

Basic Calculations

In the RUN Mode you can perform arithmetic calculations (addition, subtraction, multiplication, division) as well as calculations involving scientific functions.

- 1. Addition and Subtraction
- 2. Multiplication
- 3. Division
- 4. Quotient and Remainder Division
- 5. Mixed Calculations
- 6. Other Useful Calculation Features
- 7. Using Variables
- 8. Fraction Calculations
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- **10. Scientific Function Calculations**



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4. Quotient and Remainder Division

This calculator can produce either the quotient or the quotient and remainder of division operations involving two integers. Use *OPTN* to display the Option Menu for the function key menu you need to perform quotient and remainder division.

Operation

Use the RUN Mode for quotient and remainder division.

Quotient Division

•To perform quotient division







(5) Rounding

Example 74 ÷ 3

AC 7 4 🕂 3 EXE

H÷3 24.666666667

The actual result of the above calculation is 24.666666666... (and so on to infinity), which the calculator rounds off. The calculator's internal capacity is 15 digits for the values it uses for calculations, which avoids accuracy problems with consecutive operations that use the result of the previous operation.

6. Other Useful Calculation Features

(1) Answer Memory (Ans)

Calculation results are automatically stored in the Answer Memory, which means you can recall the results of the last calculation you performed at any time.

•To recall Answer Memory contents

Press SHIFT and then Ans (which is the shifted function of the (-) key).

This operation is represented as SHIFT Ans throughout this manual.

Example To perform 3.56 + 8.41 and then divide 65.38 by the result





(2) Consecutive Calculations

If the result of the last calculation is the first term of the next calculation, you can use the result as it is on the display without recalling Answer Memory contents.

•To perform a consecutive calculation

Example To perform 0.57 × 0.27, and then add 4.9672 to the results

AC 0 • 5 7 X 0 • 2 7 EE + 4 • 9 6 7 2 EE

).57×0.27 Ans+4.9

(3) Replay

While the result of a calculation is on the display, you can use and to move the cursor to any position within the expression used to produce the result. This means you can back up and correct mistakes without having to input the entire calculation. You can also recall past calculations you have already cleared by pressing .

Operation

The first press of O displays the cursor at the beginning of the expression, while O displays the cursor at the end. Once the cursor is displayed, use O to move it right and O to move it left.

•To use Replay to change an expression

ExampleTo calculate 4.12×6.4 and then change the calculation to 4.12×7.4	
AC 4 • 1 2 X 6 • 4 EXE	4.12×6.4 26.368
۲	4.12×6.4_
	4.12×7.1 29.252

Multi-Replay

Pressing AC and then () or () sequentially recalls and displays past calculations.

(4) Error Recovery

Whenever an error message appears on the display, press () or () to re-display the expression with the cursor located just past the part of the expression that caused the error. You can then move the cursor and make necessary corrections before executing the calculation again.

•To correct an expression that causes an error









When you press SHET INS a space is indicated by the symbol "[]". The next function or value you input is inserted at the location of "[]". To abort the insert operation without inputting anything, move the cursor, press SHET INS again, or press
 (●) or EXE.

7. Using Variables

A total of 26 variables, named A through Z, are available for assignment of numeric values. Variable contents are retained even when you turn the calculator off. Note that when you assign a value to a variable, the calculator assigns its 15-digit internal value.













9. Selecting Value Display Modes

You can make specifications for three value display modes.

Fix Mode

This mode lets you specify the number of decimal places to be displayed.

Sci Mode

This mode lets you specify the number of significant digits to be displayed.

Norm 1/Norm 2 Mode

This mode determines at what point the display changes over to exponential display format.

Display the Set Up Screen and use the () and () keys to highlight "Display".



• To specify the number of decimal places (Fix)

- 1. While the set-up screen is on the display, press F1 (Fix).
- 2. Press the function key that corresponds to the number of decimal places you want to set (0 to 9).
 - Press D to display the next menu of numbers.





(1) Trigonometric Functions

Before performing a calculations that involves trigonometric functions, you should first specify the default angle unit as degrees (°), radians (r), or grads (g).

Setting the Default Angle Unit

The default angle unit for input values can be set using the set up screen. If you set degrees (°) for example, inputting a value of 90 is automatically assumed to be 90° The following shows the relationship between degrees, radians, and grads.

 $90^{\circ} = \pi/2$ radians = 100 grads





• A base $e \left(\lim_{n \to \infty} \left(1 + \frac{1}{n}\right)^n = 2.71828...\right)$ logarithm (natural logarithm) is normally written as \log_e or ln.

Note that certain publications use "log" to refer to base e logarithms, so you must take care to watch for what type of notation is being used in the publications you are working with. This calculator and manual use "log" to mean base 10 and "ln" for base e.

•To perform logarithmic/exponential function calculations	
Example 1 log1.23	
log 1 • 2 3 EXE	
	Result: 0.0899051114
Example 2 In90	
	Result: 4.49980967
Example 3 To calculate the anti-logarithm of a	common logarithm 1.23 (10 ^{1.23})
SHIFT 10 ² 1 • 2 3 EXE	
	Result: 16.98243652
Example 4 To calculate the anti-logarithm of natural logarithm 4.5 ($e^{4.5}$)	
SHIFT @2 4 • 5 EXE	
	Result: 90.0171313
Example 5 $(-3)^4 = (-3) \times (-3) \times (-3) \times (-3)$	
	Result: 81
Example 6 $\sqrt[7]{123}$	
7 SHIFT 🚰 1 2 3 EXE	
	Result: 1.988647795

(3) Other Functions

Example	Operation	Display
$\sqrt{2} + \sqrt{5} = 3.65028154$	SHIFT 🗸 🕂 SHIFT 🗸 5 EXE	3.65028154
$(-3)^2 = (-3) \times (-3) = 9$		9
$-3^2 = -(3 \times 3) = -9$	(- 9
$\frac{1}{\frac{1}{3} - \frac{1}{4}} = 12$		12
8! (= 1 × 2 × 3 × × 8) = 40320	8 (PTN) F4 (PROB) F1 (x!) EXE	40320
$\sqrt[3]{36 \times 42 \times 49} = 42$	SHFT 🚰 (36 🗙 42 🗙 49) EXE	42
Random number generation (pseudo random number between 0 and 1.)	(PROB) F4 (Ran#) E座	(Ex.) 0.4810497011

Example	Operation	Display
What is the absolute value of the common logarithm of $\frac{3}{4}$?		
$\left \log\frac{3}{4}\right = 0.1249387366$	@TN ▷ F1 (NUM) F1 (Abs) @ (3:4) EXE	0.1249387366
What is the integer part of $\frac{7800}{96}$?	@711) [F1 (NUM) F2 (Int) [7800 - 96] EEE	81
What is the decimal part of $\frac{7800}{96}$?	@TN ▷ F1 (NUM) F3 (Frac) (7800 ÷ 96) EXE	0.25
$200 \div 6 =$ $\times 3 =$ Round the value used for internal calculations to 11 digits*	200 ↔ 6 555 又 3 555 200 ↔ 6 555 0PTN ▷ F1 (NUM) F4 (Rnd) 555 又 3 555	33.33333333 100 33.33333333 33.33333333 99.999999999
What is the nearest integer not exceeding – 3.5?	@™ ▷ F1 (NUM) ▷ F1 (Intg)	- 4

* When a Fix (number of decimal places) or Sci (number of significant digits) is in effect, Rnd rounds the value used for internal calculations in accordance with the current Fix or Sci specification. In effect, this makes the internal value match the displayed value.

(4) Coordinate Conversion



 With polar coordinates, θ can be calculated and displayed within a range of -180°< θ ≤ 180° (radians and grads have same range).

Example To calculate *r* and θ° when *x* = 14 and *y* = 20.7

OperationDisplaySHFT STUP O F1 (Deg) QUITQPTN D $\fbox{F2}$ (ANGL) \boxdot $\fbox{P1}$ F1 (Pol()14 O 20.7 O \fbox{E} Ans1 $\begin{bmatrix} 24.989 \\ -55.928 \end{bmatrix} \rightarrow 55.92839019 (\theta)$

Оре	ration	Dis	splay
SHF) SEUP ♥ ♥ F1 OPTN ▷ F2 (ANGL F2 (Rec()25 • 56	((Deg) @#]) [▷ [▷] [〕 EÆ	Ans 1 [<u>13.979]</u> 2 _20.725]	→ 13.97982259 (x → 20.72593931 (y
(5) Permutatio	n and Combinat	ion	
 Permutation 	• Com	bination	
$nPr = \frac{n!}{(n-r)!}$	nCr =	$=\frac{n!}{r! (n-r)!}$	
Example To c usin	alculate the possible g 4 items selected f	e number of differen rom among 10 items	t arrangements
Formula	a (Operation	Display
10P4 = 5040		10 (PTN) F4 (PROB) F2 (nPr)4 EXE	504
	alculate the possible	e number of differen	t combinations of
Example To c 4 ite	ms that can be sele	cted from among 10	items
Example To c 4 ite Formula	ms that can be sele	cted from among 10 Operation	Display
Example To c 4 ite Formula 10C4 = 210	ms that can be sele	cted from among 10 Operation 10 (PTN) (F4) (PROB) (F3) (nCr)4 (EXE)	Display 210

• In front of the following scientific functions:

sin, cos, tan, sin⁻¹, cos⁻¹, tan⁻¹, log, ln, 10^{*x*}, e^x , $\sqrt{}$, $\sqrt{}$, $\sqrt{}$, Pol(*x*, *y*), Rec(*r*, θ), d/dx, Seq, Min, Max, Mean, Median, List, Dim, Sum

Examples: 2 sin30, 10log1.2, 2 $\sqrt{3}$, etc.

- In front of constants, variable names, Ans memory contents. Examples: 2π , 2AB, 3Ans, 6X, etc.
- In front of an open parenthesis.
 Examples: 3(5 + 6), (A + 1)(B 1)

Calculation Priority Sequence

The calculation priority sequence is the order that the calculator performs operations. Note the following rules about calculation priority sequence.

- Expressions contained in parentheses are performed first.
- When two or more expressions have the same priority, they are executed from right to left.

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Example 2 + 3 \times (\log \sin 2\pi^2 + 6.8) = 22.07101691 (angle unit = Rad)
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The following is a complete list of operations in the sequence they are performed.

- