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SCIENTIFIC CALCULATOR

F-570SG User instruction





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ADVICE AND PRECAUTIONS

- This calculator contains precision components such as LSI chips and should not be used in place subject to rapid variations in temperature, excessive humidity dirt or dust, or exposed to direct sunlight.
- The liquid crystal display panel is made of glass and should not be subjected to excessive pressure.
- When cleaning the device do not use a damp cloth or a volatile liquid such as paint thinner. Instead, use only a soft, dry cloth.
- Do not under any circumstances dismantle this device. If you believe that the calculator is not functioning properly, either bring or mail the device together with the guarantee to the service representative of a Canon business office.

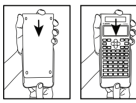
HOW TO USE THE SLIDE COVER

Open or close the cover by sliding as shown in the figure.



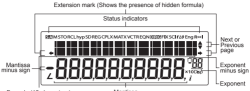


OPEN



CLOSE

DISPLAY (2-LINE DISPLAY)



Formula (12 characters)

Mantissa

Status Indicators>

	5 marcator 5 ²
S A	: Shift key
A	: Alpha key
M	: Independent memory
STO	: Store Memory
RCL	: Recall Memory
hyp	: Hyperbolic key
SD	: Statistic Mode
REG	: Regression Mode
CPLX	: Complex Number Calculation Mode
MATX	: Matrix Calculation Mode
VCTR	: Vector Calculation Mode
EQN	: Equation Calculation Mode
D	: Degree Mode
D R G FIX	: Radian Mode
G	: Gradient Mode
FIX	: Fixed-decimal Setting
SCI	: Scientific Notation
Eng	: Engineering Notation
rZθ	: Polar Coordinate
L	: Angle value
R⇔I	: Switch between Real and Imaginary Number
i	: Imaginary number
Disp	: Multi-statements Display
_ ▲ `	: Up Arrow
T	: Down Arrow
•	

TO GET START

Power ON, OFF

First time operation:

- 1. Remove the battery insulation tab to load the battery.
- 2. Press $\frac{ON/CA}{Shift}$ CLR 3 = $\frac{ON/CA}{Shift}$ to initialize the calculator.

(Power ON/Clear): Turns on the calculator when it is pressed.

shift OFF (Power OFF): Turns off the calculator when it is pressed.

Auto Power Off Function:

When the calculator is not used for about 7 minutes, the calculator will automatically power off. In such a case, pressing

Input Capacity

F-570SG allows you to input a single calculation up to 79 steps. One step is used as each time you press one of the numeric keys, arithmetic keys, scientific calculation keys or Ans key. Shift, Alpha, MODE and the direction keys will not use up any step.

Starting from the 72nd step, the cursor changes from [_] to [■] that notifying the memory is running low. In case you need to input a single calculation with more than 79 steps, you should separate your calculation into two or more segments.

MODE Selection

Press bottom to start the calculation mode selection with the following display:

When pressing \bigodot \bigodot or $\stackrel{\text{MODE}}{\longrightarrow}$, you can access the next (or previous mode selection page.

The following table shows the mode selection menu:

Operation	Mode		LCD Indicator
MODE 1	COMP	COMP Normal Calculation	
	CPLX	Complex Number Calculation	CPLX
MODE MODE 1	SD	Statistical Calculation	SD
	REG	Regression Calculation	REG
	BASE	Base-n Calculation	d/h/b/o
	EQN	Equation Calculation	EQN
	MAT	Matrix Calculation	MATX
	VCT	Vector Calculation	VCTR
	Deg Degree		D
	Rad	Radian	R
	Gra	Gradient	G
	Fix	Fixed-decimal Setting	FIX
₩ Č Č Z	Sci	Scientific Notation	SCI
™ Õ Õ I	Norm	Exponential Notation	
	Disp*1	Display Setup Selection	

*1 Display Setup Selection options

- First page : Press 1 [EngON] or 2 [EngOFF] for engineering symbols on or off.
 - Press 1 [ab/c] or 2 [d/c] to specify mixed fraction or improper fraction display.
 - Press 1 [Dot] or 2 [Comma] to specify decimal point or 3-digits separator symbols.

1 [Dot] : The decimal point is indicated by dot and the 3-digits separator is indicated by comma.

2 [Comma] : The decimal point is indicated by

common and the 3-digits separator is indicated by dot.

· To check or clear the calculation mode, refer page13.

Display Formats Setting

F-570SG can display a result up to 10 digits. Results exceed the digit limit will be automatically displayed by exponential notation format.

Example : Change the display formats for 1.23 x10-03

Display Setting	Operation	Display (Lower)
Default setting :	123X	
Norm 1, EngOFF	.000	
Scientific Notation :	01=	1.23 x10 ⁻⁰³
"5" significant digits	MODE (25	1.2300 x10 ⁻⁰³
Exponential Notation : Norm 2	MODE (32	0.00123
Fixed decimal places : "7"		0.0012300

* For Norm 1 and Norm 2, refer page 25.

Example : 1.23 x10-03 = 1.23 m (milli)

Display Setting	Operation	Display
Engineering Symbols : On		123x . 00001 m 1.23
Display without engineering symbols	Shift 4ENG	123x . 00001 0.00123

Input Editing

New input begins on the left of the upper (entry) line. As the entries are more than 12 digits, the line will scroll to the right consecutively. Press () to scroll the cursor within the upper (entry) line and you can perform input editing as needed.

Example (under editing): 1234567 + 889900

Replacing an entry (1234567 \rightarrow 1234560)

Display Setting	Operation	Display (Upper)
Press or keep pressing until "7" blinks	\odot	123456 <u>7</u> +8899 →
Replace with "0"	0	1234560 <u>+</u> 8899 →

Deletion (1234560 → 134560)

Display Setting	Operation	Display (Upper)
Press or keep pressing until "2" blinks	\odot	1 <u>2</u> 34560+8899 →
"2" is deleted	DEL	1 <u>3</u> 4560+88990 🛶

Insertion (889900 → 2889900)

Display Setting	Operation	Display (Upper)
Press or keep pressing until "8" blinks	\odot	134560+ <u>8</u> 8990 →
"8" and [] blinks alternately	Shift Ins	134560+88990 →
Insert "2", "8" still blinking	2	134560+2 <mark>8</mark> 899 →

Replay, Copy and Multi-statements

Replay

- Replay memory capacity is 128 bytes that can store calculation expressions and results.
- After the calculation is executed, the calculation expression and its result will be stored in the replay memory automatically.
- Pressing () (or) can replay the performed calculation expressions and results.
- Replay memory is cleared when you.
 i) Initialize calculator setting by Shift CLR (or 3) = ON/CA.
 ii) Change from one calculation mode to another.

Сору

 Press shift after replayed the previous calculation expressions (statements) can make a multi-statement with the current calculation expression.

Multi-statements

- You can put two or more calculation expressions together by using a colon .
- The first executed statement will have [Disp] indicator; and the [Disp] icon will disappeared after the last statement is being executed.

Operation Display (Upper line) Display (Lower Line) 8 + 9 = 8 + 9 17 5 × 2 Alpha 5 x 2 10 Disp Ans + 6 = Ans + 6 16 (A) Shift Copy 9:5x2:Ans+6 17 8 + 9 17 Disp 5 x 2 10 Disp Ans + 6 16.

Example :

Calculation Stacks

- This calculator uses memory areas, called "stacks", to temporarily store numeric value (numbers) and commands (+ - x ...) according to their precedence during calculations.
- The numeric stack has 10 levels and the command stack has 24 levels. A stack error [Stack ERROR] occurs whenever you try to perform a calculation that exceeds the capacity of stacks.
- Matrix calculations use up to two levels of the matrix stack. Squaring a matrix, cubing a matrix, or inverting a matrix uses one stack level.
- Calculations are performed in sequence according to "Order of Operations". After the calculation is performed, the stored stack values will be released.

Calculation Accuracy, Input Ranges

Internal digits: Up to 16 Accuracy*: As a rule, accuracy is ± 1 at the 10th digit. Output ranges: $\pm 1 \times 10^{-99}$ to $\pm 9.999999999 \times 10^{99}$

Function	Input Range			
sin x	Deg $0 \le x < 9x10^9$			
	Rad	0 ≦ x <157079632.7		
	Grad	0 ≦ x <1x10 ¹⁰		
cos x	Deg	0 ≦ x <9x10 ¹⁰		
	Rad	0 ≦ x <157079632.7		
	Grad	0 ≦ x <1x10 ¹⁰		
tan x	Deg	Same as sinx, except when x =(2n-1)x90		
	Rad	Same as sinx, except when $ x = (2n-1)\pi/2$		
	Grad	Same as sinx, except when x =(2n-1)100		
sin ⁻¹ x	0≦ x	≦1		
cos ⁻¹ x				
tan ⁻¹ x	0≦ x	≤9.999999999x10 ⁹⁹		
tanhx				
sinhx	0≦ x	≤230.2585092		
coshx				
sinh ⁻¹ x	0≦ x	≤4.9999999999x10 ⁹⁹		
cosh-1x	1≦x≦	4.9999999999x10 ⁹⁹		
tanh-1x	0≦ x	$0 \le x \le 9.999999999 x 10^{-1}$		
logx	0< x ≦ 9.9999999999x10 ⁹⁹			
Inx				
10 ^x	-9.999999999x10 ⁹⁹ ≤ x ≤ 99.99999999			
e ^x	-9.999999999x10 ⁹⁹ ≤ x ≤ 230.2585092			
√X	$0 \leq x < 1x10^{100}$			
X ²	x < 1x10 ⁵⁰			
X ³	x ≤ 2.15443469x10 ³³			
X-1	x < 1x10 ¹⁰⁰ ; x≠0			
³ √X	x < 1x10 ¹⁰⁰			
X!	$0 \leq x \leq 69$ (x is an integer)			

$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\label{eq:response} \begin{array}{ c c c c c } \hline 1 \leq n!/r! \leq 1x10^{100} \text{ or } 1 \leq n!/(n-r)! < 1x10^{100} \\ \hline Pol(x,y) & x , y \leq 9.99999999x10^{99} \\ \hline \sqrt{x^2+y^2} \leq 9.999999999x10^{99} \\ \hline 0 \leq r \leq 9.999999999x10^{99} \\ \hline 0 \leq r \leq 9.99999999x10^{99} \\ \hline 0 \leq same as sinx, cosx \\ \hline 0 \leq same as sinx, cosx \\ \hline 1 x s , b, c < 1x10^{100} \\ \hline 0 \leq b, c \\ \hline x < 1x10^{100} \\ \hline 0 \leq b, c \\ \hline x < 1x10^{100} \\ \hline 0 \leq b, c \\ \hline x \leq 1x10^{100} \\ \hline 0 \leq b, c \\ \hline x < 1x10^{100} \\ \hline 0 \leq b, c \\ \hline x > c \leq 1x10^{100} \\ \hline x > c \geq 1x10^{100} \\ \hline x > 1x10^{10$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{split} & \begin{array}{c} \sqrt{x^2+y^2} \leq 9.99999999x10^{99} \\ \hline & \sqrt{x^2+y^2} \leq 9.99999999x10^{99} \\ \hline & \theta \leq same as sinx, cosx \\ \hline & \theta = same as sinx, cosx \\ \hline & \theta = same as sinx, cosx \\ \hline & \theta = same as sinx, cosx \\ \hline & \theta = same as sinx$
$\begin{array}{c c} Rec(r,\theta) & 0 \leq r \leq 9.99999999x10^{99} \\ \hline \theta: Same as sinx, cosx \\ \circ & r \\ \bullet & [a], b, c \leq 1 x 10^{100} \\ 0 \leq b, c \\ \hline x \leq 1 x 10^{100} \\ Decimal \mapsto Sexagesimal Conversions \\ 0^{9}0'0' \leq x \leq 99999^{9}5'9^{50''} \\ \hline h_{(x^{2})} & x > 0: -1 x 10^{100} < y \log x < 100 \\ x > 0: y = 0, m/(2n+1), (m, n are integers), \end{array}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\label{eq:approx} \begin{array}{c} \circ \mbox{ \ \ i \ \ i \ \ } & \ a \ , \ b, \ c < 1 \times 10^{100} \\ 0 \leq b, \ c \\ \hline 1 \times < 1 \times 10^{100} \\ \hline 0 \leq b, \ c \\ \hline 1 \times < 1 \times 10^{100} \\ \hline 0 \ c \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
$\begin{tabular}{ c c c c c } \hline & 0 \leq b, c \\ \hline & x < 1x10^{100} \\ \hline & Decimal \leftrightarrow Sexagesimal Conversions \\ \hline & 0^{0}0^{\circ}0^{\circ} \leq x \leq 999999^{\circ}59^{\circ}59^{\circ} \\ \hline & x>0: -1x10^{100} < y \log x < 100 \\ & x=0; y>0 \\ & x<0; y=n,m/(2n+1), (m, n are integers), \end{tabular}$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
$<$ ° · · · · Decimal \leftrightarrow Sexagesimal Conversions 0°0'0" $\leq x \leq 99999959'59''$ $x > 0: -1x10^{100} < y \log x < 100$ $x = 0: y > 0$ $x < 0: y = n,m/(2n+1), (m, n are integers),$
$\label{eq:relation} \begin{array}{c} 0^{\circ}0'0' \leq \mid x \mid \leq 99999959'59'' \\ \hline & x > 0: \ -1x10^{100} < y \ logx < 100 \\ x = 0: \ y > 0 \\ x < 0: \ y = n,m/(2n+1), \ (m, \ n \ are \ integers), \end{array}$
$ \begin{array}{c} x > 0: \ -1x 10^{100} < y \ logx < 100 \\ x = 0: \ y > 0 \\ x < 0: \ y = n, m/(2n+1), \ (m, \ n \ are \ integers), \end{array} $
^(x ^y) x=0: y > 0 x<0: y=n,m/(2n+1), (m, n are integers),
x<0: y=n,m/(2n+1), (m, n are integers),
However: -1x10 ¹⁰⁰ < y log x <100
y>0: x≠0, -1x10 ¹⁰⁰ < 1/xlog< 100
x√y y=0: x > 0
y<0: x=2n+1,(2n+1)/m (m≠0; m, n are integers)
by Total of integer, numerator, and denominator must be
$a\frac{b}{c}$ 10 digits or less (including division marks).
I~Rand(a,b) 0≦a<1x10 ¹⁰ , 0≦b<1x10 ¹⁰
(a,b should be positive integers or 0)
Rand Result generates a 3 digit pseudo random number
(0.000~0.999)
Single-variable x <1x10 ¹⁰⁰
FREQ <1x10 ¹⁰⁰
x <1x10 ¹⁰⁰
Paired-variable y <1x10 ¹⁰⁰
FREQ <1x10 ¹⁰⁰
ABS x <1x10 ¹⁰⁰
Positive : 0~0111 1111 1111 1111 1111 1111 1111
BIN Negative : 1000 0000 0000 0000 0000 0000 0000 0
1111 1111 1111 1111 1111 1111 1111 1111
DEC Positive : 0 ~ 2147483647
Negative : -2147483647 ~ -1
OCT Positive : 0 ~ 177 7777 7777
Negative : 200 0000 0000 ~ 377 7777 7777
HEX Positive : 0 ~ 7FFF FFFF
Negative : 8000 0000 ~ FFFF FFFF

*For a single calculation, the calculation error is ±1 at the 10th digit. For exponential display, calculation error is ±1 at the last significant digit. Errors are cumulative in the case of consecutive calculations, which can cause them to become larger. (This is also true as internal consecutive calculations are performed in the case of ^(xy), X_{\(\bar x\)}, xI, nPr, nCr, etc.). In the vicinity of a function's singular point and point of inflection, errors are cumulative and may become large.

Order of Operations

The calculator will automatically determine the operation priority. This means that algebraic expressions can be entered just as they are written and the calculation priority is as follows:

1st Priority	Recall memory (A - F, X, Y), Rand
2nd	Calculation within parentheses ().
3rd	Function with parentheses that requests the input
Siu	
	argument to the right Pol(, Rec(, Abs(, i~Rand(, logab(,
	d/dx, ∫dx, P(, Q(, R(,
	Statistic points: Max, Min, Med
4th	Functions that come after the input value preceded by
	values, powers, power roots : x ² , x ³ , x ⁻¹ , x!, ° ' ", °, r, g,
	Statistical estimated value calculation: x̂, ŷ, x1, x2, ►t
	Percent %, EXP
	Engineering symbols (T, G, M, k, m, µ, n, p, f)
	metric conversion commands (cm → in, etc)
5th	^(, X_
6th	Fractions: a b/c, d/c
7th	Prefix symbol: (-) (negative sign),
	Base-n symbols (d, h, b, o, Neg, Not)
8th	Multiplication where sign is omitted: Multiplication sign
	omitted immediately before π , e, variables (2 π , 5A,
	πA, etc.)
9th	Function that come before the input value without
	parentheses. sin, cos, tan sin-1, cos-1, tan-1, sinh, cosh,
	tanh, sinh ⁻¹ , cosh ⁻¹ , tanh ⁻¹ , log, In, e^, 10^, √, ³ √, Arg,
	Conjg, Det, Trn
10th	Permutations, combinations: nPr, nCr
	Complex number polar coordinate symbol (∠)
11th	Dot: .
12th	Multiplication and division: ×, ÷
13th	Addition and subtraction: +, -
14th	Logical AND (and)
15th	Logical OR, XOR, XNOR (or, xor, xnor)
16th	Calculation ending instruction: =, M+, M- STO(store
	memory), ▶r< θ, ▶a+bi

Operations of the same precedence are performed from right to left. For example: $e^{x} \ln \sqrt{120} \rightarrow e^{x} \{\ln(\sqrt{120})\}$. Other operations are performed from left to right

Operations enclosed with parentheses are performed first. When a calculation contains an argument that is a negative number, the negative number must be enclosed within parentheses. **Example:** $(-2)^4 = 16$; and $-2^4 = -16$

Error Messages and Error Locator

The calculator is locked up while an error message is shown on the display to indicate the cause of the error.

- Press ON/CA to clear the error, or
- Press or to display the calculation with the cursor positioned under the error and you can correct it accordingly.

Error Message	Cause	Action
Math ERROR	Calculation result is outside the allowable calculation range An attempt to perform a calculation using a value that exceeds the allowable input range. An attempt to perform an illogical operation (division by zero, etc.)	 Check your input values and make sure they are all within the allowable ranges. Pay special attention to values in any memory areas you are using. Press Or to display the calculation with the cursor located at the location of the error and make required corrections.
Stack ERROR	The capacity of the numeric stack or operator stack is exceeded.	Simplify the calculation. The numeric stack has 10 levels and the operator stack has 24 levels. Divide your calculation into two or more separate parts.
Syntax ERROR	An attempt to perform an problematic format of the calculation	Press or to display the calculation with the cursor located at the location of the error and make required corrections.

Error Message	Cause	Action
Arg ERROR	Improper use of an argument.	Press () or () to display the location of the cause of an error and make required corrections.
Dim ERROR	Under Matrix and Vector mode, the dimension (row, column) over three. An attempt to perform an illegal matrix/vector operation.	Press O or O to display the location of the cause of an error and make required corrections.
Solve ERROR	Can't get the result by solve function.	Press () or () to display the location of the cause of an error and make required corrections.

Before Using the Calculator

Check the current Calculation Mode

Be sure to check the status indicators that indicate the current calculation mode (CPLX, SD... etc) and angle unit setting (Deg, Rad Gra) before starting a calculation.

Return Calculation Mode to the initial setup

You can return the calculation mode to the initial default by pressing

Calculation Mode	: COMP
Angle Unit	: Deg
Exponential Display Format	: Norm 1, Eng Off
Complex Number Display For	rmat : a+bi
Fraction Display Format	: a b/c
Decimal Point Character	: Dot

, and this action will not clear the variable memories.

Initialize the Calculator

When you are not sure the current calculator setting, you are recommended to initialize the calculator (calculation mode "COMP", angle unit "Degree", and clear replay and variable memories) by performing the following key operations: Shift CR 3 (All) ()

BASIC CALCULATIONS

- Press 1 to enter COMP mode as you want to perform basic calculations.
- During the busy calculation, the calculator will display the message [PROCESSING].

Arithmetic Calculations

- To calculate the negative values (excludes the negative exponent), you have to enclose them with parentheses.
- To input the negative vaues, use (-).

Calculation Expression	Operation	Display (Result)
(-2.5) ²	((-) 2 • 5)	6.25
	$x^2 \equiv$	
(4 x 10 ⁷⁵)(-2 x 10 ⁻⁷⁹)	4 EXP 7 5 × (-)	
	2 EXP (-) 7 9 =	-8 ×10 ⁻⁰⁴

- · This Calculator supports 24-level of parenthetical expression.
- You can omit the close parentheses) as the calculation ends with = or M+.

Calculation Expression	Operation	Display (Result)
(tan -45) ÷ (-2)	tan (-) 4 5 ÷ (-) 2 =	0.5
tan (-45 ÷ -2)	tan ((-) 4 5 ÷ (-) 2 =	0.414213562

! When the number of) is more than (, [SYNTAX Error] will be shown.



Memory Calculations

Memory Variables

There are 8 memory variables (A through F, X and Y) which store data, results, or dedicated values.

- To store values into memory by pressing shift sto + Memory variable.
- To recall memory values, press RCL + Memory variable.

Example: 23 + 7 (Store to A), calculate sin (memory A), and clear memory A

Calculation Operation	Display (Upper Line)	Display (Lower Line)
23+7 Shift STO A	23+7 ➡ A	30.
sin RCL 📥 =	sin A	0.5
	0 → A	0.

Independent Memory

- Independent memory <u>M</u> uses the same memory area as variable M. It is convenient for calculating cumulative total by just pressing <u>M+</u> (add to memory) or <u>M</u> (subtract from memory); and the memory contents are retained even when the calculator is turned off.
- To clear independent memory (M), input 0 Shift STO M.
- ! When you want to clear all memory values, press Shift CLR 1 (Mcl) = ON/CA

Answer Memory

- The input values or the most recent calculation result will be automatically stored into Answer Memory whenever you press =, M+, Shift M-RCL or Shift STO followed by a memory variables.
- If you continue with pressing an operator key (x², x³, x⁻¹, x!, %, +, -, x, ÷, DRG▶, ∧, ^X√, nPr and nCr), the displayed value will be changed into [Ans] plus the operator key. Then, you can perform a new calculation with the latest Answer Memory.

Calculation Operation	Display (Upper)	Display (Lower)
123+45	123+456M+	579.
6 M+		
<u>x²</u> =	Ans ²	335,241.

 You can recall and use the latest stored Answer Memory by pressing Ans.

Calculation Operation	Display (Upper)	Display (Lower)
78990 0-Ans=	789900–Ans	454,659.

! Answer Memory is not updated as an error operation had been performed.

Fraction Operations

The Calculator support Fraction Calculation and the conversions between Fraction, Decimal point, Mixed fraction and Improper fraction.

a b/c d/c

Fraction Calculation, Fraction ↔ Decimal point conversion

Example	Operation	Display (Lower)
$1\frac{2}{3} + \frac{5}{6} = 2\frac{1}{2}$	1 a bic 2 a bic 3 + 5 a bic 6 =	2L1L2.
$2\frac{1}{2} \leftrightarrow 2.5$ (Fraction \leftrightarrow	a b/c	2.5
Decimal)	a b/c	2∟1∟2.

- Result will be displayed in decimal format automatically whenever the total digits of a fractional value (integer + numerator + denominator + separator marks) exceeds 10.
- As a fraction calculation is mixed with decimal value, the result will be displayed by decimal format.

Decimal ↔ Mixed fraction ↔ Improper fraction conversion

Example	Operation	Display (Lower)
$5.25 \leftrightarrow 5\frac{1}{4}$ (Decimal \leftrightarrow Mixed Fraction) (Mixed Fraction \leftrightarrow Improper Fraction)	5 • 2 5 = <u>a Me</u> shift <u>d/c</u>	5.25 5」1」4. 21」4.

· Fraction conversion may take as long as two seconds.

- ! You can specify the fraction calculation result (when the result greater than one) display format by either mixed fraction or improper fraction. Simply press MOP (◯ [Disp] 1 ...), then press the corresponding setting you need:
 - 1 al
 - 1 a b/c : Mixed fraction
 - 2 d/c : Improper fraction

Percentage Calculations

%

You can perform the following percentage calculations:

- Basic
- : To calculate a certain percentage of a value (A X B Shift % =).
- : Percentage of a value against another value (A ÷ B shift % =).

Example	Operation	Display (Upper)	Display (Lower)
To calculate 25% of 820	820×2 5 shift %=	820 x 25 %	205.
The percentage of 750 against 1250	750÷1 250 ^{shift} %	750 ÷ 1250 %	60.

Mark up and Discount

Example	Operation	Display (Upper)	Display (Lower)
820 mark up 25%	820×25 Shift % = 820 + Ans =	820 + Ans	1,025.
820 have 25% discount	820×25 Shift % = 820 - Ans =	820 – Ans	615.

Percentage Increase	: If "A" is added to "B", the percentage increase from "B" is: (A + B) ÷ B × 1 0 0
Percentage Change	: If "A" is changed into "B", the percentage change from "A" to "B" is:

Example	Operation	Display (Upper)	Display (Lower)
300 is added to 750, the percentage increase of 750 is	(300+ 750)÷ 750×1 00=	(300+750)÷75	140.
25 increased into 30, the percentage change of 25 is	(30-2 5)÷25 ×100=	(30–25)÷25x1	20.

Percentage Proportion : the ratio/ percentage of each individual

If
$$A + B + C = D$$

"A" is a% of "D" where $a = \frac{A}{D} \times 100\%$

Examples: To calculate the ratio of each portion as 25+85+90=200 (100%), the ratio of 25 is 12.5%, 85 is 42.5%, 90 is 45%

Operation	Display (Upper)	Display (Lower)
2 5 + 8 5 + 9 0 5 + 7 A	25+85+90 → A	200.
25 ÷ RCL * A Shift % =	25÷A %	12.5
8 5 ÷ RCL [*] A Shift % =	85÷A %	42.5
90÷ ^{Alpha*} A Shift % =	90÷A %	45.

You can store the sum of value into memory variables, then recall and use the value by pressing RC or Alpha + Memory variable.

Degree-Minutes-Seconds Calculations

o, 11 401 11

You can use degrees (hours), minutes and seconds key to perform a sexagesimal (base-60 notational system) calculation or convert the sexagesimal value into decimal value.

Degree-Minutes-Seconds ↔ Decimal points

Examples	Operation	Display (Lower)
86°37' 34.2" ÷ 0.7 = 123°45'6" 123°45'6" → 123.7516667	86°°°37°°°° 34°2°°°°÷ 0°7=	123°45°6. 123.7516667
2.3456 → 2°20'44"	2 • 3 4 5 6 = Shift €''"	2°20°44.16

Constant Value Calculations

F-570SG has total 79 constant values, you can enter (or exit) the constant value selection menu by pressing count, the following display will be shown:



- You can go to the next or previous value selection pages by pressing (A) or (Q).
- To select a constant value simply press () or () button. The selection cursor will shift left or right to underline a constant symbol and at the same time the display lower line will show the value of the underlined constant symbol.
- The underlined constant symbol will be selected as you press =.

Operation	Display
(menu selection page)	← 00 mp mn me ♣
\odot \odot	← 04 <u>m</u> ≝ ao h 1.883531475 ×10 ⁻²⁸
(confirm selection)	mμ 0.
+ [FAULT] 3 5	← 35 mp mn me 🛟 INPUL 1 – 7 9
	mµ+g ▲ 9.80665

Scientific Constant Table

NO.	Constant	Symbol	Value	Unit
1.	Proton mass	mp	1.672621777x10 ⁻²⁷	kg
2.	Neutron mass	mn	1.674927351 x10 ⁻²⁷	kg
3.	Electron mass	me	9.10938291x10 ⁻³¹	kg
4.	Muon mass	mμ	1.883531475x10 ⁻²⁸	kg
5.	Bohr radius α/4πR ∞	a ₀	0.52917721092x10 ⁻¹⁰	m
6.	Planck constant	h	6.62606957 x10 ⁻³⁴	Js
7.	Nuclear magneton e h / 2mp	μ _N	5.05078353 x10 ⁻²⁷	J T ⁻¹
8.	Bohr magneton e h / 2me	μ _B	927.400968 x10 ⁻²⁶	J T ⁻¹
9.	h / 2π	ħ	1.054571726 x10 ⁻³⁴	Js
10.	Fine-structure constant $e^2/4\pi\epsilon_0 \hbar c$	α	7.2973525698x10 ⁻³	
11.	Classical electron radius $\alpha^2 a_0$	re	2.8179403267x10 ⁻¹⁵	m
12.	Compton wavelength h/mec	λς	2.4263102389 x10 ⁻¹²	m
13.	Proton gyromagnetic ratio $2\mu_p/\hbar$	γ _p	2.675222005 x10 ⁸	s ⁻¹ T ⁻¹
14.	Proton Compton wavelength h/mpc	λ _{c,p}	1.32140985623 x10 ⁻¹⁵	m
15.	Neutron Compton wavelength h/m _n c	λ _{c,n}	1.3195909068x10 ⁻¹⁵	m
16.	Rydberg constant $\alpha^2 m_e c/2h$	R∞	10973731.568539	m ⁻¹
17.	(unified) atomic mass unit	u	1.660538921 x10 ⁻²⁷	kg
18.	Proton magnetic moment	μ _p	1.410606743x10 ⁻²⁶	J T ⁻¹
19.	Electron magnetic moment	μ _e	-928.476430x10 ⁻²⁶	J T ⁻¹
20.	Neutron magnetic moment	μn	-0.96623647 x10 ⁻²⁶	J T ⁻¹
21.	Muon magnetic moment	μμ	-4.49044807 x10 ⁻²⁶	J T ⁻¹
22.	Faraday constant NAe	F	96485.3365	C mol ⁻¹
23.	Elementary charge	е	1.602176565x10 ⁻¹⁹	С
24.	Avogadro constant	NA	6.02214129x10 ²³	mol ⁻¹
25.	Boltzmann constant R/NA	k	1.3806488 x10 ⁻²³	J K ⁻¹
26.	Molar volume of ideal gas RT/p T=273.15 K, p=101.325 kPa	Vm	22.413968 x10 ⁻³	m ³ mol ⁻¹
27.	Molar gas constant	R	8.3144621	J mol ⁻¹ K ⁻¹
28.	Speed of light in vacuum	c ₀	299792458	m s ⁻¹
29.	First radiationn constant $2\pi hc^2$	C1	3.74177153x10 ⁻¹⁶	W m ²
30.	Second radiation constant hc/k	c2	1.4387770 x10 ⁻²	m K

NO.	Constant	Symbol	Value	Unit
31.	Stefan-Boltzmann constant	σ	5.670373x ^{10⁻⁸}	W m ⁻² K ⁻⁴
32.	Electric constant 1/µ 0c2	ε0	8.854187817 x10 ⁻¹²	F m ⁻¹
33.	Magnetic constant	μο	12.566370614x10 ⁻⁷	N A ⁻²
34.	Magnetic flux quantum h/2e	Φ0	2.067833758x10 ⁻¹⁵	Wb
35.	Standard acceleration of gravity	g	9.80665	m s ⁻²
36.	Conductance quantum 2e ² / h	G ₀	7.7480917346 x10 ⁻⁵	S
37.	Characteristic impedance of vacuum $\sqrt{\mu}_0 \ / \ \epsilon_0 = \mu_0 c$	Z ₀	376.730313461	Ω
38.	Celsius temperature	t	273.15	
39.	Newtonian constant of gravitation	G	6.67384x10 ⁻¹¹	m ³ kg ⁻¹ s ⁻²
40.	Standard atmosphere	atm	101325	Pa
41.	Proton g-factor $2\mu_p/\mu_N$	9p	5.585694713	
42.	λ _{c,n} / 2π	τ _{c,n}	0.21001941568 x10 ⁻¹⁵	m
43.	Planck length $\hbar/m_{P}c=(\hbar G / c^3)^{1/2}$	lp.	1.616199 x10 ⁻³⁵	m
44.	Planck time I _P /c=(ħG / c ⁵) ^{1/2}	tp	5.39106 x10 ⁻⁴⁴	s
45.	Planck mass (ħ c / G)1/2	mP	2.17651 x10 ⁻⁸	kg
46.	Atomic mass constant	mu	1.660538921 x10 ⁻²⁷	kg
47.	Electron volt: (e/C)J	eV	1.602176565 x10 ⁻¹⁹	J
48.	Molar planck constant	N _A h	3.9903127176 x10 ⁻¹⁰	Js mol ⁻¹
49.	Wien displacement lawconstant	b	2.8977721 x10 ⁻³	m K
50.	Lattice parameter of Si(in vacuum, 22.5=C)	а	543.1020504 x10 ⁻¹²	m
51.	Hartree energy $e^2/4\pi\epsilon_0a_0$	Eh	4.35974434 x10 ⁻¹⁸	J
52.	Loschmidt constant N _A /Vm	n ₀	2.6867805 x10 ²⁵	m ⁻³
53.	Inverse of conductance quantum	G0 ⁻¹	12906.4037217	Ω
54.	Josephson constant 2e/h	KJ	483597.870 x10 ⁹	Hz V ⁻¹
55.	Von Klitzing constant h/e ²	R _K	25812.8074434	Ω
56.	$\lambda_c/2\pi$	λ _c	386.15926800 x10 ⁻¹⁵	m
57.	Thomson cross section (8 π / 3) r^2_e	σe	0.6652458734 x10 ⁻²⁸	m ²
58.	Electron magnetic moment auomaly μ_{e} $/\mu_{B}$ -1	a _e	1.15965218076 x10 ⁻³	
59.	Electron g-factor-2(1 + ae)	ge	-2.00231930436153	
60.	Electron gyromagnetic ratio 2 μ_{e} / \hbar	γe	1.760859708 x10 ⁻¹¹	s ⁻¹ T ⁻¹
61.	Muon magnetic moment anomaly	aμ	1.16592091 x10 ⁻³	
62.	Muon g-factor-2 (1+ a _µ)	gμ	-2.0023318418	

