

F-715SG SCIENTIFIC CALCULATOR USER INSTRUCTIONS



E-IE-528

Instruction manual website https://global.canon/calmanual

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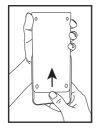
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Thank you for purchasing Canon Scientific Calculator. The F-715SG features scientific, statistical and other advance functions such as LCM, GCD, Quotient and Remainder Calculations, and many more.

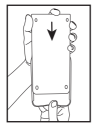
We recommend you to read this user manual and all the important notices before start using F-715SG. And please keep this user manual with you for future use.

HOW TO USE THE SLIDE COVER





Slide to open the cover

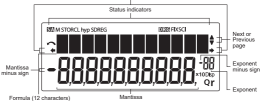




Slide to close the cover

DISPLAY (2-LINE DISPL

Extension mark (Shows the presence of hidden formula)



<Status Indicators>

S : Shift key Α : Alpha key

: Hyperbolic key hyp

: Independent memory M

STO : Store Memory

RCL : Recall Memory

: Statistic Mode SD

RFG : Regression Mode

D : Degree Mode

· Radian Mode

G

Q

: Grade Mode

FIX : Fixed-decimal Setting SCI : Scientific Notation

Disp : Multi-statements Display

: Quotient value

: Remainder value

r · Undo

: Upper Arrow : Aown Arrow

GET START

Power ON, OFF

- First time operation:
 - 1. Pull out the battery insulation sheet, then the battery will be loaded and the calculator can be powered on.
 - 2. Press Alpha CLR 3 = ON/CA to reset the calculator.

: When (Power ON/Clear All) is pressed. Power ON

Power OFF: When Shift OFF are pressed.

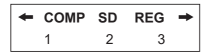
Auto Power Off Function:

When the calculator is not used for about 7 minutes, the calculator will automatically power off.

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MODE Selection

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



When pressing \bigcirc , \bigcirc or $\underline{\underline{^{MODE}}}$, you can access the next (or previous) mode selection page.

The following table shows the mode selection menu:

Operation	Mode LCD Indicator		LCD Indicator
MODE 1	COMP	Normal Calculation	
MODE 2	SD	Statistical Calculation	SD
MODE 3	REG	Regression Calculation	REG
MODE MODE 1	Deg	Degree	D
MODE MODE 2	Rad	Radian	R
MODE MODE 3	Gra	Grade	G
MODE ((() () ()	Fix	Fixed-decimal Setting	FIX
^{MODE} (() (2)	Sci	Scientific Notation	SCI
MODE (O(C) 3	Norm	Exponential Notation	
MODE € 1	Disp*1	Display Setup Selection	

^{*1} Display Setup Selection options

First page : 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.

Display Formats Setting

F-715SG can display a result up to 10 digits. Results exceed the digit limit will be automatically displayed by exponential notation format. You can enter a value in floating-decimal, fixed-decimal, or scientific notation format and display format setting only a fects the calculation results.

Example: Change the display formats for 1.23 x10⁻⁰³

Display Setting	Operation	Display (Lower)
Default setting :	123×·0	1.23 x10 ⁻⁰³
Norm 1,	0001=	
Scientific Notation :		
"5" significant digits	MODE (((2 5)	1.2300 x10 ⁻⁰³
Exponential Notation : Norm 2	MODE (((3 (2	0.00123
Fixed decimal places : "7"	[™] ©©17	0.0012300

Before Using the Calculator

- Check the current Calculation Mode
 Be sure to check the status indicators that indicate the current
 calculation mode (SD, REG... etc), display formats setting and
 angle unit setting (Deg. Rad. Gra) before starting a calculation.

Calculation Mode : COMP
Angle Unit : Deg
Exponential Display Format : Norm 1
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), and LCD contrast by performing the following key operations:

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INPUTTING EXPRESSIONS AND VALUES

Input Capacity

F-715SG allows you to input a single calculation up to 79 steps.

Starting from the 73rd 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.

