z 4 SMFT Z) SMFT Z EXE	12.
$8!(=1 \times 2 \times 3 \times \times 8)$ = 40320	8 [SMFT] [22] [EXE	40320.
$\sqrt[3]{36\times42\times49}=42$	SHIFT (36 X 42 X 49) EXE	42.
Random number generation (pseudorandom number from 0.000 to 0.999)	(SHIFT) (Ran ^e) (EXE)	(Ex.) 0.792
$\sqrt{13^2 - 5^2} + \sqrt{3^2 + 4^2} = 17$	✓ (13 SMFT x²	17.
$\sqrt{1 - \sin^2 40^\circ} = 0.766044443$ $= \cos 40^\circ$	MODE 4 → " D "	0.766044443 40.
$(\text{Proof of } \cos \theta = \sqrt{1 - \sin^2 \theta})$ $\frac{1}{2!} + \frac{1}{4!} + \frac{1}{6!} + \frac{1}{8!}$	(Continuing) SHIFT CONTINUING AND EXE 2 SHIFT ZZ SHIFT Z	
= 0.543080357	SHIFT X! SHIFT X TEXE	0.543080357

■Fractions

• Fractions are input and displayed in the following order: integer, numerator, denominator

Example	Operation	Display (Lower)
$\frac{2}{5} + 3\frac{1}{4} = 3\frac{13}{20}$	2ლ5冊3ლ1ლ4匹	3 - 13 - 20.
= 3.65	(Conversion to decimal) 🙉	3.65
*Fractions can be converted to to fractions.	decimals, and then converted back	
$3\frac{456}{78} = 8\frac{11}{13}$ (Reduced)	3碑456碑78座	8ء 11 د 3ء 13ء 13ء 13ء
	(Continuing) SHIFT de	115 13,
*Fractions and improper fracti reduced fractions when the ca Press !!! de to convert to in	ons which can be reduced become alculation command key is pressed. nproper fraction.	
$\frac{1}{2578} + \frac{1}{4572}$		
$=6.066202547\times10^{-4}$	1@2578 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.066202547-04 (Norm mode)
	aracters, including integer, numer- ter mark exceeds 10, the input frac- ed in decimal format.	
$\frac{1}{2} \times 0.5 = 0.25$	1æ2 X ∙5⋘	0.25
*Calculations containing both lated in decimal format.	fractions and decimals are calcu-	
$\frac{1}{3} \times (-\frac{4}{5}) - \frac{5}{6} = -1\frac{1}{10}$	1碌3緊□4碌5■5碌6厩	– 1 ₋ 10,
$\frac{1}{2} \times \frac{1}{3} + \frac{1}{4} \times \frac{1}{5} = \frac{13}{60}$	1@2×1@3⊕1@4× 1@5	13 - 60.
$\frac{\frac{1}{2}}{3} = \frac{1}{6}$	(1碑2)碑3庭	1_16
$\frac{1}{\frac{1}{3} + \frac{1}{4}} = 1\frac{5}{7}$	1個(1個3冊1個4)回	7-5-7
<u>.</u>	in numerators or denominators, it tional calculations.	

Engineering symbol calculations

•This unit allows engineering calculations utilizing engineering symbols.

•The Eng mode is specified by pressing in the COMP mode (0), LR mode (2), SD mode (3) ("Eng" symbol appears on display). To exit from this mode, press once again.

press — -		
Operation	Unit	Unit symbol
SHIFT k (=6)	10 ³	k (kilo)
SHIFT M (= 7)	10 ⁶	M (mega)
SHIFT G (= 8)	10 ⁹	G (giga)
SHIFT (=9)	10 ¹²	T (tera)
SHIFT (=5)	10 ⁻³	m (milli)
SHIFT (=4)	10 ⁻⁶	μ (micro)
SHIFT (=3)	10 ⁻⁹	n (nano)
SHIFT (=2)	10 ⁻¹²	p (pico)
SHIFT f (= 1)	10 ⁻¹⁵	f (femto)

Example	Operation	Display (Lower)
999k (kilo) + 25k (kilo) = 1.024M (mega)	MODE → "Eng" 999 SMIT 25 SMIT EXE	1.024 ^M
100m (milli) $\times 5\mu$ (micro) = 500n (nano)	100 SHFT (M X 5 SHFT (<i>µ</i> EXE	500. ⁿ
$9 \div 10 = 0.9 = 900 \text{m} \text{ (milli)}$	9 ≥ 10 EXE SHIT ENG ENG	900. [™] 0.9 900. [™]

Binary, octal, decimal, hexadecimal calculations

- Binary, octal, decimal and hexadecimal calculations, conversions and logical operations are performed in the BASE-N mode (press [III]).
- •The number system (2, 8, 10, 16) is set by respectively pressing (M), (CT), (CT) or (CT). A corresponding symbol "b", "o", "d" or "H" appears on the display.
- •Number systems are specified for specific values by pressing IIII, then the number system designator (b, o, d, or h), immediately followed by the value.
- •General function calculations cannot be performed in the BASE-N mode.
- •Only integers can be handled in the BASE-N mode. If a calculation produces a result that includes a decimal value, the decimal portion is cut off.
- •If values not valid for the particular number system are used, attach the corresponding designator (b, o, d or h), or an error message will appear.

Number system	Valid values
Binary	0, 1
Octal	0, 1, 2, 3, 4, 5, 6, 7
Decimal	0, 1, 2, 3, 4, 5, 6, 7, 8, 9
Hexadecimal	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F

•To distinguish the A, B, C, D, E and F used in the hexadecimal system from standard letters, they appear as shown in the chart below.

Key	Display (Upper)
(= (-))	/A
IB (= •••)	IB
((= hyp)	C
ID (= sin)	D
E (= cos)	E
(= tan)	F

- Negative numbers in binary, octal and hexadecimal are expressed as two's complements.
- Number of digits displayed in each number system

Number system	Number of digits displayed	
Binary	Up to 32 digits (8 digits × 4 blocks)	
Octal	Up to 11 digits (8 digits + 3 digits)	
Decimal	Up to 10 digits	
Hexadecimal	Up to 8 digits	

•Calculation range (in BASE-N mode)

Octal Positive : 177777777772×20

Decimal Positive : $2147483647 \ge x \ge 0$

Negative : $-1 \ge x \ge -2147483648$

Hexadecimal Positive : $7FFFFFFF \ge x \ge 0$

Negative : FFFFFFF $\ge x \ge 80000000$

■Binary and octal block display

 $_{
m In}$ the binary mode, a maximum of 32 digits are displayed in 4 blocks of 8 digits. In the $_{
m octal}$ mode, a maximum of 11 digits are displayed in one block of 8 digits, and a second $_{
m block}$ of 3 digits.

Example In binary mode:

Block 4	Block 3	Block 2	Block 1
10000111	01100101	01000011	00100001
8 digits	8 digits	8 digits	←8 digits →
	32 (digits ———	•

In octal mode:

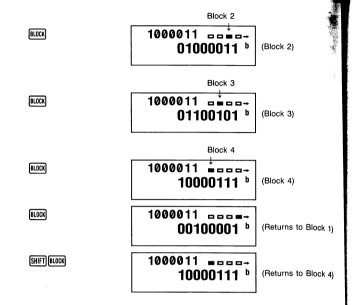
Block 2	Block 1
012	34567012
-3 digits-	8 digits
11	l digits——

•In the binary mode, Block 1 is displayed immediately after calculation. Other blocks are displayed by pressing the week. The block number increments each time you press the week. The 4-digit symbol display at the upper right indicates the block presently being displayed. To reverse the order (shift from Block 4 to Block 3, etc.), press week.

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Indicates Block 1 presently displayed





•In the octal mode, Block 1 is displayed immediately after calculation. Block 2 displayed by pressing the week key. The block display switches between Block 1 and Block 2 each time you press the week key. The 2-digit symbol display at the upper right indicates the block presently being displayed.



■Binary, octal, decimal, hexadecimal conversions

There are two ways to perform reciprocal binary, octal, decimal and hexadecimal conversions.

• Conversion using number system specification key

Value from a different number system input when a specific number system mode is being used.

Example	Operation		Display (Lower)	
What are the decimal values for 2A ₁₆ and 274 ₈ ?	MODE 1 Dec → "d"			d
		SHIFT h 2A EXE	42	d
		SHIFT 0 274 EXE	188	d
What are the hexadecimal	Hex → "H"			
values for 123 ₁₀ and 1010 ₂ ?		SHIFT d 123 EXE	0000007b	Н
		SHIFT b 1010 EXE	0000000A	Н
What are the octal values for	(0ct → "o"			
15 ₁₆ and 1100 ₂ ?		SHIFT h 15 EXE	00000025	•
		SHIFT b 1100 EXE	00000014	•
What are the binary values for	Bin → "b"			
36 ₁₀ and 2C ₁₆ ?		SHIFT d 36 EXE	00100100	- b
		SHIFT IN 2CEXE	00101100	b

• Conversion using number system mode key

Calculation results can be converted to any specified number system by using the corresponding number system mode key.

Example	Operation	Display (Lower)
How is 22 ₁₀ expressed in binary, octal and hexadecimal number systems?	MODE 1 Dec → "d"	
•	22 EXE	22 d
	Bin	00010110 b
	Oct	00000026
	Hex	00000016 н

■ Negative expressions

Example		Орє	eration	Display (Lower)
	MODE 1			
How is 110010 ₂ expressed as	Bin →	"b"		
a negative?			Neg 110010 EXE	11001110
			BLOCK	11111111
			BLOCK	11111111
			BLOCK	11111111
How is 72 ₈ expressed as a	Oct →	"o"		.
negative?			Neg 72 EXE	7777706
			BLOCK	377
How is 3A ₁₆ expressed as a	Hex →	"H"		
negative?			Neg 3A EXE	FFFFFFC6

■Basic arithmetic operations using binary, octal, decimal and hexadecimal values

Example	Operation	Display (Lower)
10111 ₂ +11010 ₂ =110001 ₂	MODE 1 Bin → "b" 10111 ■ 11010 EXE	00110001 b
B47 ₁₆ - DF ₁₆ = A68 ₁₆	(Hex → "H" B47 □ DF EXE	00000A68 н
$_{123_8} \times ABC_{16} = 37AF4_{16}$ = 228084 ₁₀	SHIFT 0 123 X ABC EXE	00037AF4 ^H 228084 ^d
$1F2D_{16} - 100_{10} = 7881_{10}$ = $1EC9_{16}$	SHIFT IN 1F2D = 100 EXE	7881 d 00001EC9 H
$7654_8 \div 12_{10} = 334.3333333_{10}$ = 516_8	Dec → "d" SMIFT © 7654 ✓ 12 EXE Det	334 d 00000516 °
*Calculation results are displa	yed with the decimal portion cut off.	
$1234_{10} + 1EF_{16} \div 24_{8}$ $= 2352_{8}$ $= 1258_{10}$	SHIFT d 1234 → SHIFT h 1EF 24 EXE Dec	00002352 ° 1258 d
*For mixed basic arithmetic of sion are given priority over	operations, multiplication and divi- addition and subtraction.	

■Logical operations

Logical operations are performed through logical products (and), logical sums (or), gation (Not), exclusive logic sums (xor), and negation of exclusive logical sums (xnot)

Example	Operation	n Display (Lower)
	MODE 1	
19 ₁₆ AND 1A ₁₆ = 18 ₁₆	Hex → "H"	R
	19 SHA	11 00000018 H
1110 ₂ AND 36 ₈ = 1110 ₂	Bin → "b"	
•	1110 SHIFT and SHI	90001110 b
23 ₈ OR 61 ₈ = 63 ₈	Oct → "o"	
	23 🖼	#FF0761 EXE 00000063 0
120 ₁₆ OR 1101 ₂ = 12D ₁₆	Hex → "H"	
1	120 SHIFT OF SHIFT	Б 1101 EE 0000012d н
1010 ₂ AND (A ₁₆ OR 7 ₁₆)	Bin → "b"	
= 1010 ₂	1010 SHIFT and C	
	SHIFT OT SHIFT	100001010 b
5 ₁₆ XOR 3 ₁₆ = 6 ₁₆	Hex → "H" 5	SHITT 200000006 H
2A ₁₆ XNOR 5D ₁₆ = FFFFF88 ₁₆	Hex → "H")—————————————————————————————————————
j	2A SHIFT	TIMOT 5D EXE FFFFF88 H
Negation of 1234 ₈	Oct → "o"	
j	<u> </u>	Moi 1234 EXE 77776543 o
Negation of 2FFFED ₁₆	Hex → "H"	
	Not 2	FFFEDEE FFd00012 H

Statistical calculations

This unit can be used to make statistical calculations including standard deviation in the SD mode, and regression calculation in the LR mode.

■Standard deviation

In the SD mode, calculations including 2 types of standard deviation formulas, mean, number of data, sum of data, and sum of squares can be performed.

Data input

- 1. Press Mot 3 to specify the SD mode.
- 2. Press [2007] Solect to clear the statistical memories.
- 3. Input data, pressing on key (= wh) each time a new piece of data is entered. For negative values, press (-) followed by DT.

Example Data: 10, 20, 30

Key operation: 10 DT 20 DT 30 DT

*When multiples of the same data are input, two different entry methods are possible:

Example 1 Data: 10, 20, 20, 30

Key operation: 10 DT 20 DT DT 30 DT

The previously entered data is entered again each time the T key is pressed without entering data (in this case 20 is re-entered).

Example 2 Data: 10, 20, 20, 20, 20, 20, 30 Key operation: 10 DT 20 SHIT; 6 DT 30 DT

By pressing seriolon followed by a value that represents the number of items the data is repeated (6, in this case) and the on key, the multiple data entries (for 20, in this case) are made automatically.

• Deleting input data

There are various ways to delete value data, depending on how and where it was entered.

Example 1 40 DT 20 DT 30 DT 50 DT

To delete 50, press SHITCL.

Example 2 40 0T 20 0T 30 0T 50 0T

To delete 20, press 20 SHITICL.

Example 3 30 DT 50 DT 120 SHFT ;

To delete 120 SHITT;, press AC.

Example 4 30 DT 50 DT 120 SHIFT; 31

To delete 120 SHFT 31, press AC.

Example 5 30 DT 50 DT 120 SHFT; 31 DT

To delete 120 SHIT; 31 DT, press SHITCL.

Example 6 50 DT 120 SHT ; 31 DT 40 DT 30 DT

To delete 120 (31) 7, press 120 (31) 31 (31) 31 (31) (12)

Example 7 1001 2001 3001

To delete 20 DT, press 20 EXE Ans SHIFT CL.

Note: You need to press **EXE** has to delete a calculation result, such as $\sqrt{20}$.

Example 8 1001/2001/3001

To delete 20 DT, press 20 SHFT; - 1 DT.

Performing calculations

The following procedures are used to perform the various standard deviation calculations

Key operation	Result	
2ndF X On EXE	Population standard deviation $x\sigma n$	$x\sigma n = \bullet$
2ndF Xon EXE	Sample standard deviation $x\sigma_{n-1}$	Xon⊢ = EXP
2ndF ₹ EXE	Mean	$\overline{x} = 0$
2ndF ∑x² EXE	Sum of squares of data	$\Sigma x^2 = 1$
2ndF ∑z EXE	Sum of data	$\Sigma x = 2$
2ndF (7) EXE	Number of data	n = 3

Standard deviation and mean calculations are performed as shown below:

Standard deviation

$$\sigma_n = \sqrt{\frac{\sum\limits_{i=1}^n (x_i - \overline{x})^2}{n}} = \sqrt{\frac{\sum x^2 - (\sum x)^2 / n}{n}}$$

Using the entire data of a finite population to estimate the stan-dard deviation for the population.

$$\sigma_{n-1} = \sqrt{\frac{\sum\limits_{i=1}^{n}(x_i - \overline{x})^2}{n-1}} = \sqrt{\frac{\sum x^2 - (\sum x)^2 / n}{n-1}} \quad \begin{bmatrix} \text{Using sample data for a population} \\ \text{to estimate the standard deviation} \\ \text{for the population.} \end{bmatrix}$$

Mean

$$\overline{X} = \frac{\sum_{i=1}^{n} X_i}{n} = \frac{\sum X}{n}$$

Display (Lower)	Operation	le	Examp	
	MODE3 → "SD"	5, 53, 53,	64, 51, 59	Data 55, 5
	(Memory cleared) 2ndF Sclexe			54, 52
	55回54回51回55回53			
52.	DTDT54DT52DT			
	any order desired.	e obtained in	ults can b	*Res
1.316956719	(Standard deviation σn) [2ndF] [X σn] [EXE]			
1.407885953	(Standard deviation σ_{n-1}) 2ndF($x\sigma_{m}$) EXE	(
53.375	(Mean x) 2ndF \overline{x} EXE			
8.	(Number of data n) 2ndF [n] EXE			
427.	(Sum total Σx) 2ndF Σx EXE			
22805.	(Sum of squares Σx^2) 2ndF\\(\overline{\mathbb{Z}}x^2\)\(\overline{\mathbb{E}\overline{\mathbb{E}}}\)			
1.982142857	(Continuing) 2ndF Xon SHIFT X2 EXE	of the unbi-	eviation c	What is de
1.625	55 2ndF TEXE	difference m, and the	nce, the ach datu	ased varia
0.625	54 and Exe			mean of th
- 2.375	51 — 2ndF \overline{x} EXE			
:	:			
	2ndF Sc EXE	for the fol-	and σ_{n-1}	What is x
110.	110 SHIFT (7) 10 DT		le?	lowing tab
130.	130 SHFT; 31 DT	Frequency	Value	Class no.
150.	150sHFT; 24DT	10	110	1
	[[31 24	130 150	2
170.	170回回	2	170	4
190.	190 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	190	5
70.	2ndF n EXE			
137.7142857	2ndF 🕱 EXE			
18.42898069	2ndF X On-1 EXE	i		

■ Regression calculation

In the LR mode, calculations including linear regression, logarithmic regression, exponential regression, and power regression can be performed.

Linear regression

Linear regression calculations are carried out using the following formula: $y = A + B_x$

Data input

- 1. Press MODE 2 to specify the LR mode.
- 2. Press Inf Sole to clear the statistical memories.
- 3. Input data in the following format:

 $\langle x \text{ data} \rangle$ \sqrt{y} \sqrt{y} \sqrt{y} \sqrt{y}

*When multiples of the same data are input, two different entry methods are possible

Example 1 Data: 10/20, 20/30, 20/30, 40/50

Key operation: 10 7 20 07

20 7 30 DT

40 7 50 DT

The previously entered data is entered again each time the T key is pressed (in this case 20/30 is re-entered).

Example 2 Data: 10/20, 20/30, 20/30, 20/30, 20/30, 20/30, 40/50

Key operation: 10 720 DT

20 7 30 SHIFT ; 5 DT

40 7 50 DT

By pressing seriolon followed by a value that represents the number of times the data is repeated (5, in this case) and the DT key, the multiple data entries (for 20/30, in this case) are made automatically.

Deleting input data

There are various ways to delete value data, depending on how and where it was entered.

Example 1 10 7 40 DT

20 · 20 DT

30 • 30 DT

40 7 50

To delete 40 9 50, press AG

Example 2 10 7 40 0T

20 P 20 DT

30 夕 30 団

40 7 50 DT

To delete 40 • 50 DT, press SHIFT CL.

Example 3

To delete 20 • 20 DT, press 20 • 20 SHIFTICL.

Example 4 10 40 DT

₹20 • 20 回

₹30 • 30 □ T

₹740₹750©T

To delete 7 20 7 20 DT, press 7 20 EXEMPS 20 SHIFTCL.

Example 5

To delete (20 , 20), press (20 , 20) 20 () 1)

•Performing calculations

The following procedures are used to perform the various linear regression calculations.

Key operation	Result	
2ndF A EXE	Constant term of regression A	$\mathbf{A} = \mathbf{STO}$
2ndF B EXE	Regression coefficient B	$\mathbf{B} = \mathbf{RCL}$
2ndF r EXE	Correlation coefficient r	r = (
2ndF (ऋ) EXE	Estimated value of x	(2) = ()
2ndF DEXE	Estimated value of y	> =•

The regression formula is y = A + Bx. The constant term of regression A, regression coefficient B, correlation coefficient r, estimated value of x, and estimated value of y are calculated as shown below:

$$A = \frac{\sum y - B \cdot \Sigma}{}$$

$$\mathsf{B} = \frac{n \cdot \Sigma xy - \Sigma x \cdot \Sigma y}{n \cdot \Sigma x^2 - (\Sigma x)^2}$$

$$r = \frac{n \cdot \Sigma xy - \Sigma x \cdot \Sigma y}{\sqrt{[n \cdot \Sigma x^2 - (\Sigma x)^2] [n \cdot \Sigma y^2 - (\Sigma y)^2]}}$$

$$\hat{\mathbf{y}} = \mathbf{A} + \mathbf{B}\mathbf{y}$$

$$\hat{y} = A + Bx \qquad \qquad \hat{x} = \frac{y - A}{B}$$

Display (Lower)	Operation	Example		
	MODE 2 → "LR" (Memory clear) 2ndF Sc EXE	and length of a	Temperature steel bar	
40	10 1003 07	Length	Temp.	
10,		1003mm	10°C	
15.	15 1005 0	1005mm	15°C	
20.	20 1010 🗊	1010mm	20°C	
25.	25 1011 🖭	1011mm	25°C	
30.	30 → 1014 🖭	1014mm	30°C	
997.4 0.56 0.982607368 1007.48 4.642857143 0.965517241	(Constant term A) 2ndF A EXE (Regression coefficient B) 2ndF B EXE (Correlation coefficient r) 2ndF T EXE (Length at 18°C) 18 2ndF P EXE (Temperature at 1000mm) 1000 2ndF 2 EXE (Critical coefficient) 2ndF T SMIT 2 EXE (Covariance) 2ndF 2xy - 2ndF 77 X 2ndF Z X 2ndF P > 7 (Using this table, the regression formula and correlation coefficient can be obtained. Based on the coefficient formula, the length of the steel bar at 18°C and the temperature at 1000mm can be estimated. Furthermore, the critical coefficient (r^2) and covariance $\left(\frac{\sum xy - n \cdot \overline{x} \cdot \overline{y}}{n-1}\right)$		
35.	2ndF(n) = 1) EXE	can also be calculated.		

• Logarithmic regression

Logarithmic regression calculations are carried out using the following formula: $y = A + B \cdot \ln x$.

Data input

- 1. Press MODE 2 to specify the LR mode.
- 2. Press 2ndFScIEXE to clear the statistical memories.
- 3. Input data in the following format:

*To make multiple entries of the same data, follow procedures described for linear regression, however always press in before inputting *x* data.

Deleting input data

To delete input data, follow the procedures described for linear regression, but be sure to use the $\[$ in key when specifying x data for deletion.

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Example 1

To delete in 10 , 20 DT, press in 10 EXEMAS , 20 SHIFICL.

Example 2

To delete in 10 • 20 DT, press in 10 • 20 SHFT; in 1 DT.

•Performing calculations

The following procedures are used to perform the various calculations.

Key operation	Result	
2ndF A EXE	Constant term of regression A	A = \$70
2ndf B EXE	Regression coefficient B	B = RCL
2ndF r EXE	Correlation coefficient r	r=(
y 2ndF EXE SHIFT EX Ans EXE	Estimated value of x	? =)
In x 2ndF P EXE	Estimated value of y	9 =9

If we assume that $\ln x = x$, the logarithmic regression formula $y = A + B \cdot \ln x$ becomes the linear regression formula y = a + bx. Therefore, the formulas for constant term A, regression coefficient B and correlation coefficient r are identical for logarithmic and linear regression.

 $_{\mbox{A number}}$ of logarithmic regression calculation results differ from those produced by linear $_{\mbox{regression}}.$ Note the following:

Linear regression	Logarithmic regression	
$\sum_{\Sigma x} x$	$\Sigma \ln x \\ \Sigma (\ln x)^2$	
$\sum xy$	$\Sigma \ln x \cdot y$	

Display (Lower)	Operation	Example		
	MODE 2 → "LR"	yi	xi	
	(2ndF) Sci) (EXE)	1.6	29	
3.3672958	 [n29	23.5 38.0	50 74	
3.91202300	⋒50 ∙ 23.5回	46.4	103	
4.30406509	m74√38.0pm	48.9	118	
4.63472898	m103√46.4pm			
4.77068462	118 118 19 118 118 119 118 119 118 119	thmic regres-	rough logari	
- 111.128397	(Constant term A) 2ndF(A) EXE	on of the above data, the		
34.0201474	(Regression coefficient B) 2ndF B EXE	nula and corre- nt are obtained.		
0.99401394	(Correlation coefficient r) 2ndF r EXE	arthermore, respective esti- ated values \hat{y} and \hat{x} can be obtained for $xi = 80$ and		
37.9487948	(\hat{y} when $xi = 80$) In 80 2ndF \bigcirc EXE			
	$(\hat{x} \text{ when } yi = 73)$	= 73 using the regression		
224.154131	73 2ndF 2 EXE SHIFT @ Ans EXE	rmula.		

• Exponential regression

Exponential regression calculations are carried out using the following formula; $y = A \cdot e^{B \cdot x} (\ln y = \ln A + Bx)$

Data input

- 1. Press MODE 2 to specify the LR mode.
- 2. Press 2ndFSclEXE to clear the statistical memories.
- 3. Input data in the following format:

$$< x \text{ data} > \text{In } < y \text{ data} > \text{DT}$$

*To make multiple entries of the same data, follow procedures described for linear regression, however always press in before inputting y data.

Deleting input data

To delete input data, follow the procedures described for linear regression, but be sure to use the f key when specifying f data for deletion.

Example 1

To delete 10 In 20 DT, press In 20 EXE 10 Ans SHIFTCL.

Example 2

To delete 10 In 20 DT, press 10 In 20 SHIT; 1 DT.

Performing calculations

The following procedures are used to perform the various calculations.

Key operation	Result	
SHIFT @ 2ndF (A) EXE	Constant term of regression A	(A) = STO
2ndF B EXE	Regression coefficient B	B = RCL
2ndF r EXE	Correlation coefficient r	r=C
In y 2ndF ⊋ EXE	Estimated value of x	2 =D
x 2nd f f EXE SHIFT e^x Ans EXE	Estimated value of y	9 =•

If we assume that $\ln y = y$ and $\ln A = a'$, the exponential regression formula $y = A \cdot e^{B \cdot x}$ ($\ln y = \ln A + Bx$) becomes the linear regression formula y = a + bx. Therefore, the formulas for constant term A, regression coefficient B and correlation coefficient r are identical for exponential and linear regression.

A number of exponential regression calculation results differ from those produced by linear regression. Note the following:

Linear regression	Exponential regression
Σy	$\Sigma \ln y$
$\sum y^2$	$\Sigma(\ln y)^2$
$\sum xy$	$\Sigma x \cdot \ln y$

Example				Operation	Display (Lower)
_	xi	yi		MODE 2 → "LR"	
	6.9	21.4		2ndF ScI EXE	
	12.9	15.7		6.9 • In 21.4 or	6.9
	19.8	12.1		12.9 15.7 回	12.9
	26.7	8.5			
	35.1	5.2		19.8 • In 12.1 or	19.8
				26.7 IN 8.5 DT	26.7
Through exponential regression of the above data, the		35.1 • In 5.2 DT	35.1		
Si	on of the abo	nula and corr	e-	(Constant term A) SHIFT @ 2ndF A EXE	30.49758742
la	tion coefficie	nt are obtaine	ed.	(Regression coefficient B) 2ndf B EXE	-0.049203708
Furthermore, the regression formula is used to obtain the respective estimated values of \hat{y} and \hat{x} , when $xi = 16$ and $yi = 20$.		(Correlation coefficient r) 2ndF r EXE	- 0.997247351		
		$(\hat{y} \text{ when } xi = 16)$			
		16 2ndF D EXE SHIFT & Ans EXE	13.87915739		
		$(\hat{x} \text{ when } yi = 20)$ In 20 2ndF \widehat{x} EXE	8.574868046		

Power regression

Power regression calculations are carried out using the following formula: $y = A \cdot x^{\text{B}} (\ln y = \ln A + B \ln x)$

Data input

- 1. Press MODE 2 to specify the LR mode.
- 2. Press 2ndf Sci EXE to clear the statistical memories.
- 3. Input data in the following format:

$$\ln \langle x \text{ data} \rangle$$
 $\ln \langle y \text{ data} \rangle$ DT

*To make multiple entries of the same data, follow procedures described for linear regression, however always press in before inputting x data and y data.

Deleting input data

To delete input data, follow the procedures described for linear regression, but be sure to use the \ln key when specifying x and y data for deletion.

Example 1

To delete in 10 1 in 20 pt, press in 10 stolatin 20 example and smitter.

Example 2

To delete in 10 vin 20 pt, press in 10 vin 20 suff; - 1 pt.

Performing calculations

The following procedures are used to perform the various calculations.

Key operation	Result	
SHIFT @2 2ndF A EXE	Constant term of regression A	A = STO
2ndF B EXE	Regression coefficient B	B = RCL
2ndF r EXE	Correlation coefficient r	
In y 2nd \hat{x} EXE SHIFT e^x Ans EXE	Estimated value of x	(2) =()
In x 2ndf D EXE SHIFT & Ans EXE	Estimated value of y)

If we assume that $\ln y = y$, $\ln A = a'$ and $\ln x = x$, the power regression formula $y = A \cdot x^B$ $(\ln y = \ln A + B \ln x)$ becomes the linear regression formula y = a + bx. Therefore, the formulas for constant term A, regression coefficient B and correlation coefficient r are identical for power and linear regression.