NO.	Constant	Symbol	Value	Unit
63.	Muon Compton wavelength $h/m_{\mu}c$	λ _{c,μ}	11.73444103 x10 ⁻¹⁵	m
64.	$\lambda_{c,\mu}/2\pi$	λ _{c,μ}	1.867594294 x10 ⁻¹⁵	m
65.	Tau Compton wavelength $h/m_{\tau}c$	λ _{c,τ}	0.697787 x10 ⁻¹⁵	m
66.	$\lambda_{c,\tau}/2\pi$	λ _{c, τ}	0.111056 x10 ⁻¹⁵	m
67.	Tau mass	mτ	3.16747 x10 ⁻²⁷	kg
68.	$\lambda_{c,p}/2\pi$	λ _{c,p}	0.21030891047 x10 ⁻¹⁵	m
69.	Shielded proton magnetic moment moment (H ₂ O, sphere, 25°C)	μ'p	1.410570499 x10 ⁻²⁶	J T ⁻¹
70.	Neutron g-factor 2 μ_n/μ_N	g _n	-3.82608545	
71.	Neutron gyromagnetic ratio $2 \mu_n /\hbar$	Ϋ́n	1.83247179 x10 ⁻⁸	s ⁻¹ T ⁻¹
72.	Deuteron mass	m _d	3.34358348 x10 ⁻²⁷	kg
73.	Deuteron magnetic moment	μ _d	0.433073489 x10 ⁻²⁶	J T ⁻¹
74.	Helion mass	m _h	5.00641234 x10 ⁻²⁷	kg
75.	Shielded helion magnetic moment (gas, sphere, 25°C)	μ'n	-1.074553044 x10 ⁻²⁶	J T ⁻¹
76.	Shielded helion gyromagnetic ratio 2 μ'_h/\hbar (gas, sphere, 25°C)	γ'n	2.037894659 x10 ⁻⁸	s ⁻¹ T ⁻¹
77.	Molar planck constant	mα	6.64465675 x10 ⁻²⁷	kg
78.	Shielded proton gyromagnetic ratio $2 \mu'_p / \hbar$ (H ₂ O, sphere, 25°C)	γ'p	2.675153268 x10 ⁻⁸	s ⁻¹ T ⁻¹
79.	Proton magnetic shielding correction 1- μ'_p/μ_p (H ₂ O, sphere, 25°C)	σ'n	25.694 x10 ⁻⁶	

! Constant value cannot perform rounding.

Source: CODATA Internationally 2010 http://physics.nist.gov/constants

Metric Conversions

F-570SG has 172 patterns of unit conversions to convert a value to specified metric units. There are 8 categories including distance, area, temperature, capacity, weight, energy, pressure and speed.

- Press CONVT to enter the conversion menu.
- Press \bigcirc or \bigcirc to select the category .
- Press $\overline{\langle \cdot \rangle}$ or $\overline{\langle \cdot \rangle}$ then \equiv to select the start unit.
- Press Or O then = to select the end unit. You can preview the value before pressing =.

1	feet m mil mm in	feet meter milliliter		
1	mil mm	milliliter		
1	mm			
1				
1	in	millimeter		
	111	inch		
I I	cm	centimeter		
	yd	yard		
	mile	mile		
	km	kilometer		
	ft ²	square foot		
	yd ²	square yard		
	m ²	square meter		
2	mile ²	square mile		
	km ²	square kilometer		
	hectares	hectare		
	acres	acre		
3	°F	degree		
	°C	degree Celsius		
	gal	gallon (U.K.)		
	liter	liter		
4	B.gal	gallon (U.S.)		
	pint	pint		
	fl.oz	fluid ounces (U.S.)		
	Tr.oz	ounce (troy or apothecary)		
	OZ	ounces		
5	lb	libra		
	Kg	kilogram		
	g	gram		
6	J	joule		
	cal.f	calorie		
	atm	standard atmosphere		
7	Кра	kilopascal		
Ι ' Γ	mmHg	millimeter of mercury		
	cmH ₂ O	centimeter of water		
	m/s	Meter per second		
8 -	km/h	Kilometer per hour		

 You can go back to the calculation mode instantly as the own key is pressed within the category selection pages. But after selected the base conversion unit, (∧), (∨) or own keys will be invalid.

Example: Convert 10 + (5 ft²→ m²) = 10.4645152

Operation	Display
(enter the conversion menu)	$\stackrel{\rightarrow \underline{feet} m mil}{\longleftarrow} 0.$
$ \bigcirc = (select ft2) $	 <u>ft</u>² yd² m² 5.
(convert to m ²)	$10+5ft^2 \rightarrow m^2_0$
(calculate the answer)	$10+5ft^2 \rightarrow m^2_{-10.4645152}$

- Scenario B Clear the screen by and jump out the selection.
- Scenario C Pressing cover to jump back to previous calculation screen.

Engineering Notation Calculations

Following nine symbols can be used when engineering symbols are turned on by pressing \bigcirc 1 1 and the LCD will display [Eng].

Operation	Unit	Unit
Shift K	Kilo	10 ³
M Shift	Mega	10 ⁶
Shift G	Giga	10 ⁹
Shift T	Tera	10 ¹²
shift m	Milli	10 ⁻³
Shift μ	Micro	10 ⁻⁶
shift n	Nano	10 ⁻⁹
shift p	Pico	10 ⁻¹²
shift f	Femto	10 ⁻¹⁵

Scenario A - Keep selecting the other conversion value by pressing () or ().

Example: Convert 0.0007962 second into nano-second = 796200 x 10⁻⁹

Operation	Display (Upper)		Display (Lower)
0 • 0 0 0 7 9 6 2 =	0.0007962	μ 🔺	796.2
ENG	0.0007962	n 🔺	796,200.

Example: 0.128 gram + 9.3 kilogram = 9300.128 gram

0 • 1 2 8 + 9 • 3 ^{shift} <u>k</u> =	0.128 + 9.3k	k▲	9.300128
---	--------------	----	----------

Fix, Sci, Norm, ROUND

You can change the number of decimal point, the number of significant digits, or the exponential notation criteria by pressing \bigcirc to the following selection screen:

← Fix	Sci	Norm→
1	2	3

- Press 1 (Fixed Decimal Setting) : [Fix 0 ~ 9?] appears on the display. Then, you can specify the number of decimal places by pressing 0 ~ 9.
- Press 2 (Scientific Notation) : [Sci 0 ~ 9?] appears on the display. Then, you can specify the number of significant digits by pressing 0 ~ 9.
- Press 3 (Exponential Notation) : [Norm 1 ~ 2?] appears. Then, you can specify the exponential notation format by pressing 1 or 2.
 - Norm 1 : Exponential notation is automatically used for integer values with more than 10 digits and decimal values with more than two decimal point.
 - Norm 2 : Exponential notation is automatically used for integer values with more than 10 digits and decimal values with more than <u>nine</u> decimal point.

· To clear the setting, refer page 13.

(internal rounding) : Calculate the value or formula result to decimal, round it off to the significant decimal place according to the current specified indication digit setting (Fix, Sci, Norm).

Examples: 57 ÷ 7 x 20 = ??	Operation	Display (Lower)
At default setting. To fix 4 digits decimal point.	57÷7× 20=	162.8571429
(Internal calculation continues		162.8571
16 digits)	57÷7=	8.1429
	×20=	162.8571
Perform internal rounding under the specified decimal	$57 \div 7 =$ shift ROUND × 20	8.1429
setting.		162.8580
To display by 6 digits scientific notation.	MODE © 26	1.62858 x10 ⁰²
Notation format by pressing to 1 clear the FIX and Sci specifications.	MODE ((31	162.858

FUNCTIONAL SCIENTIFIC CALCULATIONS

- Press MODE 1 to enter COMP mode for performing functional scientific calculations.
- During the busy calculation, the calculator will display the message [PROCESSING].
- $\pi = 3.14159265359$

Square, Root, Cube, Cube Root, Power, Power Root, Reciprocal and Pi

 X²
 Square
 ✓
 Root
 ✓
 Cube
 ✓
 Cube Root

 ▲
 Power
 ✓
 Power Root
 X²
 Reciprocal
  
 Pi

Example: $(\sqrt{-2^2+5^3}) \times \pi = 35.68163348$

Operation	Display (Upper)	Display (Lower)
$(\checkmark (((-) 2))$ $\underline{X^{2}} + 5 \xrightarrow{\text{Shift}} \underbrace{X^{2}}))$ $\overset{\text{Shift}}{=} =$	$(\sqrt{(-2)^2 + 5^3})$	35.68163348

Example: $(\sqrt[3]{2^6} + \sqrt[5]{243})^{-1} = 0.142857142$

Operation	Display (Upper)	Display (Lower)
$\begin{array}{c c} \hline & \text{Shift} & \frac{3}{\sqrt{2}} & 2 & \wedge & 6 \\ \hline & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$	(³ √2^6 + 5 ×√24	0.142857142

Angle Unit Conversion

The calculator default angle unit setting is "Degree". If you need to change into "Radian" or "Gradient", you can press do number of times until you reach the setup screen:



Then press the corresponding number key 1, 2 or 3 for the angle unit you need. Then the display will show the **D**, **R** or **G** indicator accordingly.

To convert an angle unit between "Degree", "Radian" and "Gradient", you can press hift DRGP and the following display menu will be shown:



Then, press 1, 2 or 3 will convert the displayed value into the selected angle unit. If you want to indicate the value with other degree unit after conversion, change the unit using $\frac{\text{MODE}}{2}(\mathbf{O}, \mathbf{O})$.