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 \bigcirc , \bigcirc 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	€€	123456 <u>7</u> +8899 →
Replace with "0"	0	1234560 <u>+</u> 8899 →

Deletion (1234560 → 134560)

Press or keep pressing until "2" blinks	€…€	1 <u>2</u> 34560+8899 ⇒
"2" is deleted	DEL	~ 1 <u>3</u> 4560+88990 ⇒

Insertion (889900 → 2889900)

Press or keep pressing until "8" blinks	⊙…⊙	~ 134560+ <u>8</u> 8990 ⇒
"8" and [] blinks alternately	Shift Insert	△ 134560+ 3 8990 →
Insert "2", "8" still blinking	2	134560+2899 →

Undo (889900)

Clear "889900", still blinking	CE/C	∽134560+2 ^[1]
Resume "889900"	Shift ⊕	← 560+2889900 ^г]

- After deleted an input by DEL or cleared the input by CE/C , icon will be shown on the display.
- Press Shift () to resume up to 79 DEL deleted input or to undo the cleared segment and back to the previous display.
- If pressed [DEL] ... [CE/C] to delete character(s) then clear the display, the calculator will prioritize the undo from resuming the latest [cE/C] cleared characters, and followed with the deleted characters continuously.
- · After inserting a new data or executing a calculation command, or pressing once , the calculator cannot perform the "Undo" function.

Replay, Copy and Multi-statements

Replay

- Replay memory capacity is 256 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 Alpha CLR 2 = ON/CA (or 3 = ON/CA).
 - ii) Change from one calculation mode to another.
 - iii) Press en/ca key.
 - iv) Turn off the calculator by Shift OFF .

Copy

Press shift after replayed the previous calculation expressions (statements).

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)	Display (Lower)
8+9=	8 + 9	17.
5 × 2 Alpha Ans + 6 =	5 x 2	10. _{Disp}
▣	Ans + 6	16.
	9:5 x 2: Ans + 6_	17.
	8 + 9	17. _{Disp}
	5 x 2	10. _{Disp}
=	Ans + 6	16.

INPUT RANGE AND ERROR MESSAGE

Calculation Accuracy, Input Ranges

Internal digits: Up to 16

Accuracy*: ±1 at the 10th digit for a single calculation.

±1 at the last significant digit for exponential display.

Output ranges: ±1 x 10⁻⁹⁹ to ±9.999999999 x 10⁹⁹

Function	Input Range		
sin x	Deg	$0 \le x \le 4.4999999990010^{10}$	
	Rad	0 ≤ x ≤ 785398163.3	
	Grad	$0 \le x \le 4.99999999910^{10}$	
cos x	Deg	0 ≤ x ≤ 4.500000008x10 ¹⁰	
	Rad	0 ≦ x ≦ 785398164.9	
	Grad	$0 \le x \le 5.000000009x10^{10}$	
tan x	Deg	Same as sinx, except when x =90(2n-1)	
	Rad	Same as sinx, except when $ x = \pi/2(2n-1)$	
	Grad	Same as sinx, except when x =100(2n-1)	
sin-1x, cos-1x	0 ≦ x	≤ 1	
tan ⁻¹ x, tanhx	0 ≦ x	≤ 9.99999999x10 ⁹⁹	
sinhx, coshx	0 ≤ x ≤ 230.2585092		
sinh ⁻¹ x	0 ≤ x	≤ 4.99999999x10 ⁹⁹	
cosh ⁻¹ x	1 ≤ x ≤ 4.99999999x10 ⁹⁹		
tanh ⁻¹ x	0 ≤ x ≤ 9.999999999 x10 ⁻¹		
logx, Inx	0< x ≤ 9.99999999x10 ⁹⁹		
10 ^x	-9.9999	$999999x10^{99} \le x \le 99.99999999$	
e ^x	$-9.99999999910^{99} \le x \le 230.2585092$		
√x	0 ≤ x < 1x10 ¹⁰⁰		
X ²	x < 1	Ix10 ⁵⁰	
X ³	x ≦ 2	2.15443469x10 ³³	
1/x	x < 1x10 ¹⁰⁰ ; x \(\dagger 0		
3√x	x < 1x10 ¹⁰⁰		
X!	0 ≦ x ≦ 69 (x is an integer)		
nPr	0 ≦ n < 1x10 ¹⁰ , 0 ≦ r ≦n (n, r are integers)		
	$1 \le \{n!/(n-r)!\} \le 1 \times 10^{100}$		
nCr	0 ≤ n < 1x10 ¹⁰ , 0 ≤ r ≤ n (n, r are integers)		
	$1 \le [n!/\{r!(n-r)!\}] \le 1 \times 10^{100}$		
		Q	

Function	Input Range		
Pol(x,y)	$ x , y \le 9.999999999910^{49}$		
	$(x^2+y^2) \le 9.9999999999910^{99}$		
Rec(r, θ)	0 ≤ r ≤9.999999999x10 ⁹⁹		
	θ : Same as sinx		
0 9 99	$ a , b, c \le 1x10^{100}, 0 \le b, c$		
< ""	x < 1x10 ¹⁰⁰ , Decimal ↔ Sexagesimal Conversions		
	0°0°0° ≤ x ≤ 999999°59°		
^(x ^y)	$x>0$: $-1x10^{100} \le y \log x \le 100$		
` '	x=0: y > 0		
	x<0: y=n,1/(2n+1), (n is an integer),		
	However: $-1x10^{100} \le y \log x \le 100$		
×√y	$y>0: x \neq 0, -1x10^{100} < (1/x) \log y < 100$		
	y=0: x > 0,		
	y<0: $x=2n+1,1/n$ (n \neq 0, n is an integer)		
	However: $-1x10^{100} \le (1/x) \log y \le 100$		
ab/c	Total of integer, numerator, and denominator must be		
, ,	10 digits or less (including division marks).		
SD	$ x < 1x10^{50}$, $ x\sigma_n, y\sigma_n, \overline{x}, \overline{y}: n \neq 0$		
(REG)	$ y < 1x10^{50}$, $ x\sigma_{n-1}, y\sigma_{n-1}, A, B, r, : n \neq 0, 1$		
	n < 1x10 ¹⁰⁰ med : 0 < n < 1x10 ¹⁰ , n is an integer		
LCM & GCD	0 < x ≤ 9.99999999x10 ¹²		
	$0 \le y \le 9.999999999910^{12}$		
	0 < z ≤ 9.999999999x10 ¹²		
Abs	$ x \le 1 \times 10^{50}$		
θ ← r θr	$0 \le x \le 9.99999999910^{12}$		
(Quotient &	$0 \le y \le 9.999999999910^{12}$		
Remainder)	Quotient: 0 ≤ Q ≤ 9999999999		
	Remainder: 0 ≦ r ≦ 9999999999		

*Errors are cumulative in the case of consecutive calculations, this is also true as internal consecutive calculations are performed in the case of $\Lambda(xy), {}^X\!\sqrt{y}, x!, nPr, nCr,$ etc. and may become large.

Order of Operations

The calculator will automatically determine the operation priority that algebraic expressions can be entered just as they are written:

1) Coordinate transformation : Pol(x, y), Rec(r, θ)
Statistic Points : max, min, med

Logarithm with a, b variables : log_ab(a, b)

Random Integer Number Generation : i~Rand(A, B)
LCM & GCD : LCM(, GCD(

Quotient and remainder : Q...r(

2) Type A* functions

Cube, Square, Reciprocal, Factorial : x³, x², x⁻¹, x!, o' "

Percentage : %

Other Function with parentheses

Regression value $: \hat{\chi}, \hat{\chi}_1, \hat{\chi}_2, \hat{y}$ Angle unit conversions $: DRG \blacktriangleright$

*To perform type A function, input calculation value then press the above function key(s)

: Abs(

- 3) Powers and roots : $\Lambda(x^y)$, $\sqrt[x]{}$
- Fraction : a b/c, d/c
- 5) Abbreviated multiplication format in front of π , e(natural logarithm base), memory name, or variable name : 2π , 3e, 5A, $A\pi$, etc.
- 6) Type B** function :
 - $\sqrt{\ }$, $\sqrt[3]{\ }$, log, ln, e^x, 10^x, sin, cos, tan, sin-1, cos-1, tan-1, sinh, cosh, tanh, sinh-1, cosh-1, tanh-1, (-).
 - **To perform type B function, press the above function key(s) then input calculation value
- Abbreviated multiplication format in front of Type B functions: 2√3, Alog2, etc.
- Permutations (nPr) and combinations (nCr).
- 9) x, ÷
- 10)+,-
- Operations of the same precedence are performed from right to left. For example: e^xIn√120 → e^x{In(√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 $-2^4 = -16$

Calculation Stacks

- This calculator uses memory areas, called "stacks", to temporarily store numeric value (numbers) and commands (+ - x ...)
- 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.

according to their precedence during calculations.

 Calculations are performed in sequence according to "Order of Operations". After the calculation is performed, the stored stack values will be released

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 will clear the error, remove all replay memory and return to initial display of the latest mode.
- Press will clear the error message and return to the display of the latest mode.
- Press or 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.
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.