A number of power regression calculation results differ from those produced by linear regression. Note the following:

Linear regression	Power regression
$\sum x$	$\Sigma \ln x$
$\sum x^2$	$\Sigma(\ln x)^2$
Σy	$\Sigma \ln y$
Σy^2	$\Sigma(\ln y)^2$
$\sum xy$	∑ln <i>x</i> •lny

Example		Operation	Display (Lower)
xi	yi	MODE 2 → "LR"	
28	2410	2ndF ScI EXE	
30	3033	In287In2410DT	3.33220451
33	3895	[n307[n3033]	3.401197382
35	4491	m33 ⋅ m3895 m	3.496507561
38	5717	m357m4491m	3.555348061
Through nowe	r regression of	m387m5717m	3.63758616
the above data		(Constant term A) SHIFT @ 2ndF A EXE	0.238801082
sion formula and correlation coefficient are obtained. Fur-		·	2.771866148
	regression for-	(Regression coefficient B) 2ndF B EXE	0.998906256
mula is used t	o obtain the	(Correlation coefficient r) 2ndF r EXE	0.996906256
respective esting \hat{y} and \hat{x} , when	imated values of $xi = 40$ and	(\hat{y} when $xi = 40$) In 40 2ndF \bigcirc EXE SHIFT \bigcirc Ans EXE	6587.674743
yi = 1000.		$(\hat{x} \text{ when } yi = 1000)$	
		In 1000 2ndF REXE SHIFT ex	
		Ans	20.26225659

Formula memory function

■Purpose of the formula memory function

This unit has a built-in formula memory that allows consecutive execution of the same formula, using different variables. The memory function keys (IN, III) are used to operate this memory.

MITIN: Inputs displayed formula into memory.

Displays formula retained in memory.

Used to calculate results of formula when variable is input. CALC):

There is only a single formula memory (formulas connected as multistatements are counted as a single formula). The maximum formula length is 127 steps. Calculation modes are retained in memory along with the formula, so the mode is recalled along with the formula in memory. Execution of the formula stored in memory is carried out by pressing the CALC key.

Example 1 To memorize, display and calculate the following formula:

$$Y = X^2 + 3X - 12$$

Formula input

ALPHA Y 2ndF = ALPHA X SHIFT x^2 + 3 ALPHA X 12

 $Y = X^2 + 3X - 12$

Formula stored into memory

SHIFT IN

Check formula

OUT

 $Y = X^2 + 3X - 12$

0. D

Calculation

CALC

Χ?

Value input for variable

7 EXE

 $Y = X^2 + 3X - 12$ **58**.

EXE *

X? 7. D

8 EXE

 $Y = X^2 + 3X - 12$ **76.**

When formula is displayed, corrections or alterations can also be made.

Example 2 Changing
$$[Y = X^2 + 3X - 12]$$
 to $[Y = X^2 + 5X - 12]$:

Formula displayed

OUT

Move cursor to position where correction is to be made.

$$Y = X^2 + \underline{3}X - 12$$

Make correction

5

$$Y = X^2 + 5\underline{X} - 12$$

Input into memory

SHIFT IN

D

Check formula

OUT

To clear the contents of the formula memory, press AC followed by WITIN.

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• Using formula memory in creating tables

By inserting a " \(\)", it is possible to write multiple formulas. This makes it easy to create tables, such as the one shown below.

Example 3 Complete the following table:

Α	В	$P = A \times B$	Q = A/B
4.27	1.17		
8.17	6.48		
6.07	9.47		
2.71	4.36		
1.98	3.62		

0-1		in	n
So	ut	10	п

ALPHA P 2ndF = ALPHA A X ALPHA B
2ndF ALPHA Q 2ndF = ALPHA A
ALPHA B

P=A×B ∡ Q=A/B_

SHIFT IN

(Calculation started)

A?

4.27 EXE (Input A)

1.17 EXE (Input B)

B?

 $P = A \times B$ 4.9959

D

D

0.

0.

4.27

EXE

Q = A/B3.64957265

EXE

A?

8.17 EXE (Input A)

B? 1.17

6.48 (Input B)

^{*}Press CALC key in place of EXE key to execute calculation.

EXE Q = A/B1.260802469 EXE **A?** 8.17 (Continuation omitted)

(1) A maximum of 127 steps can be input into the formula memory, using the N key

(2) Memory contents are protected even when power is turned OFF (or when auto power OFF function turns power OFF). However, when a new formula is input into memory the previous formula is deleted.

(3) Array variables cannot be used in formulas input into memory. If used, it will be impossible to input variables into formula on display.

(4) Variable memories can hold only one variable each.

Example: A × BC NO! $A \times B \times C$ YES!

(5) Consecutive calculations using \blacksquare , \blacksquare , \blacksquare , \blacksquare , and \blacksquare can be performed utilizing formula calculation answers.

Text display

<NOTES>

Using double quotation marks, it is possible to assign names to variables in memory.

Example Write formula [A "UNIT PRICE" × B] to memory:

100 EXE

- IT PRICE"×B_ SHIFT ALPHA A 99 U N I T SPACE Formula input PRICE 99 ALPHA X ALPHA B SHIFT (IN) CALC **UNIT PRICE?** 0.

B? 0. 5 EXE

A"UNIT PRICE -500.

Text which is over 12 characters in length is shown from the left and followed by a "?". To view the all of the text, use the 🖨 and 🖹 key to scroll left and right.

Fxample Write formula [A "SINGLE UNIT PRICE" × B] to memory:

SHIFT ALPHA A 99 S I N G L E ← IT PRICE" × B SPACE UNITSPACE PRIC E 99 ALPHA X ALPHA B SHIFT IN

CALC SINGLE UNIT? 0.

- INGLE UNIT ? 0.

- NGLE UNIT P? - \Rightarrow 0.

 \Rightarrow - GLE UNIT PR? -0.

 \Rightarrow - LE UNIT PRI? 0.

- E UNIT PRIC? 0.

- UNIT PRICE? 0.

- E UNIT PRIC? 0. Text can be assigned to a variable memory used in a substitution formula by enclosing the text in double quotation marks. Then when the formula is executed, the text appears on the display.

Example Write [A "ANSWER" = 123 × 456]:

SHIFT ALPHA A 99 A N S W E R
99 (2ndF) = 123 × 456

SHIFT IN

CALC

ANSWER = 56088.

Text which is over 12 characters in length is shown from the left and followed by a "=".

Example Write [A "ABCDEFGHIJKLMN" = 123] to memory:

SHIFT (APMA) 99 A B C D E F
G H I J K L M N 99 2ndF
= 123
SHIFT IN

CALC

ABCDEFGHIJK =

ABCDEFGHIJK= ... 123.

Section 3

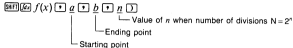
Integration Calculation

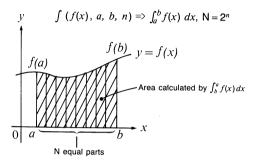
Input of function f(x) and integration calculation

^{*}You can use the ♠ and ♠ key to scroll the text left and right while execution is stopped by a "oss" symbol.

Section 3 >>>> Integration Calculation

•Integration calculation can be carried out by entering the integral calculus formula $i_{\hat{\textbf{l}}}$ the following format:





•Integration calculation is performed using Simpson's rule to determine function f(x). Because of this, partition of the integrated area is necessary, however if the number of divisions is not specified, the unit automatically sets N according to the formula. To specify the number of divisions for $N = 2^n$, n can be an integer from $1 \sim 9$.

Input of function f(x) and integration calculation

- (1) Press [MF] (2) to specify integration calculation.
- (2) Input the formula for the function f(x), then input integral partitions [a, b].

 *f(x) can use the X variable only. Anything other than X (A \sim W, Y, Z or array variables) is treated as a constant, and its memory contents are applied.
- (3) Next input n (number of divisions for $N=2^{-n}$, n being an integer between 1 and 9) and finish by inputting a parenthesis.
 - *Input of n (number of divisions for $N = 2^n$) and parenthesis can be omitted. When input is omitted, N is automatically set.
- (4) Press EXE to execute calculation.
 - *Results are displayed in a few seconds or a number of minutes (mantissa is number of significant digits). Note that following integration data is input in memories $G \sim L$:

Memory	G	Н	1	J	К	L
Data	а	b	2 ⁿ	$\int_a^b (f(x)) dx$	f(a)	f(b)

69.

f(b)

Example 2 Calculate the following, omitting specification of the number of divisions: $\int_1^3 (\log x) dx$

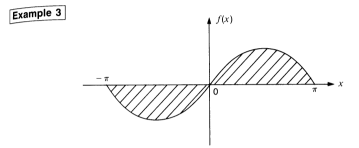
MODE 4 (Specify "D")	_	
	D	
SHIFT [dx log ALPHA] X •	∫(log X,	
(f(x) input)	D	
1 3 (a, b input)	- log X,1,3)_	
	D	Answer display
EXE (Calculation executed)	∫(log X,1,3) → 0.56277	seconds
	G =]ノ]
RCLG	1.	а
RCLH	H =]
	3 .	b
RCL I	l=]
	32 .	
RCL	J =]
	0.56277	$\int_a^b f(x)dx$
RCLK	K =]
	0.	f(a)
RCL	L=	
	0.477121254 D	$\int f(b)$

Application of integration calculation

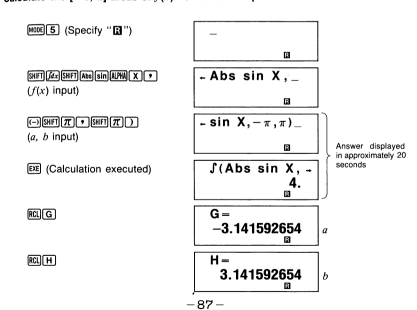
eintegrals or results of integration calculations can be used in arithmetic calculations.

Example
$$\int_a^b f(x) dx + \int_c^d g(x) dx$$
, $2 \times \int_a^b f(x) dx$, etc.

- * Results of integration calculation cannot be used in integration calculation formulas.
- •When calculating area, Abs (absolute value) should be inserted into formula: \int (Abs f(x), a, b, n) \Rightarrow $\int_a^b |f(x)| dx$



Calculate the $[-\pi, \pi]$ areas of $f(x) = \sin x$. Omit input of number of divisions.



RCLI $I = 64. \quad N$ $I = 4. \quad \int_a^b f(x)dx$ $K = 0. \quad f(a)$ $K = 0. \quad f(b)$

■Notes on integration calculation

- Press 🚾 key during integration calculation (when display is blank) to abort calculation.
- •Integration of trigonometric functions carried out in "a" mode ([100]5).
- This unit utilizes Simpson's rule for integration calculation. As number of significant digits is increased, extended calculation time is required. In some cases, calculation results may be erroneous even after considerable time expires in calculation. In particular, when significant digits are less than 1, an ERROR (Ma ERROR) sometimes occurs. In these cases, use the following methods to shorten calculation time and improve accuracy:
- If integration value varies widely with slight changes in the integration range, divide integration areas to obtain solutions individually.
- If some periodic functions or integration values are positive and some are negative, divide according to periods or divide positive and negative values and calculate individually.

Section 4 Program Calculation

What is a program?

Program correction, addition and deletion

Program searches

Program execution

Convenient program commands

Remaining program capacity

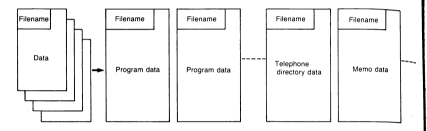
Using the unit as a data bank

Section 4 >>>>> Program Calculation

What is a program?

This unit has a built-in program function that facilitates repeat calculations. As with the "multistatement function", the program function lets you execute series calculations in a series. In addition, the programs entered using this program function are stored in memory as individual files, under filenames. This system lets you search for and edit programs quickly and easily. Any number of programs can be written, provided the total program memory capacity of 1103 steps is not exceeded.

In place of programs, this memory can also be used to store telephone numbers or me mos, much in the same way Casio Data Bank entries are made. Each line may contain up to 127 steps.



■Programming

The following are practical examples of how the program function can be used.

Example 1 Entering formulas

(Problem 1) An object is thrown straight up at an initial velocity of 50 meters per second. How fast will it be travelling after 1 second, and how high will it be? After 3 seconds? After 5 seconds?



Time (T)	Velocity (V)	Height (H)
1 second	()m/second	()m
3 seconds	()m/second	()m
5 seconds	()m/second	()m

■Calculation formula

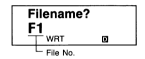
The following formulas are used to calculate velocity "V" after "T" seconds, as well as height "H" after "T" seconds, with "U" representing initial velocity, "T" representing neight time, and "G" representing gravitational acceleration.

$$V = U - GT$$
, $H = UT - \frac{1}{2}GT^2$

■Registering filenames

To carry out filename registration, press well to specify the WRT mode. The "Filename?" prompt then appears on the display. After the filename is input, press the 🖼 key to register it to memory.





*IIp to 127 steps can be used to store filenames. In addition to the actual number of steps in a name, 2 steps are used each time a filename is registered.

Example Input the filename "GOING UP":

MODE EXP

Filename?

SHIFT ALPHA GOIN G SPACE UP

GOING UP ■ WRT D

EXE

GOING UP F1 WRT D

*The calculation mode specified at the time a filename is registered is also held in memory. (Programmed calculation is carried out in mode specified at this time.)

■Writing programs

When the filename is displayed in the WRT mode, press the 🖸 key (or 🏠 key) to display the first line of the program, and begin writing the program.

GOING UP F1

F1 L1 WRT

D

Indicates program line number

When you've finished inputting the first line, press the key to register to first line.

Example Input $[V = U - GT \triangle]$ as the first line in the program:

F1 L1

ALPHA V 2ndF = ALPHA U SHIFT ALPHA G T 2ndF 4

EXE

If you want to input a second line, programming automatically moves to the second line.

Example Input $[H = UT - \frac{1}{2}GT^2]$ as the second line in the program:

ALPHA H

H_ F1 L2

2ndF = SHIFT ALPHA U T ALPHA = (1 \nearrow 2) SHIFT ALPHA G T SHIFT x^2

- UT - (1/2)GT²_ F1 L2

EXE

H=UT-(1/2)GT + F1 L2 WRT D

■Program execution

EXE

EXE

EXE

Press mode to cancel the WRT mode, then press the FILE key to call up the filename, and press the Ex key to execute the program.

MODE (EXP)

SHIFT MCI EXE

McI 0.

GOING UP F1

U?

50EE G?
0.

9.8 EXE T?
0.

1 EXE V = U - GT 40.2

H=UT−(1/2)GT → 45.1

U? 50.

G? 9.8

T? 1.

3 EXE V = U - GT 20.6

^{*}A maximum of 127 steps can be input into a single line. In addition to the actual number of steps in a program line, 1 step is used each time a line is registered.

EXE

EXE

EXE

EXE

5 EXE

EXE

H=UT-(1/2)GT 105.9 D

U? **50**. D

G? 9.8

T? 3. D

V=U-GT 1. Disp D

H=UT-(1/2)GT -127.5

Program correction, addition and deletion

■Inserting lines

To insert a line between two existing lines, display the line just before the place you want to insert the new line. After inputting the desired program, press the kev.

■Inserting a line at the beginning

To insert a line at the beginning, display first line by pressing the key and then press the the key once again. After inputting the desired program, press the key.

Example Insert [S = GT], a program to determine the displacement velocity in the problem previously presented:

企

ALPHA S 2ndF = SHIFT ALPHA G T 2ndF ◢

EXE

 $\overline{\Phi}$

V=U-GT ₄ F1 L1 D

D

F1 L1

S=GT ◢ F1 L1 WRT D

S=GT 4 F1 L1 D

V=U-GT ₄ F1 L2 WRT

■Editing programs

To understand how editing is carried out, work through the following exercise.