Example: Convert 180 degree into radian and gradient $(180^\circ = \pi^{Rad} = 200^{Gad})$

Operation	Display (Upper)	Display (Lower)
(Radian mode)	R	
	180 [°]	3.141592654
MODE C C 3 (Gradient mode)		
	180 ^m	200.

Trigonometry Calculations sin cos tan sin⁻¹ cos⁻¹ tan⁻¹ hyp

Before using the trigonometric functions (except hyperbolic calculations), select the appropriate angle unit (Deg/ Rad/ Gad) by <u>MODE</u>.

■ 90° = $\frac{\pi}{2}$; Radian = 100 Gradient.

Trigonometric (sin/ cos/ tan), Inverse Trigonometric (sin-1/ cos-1/ tan-1) Functions

Examples	Operation	Display (Lower)
Degree Mode		0.
sin 53° 22' 12" = 0.802505182	sin 5 3 ° · · · 2 2 • · · · 1 2 • · · =	0.802505182
cosec x = 1/sinx	$(sin 4 5) x^{-1}$	1.414213562
cosec 45° = 1.414213562	Ξ	
tan ⁻¹ (5/6) = 39.80557109°	Shift tan ⁻¹ (5 ÷ 6 =	39.80557109
Radian Mode	MODE O O O O O O O O O O O O O O O O O O	0.
$\cos(\pi/6)^{\text{Rad}} = 0.866025403$	$\cos 6 x^{-1}$ Shift π =	0.866025403
$\cos^{-1}\sqrt{\frac{1}{2}} = \frac{0.785398163}{0.25 \pi \text{ (Rad)}}$	Shift \cos^{-1} (1 \div / 2) =	0.785398163
1		0.25

Hyperbolic (sinh/ cosh/ tanh), Inverse Hyperbolic (sinh⁻¹/ cosh⁻¹/ tanh⁻¹) Functions

Examples	Operation	Display (Lower)
sinh 2.5 – cosh 2.5 =	hyp sin 2 • 5 - hyp cos 2 • 5 =	-0.082084998
-0.082084998		
cosh ⁻¹ 45 = 4.499686191	hyp Shift Cos ⁻¹ 4 5 =	4.499686191

Logarithm, Natural Logarithm, Antilogarithm and Logab

Examples	Operation	Display (Lower)
log 255 + ln 3 = 3.505152469	log 2 5 5 + In 3 =	3.505152469
e ⁻³ + 10 ^{1.2} = 15.89871899	Shift e^x (-) 3 + Shift 10^x 1 • 2 =	15.89871899
$\log_3 81 - \log 1 = 4$	log_b 3	4.

Coordinate Conversion

 With polar coordinates, you can calculate and display result θ within −180° < θ ≤ 180° range. (Same as Radian and Gradient)
 After conversion, results will automatically assigned to memory variables E and E.

Shift Pol(: To convert rectangular coordinates (x, y) to polar coordinates (r, θ); Press Rc($\stackrel{f}{=}$ to display the value of r, or Rc($\stackrel{f}{=}$ to display the value of θ .

Examples	Operation	Display (Lower)
Degree Mode		0.
With rectangular coordinate $(x = 1, y = \sqrt{3})$. Find Polar	<u>Shift</u> <u>Pol(</u> 1 , √ 3 =	2.
coordinate (r, $\boldsymbol{\theta}$) at degree mode		60. 2.

<u>Shift</u> Rec(: To converts polar coordinates (r, θ) to rectangular coordinates (x, y); Press Rct to display the value of x, or Rct f to display the value of y.

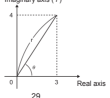
Examples	Operation	Display (Lower)
With Polar coordinate (r=2, θ =60°). Find rectangular coordinate (x,y) at degree mode	$\frac{\text{Shift}}{\text{RCL}} \stackrel{\text{Recl}}{=} \frac{2 60 0 =}{\text{RCL}}$	1. 1.732050808 1.

! [Syntax ERROR] will be shown if **i** is missed in the coordinate conversion calculation.

Complex Number Calculations

rilowian i _____rLı rəa+biı rərzen _____

Complex numbers can be expressed by rectangular form (z = a + bi) or polar form ($r \ge 0$). Where " a " is the real number part, " bi " is the imaginary number part (and i is the imaginary unit equal to square root of -1, $\sqrt{-1}$), " r " is the absolute value, and " θ " is the argument of the complex number. Imaginary axis (i)



As you need to perform the complex number calculation

- Press MODE 2 to enter CPLX mode.
- Check the current angle unit setting (Deg, Rad, Grad).
- The R⇔I indicator will be shown as the calculation result having complex numbers. Just press Shift methods to switch the result display.
- [i] icon indicate the display result is imaginary number part;
 - $[\angle]$ indicate the display value is the argument value θ .
- But the imaginary numbers will use up replay memory capacity.

Displaying the complex number calculation result

Pressing (), following display options will be shown:

You can set up the complex number calculation result display format by pressing:

- 1 : Rectangular form (Default setting).
- $\boxed{2}$: Polar form (the $[r \angle \theta]$ display indicator will be turned on).

Example: (12+3i) - (3+1i) = 9 + 2i = 9.219544457 (r) $\angle 12.52880771$ (θ)

Operation (Angle Unit: Degree)	Display (U	pper)	Display (Lower)
(12+3 <u>i</u>)-	(12+3i)-(3+i	R⊷I	9.
(3 + i =			
	(12+3i)-(3+i	R⊷I ▲	2. <i>i</i>
MODE (1) 2	(12+3i)-(3+i	r∠⊖ R⇔I ▲	∠ 12.52880771
(change display value)	(12+3i)-(3+i	r∠⊕ ®⊶l	9.219544457

Rectangular Form ↔ Polar Form Conversion

Press Shift ****** can convert rectangular form complex number into polar form; whereas press Shift ****** will convert polar form complex number into rectangular form.

Example: 3 + 4*i* = 5∠ 53.13010235

Operation (Angle Unit: Degree)	Display (Upper)	Display (Lower)
$3+4$ $\stackrel{i \text{ Shift } r \triangleright r \angle 0}{=}$	3 + 4j > r∠θ ▲	5
Shift rRe+im	3 + 4j > r∠θ ▲	∠ 53.13010235

Example: $\sqrt{2} \angle 45 = 1 + i$

Operation (Angle Unit: Degree)	Display (Upper)	Display (Lower)
2 Shift 1/2 4 5 Shift (***bi)	√2∠45>a+bi [®] ⊶	1.
Shift rilewinn	√2∠45>a+bi ▲	1. <i>i</i>

Absolute Value and Argument Calculation

With the rectangular form complex number, you can calculate the corresponding absolute value (r) or argument (θ) by Shift Laber or Shift Laber or Shift Laber we respectively.

Example: What's the absolute value (r) and argument (θ) if complex number is 6+8*i*

Operation (Angle Unit: Degree)	Display (Upper)	Display (Lower)
Shift (6+8 =	Abs (6+8i 🔺	10.
Shift □ =	Arg (6+8i 🔥	53.13010235

Conjugate of a complex number

If the complex number is z = a + bi, the conjugate value of this complex number should be z = a - bi.

Example: The conjugate of $3 + 4i$ is $3 - 4i$	Example:	The	coniugate	of 3	+4i	is 3 – 4 i
---	----------	-----	-----------	------	-----	------------

Operation (Angle Unit: Degree)	Display (Upper)	Display (Lower)
Shift (3 + 4 _ =	Conjg (3+4i ▲	3.
Shift rite=im	Conjg (3+4i ▲	- 4. <i>i</i>

Base-n Calculations and Logical Calculations

Press MODE MODE 3 to enter Base-n mode for decimal (base 10), hexadecimal (base 16), binary (base 2), octal (base 8), or logical calculations.

Default base number system is Decimal with [d] display indicator

- To select a specific number system in base mode, simply models Decimal [d], HEX Hexadecimal [H], Binary [b], or Octal [o].
- Ine <u>logic</u> key allows you to perform logical calculations includes: Logic connection [And] / [Or], exclusive or [Xor], exclusive nor [Xnor], argument complement [Not], and negation [Neg].
- If the binary or octal calculation result is more than 8-digit, [1b] / [10] will be displayed to indicate the result has next block. Keep pressing ≝BL can loop between result blocks.
- All the scientific functions cannot be used, and you cannot input the value with decimal place or exponent.

Binary Calculation

Example: 10101011 + 1100 - 1001 x 101 ÷ 10 = 10100001 (at Binary Mode)

Operation	Display (Upper)	Display (Lower)
$\begin{array}{c} 1 & 0 & 1 & 0 & 1 & 0 & 1 \\ + & 1 & 1 & 0 & 0 & - & 1 & 0 \\ 0 & 1 & \times & 1 & 0 & 1 & \div & 1 \\ 0 & = & & & & \\ \end{array}$	10101011+110	10100001. ^b

Octal Calculation

Example: 645 + 321 – 23 x 7 ÷ 2 = 1064 (at Octal Mode)

645+321-2	645+321-23x7	1064. °
$3 \times 7 \div 2 =$		

Hexadecimal Calculation

Example: (77A6C + D9) x B ÷ F = 57C87 (at Hexadecimal Mode)

	(77A6C + D9) x B	57C87. ^H
9)×_÷=		

Base-n transformation $\xrightarrow{\text{DEC}} \rightarrow \xrightarrow{\text{OCT}} \rightarrow \xrightarrow{\text{HEX}} \rightarrow \xrightarrow{\text{BIN}}$

OCT 1 2 3 4 5 + logic logic logic 3 1 0 1 =	12345+b101	12352. °
HEX	12345+b101	14EA. ^H
BIN	12345+b101	11101010. ^{1b}
(go to next block of the result)	12345+b101	10100. ^{2b}
	12345+b101	11101010. ^{1b}

Logical Operation

Examples (Hexadecimal Mode)	Operation	Display (Lower)
789ABC Xnor 147258	HEX 7 8 9 A B C iogle 3 1 4 7 2 5 8 =	FF93171b. ^H
Ans Or 789ABC	Ans 69 A BCE	FFFb9FbF. ^H
Neg 789ABC	logic logic 3789≜ B⊂=	FF876544. ^H

! Beware of the allowable input range of each number system (page 10).

STATISTICAL CALCULATIONS

To enter the standard deviation mode by pressing MODE MODE [SD] indicator lights up. If press MODE 1, you can enter the regression mode selection menu. [REG] indicator will be turned on.

[SD] [REG]

- Before starting, be sure to clear the statistic memory by pressing
- Perform the data input (Precautions!).
 - In SD mode, store the displayed data by pressing .
 - In REG mode, store the x-data and v-data in the form of: x-data y-data
 - Pressing by pata will input the same data twice.
 - Use Shift for same data multiple entries. For example in SD
 - mode, the data 20 has 8 times will press 20 Shift 3 8 Data Each time you press Data to register the input, the number of data input up to that point is indicated on the display once (n = the number of input data).
 - Press (A) or (v) key during or after data input can display the data value (x) and data frequency (Freq). Follow with the above example, press \bigcirc will display [x1 = 20], and press \bigcirc will display [Freg1 = 8].
 - · To edit the stored data, input the new value during the display of that data value (x) after pressing (A) or (key, and then press = to confirm the edit. But, if you press instead of .a new data value will be stored.
 - Press Shift _____ can delete the data during the display of that data value (x) after (\land) or (\checkmark) key is pressed; and the sequence of the data which following the deleted data will be shifted up automatically.
 - Press ON/CA key to exit the data value and frequency display, then you can perform other calculation operations.
 - · Input data are stored in calculation memory. As the memory full, [Data Full] will be displayed and you cannot input or perform any calculation. Press ON/CA key to perform other calculation operations.
 - · After changing into another mode or regression type (Lin, Log, Exp, Pwr, Inv, Quad), input data will be cleared.
- After finishing data entries, you can recall or calculate the statistical values.

Standard Deviation

Press MODE 1 to ender SD mode.

Before starting, be sure to clear the statistical memory by pressing <u>Shift</u> <u>CLR</u> <u>1</u> <u>ON/CA</u>. You can recall the following statistical value after input all the

data

Value	Symbol	Operation
Square of Sum	∑x²	Shift Still 1
Summation of x	Σx	Shift 155011 2
Number of data sample	n	Shift 15501/1 3
Mean of x	x	Shift I
Population Standard Deviation of x	Xσn	Shift SVAR
Sample Standard Deviation of x	Xσn-1	Shift rS-WAR1 3

Example: To calculate Σx^2 , Σx , n, \overline{x} , $x_{\sigma n}$, and $x_{\sigma n-1}$ of data: 75, 85, 90, 77, 77 in SD mode.

Operation	Display (Upper)	Display (Lower)
Shift CLR 1 = ON/CA (select Scl, clear Stat. memory)	Stat clear	0.
7 5 Data 8 5 Data 9 0 Data	n =	5.
7 7 Shift ; 2 Data		
Shift 1	Σx^2	32,808.
Shift #\$900 2 =	Σχ	404.
Shift rssulin 3 =	n	5.
Shift 1	хσ	80.8
Shift r5-VAR1 2 =	Xσn	5.741080038
Shift (SVAA) 3 =	Xσn-1	6.418722614

Regression Calculations

Press MODE 2 to ender REG mode, then the follow screen options will be shown:

←Lin	Log	Exp →
1	2	3

Press 1 . 2 or 3 for the corresponding regression

[Lin] = Linear regression

[Log] = Logarithmic regression

[Exp] = Exponential regression

If follow with $\stackrel{\text{MODE}}{\longrightarrow}$ or \bigcirc another regression options will be displayed as follow:



You can press 1, 2 or 3 for the corresponding regression [Pwr] = Power regression

[Inv] = Inverse regression

[Quad] = Quadratic regression

- Before starting, be sure to clear the statistical memory by pressing
- Input data in the form of x-data y-data J-tata . Use Shift for same data multiple entries.
- Press Shift LCDJ can delete the data during the display of data value after (A) or (A) key is pressed.
- You can recall and use the following regression results:

Value	Symbol	Operation
Summation of all x ² value	Σx ²	Shift Still 1
Summation of all x value	Σχ	shift stuth 2
Number of data sample	n	Shift 1550Mh 3
Summation of all y ² values	Σy ²	shift Still 🕥 🔳
Summation of all y values	Σy	shift 🚮 🕥 🔼
Summation of all xy pairs	Σxy	shift SSUM () 3
Mean of the x values	x	Shift rs-WAR1
Population Standard Deviation of x	xσn	Shift r5-VAR1 2
Sample Standard Deviation of x	xσ _{n-1}	Shift IS-VAR1 3
Mean of the y values	ÿ	Shift 15-VAR1
Population Standard Deviation of y	yσn	Shift r5-VAR1 🕑 🔼
Sample Standard Deviation of y	yσ _{n-1}	Shift ISVAR
Regression coefficient	A	shift 15-VAR1
Regression coefficient	В	shift ISWAR1 () () 2

For non-quadratic regression			
Correlation coefficient	r	Shift 15-VAR1	
Regression estimated value	x	Shift r5-VAR1	
Regression estimated value	ŷ	Shift :5-VAR1	
For Quadratic reg	ression	only	
Summation of all x ³ values	Σx ³		
Summation of all x ² y pairs	Σx ² y	shift \$500 2	
Summation of all x ⁴ values	Σx ⁴	Shift SSUM () () 3	
Regression coefficient	с	Shift ISVAR	
Regression estimated value x 1	Ω ₁	Shift 15-VAR1	
Regression estimated value x 2	Ω ₂	Shift r5-VAR1	
Regression estimated value y	ŷ		

Linear regression

- The Linear regression formula is in relation to two variables: y = A + Bx
- Example: By the following investment and yield table, calculate the linear regression (regression coefficient A, regression coefficient B) of capital investment verse yield, the correlation coefficient, the yield percentage at 45 thousand unit of investment, and the investment unit at 180% yield.

Investment (thousand unit)	Yield (%)
20	120
30	126
40	130
50	136
60	141

Operation	Display (Upper)	Display (Lower)
MODE MODE 2 1 (Lin Regression)		0.
Shift CLR 1 = ON/CA (Clear Stat. memory)		0.
2071200ma307 1260ma407130 Dote 5071360ma60 71410ma	n =	5.
Shift 15-VAR1 (Coefficient A)	A	109.8
Shift SHARE (Coefficient B)	В	0.52
Shift 15-VAR1 (Correlation Coefficient)	r	0.998523984
4 5 Shift (5-VAR) () () () () () () () () () () () () ()	45 ŷ	133.2
180 ^{Shift} (SVAR) (I = (Investment unit)	180 x	135

Logarithmic, Exponential, Power, and Inverse Regression Formulas

- Loarithmic Regression : y = A + BInx
- Exponential Regression : y = Ae^{Bx} (Iny = InA + Bx)
- Power Regression : y = Ax^B (Iny = InA + BInx)
- Invere Regression : y = A+Bx⁻¹

Quadratic Regression

- The quadratic regression is in relation to the formula: y = A + Bx + Cx²
- Example: ABC company investigated the effectiveness of the advertisement expenses in coded units, the following data were obtained:

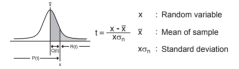
Advertisement expenses: x	Effectiveness: y (%)	
18	38	
35	54	
40	59	
21	40	
19	38	

Please calculate the correlation coefficient; use the regression to estimate the effectiveness (estimate the value of y) if the advertisement expenses x = 30, and estimate the advertisement expenses level (estimate the value of x) for the effectiveness y = 50.

Operation	Display (Upper)	Display (Lower)
MODE MODE 2 3 (Quad Regression)		
		0.
1 8 3 8 Data 5 7 5 4 Data 4 0 7 5 9 Data 2 1 7 4 0 Data 1 9 7 3 8 Data 1 9 7	n =	5.
Shift (SVAR)	A	23.49058119
Shift SHART (Coefficient B)	В	0.688165819
Shift (S-VAR) (Coefficient C)	С	5.067334875x10 ⁻⁰³
$30 \xrightarrow{\text{Shift r5-VAAt}} 3 = (\hat{y} \text{ when } x = 30)$	30 ŷ	48.69615715
$ \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\left(\widehat{x}_1 \text{ when } y = 50 \right)} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50) \end{array}}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\ (\widehat{x}_1 \text{ when } y = 50 \end{array})}_{\text{Shift } 1} \underbrace{\begin{array}{c} 5 \\$	50 xิ ₁	31.30538226
5 0 Shift (5441) (\hat{x}_2 when y = 50) 2 =	50 x ₂	-167.1096731

Distribution Calculations

After sample data are entered in either Statistic (SD) or Regression (REG) mode, you can perform the normal distribution or probability distribution calculation such as P(t), Q(t) and R(t) in which t is the variate of the probabilistic experiment.



Press Shift DISTRI will display the following selection screen.

P(Q(R(→t
1	2	3	4

You can press 1, 2, 3 or 4 for the corresponding calculations.

P(t): Probability below a given point x	$P(t) = \int_{-\infty}^{\infty} \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left(\frac{t-u}{\sigma}\right)^2} dt , \qquad $
Q(t): Probability below a given point x and above the mean	Q(t) = 0.5 - R(t),
R(t): Probability above a given point x	R(t) = 1 - P(t), x

Example: Calculate the probability distribution P(t) for the sample data: 20, 43, 26, 46, 20, 43, 26, 19, 23, 20 when x = 26.

Operation	Display (Upper)	Display (Lower)
MODE MODE 2 1 (Lin Regression)		0.
		0.
2 0 Dota 4 3 Dota 2 6 Dota 4 6 Dota 2 0 Dota 4 3 Dota 2 6 Data 2 0 Dota 4 3 Dota 2 6 Data 2 3 Dota 2 0 Dota	n =	10.
2 6 Shift (DISTR) 4 =	$26 \rightarrow t$	-0.250603137
Shift 'DISTR' 1 (-) 0 • 2 5) =	P(-0.25)	0.40129

Permutation, Combination, Factorials and Random Number Generation

- Permutation : nPr = n! (n-r)
- Combination : nCr = n! r!(n-r)
- Factorial : x! = x(x-1)(x-2)....(2)(1)

Examples	Operation	Display (Lower)
10P3	1 0 Shift nPr 3 =	720.
₅ C ₂	5 Shift nCr 2 =	10.
5!	5 Shift X! =	120

Random Number Generation

- Shift Rand : To generate a random number between 0.000 and 0.999 ; the result differ each time with the same possibility of occurrence.
- Alpha Kand : To generate a random number between two specified integers. Results differ each time with the same possibility occurrence within a boundary. The entry is divided with ", ".

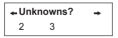
Example: To generate a random number between 0.000 and 0.999; and generate an integer from range of 1 to 100

Operation	Display (Upper)	Display (Lower)
Shift Rand =	Rand	0.833*
Alpha i-Rand 1 7 1 0 0 =	i~Rand(1,100	83.*

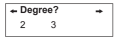
* The value is only a sample, results will differ each time.

EQUATION CALCULATIONS

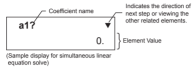
■ Press Mode Mode 1 to enter the equation mode and the following selection options will be displayed:



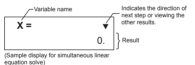
By this screen, you can choose for the simultaneous linear equation solve with either two (2) or three (3) unknowns. Or press MODE or (3) to display another the options for quadratic (2) or cubic (3) equation:



After the equation type is selected, [EQN] indicator lights up. The following equation solve guiding page sample will be shown if you specified the equation solve for two (2) or three (3) unknowns simultaneous linear equation:



- For quadratic or cubic equation solve, the coefficient name starts with "a"
- · You cannot input complex number as an coefficient
- The calculation starts aftr the last factor ("c2": where the simultaneous linear equations with two unknows, "d3", where the simultaneous linear equations with three unknows "c" quadratic equation and "d" cubic equation) of the specified equation and then the root of an equation appears.