Error Message	Cause	Action
Syntax ERROR	An attempt to perform an illegal mathematical operation.	Press () or () to display the calculation with the cursor located at the location of the error and make required corrections.

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.

Calculation Expression	Operation	Display (Result)
(-2.5) ²	((-) 2 · 5) x² =	6.25
(4 x 10 ⁷⁵)(-2 x 10 ⁻⁷⁹)	4 EXP 7 5 X (-) 2 EXP (-) 7 9 =	-8 x10 ⁻⁰⁴

- · This Calculator supports 24-level of parenthetical expression.
- You can omit the close parentheses) as the calculation ends with = or M+1.

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 variables

- There are 17 memory variables (0 through 9, A through D, M, X, and Y) which store data, results, or dedicated values.
- To store values into memory by pressing ^{STO} + Memory variable.
- To recall memory values, press RCI + Memory variable.

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

Operation	Display (Upper)	Display (Lower)
2 3 + 7 Shift STO _A	23+7 → A	30.
sin RCLA =	sin A	0.5
O Shift STO A	0 → A	0.

Independent Memory

- Independent memory ____ uses the same memory area as variable
 M. It is convenient for calculating cumulative total by just pressing
 (add to memory) or ____ (subtract from memory); and the
 memory contents are retained even when the calculator is turned
 off.
- When you want to clear all memory values, press Alpha CLR 1 (Mcl)

Answer Memory

The input values or the most recent calculation result will be automatically stored into Answer Memory whenever you press =, M+, Shiff M-, 50 followed by a memory variables, or just reall a memory variable by RCL.

Operation	Display (Upper)	Display (Lower)
123+4	123+456M+	579.
5 6 M+ (x ²) =	Ans ²	335,241.

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

Operation	Display (Upper)	Display (Lower)
7 8 9 9 0 0 - Ans =	70000	454.050
	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.

Fraction Calculation, Fraction ← Decimal point conversion

Examples	Operation	Display (Lower)
$1\frac{2}{3} + \frac{5}{6} = 2\frac{1}{2}$ $2\frac{1}{2} \longleftrightarrow 2.5 \text{ (Fraction } \longleftrightarrow \text{Decimal)}$	1 a bc 2 a bc 3 + 5 a bc 6 = a bc	2.5 2.5 2.1 2.1 2.1

- 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.

$Decimal \leftrightarrow Mixed fraction \leftrightarrow Improper fraction conversion$

Examples	Operation	Display (Lower)
$5.25 \longleftrightarrow 5\frac{1}{4}$	5 • 2 5 =	5.25
(Decimal ←→ Mixed Fraction)	a bic	5_11_4.
(Mixed Fraction ←→		
Improper Fraction)	Shift d/c	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 $\stackrel{\text{MODF}}{\longleftarrow}$ \bigcirc [Disp] $\boxed{\ 1\ }$, then press the corresponding setting you need:

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 × B shift % =).

: Percentage of a value against another value

(A 🛨 B 💒 는 🖃).

Examples	Operation	Display (Upper)	Display (Lower)
To calculate 25 % of 820	8 2 0 × 2 5 Shift %==	820 x 25 %	205.
The percentage of 750 against 1250	750÷1 250 Shift %	750 ÷ 1250 %	60.

Mark up: "A" value mark up by "B%" (A + A × B shift % =)

•			٠, ,	_				,
Discount : "A"	value have	"B%"	discount	(A 🗀	- A 🗴	B ≝	<u>ا</u> ڪ	≣)

Examples	Operation	Display (Upper)	Display (Lower)
820 mark up 25%	820+8		
	20 × 25		
	Shift %	820+820x25%	1,025.
820 have 25% discount	820-8		
	2 0 × 2 5		
	Shift %	820-820x25%	615.

Percentage Increase:

If "A" is added to "B", the percentage increase from "B" is:

$$\left(\frac{A+B}{B}\right)$$
 x 100%

$$(\texttt{(A+B)} \div \texttt{B} \, \texttt{Shift} \, \texttt{`==})$$

Percentage Change:

If "A" is changed into "B", the percentage change from "A" to "B" is:

$$\left(\frac{B-A}{A}\right) \times 100\%$$

$$(\begin{picture}(\b$$

Examples	Operation	Display (Upper)	Display (Lower)
300 is added to 750, the percentage increase of 750 is	(300+ 750)÷ 750\$hift\$=	(300+750)÷75	140.
25 increased into 30, the percentage change of 25 is	(30-2 5)÷25 Shift %=	(30-25)÷25%	20.