(Problem 2) An object is dropped at an initial velocity of 50 meters per second. How fast will it be travelling after 1 second, and how far will it have travelled? After 3 seconds? After 5 seconds?



Time (T)	Velocity (V)		Distance (H)		
1 second	()m/second	()m	
3 seconds	()m/second	()m	
5 seconds	()m/second	()m	

• Registering filename

As the object is dropped in this problem (instead of being thrown up, as in Problem 1 presented previously), input "COMING DOWN" as the filename.

Calculation formula

The following formulas are used to calculate the velocity "V" after "T" seconds, as well as the distance travelled "H" after "T" seconds, with "U" representing the initial velocity when the object is dropped, "T" representing time, and "G" representing gravitational acceleration.

$$V = U + GT, H = UT + \frac{1}{2}GT^2$$

Programming

As with Problem 1 presented previously, programming is carried out in a manner similar to manual calculation:

Distance: APHAH 2ndF = SHIFT ALPHA U T ALPHA + (1 2)

When programmed, this formula is input as follows:

MPMA V 2ndF = MPMA U + SHIFI MPMA G T 2ndF / MPMA H (1 / 2)

SHIFT (ALPHA) G T SHIFT (ALPHA)

As this program is similar to that used in Problem 1, we can simply "edit" the program already input.

Editing filenames

When in the RUN mode, press to specify the WRT mode. Then press the key to display the desired filename. Next press the key (or key) to move the cursor to the beginning (or end) of the filename (symbol appears on display). After editing the filename, press the key to register the new (altered) filename.

Example Change "GOING UP" to "COMING DOWN":

FILE

Filename?
F2

D

D

GOING UP F1 GOING UP
F1
WRT ET D

WRT ET D

WRT ET D

WRT ET D

COMING DOWN
F1
A WRT ET D

EXE

COMING DOWN
F1
WRT ET D

*Note that edited filenames are not registered in memory until Et key is pressed. If Et key has not been pressed, previously registered name will still be held in memory.

Program editing

EXE

Press well by to specify the WRT mode. Then press the FILE key to display the desired filename. Next press the key (or key) to move to the beginning (or end) of the line you want to edit. Then use the keys to move to the exact point you want to edit. While in the editing mode, the symbol appears on the display. After editing the program, press the key to register the edited program.

Example Change the Problem 1 program, which determines speed and height, to the Problem 2 program, which determines speed and distance:

FILE

WRT

H=UT-(1/2)GT **₽** F1 L3 D \Rightarrow H=UT-(1/2)GT -F1 L3 H=UT+(1/2)GT -F1 L3 H=UT+(1/2)GT -EXE F1 L3 *Note that edited programs are not registered in memory until 🕮 key is pressed. If 🙉 key has not been pressed, the previously registered program will still be held in memory MODE EXP D **COMING DOWN** FILE F1 FILE D EXE G? 9.8 D T? EXE 5. D S = GT1 EXE 9.8 Disp D U? EXE **50**. V = U + GTEXE **59.8** Desp D H=UT+(1/2)GT -EXE 54.9

EXE G? 9.8 D T? EXE 1. 3 EXE S = GT29.4 EXE U? **50**. EXE V = U + GT79.4 EXE H=UT+(1/2)GT -194.1 EXE G? **9.8** EXE T? 3. 5 EXE S=GT 49. EXE U? **50**. EXE V = U + GT99. EXE H=UT+(1/2)GT -

372.5

■Program deletion

Press eme to specify the WRT mode. As with program editing, display the line containing the program you want to delete and set the unit for editing (em symbol appears on display). Next press the key or key and then the key. The displayed line will be deleted.

Example Delete the [S = GT] line from the "COMING DOWN" program:

MODE EXP	Filename?
	F2
	WRT D
FILE	COMING DOWN
	F1
	WRT D
⇩	S=GT ∡
	F1 L1
	WRT D
\Rightarrow	S=GT ∡
	F1 L1
	WRT 🛅 📵
AC	F1 L1
	WRT ® I
	V H CT 4
EXE	V = U + GT ⊿
	F1 L1

^{*}Note that after a line is deleted, the succeeding line is displayed. When the last line is deleted, however, the line before it is displayed.

Deleting filenames (programs)

Press well to specify the WRT mode. Press the FILE key to display the filename you want to delete and set the unit for editing (tem symbol appears on display). Next press the key or tem key and then the key key. The displayed filename (and program) will be deleted.

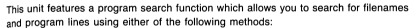
Example	Delete the [PROGRAM] file from the list	
	of files to the right:	

F1	GOING UP
F2	COMING DOWN
F3	PROGRAM
F4	FORMULA

MODE EXP Filename? F5 WRT **PROGRAM** FILE FILE FILE F3 WRT D \Rightarrow **PROGRAM** F3 WRT D AC F3 WRT EDIT **FORMULA** EXE F3 WRT

*Note that after a filename is deleted, the succeeding filename is displayed. When the last line is deleted, however, the filename listed before it is displayed.

Program searches



- 1. Sequential search (search according to numerical order from beginning)
- Direct search (search of all filenames or program lines which match input specifications)

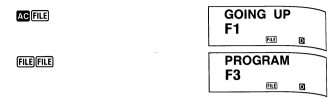
■Filename sequential search

a. In the RUN mode:

When in the WRT mode, press to specify the RUN mode. Then press the FILE key. File number 1 (F1) will be called up. Each time you press the FILE key, the file number will be incremented, and the succeeding filename will be called up. To go back to previous filenames, press FILE.

Example Search for the [PROGRAM] file from the filenames listed at the right:

F1	GOING UP
F2	COMING DOWN
F3	PROGRAM
F4	FORMULA



- *Note that if you press the FILE key when the last filename is displayed, the last filenama remains displayed. Also, if you press SHFI FILE when the first filename is displayed, it remains displayed.
- *You can specify the RUN mode after the display has been cleared (by pressing the 📠 key), during display of a calculation result, during input of a value for a variable, or while text is displayed.
- *If you press the AC key while a filename is displayed, filename display disappears and unit enters "Manual calculations" status.

b. In the WRT mode:

Press week to specify the WRT mode. At this time, the "Filename?" prompt appears on the display. Press the FILE key to display filenames sequentially.

If you press the FILE key when the last filename is displayed, filename input becomes poss sible, and the display returns to the first filename. Press SHIFIFLE to display names in reverse order.

Example Search for the [PROGRAM] file:

Filename? MODE EXP F5 WRT **GOING UP** FILE F1 WRT **PROGRAM** FILE FILE F3 WRT

*Note that if you press [SHIT] FILE when the first filename is displayed, it remains displayed.

*If you press the AC key while a filename is displayed, "Filename?" prompt appears on the display.

AC

Filename? F5 WRT D

■Sequential search of program lines

a In the RUN mode:

when in the WRT mode, press well to specify the RUN mode. Then call up the filename of the program you want to search. Press the 🗗 key to scroll down through program lines. Press the 1 to scroll up through program lines.

Example In File 1, we programmed the "GOING UP" program. Search for the 2nd line in this program:

> AC FILE GOING UP F1 中中 H=UT-(1/2)GT -F1 L2

*Note that if you press the key when the last program line is displayed, the last program line remains displayed. Also, if you press 1 when the first program line is displayed, it remains displayed.

If Me is pressed when program is displayed, file display disappears and unit enters "Manual calculations" status.

b. In the WRT mode:

Press well Exp to specify the WRT mode. Then call up the filename containing the program vou want to search. Press the ঊ key to scroll down through program lines. If you press the 🖸 key when the last filename is displayed, input of additional lines becomes possible. Press the 🗗 key to scroll up through program lines. If you press the 砫 key when the first program line is displayed, it becomes possible to insert additional lines at the first of the file.

Example As in the previous example, search for the 2nd line in the "GOING UP" program:

> MODE EXP Filename? F5 WRT FILE GOING UP F1 WRT 中中 H=UT-(1/2)GT -F1 L2 FILE

₽

F1 L3

合合合

F1 L1

*If AC is pressed when program is displayed, the last line is automatically displayed and input of new lines becomes possible.

AC

F1 L3

■Direct search

• Direct search of filename

By inputting the first character or characters of a filename (up to 127 steps) and pression the FILE key, it is possible to search for an individual filename directly.

•In the RUN mode:

Example Search "COMING DOWN" from the filenames at the right:

F1	GOING UP	
F2	COMING DOWN	
F3	PROGRAM	
F4	FORMULA	

AC ALPHA C

C_ Đ

FILE

COMING DOWN F2

ain the WRT mode:

Example Search for "COMING DOWN":

MODE EXP

ALPHA C

FILE

С F5 WRT

F5

F2

COMING DOWN WRT

Filename?

D

D

WRT

*Character input for search must be carried out while the "Filename?" prompt is displayed or when filenames are displayed.

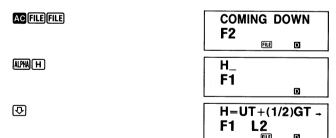
*If the filename cannot be found, the "Filename?" prompt appears on the display.

• Direct search of program lines

By inputting the first character or characters of a line (up to 127 steps) when the corresponding filename is displayed and pressing the key (or key), it is possible to search for an individual program line directly. The same procedure is used in both the RUN mode and WRT mode.

In the RUN mode:

Example In File 2, we programmed the "COMING DOWN" program. Search for the 2nd line in this program:



^{*}Press the 🗗 key repeatedly to continue direct search. After initial direct search, press the 1 key to abort search.

^{*}Character input for search must be carried out in "Manual calculations" status or when filenames are displayed.

^{*}If the filename cannot be found, operation returns to "Manual calculations" status.

If the specified line is not found, the last line is automatically displayed and input of new lines becomes possible. If no program has been entered, input becomes possible from the first line.

Notes on Direct search function

•The "C" in nCr and "C" used in the BASE-N mode cannot be searched simultane ously. The same is true for the P of "Pol (" and the letter "P".

■Scrolling right and left in filenames and program lines

When filenames or program lines contain more than 12 characters, use the 🖨 and 🔊 keys to scroll to the right or left.

*In the WRT mode, the cursor flashes allowing editing of the filename or program

Example Check contents of 2nd line of program below:

F1	HELON
L1	L = (A + B + C)/2 ▲
L2	$S = \sqrt{(L(L - A)(L - B)(L - C))}$

AC FILE

HELON F1 FILE

 Φ

L=(A+B+C)/2 4. F1 L1 FILE

(T)

S=I(L(L-A)(L.F1 L2 FILE

 \Rightarrow

=√(L(L-A)(L - -F1 L2

-(L-B)(L-C)F1 L2

 \bigoplus

+)(L−B)(L−C)) F1 L2 D

Program execution

programs can be executed in two different ways:

■Execution through filename search

After specifying the RUN mode, press the FILE key. The first filename (F1) is displayed. Search the desired filename and press the 🖭 key to execute the program.

Example Execute the "GOING UP" program:

AC SHIFT McI EXE

McI 0. D

FILE

GOING UP F1 FILE D

EXE

U? 0.

50ເ

G? 0.

9.8 EXE

T? 0. D

1 EXE

V = U - GT40.2 Disji D

EXE

H=UT-(1/2)GT -45.1 D

EXE

U? **50**.

(Continuation omitted)

■ Execution by pressing SHIFT Prog

After pressing [1977], input the filename and press the [25] key to execute the program

Example Execute the "COMING DOWN" program:

AC SHIFT (McI) (EXE)	McI O. S
SHIFT] (Prog.	Prog_
SHIFT ALPHA COMING SPACE DOWN	- COMING DOWN_
EXE	U? 0.
50EXE	G? 0.
9.8 EXE	T? 0.
1 EXE	V = U + GT
EXE	59.8
EXE	54.9 U?
_	50.

(Continuation omitted)

To have the final formula in a program (executed by SHIT Prost) remain on the upper display, include a "" as the last command in the program, after the final formula.

*By inputting "Prog" and then the filename, the filename can be used as a subroutine in the program (see page 114 for details).

■ Aborting execution

press the FILE key to abort execution while a program is being executed. The first filename then appears on the display. By pressing the Key in place of the FILE key, execuname ion is aborted and operation returns to the "Manual calculations" status.

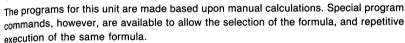
■Program debugging (correcting errors)

After a program has been created and input, it will sometimes generate error messages when it is executed, or it will produce unexpected results. This indicates that there is an error somewhere within the program that needs to be corrected. Such programming errors are referred to as "bugs", while the process of correcting them is called "debugging".

when an error message is displayed, press the ⊕ or ➡ key to move the cursor to the nlace where the error is generated (see page 49), and correct the program. For details, see the error message table on page 154.

when an incorrect or unusual result is generated, press [60] to enter the WRT mode. then press the FLE key to display the filename corresponding to the program you want to correct. (See page 97 for details on program editing.)

Convenient program commands



Here, some of these commands will be used to produce more convenient programs.

■Jump commands

Jump commands are used to change the flow of program execution. Programs are executed in the order that they are input until the end of the program is reached. This system is not very convenient when there are repeat calculations to be performed, or when it is desirable to transfer execution to another formula. It is in these cases, however, that the jump commands are very effective. There are two types of jump commands: a simple unconditional jump to a branch destination and a conditional jump that decides the branch destination by determining whether a certain condition is true or not.

Unconditional jump

The unconditional jump is composed of "Goto" and "Lbl". When program execution reaches the statement "Goto" and a label name, execution then jumps to the same "Lbl" [label] label name listed with the "Goto" command. The unconditional jump is often used in simple programs to return execution to the beginning for repetitive calculations, or to repeat calculations from a point within a program.

*Label names can contain alphabetic characters, numbers, functional commands cos, etc.), etc., however they may not contain delimiter codes (:, Δ , \Rightarrow , \Rightarrow , λ *Label names may be comprised of up to 126 steps.

Example | Rewrite the program used in Problem 1 using the "Goto 0" and "Lbi 0" commands to allow repeat calculations:

The program used in Problem 1 (presented previously) is shown to the right. Add "Goto 0" to the end of the program, and add "LbI 0" to the beginning of the program which is the branch destination. If this is simply left the way it is, however, the height

F1	GOING UP	1
L1	V = U − GT 4	_
L2	H = UT - (1/2) GT2	
LZ	$H = UI - (1/2)GT^2$	

will not be displayed and only the initial velocity will be displayed. To prevent this, insert the display command "" at the end of the formula that calculates height H.

The program is still not complete, because after the first execution, the unit will retain the first value of T that you enter, so repeat calculation using different values for T will not be possible (values for U and G are fixed). Here, we will add the variable input command "{T}" (see page 118) to tell the program to prompt for a new input for variable T each L time the program is executed.

F1	GOING UP
L1	LbI 0
L2	{ T }
L3	V = U - GT ⊿
L4	H = UT - (1/2) GT2 ∡
L5	Goto 0

With this, we will execute the program:

AC FILE

EXE

50 EXE

9.8 EXE

1 EXE

GOING UP F1

D

U? 0. D

G? 0. D

T? 0. D

V = U - GT40.2 H=UT-(1/2)GT -45.1

EXE

5 EXE

EXE

T? EXE D

V = U - GT3 EXE 20.6 Disp

H=UT-(1/2)GT -EXE 105.9

T? EXE 3. o

> V = U - GT1. D Disp

H=UT-(1/2)GT -127.5

In this way, an unconditional jump is made in accordance with "Goto" and "Lbl", and the flow of program operation is changed. When there is no "Lbl [label name]" to correspond to the "Goto [label name]" command, an error (Go ERROR) appears on the display.

Conditional jump

The conditional jump compares a numeric value with a constant or another numeric value in memory. If the condition is true, the statement following " \Rightarrow " is executed up to the next " \Rightarrow " or "&". If the condition is not true, execution skips the statement following " \Rightarrow " up to the next "&". In either case, execution continues from the above following the jump end code "&".

Conditional jumps are formed in the following ways:

One variable (A \sim Z), constant or variable formula (A \times 2, D – E, etc.) is used for the left side and one for the right side.

The relational operator is a comparison symbol. There are 6 types of relational operators: =, \geq , \geq , \leq , <.

Left side = right side (left side equals right side)

Left side ≠ right side (left side does not equal right side)

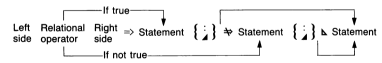
Left side ≥ right side (left side greater than or equal to right side)

Left side ≤ right side (left side less than or equal to right side)

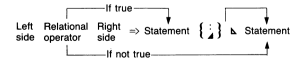
Left side > right side (left side greater than right side)

Left side < right side (left side less than right side)

The " \Rightarrow " is displayed when \boxed{m} are pressed. If the condition is true, execution \boxed{ad} vances to the next statement. The " \Rightarrow " is displayed when \boxed{m} are pressed. If the $\boxed{condition}$ is not true, execution advances to the next statement. After this, if \boxed{m} are pressed, execution continues from the next " \boxed{b} ".



*If statement following "⇒" is unnecessary, flow of operations is as follows:



^{*}For statements following "=>" and "\(\Delta\)", multistatements can also be used.



If an input numeric value is greater than or equal to zero, calculate the square root of that value. If the value is less than zero, display the square of that value:

program must be written as follows.

Program. In the following program, A representing input numeric value, B representing calculation result.

Lbl 0
{A}

If true
$$\downarrow$$
 $A \ge 0 \Rightarrow B = \sqrt{A} \implies B = A^2 \implies$

Unconditional jump

Goto 0

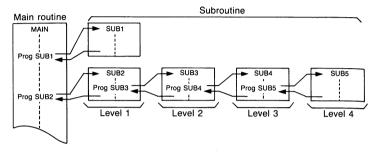
In this formula, a value is input for variable A. If this value is equal to or greater than zero, the statement between " \Rightarrow " and " \checkmark " is executed. If it is less than zero, the statement between " \Rightarrow " and " \checkmark " is executed. When "Goto 0" is reached, execution returns to "LbI 0", for repeated calculation.

Input the filename [VALUE] and execute the program:

AC (ALPHA) V (FILE	VALUE F5	
	FILE	D
EXE	A?	0
		0. D
2 EXE	B= \(\bar{A} \)	
	1.41421	3562
EXE	Α?	
		2 .
O EXE	B= \(\bar{A} \)	
	Disp	0 .
EXE	A?	
		0 .
- 2 EXE	B = A ²	
_		4.
	Disp	D

■Subroutines

A program contained in a single program area is called a "main routine". Often usen program segments stored in other program areas are called "subroutines". Subroutines can be used in a variety of ways to help make calculations easier. They can be used to store formulas for repeat calculations as one block to be jumped to each time, or to store often used formulas or operations for call up as required.



The subroutine command is "Prog", followed by a filename which is used to specify a program area.

Example Prog ABC — Jump to program area [ABC]:

After the iump is performed using the Prog command, execution continues from the beginning of the program stored in the specified program area. After execution reaches the end of the subroutine, the program returns to the statement following the Programe command in the original program area. Jumps can be performed from one subroutine to another, and this procedure is known as "nesting". Nesting can be performed to a maximum of 9 levels, and attempts to exceed this level will cause an error (Ne ERROR) to be generated. Attempting to use Prog to jump to a filename in which there is no program stored will also result in an error (Go ERROR).

Example Simultaneously execute the two previously presented programs (Problem 1 and Problem 2) to determine the speed and height of an object which is tossed straight up, and the speed and distance of an object which is dropped:

This example employs the two programs previously presented:

F1	GOING UP
L1	LbI 0
L2	{ T }
L3	V = U – GT ⊿
L4	H = UT - (1/2) GT ² ▲
L5	Goto 0

F2	COMING DOWN
L1	LbI 0
L2	{T}
L3	V = U + GT ⊿
L4	H = UT + (1/2) GT ² ∡
L5	Goto 0

when these two programs are compared, it is evident that lines 1, 2 and 5 are identical. If these portions are incorporated into a common routine, the programs are simplified and the number of steps required is decreased. Also, if it is possible to choose which calculation is going to be carried out when this program is executed, the calculation becomes even easier. For this, the conditional jump command is used in the main routine in the following way:

F3	MAIN
L1	LbI 0
L2	{T, N}
L3	N "GOING UP:0, COMING DOWN:1"
L4	$N=1\Rightarrow$ Prog COMING DOWN: \Rightarrow N=0 \Rightarrow Prog GOING UP $\land \land$
L5	Goto 0

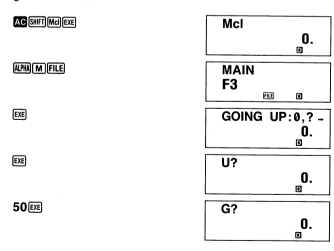
The portions of the program which are not identical are as follows:

F1	GOING UP
L1	V = U − GT ⊿
L2	H = UT - (1/2) GT ²

F2	COMING DOWN
L1	V = U + GT ⊿
L2	H = UT + (1/2) GT ²

If the program is written in this way, after the program assigned to the filename "MAIN" is executed, zero is input to jump to the "GOING UP" subroutine to calculate the velocity and height of the object tossed in the air, with an unconditional jump from "Goto 0" to "Lbl 0". If a value of 1 is input for N, execution jumps to the "COMING DOWN" subroutine to calculate the velocity and distance of the object which is dropped.

Actual programming and execution:



9.8 EXE

T? 0. D.

1 EXE

V = U - GT40.2 Disp D

EXE

H=UT-(1/2)GT_ 45.1 Disp

EXE

GOING UP:0,? 0, D

1 EXE

T? 1. D.

EXE

V = U + GT59.8 Disp

EXE

H = UT + (1/2)GT54.9 Disp D

EXE

GOING UP:0,?. 1. o.

(Continuation omitted)

In this way, subroutines can be used to isolate the common portions of two original programs and store them in separate program areas. Steps are shortened, and programs take on a clearer configuration.

■pause command

By inputting [Pause n (n = an integer between 0 and 9)] in the program, execution can be interrupted (paused) for up to 4.5 seconds.

While in the pause state, the answer from the previous line's calculation and the formula (or text) are displayed.

Example Perform a calculation wherein a value of 1 is added consecutively to variable A. In this case, variable A's initial value is 1:

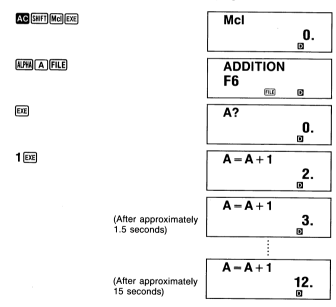
For this case, the program is as follows:

LbI 0 $\Delta = A + 1$ Pause 3 (Displayed for approximately 1.5 seconds) Goto 0

Unconditional jump

When a value is input for variable A, "Pause 3" causes a pause of 1.5 seconds, after which "Goto 0" causes execution to return to "LbI 0", with the formula [A = A + 1] calculated repeatedly.

Here, we will insert the name "ADDITION" and execute the program:







The amount of time (approximate) corresponding to "Pause n" ("n" being an integer between 0 and 9) is as follows:

n	0	1	2	3	4	 8	9
Pause time (seconds)	0	0.5	1	1.5	2	 4	4.5

^{*&}quot;Pause n" is treated as a single statement.

■Variable input command

When a value is input for a variable in a program, that value is stored in memory as a defined value. If it becomes necessary to input a new value for that variable, the variable input command $\mathbb{A}[]$, $\mathbb{A}[]$ can be used to return the variable to its undefined status. This is done by inputting the variable $(A \sim Z)$ in brackets " $\{ \}$ ".

Fixm

When $\[mathred]{\[mathred]{lem:minimizer}}$ is input in a program, all values for variables (A ~ Z) after the command are treated as defined values. When the program is executed, the program does not wait for entry of values for variables, but completes calculation using values which have already been input.

Example Input "Fixm" in the first line of the program written for Problem 2 (see page 95):

The program written for Problem 2 is as shown at the right. We will assume that the following values have been input: U = 50, G = 9.8, T = 1.

F2	COMING DOWN
L1	Fixm
L2	V = U + GT ⊿
L3	$H = UT + (1/2)GT^2$

AC FILE FILE

EXE

EXE

EXE

V = U + GT 59.8

H=UT+(1/2)GT - 54.9

V = U + GT 59.8 □ □

In this case, the calculation was carried out using only the values which had already been entered, so the results did not vary. If the variable input command " $\{\ \}$ " is contained in the same program where "Fixm" is used, the " $\{\ \}$ " command takes priority.

Example Input the "{ }" command into the Problem 2 program which contains "Fixm":

In this program, variables U and G are calculated using the defined values already input. Variable T, however is called up, and a value is input. Here, we will input the value and execute the program:

F2	COMING DOWN
L1	Fixm
L2	U = 50:G = 9.8
L3	{ T }
L4	V = U + GT ⊿
L5	H = UT + (1/2) GT ²

AC FILE FILE

EXE

EXE

EXE

EXE

COMING DOWN F2

T? 1.

V = U + GT 59.8

H=UT+(1/2)GT --**54.9**

T? 1.

^{*&#}x27;{ }" is treated as a single statement.

^{*}Array variables cannot be used as variables.

3 EXE

EXE

V = U + GT

H=UT+(1/2)GT 194.1

(Continuation omitted)

*"Fixm" is treated as a single statement.

Remaining program capacity

The program capacity of this unit is 1103 steps. The number of steps indicates the amount of storage space available, and it will decrease as programs are input.

The number of remaining steps will also be decreased when steps are converted t_0 memories. (See page 41.)

- *Basically, one function requires a single step, but there are some commands where one function requires two steps.
- •One function/one step: sin, cos, tan, log, (,), :, A, B, 1, 2, 3, etc.
- •One function/two steps: Lbl "label name", Goto "label name", Prog "filename", etc.
- *When the step capacity is exceeded, a "Mem ERROR" is generated.

■Determining the number of remaining steps

Hold down III was to display the current remaining number of steps. Display returns to normal when keys are released.

Example

SHIFT CAPA

(Indicates 847 steps available)

Free

847.

Using the unit as a data bank

In place of data or programs, it is possible to store often used formulas or even telephone numbers in this unit, using it much like a data bank.

Here, we will input a list of telephone numbers.

Filename: TEL DATA

	Listing No.	Numbers
İ	1	Robert Jones 03-012-3456
İ	2	Samuel Stevens 03-023-4567
١	3	John Smith 0425-034-5678
l	4	Henry White 0425-045-6789
	5	Jane Bell 0473-056-7890

a. Inputting data

Press worker to specify WRT mode. Specify this telephone list as "File 5":

MODE EXP

Filename? F5 WRT D

Input the filename:

SHIFT ALPHA T E L SPACE

DATAEXE

TEL DATA
F5
WRT

Press key to input listing number 1:

(V)

Input data for listing number 1:

SHIFTALPHAROBERT SPACE
JONES SPACE ALPHA 03 —
012 — 3456

EXE

- 03-012-3456 F5 L1

ROBERT JONES F5 L1
WRT

Other listings are input in the same way.

b. Recalling data

b. Recalling data
First, call up the filename "TEL DATA". The direct search function can be used as shown below:

AC ALPHA T FILE

TEL DATA F5 FILE D

Next, call up the data for "Samuel Stevens":

ALPHA S

S_ F5

₽

SAMUEL STEVE F5 L2

D

 \Rightarrow

- AMUEL STEVEN -F5 L2

- MUEL STEVENS -F5 L2 D

Use the ⊕ and ➡ keys to scroll to the left or right:

03-023-4567 F5 L2

As a space is inserted before entering the telephone number, listings can also be searched according to number:

AC ALPHA T FILE

TEL DATA F5 FILE

Search using the prefix "03":

03Ѿ

- 03-012-3456 F5 L1 FILE

press the 🗗 key until the listing you're searching for appears:

⇩

- 03-023-4567 F5 L2

Use the ⊕ and ➡ keys to scroll to the left or right:

UEL STEVENS -F5 L2

PROGRAM LIBRARY

- 1. Prime factor analysis
- 2. Greatest common measure
 - 3. $\Delta \leftrightarrow Y$ transformation
 - 4. Minimum loss matching
- 5. Cantilever under concentrated load
 - 6. Normal distribution
- 7. Numerical solution of an equation (Newton's law)
 - 8. Quadratic equation
 - 9. Complex numbers

Program for Prime factor analysis No. 1

Description

Prime factors of arbitrary positive integers are produced.

For $1 < m < 10^{10}$

prime numbers are produced from the lowest value first. "END" is displayed at the end of the program.

〈Overview〉

m is divided by 2 and by all successive odd numbers ($d = 3, 5, 7, 9, 11, 13, \ldots$) to check for divisibility.

Where d is a prime factor, $m_i = m_{i-1} I d$ is assumed, and division is repeated until $\sqrt{m_i} + 1 \le d$.

Example

(1)

 $119 = 7 \times 17$

(2)

 $630 = 2 \times 3 \times 3 \times 5 \times 7$

(3)

 $987654321 = 3 \times 3 \times 17 \times 17 \times 379721$

- •Store the program written on the next page.
- •Execute the program as shown below.

Step	Key operation	Display	Step	Key operation	Display
1	AC SHIFT MOLEXE	McI 0.	11	EXE	PRIME FACTOR → 5.
2	FILE	PRIME FACTOR → F1	12	EXE	PRIME FACTOR - 7.
3	EXE	M? □0.	13	EXE	END 630.
4	119EXE	PRIME FACTOR → 7.	14	EXE	M? 7.
5	EXE	PRIME FACTOR → 17.	15	987654321 EXE	PRIME FACTOR.
6	EXE	END 119.	16	EXE	PRIME FACTOR . 3.
7	EXE	M? 17.	17	EXE	PRIME FACTOR → 17.
8	630EXE	PRIME FACTOR → 2.	18	EXE	PRIME FACTOR → 17.
9	EXE	PRIME FACTOR → 3.	19	(After approx. 1.5 minutes)	PRIME FACTOR → 379721.
10	EXE	PRIME FACTOR → 3.	20	EXE	END 987654321.