- The input display appears by pressing the ^{ON/CA}/_C key, and you can display or edit the value by pressing the O or key. After that, the last factor is displayed and a calculation is performed again by pressing = to display the root.
- · For quadratic or cubic equation, the Variable name starts with "X1".
- Press (A) () or = key to display the equation solve results.
- If you want to return to the coefficient input screen, simply press ONCA key.

Simultaneous Linear Equations

Two Unknowns Simultaneous Linear Equation:

 $a_1x + b_1y = c_1$ $a_{2}x + b_{2}y = c_{2}$

Three Unknowns Simultaneous Linear Equation:

 $a_1x + b_1y + c_1z = d_1$ $a_{2}x + b_{2}y + c_{2}z = d_{2}$ $a_3x + b_3y + c_3z = d_3$

Example: Solve the simultaneous equation with three unknowns:

$$2x + 4y - 4z = 20$$

 $2x - 2y + 4z = 8$
 $5x - 2y - 2z = 20$

Operation	Display (Upper)	Disp	lay (Lower)
	← Unknowns? →	2	3
3 (3 unknowns)	a1? 🗸		0.
2=4=(-)4=20=	a2? 🛊		0.
2 = (-) 2 = 4 = 8 =	a3? 🛊		0.
5=(-)2=(-)2=20=	x = 🔹		5.5
\odot	y = 🔹		3.
Ξ	z = 🔺		0.75
CE/C (return to input screen)	a1? 🗸		2.

Quadratic or Cubic Equations

Quadratic equation : $ax^2 + bx + c = 0$ (a second-order polynomial equation in a single variable x) Cubic equation

 $:ax^3 + bx^2 + cx + d = 0$ (an equation with cubic polynomial)

Example: Solve the cubic equation $5x^3 + 2x^2 - 2x + 1 = 0$

Operation	Display (Upper)	Display (Lower)
	←Unknowns? →	2 3
\odot	← Degree? →	2 3
3 (Cubic equation)	a? 🗸	0.
5=2=(-)2=1=	x1 = 🗸	-1.
\odot	x2 = ^R ↔I	0.3
Shift the im	x2 = ♣	0.331662479 i
Ξ	x3 = 🔺	0.3
Shift The im	x3 = 🔺	- 0.331662479 i

SOLVE FUNCTION

You can solve any calculation expression as per your needs in COMP mode. Simply input the expression with different variables and press the Solve key.

Example: A cone of height "h" and base is a circular with radius "r", the volume of the cone will be in the formula:

$$V = \frac{1}{3}\pi r^2 h \left[A = \frac{1}{3}\pi B^2 C \right]$$

So, you can replace the variable "V" by A, variable "r" by "B", and variable "h" by "C".

If the radius is 5cm, cone height is 20cm, calculate the cone volume. And if the cone volume is 200cm³, with radius 2cm, calculate the cone height.



Operation	Display (Upper)	Display (Lower)
MODE 1		0.
Alpha A Alpha = (1 a b/c 3		
$ \underbrace{) \overset{\text{Shift}}{\square} \overset{\pi}{\square} \overset{\text{Alpha}}{\square} \overset{\text{B}}{\blacksquare} \overset{\text{X}^2}{\square} \overset{\text{Alpha}}{\square} \overset{\text{C}}{\square} }$	A=(1_3) π B²C	0.
Shift Solve	A?	0.
\odot	B?	0.
5 = (radius is B = 5cm)	C?	0.
20= (height is C = 20cm)	C?	20.
$\odot \odot$	A?	0.
Shift Solve	A =	523.5987756
(Calculate with new variables)	Α?	523.5987756
200 (volume is A = 200 cm ³)	B?	5.
2 = (radius is B = 2 cm)	C?	20.
Shift Solve	C =	47.74648293

! If the expression does not have the equal sign (=) and perform the Solve calculation, the calculator will transform the solution as zero (0).

! When the expression cannot be solved, [Solve ERROR] will be displayed.

CALC FUNCTION

- CALC function is deemed to be a memory zone with maximum 79 steps for you to store a single calculation expression which will be recalled and calculated a number of times by different values.
- After input the calculation expression and pressed ALC, the calculator will request for the current value of your input variables.
- Beware that CALC function can only be used in COMP mode or CPLX mode.

Example: For the equation $Y = 5x^2 - 2x + 1$, calculate the value of Y if x = 5 or x = 7.

Operation	Display (Upper)	Display (Lower)
Alpha Y Alpha = 5 Alpha X		
$x^2 - 2 \xrightarrow{\text{Alpha}} x + 1$	$Y = 5x^2 - 2x + 1$	0.
CALC	X?	0.
5 =	$Y = 5x^2 - 2x + 1$	116.
CALC 7 =	$Y = 5x^2 - 2x + 1$	232.

! The CALC stored expression will be cleared as you start a new calculation, change into another mode, or turn off the calculator.

DIFFERENTIAL CALCULATIONS

Press MODE 1 to enter COMP mode for differential calculation.

To perform a differential calculation, you have to input the expression in the form of:

 $\overset{\text{shift}}{\square} \overset{d}{\square} \overset{d}{$

- The differential expression must contain the variable x.
- · "a" is the differential coefficient.
- "Δx" is the change interval of x (calculation precision).

Example: To determine the derivative at point x = 10, $\Delta x = 10^{-8}$, for the function $f(x) = \sin(3x + 30)$.

Operation	Display (Upper)	Display (Lower)
Shift d/dx_sin (3 Alpha X	d/dx (sin (3x	0.026179938
+30),10,		
1 EXP(-) 8) =		

- ! You can leave out the Δx in the differential expression and the calculator will automatically substitute a value for Δx .
- ! The smaller the entered value Δx is, the longer the calculation time will be and the result is more accurate; the bigger the entered value Δx is, the shorter the calculation time will be and the result will be comparatively less accurate.
- ! Discontinuous points and extreme changes in the value of x can cause inaccurate results or errors.
- ! When performing differential calculation with trigonometric function, select radian (Rad) as the angle unit setting.
- ! Log_ab, i~Rand, Rec(and Pol(functions can't join to differential calculation.
- ! During the busy calculation, the calculator will display the message [PROCESSING]

INTEGRATION CALCULATIONS

Press MODE 1 to enter COMP mode for integration calculation.

To perform an integration calculation you are required to input following elements:

[∫dx] integration expression] a] b] n])

- · The integration expression has variable x.
- · "a" and "b" defining the integration range of the definite integral.
- "n" is the number of partitions (equivalent to N = 2ⁿ).
- The integration calculation is based on Simpson's rule.

 $\int_{a}^{b} f(x) dx$, $n = 2^{n}$, $1 \le n \le 9$, $n \ne 0$

As the number of significant digits is increased, internal integration calculations may take considerable time to complete. For some cases, even after considerable time is spent for performing a calculation, the calculation results may be erroneous. Particularly when significant digits are less than 1, an ERROR might be occurred.

Example: Perform the integration calculation for

 $\int_{2}^{3} (5x^4 + 3x^2 + 2x + 1) dx$, with n = 4.

Operation	Display (Upper)	Display (Lower)
$ \begin{array}{c} \hline f_{di} & 5 \\ Apha & A & 4 & + & 3 \\ Apha & A & 2 & + & 2 \\ + & 1 & 7 & 2 & 7 & 3 & 7 \\ \hline & = & & & \\ \end{array} $	f (5X^4+3X^2+	236.

- ! The number of partitions (n) have to specify in the range of 1 to 9 integer, any value that out of the setup division range (N=2ⁿ, n ≠ 0, n=1~9 integer), [Arg ERROR] will be displayed.
- ! You can skip the number of partitions entirely and the calculator will automatically assign an appropriate value on behalf of you.
- ! The smaller the value of n is, the shorter the calculation time is, but the result is comparatively less accurate; on the other hand, the bigger the n is, the longer the calculation time is, and the result is more accurate.
- ! When performing integration calculation with trigonometric function, select radian (Rad) as the angle unit setting.
- ! Log_ab, i~Rand, Rec(and Pol(functions can't join to integration calculation.
- ! During the busy calculation, the calculator will display the message [PROCESSING].

MATRIX CALCULATIONS

- Enter the matrix mode by pressing MODE MODE C, and [MATX] indicator lights up.
- Before you start matrix calculations, you have to create one matrix or maximum three matrices which named A, B, and C at one time.
- The matrix calculation results are stored into MatAns memory automatically. You can use the matrix MatAns memory for any subsequent matrix calculations.
- Matrix calculation may use up to two levels matrix stack; however, squaring a matrix, cubing a matrix, or inverting a matrix only use one stack.

Create a Matrix

- Press shift much 1 (Dim) to specify the matrix name (A, B or C), and then specify the dimension (number of rows and number of columns) of the matrix. The dimension of matrix can be up to 3 x 3.
- Next, input the value (element) of the matrix according to the matrix element indictor display, following is a matrix element indictor example:



- 3. Use the cursor keys to move, view or edit the matrix elements.
- When finished the input, press OV/CA to exit the matrix creation screen.

Edit Matrix Elements

- Press in a contrast of the corresponding matrix element indicator will be displayed.
- Input the new value and press
 to confirm the edit.
- When finished the input, press ON/CA to exit the matrix editing screen.

Matrix Addition, Subtraction and Multiplication

	[1	2	3		9	8	7	
Example: MatA =	4	5	6	, MatB =	6	5	4	, MatA x MatB=?
	l 7	8	9	J	3	2	1,	

Operation	Display (Upper)	Display (Lower)
Shift MADA 1 1 (Matrix A 3 x 3)	MatA(mxn) m?	0.
3 = 3 = (Matrix A 3 x 3)	MatA ₁₁	0.
1 = 2 = 3 = 4 = 5 = 6 = 7 = 8 = 9 = (Input Element)	MatA ₁₁	1.
shift MADA 1 2 (Matrix B 3 x 3)	MatB ₁₁	0.
3 = 3 =		
9 = 8 = 7 = 6 = 5 = 4 = 3 = 2 = 1 = (Input Element)	MatB ₁₁	9.
ON/CA Shift MADX	A B C Ans	1 2 3 4
1×	MatA x	0.
Shift mW4001 3 2	MatA x MatB	0.
Ξ	MatAns ₁₁	30.
(press left, right, up or down key to display the result)	MatAns ₁₂	24.

Obtain the Scalar Product of a Matrix

Each position in the matrix is multiplied by a single value, resulting in a matrix of the same size. Following procedures show you how to obtain the scalar product of a matrix with the fixed multiple:

Example: Multiple Matrix C =
$$\begin{pmatrix} 3 & -2 \\ -1 & 5 \end{pmatrix}$$
 by 2 $\begin{pmatrix} 6 \\ -2 \end{pmatrix}$

Operation	Display (Upper)	Display (Lower)
shift max	MatC(mxn) m?	0.
2 = 2 = (Matrix C 2x2)	MatC ₁₁	0.
3 = (-) 2 = (-) 1 = 5 = (Input Element)	MatC ₁₁	3.
0N/CA 2 × Shift mW00h 3 3	2 x MatC	0.
= (2 x MatC)	MatAns ₁₁	6.
\odot	MatAns ₁₂	-4
\odot	MatAns ₂₁	-2
\odot	MatAns ₂₂	10.