Percentage Proportion:

the ratio/ percentage of each individual portion in a calculation expression.

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 shift STO A	25+85+90 → A	200.
2 5 ÷ RCL * A Shift % =	25÷A %	12.5
8 5 ÷ RCL * A Shift % =	85÷A %	42.5
9 0 ÷ Alpha *A Shift % =	90÷A %	45.

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

Degree-Minutes-Seconds Calculations



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 =	8 6 0 7 3 7 0 7 3	
123°45'6"	4 · 2 · · · · · · · · · · · · · · · · ·	123°45°6.
123°45'6" →123.7516667	0 / 11	123.7516667
2.3456 → 2°20'44"	2 · 3 4 5 6 = Shift ****	2°20°44.16

Fix, Sci, Norm, ROUND



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

← Fix	Sci	Norm →
1	2	3

Press 1 (Fixed Decimal Setting) : [Fix 0 ~ 9?] appears, specify the number of decimal places by pressing 0 ~ 9.

Press 2 (Scientific Notation) : [Sci 0 ~ 9?] appears, specify the number of significant digits by pressing 0 ~ 9.

Press 3 (Exponential Notation) : [Norm 1 ~ 2?] appears.

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 nine decimal point.

At default setting.	57÷7	162.8571429
To fix 4 digits decimal point. (Internal calculation continues 16 digits)	× 2 0 = MODE	162.8571 8.1429 162.8571
Perform internal rounding under the special decimal setting.	5 7 ÷ 7 = Shift ROUND × 2 0	8.1429 162.8580
To display by 6 digits scientific notiation.	MODE (€ (2 6	1.62858×10 ⁰²

Operation

MODE ((() () () () () () ()

Display (Lower)

162.858

Example : 57 ÷ 7 x 20 = ??

Notation format by pressing

1 to clear the FIX and Sci specifications.

FUNCTIONAL SCIENTIFIC CALCULATIONS

- Press Press 1 to enter COMP mode for performing functional scientific calculations.
- During the busy calculation, the calculator will display the message [PROCESSING].
- π = 3.14159265359
- e = 2.71828182846

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

Example: $(\sqrt[3]{-2^2 + 5^3})^{-1} \times \pi = 0.621755977$

Operation	Display (Upper)	Display (Lower)
(Shift * (((-) 2)		
$x^2 + 5 x^3$)) $x \cdot Shift$		
π_=	$(^3\sqrt{((-2)^2+5^3}$	0.621755977

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

Operation	Display (Upper)	Display (Lower)
(Shift		
Shift [√] 2 4 3) <i>x</i> -1 =	$(^3\sqrt{2^6} + 5^{\times}\sqrt{24})$	0.142857142

Logarithm, Natural Logarithm, Antilogarithm and Logab

log in ex logab

Examples	Operation	Display (Lower)
e ⁻³ + 10 ^{1.2} + In 3 = 16.99733128	$\frac{\text{Shift e}^x}{1 \cdot 2 + \text{In 3}} =$	16.99733128
log381– log 1 = 4	Alpha logab 3 7 8 1) - log 1 =	4.

Angle Unit Conversion

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

+	Deg	Rad	Gra	→
	1	2	3	

Then press the corresponding number key 1, 2, or 3 for the angle unit you need. Then the display will show the 1, 7, or 1 indicator accordingly.

To convert an angle unit between "Degree", "Radian" and "Grade", you can press ﷺ page and the following display menu will be shown:

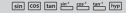
D	R	G	
1	2	3	

Then, press $\ \ \, 1,\ \ \, 2$, or $\ \ \, 3$ will convert the displayed value into the selected angle unit.

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

Operation	Display (Upper)	Display (Lower)
MODE 2 (Radian mode) 1 8 0 Shift DRGP 1 =	180°	3.141592654
MODE € € € 3 (Grade mode)	180°	200.

Trigonometry Calculations



- Before using the trigonometric functions (except hyperbolic calculations), select the appropriate angle unit (Deg/ Rad/Gra) by
- $90^{\circ} = \frac{\pi}{2}$ Radians = 100 Grade.