													No) .		1	
Line	MOD	EEXP					Р	rogra	m							Notes	Number of steps
F1	P	R	1	М	E		F	Α	С	Т	0	R					14
LI	Lbi	0	:	1	Α	}	:	Α	,,	М	,,	:	N	=	Α		
F	1:	Goto	2	4													34
2	Lbl	1	:	В	=	2	:	"	Р	R	1	М	Е		F		
Γ	Α	С	Т	0	R	,,	4	Α	=	Α	/	2	:	Α	=		
	1	=>	Goto	9	L		<u> </u>									-11104	70
3	Lbl	2	:	Frac	(Α	/	2)	=	0	=>	Goto	1	L		
\vdash	В	=	3														89
4	Lbl	3	:	С	=	$\sqrt{}$	Α	+	1								99
5	Lbl	4	:	В	≥	С	=>	Goto	8	L	Frac	(Α	/	В		
)	=	0	=>	Goto	6	L										122
6	Lbl	5	:	В	=	В	+	2	:	Goto	4	٨					135
7	Lbi	6	:	(Α	/	В)	В	_	Α	=	0	=>	Goto		
	7	L	Goto	5													155
8	Lbl	7	:	В	:	,,	Р	R	1	М	Ε		F	Α	С		
	Т	0	R	"	4	Α	=	Α	/	В	:	Goto	3	4			185
9	Lbl	8	:	Α	:	"	Р	R	1	М	Е		F	Α	С		
	Т	0	R	,,	4												206
10	Lbl	9	:	N	:	,,	E	N	D	,,	4	Goto	0				220
11																	
12																	
13																	
14																	
15																	
16																	
17																	
18																	
19	i																
	Α		m_i		ا	H				0					٧		
ents	В		d			<u> </u>				Р					w		
onte	С	1	$\sqrt{m_i}$ -	+ 1		J				Q					х		
2	D					ĸ				R					Y		
Memory contents	E					L				s					Z		
ž	F				1	M				T					\prod		
	G					7		m		U							

No. Program for 2 Greatest common measure

Description

Euclidean general division is used to determine the greatest common measure for two integers

For |a|, $|b| < 10^9$, positive values are taken as $< 10^{10}$

〈Overview〉

 $n_0 = \max(|a|, |b|)$

 $n_1 = \min(|a|, |b|)$

 $n_k = n_{k-2} - \left[\frac{n_{k-2}}{n_{k-1}} \right] n_{k-1}$

If $n_k = 0$, then the greatest common measure (c) will be n_{k-1} .

Example

(2)

(1) a = 23345a = 238

(3) a = 522952

When

b = 9135b = 374

b = 3208137866

c = 34

c = 1015

c = 998

- •Store the program written on the next page.
- •Execute the program as shown below.

Step	Key operation	Display	Step	Key operation	Display
1	AC SHIFT MC EXE	McI 0. □	11	3208137866EXE	C 998.
2	FILE	COMMON MEASU → F1			
3	EXE	A? 0.			
4	238EXE	B? 0.			
5	374壓	C 34.			
6	EXE	A? 102.			
7	23345₺	B? 34.			
8	9135ஊ	C 1015.			
9	EXE	A? 4060.			
10	522952₺₺	B? 1015.			

														No			2	
Line	MODI	EXP					Pı	rogra	m								Notes	Number of steps
_	С	0	М	М	0	N		М	Е	Α	5	3	U	R	Е		and the second	16
F1 L1	Lbl	1																19
2	-	Α	,	В	}													25
3	À	=	Abs	Α	:	В	=	Abs	В									35
4	В	>	Α	=>	С	=	Α	:	Α	=	E	3	:	В	=	С		
-	Δ																	52
5	Lbl	2										.			•			55
6	С	=	-	(Int	(Α	/	В)	>	<	В	-	Α)		71
7	С	+	0	=>	Α	=	В	:	В	=	C		:	Goto	2	Δ.		87
8	В	:	,,	С	,,	4	Goto	1									-	96
9																		
10																		
11																		
12																		
13																		
14																		
15	,																	
16																		
17																		
18																		
19																		
20																		
21																		
22																		
23																		
24																		
25																		
26																		
	Α		a, 1	10		Н)					٧		
ıts	В		b, 1	11		1				F	-					w		
Memory contents	С		n_k			J					ג					X		
8	D					к				F	٦					Y		
nor,	E					L				1	3					z		
Mer	F					м					г					1		
	G					N				t	J					1		
\vdash											_							

Program for	Δ ↔ Y transformation	No. 3	
Description	R_1 R_2 C R_3 C	" TR4 PR5 BR6	
	1) Δ→Y	2) Y→∆	
	$R_4 = \frac{R_1 \cdot R_2}{R_1 + R_2 + R_3}$	$R_1 = \frac{R_4 R_5 + R_5 R_6 + R_6 R_4}{R_5}$	
	$R_5 = \frac{R_2 \cdot R_3}{R_1 + R_2 + R_3}.$	$R_2 = \frac{R_4 R_5 + R_5 R_6 + R_6 R_4}{R_6}$	
	$R_6 = \frac{R_3 \cdot R_1}{R_1 + R_2 + R_3}$	$R_3 = \frac{R_4 R_5 + R_5 R_6 + R_6 R_4}{R_4}$	
Example	(1)	⟨2⟩	
	$R_1 = 12 (\Omega)$	$R_4 = 100 (\Omega)$	
	$R_2 = 47 (\Omega)$	$R_5=150 \ (\Omega)$	
	$R_3 = 82 (\Omega)$	$R_6 = 220 \ (\Omega)$	

Preparation and operation

•Store the program written on the next page. •Execute the program as shown below.

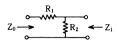
Step	Key operation	Display	Step	Key operation	Display
1	AC SHIFT MCI EXE	McI 0.	11	2EXE	R4? 4.
2	FILE	TRANSFORMATI→ F1	12	100EXE	R5? 27.33333333
3	EXE	D⇒Y:1,Y⇒D:2? 0. ⊕	13	150EXE	R6? 6.978723404
4	1 EXE	R1? 0.	14	220EXE	R1 = 466.6666667
5	12EXE	R2? 0.	15	EXE	R2 = 318.1818182
6	47EXE	R3? 0.	16	EXE	R3 = 700.
7	82EXE	R4 = 4.			
8	EXE	R5 = 27.33333333 @## D			
9	EXE	R6 = 6.978723404			
10	EXE	D⇒Y:1,Y⇒D:2? 1.			

														No).		3	
Line	MOD	EEXP					Р	rogra	m								Notes	Number of steps
<u>-</u> ا	T	R	Α	N	S	F	0	R	М	Α		Т	-1	0	N			16
F1	Lbl	1																19
[1]	1	N	}	:	N	,,	D	=>	Υ	:		1	,	Υ	=>	D		
2	+	2	,,															38
3	N	=	2	=>	Goto	2	:	₩	N	+		1	=>	Goto	1	L		54
4	1	Α	}	:	Α	,,	R	1	,,	:		{	В	}	:	В		
-	-;-	R	2	,,	:	{	С	}	:	С		,,	R	3	,,			84
5	D	=	Α	+	В	+	С											92
6	E	,,	R	4	,,	=	Α	В	/	D		4						104
7	F	,,	R	5	,,	=	В	С	/	D	T	4						116
8	G	,,	R	6	,,	=	С	Α	/	D	T	4						128
9	Goto	1																131
10	Lbl	2																134
11	-	Е	}	:	Е	"	R	4	"	:		{	F	}	:	F		
	,,	R	5	,,	:	{	G	}	:	G		,,	R	6	"			164
12	Н	=	Ε	F	+	F	G	+	G	Е								175
13	Α	,,	R	1	,,	=	Н	/	F	4	T							186
14	В	,,	R	2	"	=	Н	/	G	4						-		197
15	С	,,	R	3	,,	=	Н	/	E	4								208
16	Goto	1																211
17																		
18																		
19									<u> </u>	_								
20																		
21																		
22																		
23						_			<u> </u>	_	_							
24					<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	Ĺ							
ٳ	Α		R ₁			Н	R ₄ R ₅ -	⊦ R₅Re	$+ R_6$	R₄	0					٧		
nts	В		R	:		1					Р					W		
nte	С		R	1		J					Q					Х		
Memory contents	D	R	$1 + R_2$	+ R		Κ					R					Υ		
mor	E		R ₄			L					s					Z		
Me	F		R	;		М					Т							
	G		Re			N	For	judge	emen	t	U							

Program for Minimum loss matching

Description

Calculate R_1 and R_2 which match Z_0 and Z_1 with loss minimized. $(Z_0\!>\!Z_1)$



$$R_1 = Z_0 \sqrt{1 - \frac{Z_1}{Z_0}}$$

$$2 = \frac{Z_1}{\sqrt{1 - \frac{Z_1}{Z_0}}}$$

Example

Calculate the values of $R_1,\ R_2$ and L_{min} for $Z_0 = 500\Omega$ and $Z_1 = 200\Omega.$

- Store the program written on the next page.Execute the program as shown below.

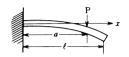
Step	Key operation	Display	Step	Key operation	Display
1	AC SHIFT MCI EXE	McI 0.			
2	FILE	LOSS MATCHIN F1			
3	EXE	Z0 ? 0. □			
4	500	Z1? 0.			
5	200	R1 = 387.2983346			
6	EXE	R2 = 258.1988897			
7	EXE	LMIN = 8.961393328			

														No			4	
	.:	MODE	EXP					Pr	ogra	m							Notes	Number of steps
Fig.	_			S	s		М	Α	Т	С	Н	ı	N	G				15
The content of the		_				,,	:	Z	,,	Z	1	,,						27
Z			=		(1	-	Z	/	Υ)	:	В	=	Υ	/		
3 R R 1	2			·														44
4 S " R 2 " = Z / A			,,	R	1	,,	=	Υ	Α	4								54
T T T T T T T T T T	_		-,,	R	2	,,	=	Z	/	Α	4							65
V (B - 1))			,,	L	М	1	N	,,	=	2	0	log	($\sqrt{}$	В	+		
6 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5		(<u> </u>	_	1))	4									89
T	-	V	<u>`</u>	-														
B					_													
9					-													
10					-													
11	-		-															
12		_		\vdash														
13			-															
14		\vdash	-															
15	_	-	-															
16		_		1														
17		_	1			T	1				T							
18			-	\top		1												
19	1	_		+	1													
20		-		1	1													
21		-	1	+				T				T						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		<u> </u>			1													
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Program for Cantilever under concentrated load

5

Description



- E: Young's modulus [kg/cm²]
- I : Geometrical moment of inertia [cm4]
- a: Distance of concentrated load from support [cm]
- P : Load [kg]
- x : Distance of point of interest from the support [cm]

Deflection y [cm], Angle of deflection s [°], Bending moment M [kg·cm]

①
$$\ell > x > a$$

$$y = \frac{Pa^3}{6EI} - \frac{Pa^2}{2EI} x$$

$$s = \tan^{-1} \left[-\frac{Pa^2}{2EI} \right]$$

 $y = \frac{P}{6EI} x^3 - \frac{Pa}{2EI} x^2$ $s = \tan^{-1} \left[\frac{Px}{2EI} (x - 2a) \right]$

M = 0 (shearing load $W_S = 0$)

$$M = P (x - a)$$
 (shearing load $W_s = P$)

Example
$$E = 2,100,000 \text{ kg/cm}^2$$
 $I = 700 \text{ cm}^4$ $a = 50 \text{ cm}$ $P = 100 \text{ kg}$

What are deflection, angle of deflection, bending moment and shearing load at x = 40 cm and x = 60 cm?

- •Store the program written on the next page.
- Execute the program as shown below.

Step	Key operation	Display	Step	Key operation	Display
1	AC SHIFT Mc EXE	McI 0.	11	EXE	X? 40.
2	FILE	CANTILEVER → F1	12	60EXE	Y = PA ² /2EI×(A → 0.003684807
3	EXE	E? 0.	13	EXE	S = tan ⁻¹ (-PA ² → -0.00487209
4	2100000	l? 0.	14	EXE	M = 0 O.
5	700 EXE	A? 0.			
6	50EXE	P? 0.			
7	100 € €	X? 0.			
8	40EXE	Y = PX²/2EI × (X → - 0.001995464			
9	EXE	S=tan-1(PX/2 → -0.004677206			
10	EXE	M = P(X - A) - 1000.			

													Γ	No	•	-	5	
_	FANDE	EXP					Pr	ogra	m								Notes	Number of steps
Line	-		N	T	1	L	Ε	٧	Е	R								12
F1	С	<u>A</u>	-14										T					14
[1	Deg																	17
2	Lbl	1_	1	:	Α	:	Р	:	{	Х)							29
3	E	<u>:</u>	A	->	Goto						İ		T					37
4	X	_≦_	P	Ā	x^2	/	2	E	T	×	(Α	1	/	3	-		
5	Y	=	1		-								Ť					56
	X)	tan-1	(-	Р	A	x ²	/	2	E	1	1)	4			71
6	s	=	0	4	-	-	-	-			+	+	\dagger					76
7	М	=	-	_	-	-	+-	-	-		+	+	Ť					79
8	Goto	1	-		-	_				-	+	+	+		_			82
9	Lbl	2	-	Х	x ²	/	2	E	T	×	(T _x	+	/	3	_	-	
10	Y	=	Р	^	X		-	-	+-	 ^	+	+^	+	' -	_	-		101
	Α)	4	ļ ,	 	-	/	2	E	T	+	(÷	X	_	2		1
11	S	=	tan-1	; `	Р	Х	+-	-	-	-	+	+	+		-	-		121
	Α))	1	-	-	-	+	<u> </u>	+-	+	+	-			-	-	131
12	М	=	Р	(X	-	Α)	1	-	+	-	\dashv			-		134
13	Goto	1	<u> </u>	-	<u> </u>	<u> </u>			-	┼	+	\dotplus	+		-	-	<u> </u>	134
14					-	<u> </u>	<u> </u>	-	-	-	∔-	+	-			-		
15				_		<u> </u>		<u> </u>		1	\dotplus	\perp	-		<u> </u>	-	-	
16				<u> </u>				<u> </u>	-	-	-	_	-		-	┼-	<u> </u>	
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Program for No. Normal distribution 6

Description

Obtain normal distribution function ϕ (x) (by Hastings' best approximation).

$$\phi(x) = \int_{-\infty}^{t} \phi t dx$$

$$\phi t = \frac{1}{\sqrt{2\pi}} e^{-\frac{x}{2}}$$



Put
$$t = \frac{1}{1 + Px}$$

$$\phi(x) = 1 - \phi t \left(c_1 t + c_2 t^2 + c_3 t^3 + c_4 t^4 + c_5 t^5 \right)$$

P = 0.2316419

 $C_3 = 1.78147937$

 $C_1 = 0.31938153$

 $C_4 = -1.821255978$

 $C_2 = -0.356563782$

 $C_5 = 1.330274429$

Example

Calculate the values of ϕ (x) at x = 1.18 and x = 0.7.

- ●Store the program written on the next page. ●Execute the program as shown below.