Obtain the Determinant of a Matrix

Following procedures show you how to obtain the determinant of a square matrix:

Example: Obtain the determinant of Matrix C =

	〔10	-5	3]
=	-4	9	2
	1	7	-3)

-4 10

<result:< th=""><th>-471></th></result:<>	-471>

Operation	Display (Upper)	Display (Lower)
Shift MAXX 1 3 (Dim) 3 = 3 = (Matrix C 3x3)	MatC ₁₁	0.
10=(-)5=3=(-) 4=9=2=1=7 =(-)3=(Input Element)	MatC ₁₁	10.
ON/CA Shift MADA	Det Trn	1 2
1 Shift MADA 3 3 (DetMatC)	Det MatC	0.
	Det MatC	-471.

! An error occurs if you obtain the determinant of a non-square matrix.

Transpose a Matrix

Following procedures show you how to transpose a matrix:

Example: Transpose Matrix B =
$$\begin{pmatrix} 9 & 5 \\ 6 & 2 \\ 8 & 4 \end{pmatrix}$$
 < Result: $\begin{pmatrix} 9 & 6 & 8 \\ 5 & 2 & 4 \end{pmatrix}$ >

Operation	Display (Upper)	Display (Lower)
Shift 12(Dim) 3 =		
2 = (Matrix B 3x2)	MatB ₁₁	0.
9=5=6=2=		
8 = 4 = (Input Element)	MatB ₁₁	9.
ON/CA Shift MADD	Det Trn	1 2
2 Shift 1403 3 2 (Trn MatB)	Trn MatB	0.
(press left, right, up or		
down key to display the result)	MatAns ₁₁	9.

Invert a Matrix

Following procedures show you how to invert a square matrix:

Example: Inverting Matrix C = $\begin{pmatrix} 8 & 2 \\ 3 & 6 \end{pmatrix}$

$$< \text{Result:} \left[\begin{array}{c} \frac{1}{7} & -\frac{1}{21} \\ -\frac{1}{14} & \frac{4}{21} \end{array} \right] >$$

Operation	Display (Upper)	Display (Lower)
shift #### 13 (Dim) 2 =		
2 = (Matrix C 2x2)	MatC ₁₁	0.
8=2=3=6=		
(Input Element)	MatC ₁₁	8.
0N/CA Shift #14025 3 3 X-1	MatC ⁻¹	0.
(MatC ⁻¹)	MatAns ₁₁	1 J 7 <u>.</u>
0	MatAns ₁₂	-1 J 21.
\odot	MatAns ₂₁	-1 J 14.
\odot	MatAns ₂₂	4 J 21.

Determine the Absolute value of a Matrix

Following procedures show you how to determine the absolute value of a matrix:

Example: To determine the absolute value of the inverted Matrix C in the previous example.

Operation	Display (Upper)	Display (Lower)
Shift Shift MATCh 3 4	Abs MatAns	0.
=	MatAns ₁₁	1」7
\odot	MatAns ₁₂	1_21
\odot	MatAns ₂₁	1_ 14
3	MatAns ₂₂	4_21

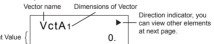
VECTOR CALCULATIONS

Enter the vector mode by pressing MODE MODE 3, and [VCTR] indicator lights up.

- Before you start vector calculations, you have to create one or more vector which named A, B, or C (maximum three vectors at one time).
- The vector calculation results are stored into VctAns memory automatically. You can use the vector VctAns memory for any subsequent vector calculations.

Create a Vector

- Press Shift Mann 1 (Dim) to specify the vector name (A, B or C), and then specify the dimension of the vector.
- Next, input the value (element) of the vector according to the vector element indictor display, following is a vector element indictor example:



Element Value

3. Use the cursor keys to move, view or edit the vector elements.

 When finished the input, press ON/CA to exit the vector creation screen.

Edit Vector Elements

- Press Shift Mar 2 (Edit), then specify the vector A, B or C for editing and the corresponding vector element indicator will be displayed.
- Input the new value and press = to confirm the edit.
- 3. When finished the input, press on to exit the vector editing screen.

Vector Addition and Subtraction

Following procedures show you how to add or subtract vectors:

Example: Vector A = (9,5), Vector B = (7,3), Vector A - Vector B =?

Operation	Display (Upper)	Display (Lower)
Shift WCTR 1 1 (Create Vector A)	VctA(m) m?	0.
2 = (Vector A dimension is 2)	VctA ₁	0.
9=5= (Input Element)	VctA ₁	9.
Shift rwat 1 2 (Create Vector B)		
2=	VctB ₁	0.
7 = 3 = (Input Element)	VctB ₁	7.
ON/CA Shift rvcnn 3 1 - Shift rvcnn		
32	VctA - VctB	0.
Ξ	VctAns ₁	2.
\odot	VctAns ₂	2.

! An error occurs if you try to add or subtract vectors whose dimensions are different from each other. For example Vector A (a,b,c) cannot add or subtract with Vector B (d,e).

Obtain the Scalar Product of a Vector

Each position in the vector is multiplied by a single value, resulting in a vector of the same size.

s x VctA(a,b) = VctB(axs, bxs)

Following procedures show you how to obtain the scalar product of a vector with the fixed multiple.

Operation	Display (Upper)	Display (Lower)
Shift Mark 1 3 (Create Vector C)	VctC(m) m?	0.
3 =	VctC ₁	0.
4 = 5 = (-) 6 = (Input Element)	VctC ₁	4.
0N/CA 5 × Shift 1/2010 3 3	5 x VctC	0.
= (5 x VctC)	VctAns ₁	20.
\odot	VctAns ₂	25.
\odot	VctAns ₃	-30.

Example: To Multiply Vector C = (4,5,-6) by 5

Calculate the Inner Product of Two Vectors

Following procedures show you how to calculate the inner product of two vectors.

Example: Calculate the inner product of Vector A and Vector B. As Vector A = (4,5,-6) and Vector B = (-7,8,9), and the both vectors are already created in the calculator.

Operation	Display (Upper)	Display (Lower)
ON/CA Shift Mar 3 1 (Recall		
Vector A)	VctA	0.
Shift WCTA	Dot	1
1	VctA •	0.
Shift Mar 3 2	VctA • VctB	0.
(VctA • VctB)	VctA • VctB	-42.

Calculate the Outer Product of Two Vectors

Following procedures show you how to calculate the outer product of two vectors.

Example: Calculate the outer product of Vector A and Vector B. As Vector A = (4,5,-6) and Vector B = (-7,8,9), and the both vectors are already created in the calculator.

Operation	Display (Upper)	Display (Lower)
on/ca shift wat 3 1 (Recall		
Vector A)	VctA	0.
×	VctA x	0.
Shift Walk 3 2	VctA x VctB	0.
(VctA x VctB)	VctAns ₁	93.
\odot	VctAns ₂	6.
\odot	VctAns ₃	67.

! An error occurs if you try to obtain an inner or outer product of two vectors whose dimensions are different from each other.

Determine the Absolute value of a Vector

Following procedures show you how to determine the absolute value (size) of a vector:

Example: To determine the absolute value of the Vector C. As Vector C = (4,5,-6) and already created in the calculator.

Operation	Display (Upper)	Display (Lower)
Shift Shift WCIN 3 3	Abs VctC	0.
=	Abs VctC	8.774964387

Example: Base on Vector A=(-1, -2, 0) and Vector B=(1, 0, -1), determine the size of the angle (angle unit: Deg) and the size 1 vector perpendicular to both A and B.

$$\cos \theta = \frac{(A \cdot B)}{|A||B|}$$
, whereas $\theta = \cos^{-1} \frac{(A \cdot B)}{|A||B|}$

Size 1 vector perpendicular to both A and B= $\frac{A \times B}{|A \times B|}$

Result: $\frac{VctA \times VctB}{|VctA \times VctB|} = (\frac{2}{3}, -\frac{1}{3}, \frac{2}{3})$

Operation	Display (Upper)	Display (Lower)
Shift rvcm 1 1 3 = (Create Vector A)	VctA ₁	0.
(-) 1 = (-) 2 = 0 = (Input Elements)	VctA ₁	-1.
Shift WCTh 1 2 3 = (Create Vector B)	VctB ₁	0.
1 = 0 = (-) 1 = (Input Elements)	VctB ₁	1.
ON/CA Shift MCIA 3 1 Shift MCIA 0 1 Shift MCIA 3 2 = (VctA = VctB)	VctA • VctB	-1.
÷ (Shift Labs ¹ Shift WOR 3 1 × Shift Labs ¹ Shift WOR 3 2) =		
(calculate VctA • VctB)	Ans ÷ (Abs Vct	-0.316227766
Shift \cos^{-1} Ans = (calculate = $\cos^{-1} \frac{(A \cdot B)}{ A B }$)	cos ⁻¹ Ans	108.4349488
Shift Math 3 1 × Shift Math 3 2 = (calculate VctA x VctB = (2, -1, 2)) VctB VctB	VctAns ₁	2.
shift shift (calculate VctA x VctB)	Abs VctAns	3.
shift Man 3 4 ÷ Ans =		
$(Calculate \frac{VctA \times VctB}{ VctA \times VctB } =)$	VctAns ₁	2 J 3.
0	VctAns ₂	-1 J 3.
\odot	VctAns ₃	2J3.

BATTERY REPLACEMENT

Replace the battery immediately when the display characters are dim even a darker LCD contrast **OR** when the following message appears n the screen. Turn the calculator off and replace the alkaline bitery immediately.



Please replace the alkaline battery with the following procedures,

- 1. Press shift OFF to power off the calculator.
- 2. Remove the screw that securely fixes the battery cover in place.
- 3. Remove battery cover.
- 4. Remove the old battery with the tip of a ball pen or similar sharp object.
- 5. Load the new battery with the positive "+" side facing up.
- 6. Replace the battery cover, screw, and press ONICA shift CLR 3



Caution: Do not use the battery other than the specified one. Failure to do so may burst the battery, causing environment contamination or personal injury due to electrolyte leakage.

Insulate the positive and negative poles of the spent battery with a tape, follow your local environment regulations and waste disposal standards, and then dispose the battery.

Battery Cautions

- Keep the battery out of reach of children. If the battery is swallowed, contact a doctor immediately.
- Misuse of battery may cause leakage, explosion, damages or personal injury.
- Don't recharge or disassemble the battery, it could cause a short circuit.
- Never expose the battery to high temperatures, direct heat, or dispose by incineration.

SPECIFICATIONS

Power Supply	: Solar cell and single Alkaline battery (LR44 x 1)	
Power Consumption	: D.C. 1.5V / 0.1mW	
Battery Life	: Approximately 3 years	
-	(Base on 1 hour of operation per day)	
Auto Power Off	: Approx. 7 minutes	
Usable Temperature	: 0 ~ 40°C	
Size : 165 (L) x 8	30 (W) x 14 (H) mm (body)	
168 (L) x 8	36 (W) x 17.8 (H) mm (with case)	
Weight : 89 g (body	r) / 127 g (with case)	
* Specifications are subject to change without notice.		

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