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

Examples	Operation	Display (Lower)
Degree Mode	MODE O O O □	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		
tan-1(5/6) = 39.80557109°	Shift tan:1 (5 ÷ 6 =	39.80557109
Radian Mode	MODE € € € 2 °N/CA	0.
$\cos(\pi/6)^{\text{Rad}} = 0.866025403$	cos 6 χ ⁻¹ Shift π =	0.866025403
0.785398163	Shift cos¹ (1 ÷ √ 2	0.785398163
$\cos^{-1} \frac{1}{\sqrt{2}} = 0.25 \pi (\text{Rad})$	≡ Ans ÷ Shift π =	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	
-0.082084998	cos 2 · 5 =	-0.082084998
cosh ⁻¹ 45 = 4.499686191	hyp Shift cos ⁻¹ 4 5 =	4.499686191

Permutation, Combination, Factorials and Random Number Generation

• Permutation : $nPr = \frac{n!}{(n-r)!}$

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

• Factorial : x! = x(x-1)(x-2)....(2)(1)

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

Random Number Generation

Shift Rand: To generate a random number between 0.000 and 0.999

Alpha Hand: To generate a random number between two specified positive integers. 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 , 1 0 0 =	i~Rand(1,100	83.*

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

Least Common Multiple and Greatest Common Divisor



- LCM: Calculate the least common multiple among (maximum) three positive integers.
- GCD: Calculate the greatest common divisor among (maximum) three positive integers.

Examples	Operation	Display (Lower)
LCM(15, 27, 39) = 1755	LCM 1 5 , 2 7 , 3 9 =	1,755.
GCD(12, 24, 60) = 12	Shift GCD 1 2 7 2 4 7 6 0 =	12.

- ! Inputting a zero [0] value in a LCM/ GCD calculation, the calculator will skip the [0] value and continue the calculation with the non-zero integrs.
- ! [Math ERROR] will be shown when decimal numbers or negative integers had been input.

Quotient & Remainder



- "Quotient" (Q) is the result of a division problem, "Remainder"(r) is the value left in an integer division problem.
- The calculated quotient value (Q) and remainder value (r) will be stored into memory variables "C" and "D" automatically assigned.
- **Example:** 35÷10 = 3 x 10 + 5 (3 is Quotient, 5 is Remainder)

Operation	Display (Upper)	Display (Lower)
Q_r 3 5 , 1 0 =	Qr(35,10	3. Q
Shift Qr	Qr(35,10	5. r
+3=	Ans + 3	6.
RCL C (recall quotient value)	C =	3.
RCL (recall remainder value)	D =	5.

- ! Only integers are allowed. [Math ERROR] will be shown when decimal numbers, non-integers (e.g. sin 60), or dividend value "zero [0]" had been input.
- ! Only Quotient Value (Q) can continue to be used for the next calculation or being stored into memory variables.

Coordinate Conversion



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

Examples	Operation	Display (Lower)
With rectangular coordinate	Shift Pol(1) √ 3	
$(x = 1, y = \sqrt{3})$. Find Polar	≡	2.
coordinate (r, θ) at degree	RCL_Y	60.
mode	RCL_X	2.

Examples	Operation	Display (Lower)
With Polar coordinate	Shift Rec(2 , 6 0 =	1.
(r=2,θ=60°). Find rectangular	RCL Y	1.732050808
coordinate (x,y) at degree mode	RCL_X	1.

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

Absolute Value Calculation

Examples	Operation	Display (Lower)
sin(60-5) x (-π) =	Abs sin (6 0 - 5	
2.573442045) × (−) Shift π =	
		2.573442045

- To enter the standard deviation mode by pressing (2), [SD] indicator lights up. If press (3), you can enter the regression mode selection menu. [REG] indicator will be turned on.
- Before starting, be sure to clear the statistic memory by pressing Appha CLE 1 ≡.
- Perform the data input .
 - In SD mode, store the displayed data by pressing pression pres
 - In REG mode, store the x-data and y-data in the form of:
 x-data y-data will input the same data twice.
 - Use \$\frac{\text{biff}}{\text{im}}\$ for same data multiple entries.
 For example in SD mode, the data 20 has 8 times will press 20 \$\frac{\text{biff}}{\text{im}}\$ in \$\text{0 lows}\$.
 - Each time you press one 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 ⊙ or ⊙ key during or after data input can display the data value (x) and data frequency (Freq). Follow with the above example, press ⊙ will display [x1 = 20], and press ⊙ will display [Freq1= 8].