Step	Key operation	Display	Step	Key operation	Display
1	AC SHIFT MCI EXE	McI 0.			
2	FILE	DISTRIBUTION → F1			
3	EXE	X? 0.			
4	1.18壓	PX = 0.880999696 @gg 0			
5	EXE	X? 1.18			
6	0.7EXE	PX = 0.758036136			
					•

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_													<u></u>			6	
Line		EEXP	s	Т	R	1	В	rogra		· ·		1			· ·	Notes	Numbe of steps
F1	_		3	-	 ^	+-	B	U	Т	1	0	N	-	-	<u> </u>		14
브	Lbl	X	}		+-	┼-	-	-	-	-	-	<u> </u>	+	-	-		17
2	+		1	/	(-	-	-		-			-	_	<u> </u>		21
3		= X	! 	-	-	1	+	0	<u> </u>	2	3	1	6	4	1		
Ļ	9		1	/		-	-		├	 	<u> </u>	-	1	<u> </u>	<u> </u>		40
4	Q	=	-		V	2	π	×	ex	(-	X	x ²	/	5		
Ļ)		Ø		2	-	-	_	-	_		_		_	-		57
5	A	=		0	3	1	9	3	8	1	5	3	_	-			70
6	В	=	(-)	U	<u> </u>	3	5	6	5	6	3	7	8	2			85
7	С	=	1		7	8	1	4	7	9	3	7	-				98
8	D		(-)			8	2	1	2	5	5	9	7	8			113
9	E	=	1	·-	3	3	0	2	7	4	4	2	9				127
10	Р		Р	X	<u> </u>	=	1	-	Q	(Α	Т	+	В	T		
_	<i>x</i> ²	+	С	T	x ^y	3	+	D	Т	x ^y	4	+	Ε	Т	x^{y}		
	5)	4														161
11	Goto	0															164
12																	
13																	
14																	
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16																	
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18		_														-	
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	G				١	1				U					$\uparrow \uparrow$		

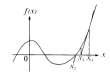
Program for

Numerical solution of an equation (Newton's law)

7

Description

Using Newton's law to calculate x so that f(x) = 0 in y = f(x)



Parameters:

x₀ ... Initial value

- h ... Micro interval in direction of x axis when numeric differential is performed for points (x, f(x))
- ε ... Convergent condition of solution (" ε " used to continue calculation until inequality in $\varepsilon > |x_{n+1} x_n|$ is developed).

$$X_{n+1} = X_n - \frac{f(x_n)}{f'(x_n)}$$

$$f'(x) = \frac{f(x+h) - f(x)}{h}$$

$$X_n$$
 is root for $|X_{n+1}-X_n|<\varepsilon$

Example

Write a program for the following: $f(x) = ax^3 + bx^2 + cx + d$

$$f(x) = 2x^3 + 3x^2 - x - 5$$

$$X_0 = 1$$
, $\varepsilon = 1 \times 10^{-5}$, $h = 0.001$

Note: If solution does not appear after an extended period, no root exists. In this case, press \mathbf{x} to abort execution and re-execute with a different value for x_0 .

- •Store the program written on the next page.
- Execute the program as shown below.

Step	Key operation	Display	Step	Key operation	Display
1	AC SHIFT MCI EXE	McI 0.	11	0.001 EXE (After approx. 9 seconds)	CALCULATING
2	FILE	NEWTON F1	12		ANSWER = 1.084900341
3	EXE	$\begin{array}{c} AXx^y3 + BX^2 + CX \to \\ 0. \\ 0 \end{array}$			
4	(After approx. 1 second)	A? 0.			
5	2EXE	B? 0.			
6	3EXE	C? 0.			
7	(-) 1 EXE	D? 0.			
8	(-) 5 EXE	EPSILON?			
9	1 EXP(-) 5 EXE	χ0 ? 0.			
10	1 EXE	H? 0.			

													N	0.		7	
ine	MODE	EXP					Pr	ogra	m							Notes	Number of steps
1	N	Е	W	Т	0	N											8
1	-,,	Α	Х	X ^y	3	+	В	Х	x ²	+	С	Х	+	D	=		
	0	,,	:	Pause	2												29
2	Α	:	В	:	С	:	D										37
3	E	,,	Е	Р	s	ı	L	0	N	,,	:	Р	,,	Х	0		
-	,,	:	Н														56
1	,,	С	Α	L	С	U	L	Α	Т	ı	N	G	,,				70
5	Lbl	1															73
3	S	=	Р	:	N	=	2										81
7	Lbl	2															84
3	Υ	=	Α	Р	x^2	Р	+	В	Р	x^2	+	С	Р	+	D		100
9	Р	=	Р	+	Н	:	N	=	N	_	1						112
0	N	*	0	=>	Z	=	Υ	:	Goto	2	4		T				124
1	Υ	=	(Υ	-	Z)	/	Н								134
2	Z	=	s	-	Z	/	Υ						Ī				142
3	Abs	(z	-	S)	≥	Е	=>	Р	=	Z	:	Goto	1		
7	Δ.																159
4	s	:	,,	Α	N	s	w	Е	R	=	,,	4					172
5																	
6																	
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Memory contents	D		(к				\top	R				Y	$ax^3 + b$	$a^2 + cx + d$
501	Е					L				\top	s		Xn		Z		Xn + 1
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	G					N		n		+	υ						

Program for

Quadratic equation

8

Description

 $\frac{1}{ax^2 + bx + c = 0}$ {(Condition) $a \neq 0$ Accuracy to 6 significant digits.

By inputting coefficients a, b, and c in the above formula, solutions for α and β can be de-

The root formula is used as shown below:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

When it is considered that $d = b^2 - 4ac$:

- i) When d>0, real roots of α and β exist $\alpha=\frac{-b+\sqrt{d}}{2a}$, $\beta=\frac{-b-\sqrt{d}}{2a}$ ii) When d=0, the real root of α exits $\alpha=\frac{-b}{2a}$
- iii) When d < 0, imaginary roots of α and β exist $\alpha = \frac{-b}{2a} + \frac{\sqrt{-d}}{2a}i$

$$\beta = \frac{-b}{2a} - \frac{\sqrt{-d}}{2a}i$$

Example

Determine solutions for the following quadratic equations:

- 1) $2x^2 x 15 = 0$ 2) $4x^2 12x + 9 = 0$ 3) $x^2 + x + 1 = 0$

- •Store the program written on the next page.
- Execute the program as shown below.

Chan	V	B: 1			
Step	Key operation	Display	Step	Key operation	Display
1	AC SHIFT MG EXE	McI 0.	12	□ 12 EXE	C? -15.
2	FILE	QUADRATIC F1	13	9 EXE	X = 1.5
3	EXE	AX ² + BX + C = 0 0.	14	EXE	AX ² + BX + C = 0 1.5
4	(After approx. 1 second)	A? 0.	15	(After approx. 1 second)	A? 4.
5	2EXE	B? 0.	16	1 EXE	B? - 12.
6	(-) 1 EXE	C? 0.	17	1 EXE	C?
7	⊕15∞	X1 = 3.	18	1 EXE	X1:REAL P. -0.5
8	EXE	X2 = -2.5	19	EXE	IMAGINARY P. → 0.866025
9	EXE	AX ² + BX + C = 0 - 2.5	20	EXE	X2:REAL P. - 0.5
10	(After approx. 1 second)	A? 2.	21		IMAGINARY P. → -0.866025
11	4EXE	B? -1.			

													N	0.		8	
Line	MODE	EXP					P	rogra	ım							Notes	Number of steps
<u>ا</u> ا	Q	U	Α	D	R	Α	Т	1	С								11
F1	Lbl	R	Т	N													16
11	"	Α	Х	x^2	+	В	X	+	С	=	0	,,	:	Pause	2		32
2	Lbl	0	:	{	Α	В	С	}									41
4	A	=	0	=>	,,	Α	+	0	"	:	Pause	1	:	Goto	0		
14	Δ																58
5	В	:	С														62
6	D	=	В	x^2	-	4	Α	С									71
7	D	>	0	=>	Prog	s	U	В	1	:	Goto	R	Т	N	L		87
8	D	=	0	=>	Prog	s	U	В	2	:	Goto	R	Т	N	7		103
9	Prog	s	U	В	3												109
10	Goto	R	Т	N													114
F2	s	U	В	1													6
		(-)	В	+	√	D)	/	2	Α			Ī				17
2	Prog		N	D													22
3	Р	,,	Х	1	,,	=	An	3 4									31
4	((-)	В	-	$\sqrt{}$	D)	/	2	Α							42
5	Prog	R	N	D													47
6	Q	,,	Х	2	,,	=	An	3 4									56
_																	
F3	s	U	В	2													6
L1	(-)	В	/	2	Α	İ											12
2	Prog	R	N	D													17
3	Р	,,	Х	,,	=	An	s 🔺		Ī								25
F4	s	U	В	3					Ī								6
L1	(-)	В	/	2	Α												12
	Α	<u>' </u>	а			н			•		0				V		
ts	В					1					Р	- b -	$+\sqrt{d}$	<u>- b</u> 2a	w		
nten	С		c			J					Q -	– b – 2a	\sqrt{d}	$\frac{\sqrt{-d}}{2a}$	x		
8	D		b^2 –	² – 4ac K R						<u> </u>		<u>-u</u>	Y				
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Step	Key operation	Display	11	Rey operation	Сторти
2			12		
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8			18		
9			19		

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Line	MOD	EEXP					Pı	rogra	m					-		Notes	Number of steps
2	Prog	R	N	D													17
3	Р	=	Ans														21
4	$\sqrt{}$	(-)	D	/	2	Α											28
5	Prog	R	N	D													33
6	Q	=	Ans														37
7	Р	:	,,	Х	1	:	R	Е	Α	L		Р		,,	4		53
8	Q	:	"	1	М	Α	G	1	N	Α	R	Υ		Р			
	,,	4															71
9	Р	:	"	Χ	2	:	R	Е	Α	L		Р		,,	4		87
10	(-)		:	,,	1	М	Α	G	1	Ν	Α	R	Υ		Р		
		"	4														106
F5	R	N	D														5
L1	Sci	6	:	Rnd	:	Norm											12
2																	
3													<u> </u>				
4								<u> </u>			<u> </u>	-	<u> </u>				
5								<u> </u>			_						
6												-					
7											<u> </u>	 	_				
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10	-							<u> </u>			_		-			· · · · · ·	
11								-				-	_				
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14 15	-	_	-								-	-	-				
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l s	В		a b			1				F		- b +	√d	- b	w		
tent	С					J					- 1	$\frac{-b+}{2a}$	\sqrt{d}	2a √ – d	_		
Memory contents	D		$\frac{c}{b^2-4}$	1		K				F		– b – 2a	,	2 <i>a</i>	X		
ory	\vdash		υ - 4	+ac	-										-		
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2	\vdash		-		-	M				1	-				+		
	G					N				ι	<u>' </u>						

Program for Complex numbers No. 9

Description $Z_1 = x_1 + iy_1$ $Z_2 = x_2 + iy_2$ $Z_1 = \sqrt{x_1^2 + y_1^2}$ $Z_2 = x_2 + iy_2$ $Z_2 = \sqrt{x_2^2 + y_2^2}$ $Z_2 = x_2 + iy_2$ •Sum, difference $Z_1 \pm Z_2 = (x_1 \pm x_2) + i(y_1 \pm y_2)$

•Product $Z_1 \times Z_2 = (x_1 x_2 - y_1 y_2) + i(x_1 y_2 + x_2 y_1)$

• Quotient $\frac{Z_1}{Z_2} = \frac{(x_1 x_2 + y_1 y_2) + i(x_2 y_1 - x_1 y_2)}{x_2^2 + y_2^2} \begin{cases} \text{(Condition)} \\ Z_2 \neq 0 \\ x_2 \neq 0, y_2 \neq 0 \end{cases}$

• n-th power $Z_1^n = r^n \cdot e^{in\theta} = (r^n \cos n\theta) + i(r^n \sin n\theta)$

• $x, y \rightarrow r, \theta$ • $r, \theta \rightarrow x, y$

Preparation and operation

•Store the program written on the next page.

•Execute the program as shown below.

Note: •If "Mem ERROR" appears on the display while executing the program, press [IIII] Note:

•When the message "1:+ 2:− 3:×?→" appears on the display, you can input any of the following values to specify the type of operation to be performed.

You should input the full message as follows:

1:+ 2:- 3:× 4:/ 5: $\mathbb{Z}x^y$ N 6: \rightarrow POL 7: \rightarrow REC 8:INPUT 9:QUIT

While this message is displayed, use the ⊕ and ⊕ keys to scroll left and right to view the parts of the message that don't fit on the display.

Step	Key operation	Display	Step	Key operation	Display
1	AC SHIFT MCI EXE	McI 0. ₪	11	EXE	1:+ 2:- 3:x? + 1.
2	FILE	COMPLEX F1	12	(Calculate product) 3 EXE	REAL = 9.732050808
3	EXE	1:+ 2:- 3:×? → 0.	13	EXE	IMAGE = 4.92820323
4	(Input data of 8 EXE complex numbers)	X1(Z1)? 0.	14	EXE	1:+ 2:- 3:×? → 3.
5	2EXE	Y1(Z1)? 0.	15	9	END OF JOB 0.
6	√ 3 ∞	X2(Z2)? 0. □			
7	4 EXE	Y2(Z2)? 0. □			
8	(-) 1 EXE	1:+ 2:- 3:×? → 8.			
9	(Calculate sum) 1 EXE	REAL = 6.			
10	EXE	IMAGE = 0.732050807			

														No) .		9	
Line	MOD	EEXP					Р	rogra	ım							,	Notes	Number of steps
F1	C	0	М	Р	L	E	Х											9
1	Rad																	11
2	Defm	:	Ν	=	Ans	<u> </u>												17
1-	Defm	N	+	6		<u> </u>												22
4	Lbl	М	Ε	N	U													28
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6	0	=	1	=>	Prog	+												95
7	*	0	=	2	=>	Pro	9 –											103
8	#	0	=	3	=>	Pro	9 ×											111
9	₩	0	=	4	=>	Pro	9 /											119
10	*	0	=	5	=>	Pro	g N											127
11	*	0	=	6	=>	Pro	Ρ	0	L									137
12	*	0	=	7	=>	Pro	R	Е	С		-							147
13	*	0	=	8	=>	Pro	g I	N	Р	U		Т						159
14	#	0	=	9	=>	Got	o E	N	D	L		L	L	7	Δ	7		
	Δ	Δ.	7															178
15	Goto	М	Ε	Ν	U													184
16	Lbl	Ε	N	D.														189
17	Defm	N																192
18	,,	Е	N	D		0	F		J	0		В	,,					205
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Expanded memories	Z[N	+ 1]		<i>x</i> ₁		Z[N	+ 3]					N + 5	5]	х				
Expa	Z[N	+ 2]		<i>y</i> ₁		Z[N	+ 4]		<i>y</i> ₂		Z[1	N + 6	6]	у				