- To edit the stored data, input the new value during the display of that data value (x) after pressing ⊙ or ⊙ key, and then press ≡ to confirm the edit. But, if you press lower instead of ≡, a new data value will be stored.
- Press Alpha C can delete the data during the display of that data value (x) after O r key is pressed; and the sequence of the data which following the deleted data will be shifted up automatically.
- Press @cc or emic 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 (EXC), [Data] or (Exc)
 will display the options [EditOFF] or [ESC].

Edit OFF (Press 1):	Keep on inputting data without storing into the memory, and you are not able to display or edit any of the data you had input.
ESC (Press 2):	Just exit data input without registering the data into the memory.

- 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 2 to ender SD mode.
- Before starting, be sure to clear the statistical memory by pressing Alpha CLR 1 = NNCA.
- You can recall the following statistical value after input all data.

Value (Symbol)		
Summation of x (Σx)	Mean of x (\overline{x})	
Sum of Square (Σx²)	Maximum value of x (maxX)	
Number of data sample (n)	Minimum value of x (minX)	
Population Standard Deviation of x (xσn)	Median value (med)	
Sample Standard Deviation of x (x σ _{n-1})		

Example: To calculate $\Sigma x^2, \Sigma x, \overline{x}, x_{\mathfrak{G}^n}, x_{\mathfrak{G}^{n-1}}, \min X, \max X, \text{ and med of data: 75, 85, 90, 77, 77 in SD mode.$

Operation	Display (Upper)	Display (Lower)
Alpha CLR 1 =	Stat clear	
7 5 Data 8 5 Data 9 0 Data 7	n =	5.
7 Shift; 2 Data		
Shift S-SUM 1 =	Σx ²	32,808.
Shift S-SUM 2 =	ΣΧ	404.
Shift S-VAR 1 =	x	80.8
Shift S-VAR 2 =	xσn	5.741080038
Shift S-VAR 3 =	Xσn-1	6.418722614
Shift S-PTS 1 =	minX	75.
Shift S-PTS 2 =	maxX	90.
Shift S-PTS ⊙1 =	med	77.

Regression Calculations

Press MODE 3 to ender REG mode, then the follow screen options will be shown:

+	Lin	Log	Exp	→
	1	2	3	

Press 1, 2 or 3 for [Lin] = Linear regression, [Log] = Logarithmic regression, [Exp] = Exponential regression. If follow with mode or ⊙ another regression options will be displayed as follow:

+	Pwr	Inv	Quad →
	1	2	3

You can press 1, 2 or 3 for [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 Data. Use Shift; for same data multiple entries.
- Press Alpha CD can delete the data during the display of data value after Or key is pressed.
- You can recall and use the following regression results:

Value	Symbol	Operation
Summation of all x ² value	Σx^2	Shift S-SUM 1
Summation of all x value	Σχ	Shift S-SUM 2
Number of data sample	n	Shift S-SUM 3
Summation of all y ² values	Σy^2	Shift S-SUM () 1
Summation of all y values	Σy	Shift S-SUM () 2
Summation of all xy pairs	Σχγ	Shift S-SUM 3
Mean of the x values	x	Shift S-VAR 1
Population Standard Deviation of x	xσn	Shift S-VAR 2
Sample Standard Deviation of x	xσ _{n-1}	Shift S-VAR 3
Mean of the y values	ÿ	Shift S-VAR () 1
Population Standard Deviation of y	yσn	Shift S-VAR → 2
Sample Standard Deviation of y	yσ _{n-1}	Shift S-VAR 3
Regression coefficient A	A	Shift S-VAR () () 1
Regression coefficient B	В	Shift S-VAR () () 2
Minimum value of X	minX	Shift S-PTS 1
Maximum value of X	maxX	Shift S-PTS 2
Minimum value of Y	minY	Shift S-PTS > 1
Maximum value of Y	maxY	Shift S-PTS ② 2

For non-quadratic regression				
Correlation coefficient r	r	Shift S-VAR () () 3		
Regression estimated value x	x	Shift S-VAR () () (1)		
Regression estimated value y	ŷ	Shift S-VAR () () (2		
For Quadratic regression only				
Summation of all x ³ values	Σx ³	Shift SSUM () (1		
Summation of all x²y pairs	Σx ² y	Shift S-SUM () (2		
Summation of all x ⁴ values	Σx^4	Shift S-SUM () () 3		
Regression coefficient C	С	Shift S-VAR () () 3		
Regression estimated value x ₁	$\widehat{\mathbf{x}}_1$	Shift S-VAR () () (1)		
Regression estimated value x 2	\hat{x}_2	Shift S-VAR () () (2		
Regression estimated value y	ŷ	Shift S-VAR () () () (3		

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 minimum value of investment, the maximum value of yield (%), and the yield percentage at 45 thousand unit of investment, and the investment unit at 180% yield.

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

Operation	Display (Upper)	Display (Lower)
MODE 3 1 (Lin Regression)		0.
Alpha CLR 1 = (Clear Stat. memory)	Stat Clear	
2 0 7 1 2 0 Data 3 0 7 1 2 6 Data 4 0 7 1 3 0 Data 5 0 7 1 3 6 Data 6 0		
7 1 4 1 Data	n =	5.
Shift S-VAR ③ ③ 1 = (Coefficient A)	А	109.8
Shift S-VAR (3) (Coefficient B)	В	0.52
Shift S-VAR () (Correlation Coefficient)	r	0.998523984

Operation	Display (Upper)	Display (Lower)
Shift S-PTS 1 = (Minimum Investment)	minX	20.
Shift S-PTS (Maximum Yield)	maxY	141.
4 5 Shift S-VAR @ 2 = (Yield%)	45 ŷ	133.2
180 Shift S-VAR (1 = (Investment unit)	180 x	135.

Logarithmic, Exponential, Power, and Inverse Regression Formulas

• Logarithmic Regression : y = A + Blnx

• Exponential Regression : y = AeBx (Iny = InA + Bx)

• Power Regression : y = AxB (Iny = InA + Blnx)

• Inverse Regression : y = A+Bx -1

Quadratic Regression

The quadratic regression is in relation to the formula: v = A + Bx + Cx²

 Example: ABC company investigated the effectiveness of the advertisement expenses in coded units, the following data were obtained:

Advertisement expenses: x	18	35	40	21	19
Effectiveness: y (%)	38	54	59	40	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 x₁, x₂) for the effectiveness y=50

Operation	Display (Upper)	Display (Lower)
MODE 3 3 (Quad Regression)		0.
Alpha CLR 1 =	Stat clear	
1 8 9 3 8 Data 3 5 9 5		
4 Data 4 0 7 5 9 Data 2 1		
7 4 0 Data 1 9 7 3 8 Data	n =	5.
3 0 Shift S-VAR → → → 3 = (ŷ when x = 30)	30 ŷ	48.69615715
	50 x 1	31.30538226
5 0 Shift S-VAR \bigcirc	50 x 2	-167.1096731

BATTERY REPLACEMENT

When the display characters are dim even a darker LCD contrast had been adjusted OR the following Low battery message appears on the display, replace the battery immediately.

LOW BATTERY

Please replace the lithium battery by the following procedures:

- 1. Press Shift of to power off the calculator.
- 2. Remove the screw which securely fix the battery cover in place.
- 3. Slide the battery cover slightly and lift it.
- 4. Remove the old battery with 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 the owca, Alpha CLR 3

 = owca to initialize the calculator.

Caution: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instruction.

■ Electromagnetic interference or electrostatic discharge may cause the display to malfunction or the contents of the memory to be lost or altered. Should this occur, press the and Alpha CLR 3 ■ OWICA to restart the calculator.

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.

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.
- Never leave a dead battery in the calculator as the dead battery may leak and cause damage to the calculator.
- Continue using the calculator as the battery is low can cause improper operation and the stored memory may be corrupted or lost completely. Keep the written records of important data all the time; and replace the battery as soon as possible.
- Do replace the battery once every two years even it is not used frequently.

SPECIFICATIONS

Power Supply : Solar cell and a 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 80 (W) x 14 (H) mm (body)

168 (L) x 86.3 (W) x 17.8 (H) mm (with case) Weight : 89 g (body) / 124 g (with case)

* Specifications are subject to change without notice

For Korea only

보증규정

 보증기간(1년)동안 제품의 정상적인 상태 하에서 발생된 고장에 대하여서는, 자사 규정에 따라 무상으로 상품 교체를 해드립니다.

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