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Line	MOD	EEXP					P	rogra	m							Notes	Number of steps
L1	Z	[N	+	5	1	,,	R	Ε	Α	L	"	=	Z]		a. orch2
	N	+	1]	+	Z	1	N	+	3]	4					31
2	Z	[N	+	6	1	,,	ı	М	Α	G	Е	,,	=	Z		
	[N	+	2]	+	Z	1	N	+	4	1	4				60
F3																	3
L1	Z	1	N	+	5	1	,,	R	Ε	Α	L	,,	=	Z	[
	N	+	1]	-	Z	<u> </u>	N	+	3	1	4					30
2	Z	1	N	+	6	1		1	М	Α	G	E	"	=	Z		
	[N	+	2	1	+	Z	[N	+	4	1	4				59
						L		<u> </u>									
F4	×				<u> </u>												3
L1	Z	1	N	+	5	1	"	R	E	Α	L	,,	=	Z	1		
	N	+	1	1	Z	1	N	+	3	1	-	Z	1	N	+		
	2]	Z	I	N	+	4	1	1	<u> </u>				<u> </u>			43
2	Z	1	N	+	6	1	,,	1	М	Α	G	E	''	=	Z		
	[N	+	1	1	Z	[N	+	4	1	+	Z	[N		
	+	2]	Z	1	N	+	3	1	4		_	1				84
						_											
F5	/											1_	1		ļ		3
L1	Р	=	Z	1	N	+	3	1	x ²	+	z	1	N	+	4		
]	x ²		<u> </u>		-		_				_					21
2	Z]	N	+	5	1	",	R	Е	Α	L	,,	=	(Z		
	[N	+	1]	Z	- †	N	+	3]	+	Z	1	N		-
	+	2	1	z	1	N	+	4]	<u>:</u>	:_/_	Р	1		<u> </u>		65
	Α					Н				- 0	_		udger	nent	V		r, x
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	G					N	Expan	ded m	emor	ies (ו					L	
ries	Z[N	l + 1]		x_1		Z[N	1 + 3]		<i>x</i> ₂	2	Z[N +	5]	,	c			
Expanded memories	Z[N	l + 2]		<i>y</i> ₁		Z[N	N + 4]		<i>y</i> ₂	1	Z[N +	6]	J	,			

														No) .		9	
Line	MODI	EXP					Р	rogra	m								Notes	Number of steps
3	Z	1	N	+	6]	,,	1	М	Α	(G	Е	,,	=	(
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_	N	+	1]	Z]	N	+	4]	L)	/	Р	4			110
_								<u> </u>			L							
F6	N																	3
L1	Lbl	0									1							6
2	Prog	S	Ε	L														11
3	Q	=	9	=>	Goto	Ε	N	D	L		L							21
4	Pol(Z	[N	+	Q]	٠,	Z	1		N	+	Q	+	1		
	1)									L							39
5	_	R	}				<u> </u>				L							43
6	Z]	N	+	5]	"	R	Е	Α	L	L	,,	=	٧	Х ^y		
	R	,,	N	,,	cos	R	W	4										67
7	Z	[N	+	6	1	,,	L	М	Α	1	G	Ε	,,	=	٧		
	Хy	R	sin	R	W	4												89
8	Goto	0																92
9	Lbl	Е	N	D	<u> </u>													97
F7	Р	0	L						<u> </u>									5
L1	Lbl	0																8
2	Prog	S	Ε	L														13
3	Q	+	9	=>	Pol(z	1	N	+	Q]	,	Z	[N		
	+	Q	+	1	1)			<u> </u>	<u> </u>							-	35
4	٧	:	,,	R	=	"	4											43
5	W	:	,,	Т	Н	Ε	Т	Α	=	"	L	4						55
	Α					Н				(2	F		dgen	nent	٧	,	, x
nts	В					1				F	_		x	$^{2} + y^{2}$		W	6), <i>y</i>
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Expanded	Z[N	+ 1]		<i>x</i> ₁		Z[N					7]5	1+:	5]	ĸ	:			
Exps	Z[N	+ 2]		<i>y</i> ₁		Z[N	l + 4]		<i>y</i> ₂	2	Z[N	1+1	6])	,			

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Line	MOD	EEXP						Progr	am							Notes	Number
6	Goto	0															of steps
																	59
F8	1	N	Р	U	Т												7
L1	s	=	Z	1	N	+	- 1	1	:	1	s	}	:	Z]		
	N	+	1	1	=	5	3 "	Х	1	(Z	1)	,,			37
2	S	=	Z]	N	+	- 2	1	:	{	s	}	:	Z	[- 07
	N	+	2	1	=	5	3 "	Υ	1	(z	1)	,,			67
3	S	=	Z	1	N	+	- 3	1	:	1	s	}	:	Z]		• • • • • • • • • • • • • • • • • • •
	N	+	3	1	=	8	3 "	Х	2	(Z	2)	,,			97
4	S	=	z]	N	+	- 4]	:	{	s	}	:	Z	1		<u> </u>
	N	+	4	1	=	8	3 "	Υ	2	(Z	2)	,,			127
F9	s	Е	L		-	╀		-	-			-					
L1	Lbl	0	_	_	-	+	+	+-	-	-		-	-				5
2	1	Q	}	:	Q	,,	1	1:	Z	1		-	-	_	_		8
-		9	:	Q	U	1	<u> </u>	,,		-'-		2	:	Z	2		
3	Q	+	1	=>	Q	+	+-	=>	Q	+	9	=>	Goto	•			32
		<u></u>		<u> </u>	ď	H		-/	Q	+	9	-	GOIO	0	4		+
4	Q	=	2	=>	Q	+	3	L	-			+-					50
			_	ŕ	-	F	-	12				-					59
F10	R	Е	С				+	1									5
L1	Lbl	0															8
2	Prog	S	Е	L													13
3	Q	+	9	=>	Rec	Z]	N	+	Q]	,	Z	[N		<u> </u>
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Expanded memories	Z[N	+ 1]		x_1		Z[N	l + 3]		x ₂	Z	N+	5]	х				
E E	Z[N	+ 2]		<i>y</i> 1		Z[N	l+4]		y ₂	Z	N+	6]	у				

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18			-	+-	+	+	+-	-			\dashv	+				
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Expanded	Z[N	V + 1	1	<i>x</i> ₁		Z[I	N + 3]		<i>x</i> ₂	Z[N + 5]		x	-		
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1 2 3 4	Key operation	Display	11 12 13 14	Key operation	Display
1 2 3 4 5	Key operation	Display	11 12 13 14 15	Key operation	Display
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■Error messages at-a-glance

Message	Meaning	Countermeasure
Ma ERROR	Calculation exceeds range of operation. Calculation is performed outside the input range of a function. Illogical operation (division by zero, etc.)	(1) ② ③ Check the input numeric value and correct it. When using memories, check that the numeric values stored in memories are correct.
Arg ERROR	 Argument input incorrectly. Ex. Negative value input for Defm, value other than 1 ~ 9 input for n in integration calculation, etc. 	Re-enter argument correctly.
Stk ERROR	Execution of calculations that exceed the capacity of the stack for numeric values or stack for calculations.	Simplify the formulas to keep stacks within 9 levels for numeric values and 24 levels for calculations. Divide the formula into two or
		more parts.
Syn ERROR	Calculation formula contains an error. Formula in a program contains an error.	① ② Use cursor keys to display the point where the error was generated and correct it.
Mem ERROR	Memory expansion exceeds lev- el remaining in program.	Press Modifies (Defm) to expand memory to necessary level.
	•Attempt to use a memory such as Z[5] when no memory has been	Use memories within the current number of memories.
	expanded. Program written although no memory remains for program.	 Simplify program to fit within cur- rent available memory or delete unnecessary programs.
Ne ERROR	Nesting of subroutines by execution exceeds 10-level limit.	 Ensure that Prog (filename) is not used to return from subroutines to main routine. If used, delete any unnecessary Prog (filename).
		 Trace subroutine jump destina- tions and ensure that no jumps are made back to the original pro- gram area. Ensure that returns are made correctly.
Go ERROR	No corresponding Lbl (label name) to Goto (label name).	①Correctly input an Lbl corresponding to Goto.
	② No program stored in specified Prog (filename).	② Store a program in program area Prog (filename) or delete the Prog (filename) if un- necessary.

■Input ranges of functions

Function	Input range	Internal digits	Accuracy	Notes
sin cos tan	(Deg) $ x < 9 \times 10^{9^{\circ}}$ (Rad) $ x < 5 \times 10^{7} \pi \text{rad}$ (Gra) $ x < 1 \times 10^{10} \text{grad}$	12 digits	As a rule, accuracy is ± 1 at the 10th digit.	However, for tan x : $ x \neq 90(2n+1)$: Deg $ x \neq \pi/2(2n+1)$: Rad $ x \neq 100(2n+1)$: Gra
sin ¹ cos ¹	<i>x</i> ≤ 1	,,	1,5	
tan 1	$ x < 1 \times 10^{100}$			
sinh cosh	x ≤ 230.2585092	,,	,,	Note: For sinh and tanh, when $x = 0$, errors are cumulative and accuracy is affected at a certain
tanh	$ x < 1 \times 10^{100}$			point.
sinh 1	$ x < 5 \times 10^{99}$			
cosh 1	$1 \le x < 5 \times 10^{99}$,,	,,	
tanh 1	x < 1			
log In	$1 \times 10^{-99} \le x < 1 \times 10^{100}$,,	1.1	
10×	$-1 \times 10^{100} < x < 100$			
e^x	$-1 \times 10^{100} < x$ ≤ 230.2585092	,,	"	
√.	$0 \le x < 1 \times 10^{100}$			
x ²	$ x < 1 \times 10^{50}$,,	,,	
x 1	$ x < 1 \times 10^{100}, \ x \neq 0$			
3√ V	$ x < 1 \times 10^{100}$,,	11	
x!	$0 \le x \le 69$ (x is an integer)	,,	11	
nPr nCr	Result < 1 × 10 ¹⁰⁰ n, r (n and r are integers) $0 \le r \le n$, $n < 1 \times 10^{10}$,,	,,	
Pol (x,y)	$\sqrt{x^2 + y^2} < 1 \times 10^{100}$,,	1.7	
Rec (r,θ)	$\begin{array}{l} 0\!\leq\! r\!<\!1\times 10^{100} \\ (\text{Deg}) \; \theta \!<\!9\times 10^{9^{\circ}} \\ (\text{Rad}) \; \theta \!<\!5\times 10^{7}\pi\text{rad} \\ (\text{Gra}) \; \theta \!<\!1\times 10^{10}\text{grad} \end{array}$,,	,,	However, for tan x : $ x \neq 90(2n + 1)$: Deg $ x \neq \pi/2(2n + 1)$: Rad $ x \neq 100(2n + 1)$: Gra

Function	Input range	Internal digits	Accuracy	Notes
o'.'' ()	a , b, c<1×10 ¹⁰⁰ 0≤b, c x <1×10 ¹⁰⁰ Hexadecimal display: x ≤27777.77777	12 digits	As a rule, accuracy is ±1 at the 10th digit.	
X ^y	x>0: -1×10 ¹⁰⁰ <ylogx<100 x=0: y>0 x<0: y=n, $\frac{1}{2n+1}$ (n is an integer) However; -1×10¹⁰⁰<$\frac{1}{y}\log x$ <100</ylogx<100 	"	,	
Ť⁄y	$x>0: y \neq 0$ $-1 \times 10^{100} < \frac{1}{y} \log x < 100$ x=0: y>0 $x<0: y=2n+1, \frac{1}{n}$ $(n \neq 0, n \text{ is an integer})$ However; $-1 \times 10^{100} < \frac{1}{y} \log x $ < 100	,,	. "	
a ^b /c	Results Total of integer, numerator and denominator must be within 10 digits (includes division marks). Input Result displayed as a fraction for integer when integer, numerator and denominator are less than 1 × 10 ¹⁰ .	,,	,,	
SD (LR)	$ x < 1 \times 10^{50}$ $ y < 1 \times 10^{50}$ $ n < 1 \times 10^{100}$ $x\sigma_n, y\sigma_n, \bar{x}, \bar{y}, A, B, r$: $n \neq 0$ $x\sigma_n 1, y\sigma_n 1: n \neq 0, 1$,,	,,	

Function	Input range
	Values after variable within following range:
	Dec: $-2147483648 \le x \le -1$ (negative) $0 \le x \le 2147483647$ (0, positive)
BASE-N	Bin: $1000000000000000000000000000000000000$
	Oct: $20000000000 \le x \le 37777777777$ (negative) $0 \le x \le 177777777777$ (0, positive)
	Hex: $80000000 \le x \le FFFFFFFF$ (negative) $0 \le x \le 7FFFFFFFF$ (0, positive)

^{*}Errors may be cumulative with internal continuous calculations such as x^v , $\forall y$, x!, $\sqrt[3]{x}$ sometimes affecting accuracy.

■Specifications

Model:

fx-4500PA

Calculations

Basic calculation functions:

Negative numbers, exponents, parenthetical addition/subtraction/multiplication/division (with priority sequence judgement function — true algebraic logic).

Built-in functions:

Trigonometric/inverse trigonometric functions (units or angular measurement: degrees, radians, grads), hyperbolic/inverse hyperbolic functions, logarithmic/exponential functions, reciprocals, factorials, square roots, cube roots, powers, roots, squares, decimal sexagesimal conversions, binary-octal-hexadecimal conversions/calculations, coordinate transformations, permutations/combinations, π , random numbers, absolute values, integers, fractions.

Statistical calculation functions:

Standard deviation—number of data, sum, sum of squares, mean, standard deviation (two types)

Linear regression—number of data, sum of x, sum of y, sum of squares of x, sum of squares of y, mean of x, mean of y, standard deviation of x (two types), standard deviation of y (two types), constant term, regression coefficient, correlation coefficient, estimated value of x. estimated value of y.

Integration calculation: using Simpson's rule.

Memories:

26 standard (163 maximum)

Calculation range:

 $\pm 1 \times 10^{-99} \sim \pm 9.999999999 \times 10^{99}$ and 0. Internal operation uses 12-digit mantissa.

Rounding

Performed according to the specified number of significant digits or the number of specified decimal places.

Exponential display:

Norm 1 — $10^{-2} > |x|$, $|x| \ge 10^{10}$ Norm 2 — $10^{-9} > |x|$, $|x| \ge 10^{10}$

Programs

Number of steps: 1,103 maximum

Jump function:

Unconditional jump (Goto, Lbl)

Conditional jump $(=, \pm, >, <, \ge, \le)$

Subroutines Prog: 10 routines

Number of stored programs: As many files as total memory capacity allows **Check function:** Program checking, debugging, deletion, addition, etc.

Common section

nisplay system and contents:

Liquid crystal display, dot 12 digits, 10-digit mantissa and 2-digit exponent, binary, octal, hexadecimal display, sexagesimal display, conditional displays (WRT, FILE), EDT, DET, LR, SD, D, B, C, S, F, M, A, hyp, d, H, b, o, Fix, Sci, Eng, ←, →)

Character display function:

Function commands, program commands, alphabet characters (12 maximum)

Error check function:

Checks for values exceeding 10¹⁰⁰, illogical calculations and illogical jumps, error messages displayed.

power supply:

1 lithium battery for normal operation (CR2032); 1 lithium battery for memory protection (CR2032)

power consumption: 0.001W

Battery life: Approximately 5,000 hours on type CR2032 battery.

Auto power off:

Power is automatically switched off approximately 6 minutes after last operation.

Ambient temperature range: 0°C~40°C (32°F~104°F)

pimensions: 9.9mmH×73mmW×141.5mmD (3/8"H×27/8"W×59/16"D)

Weight: 85 g (3.2 oz) including batteries

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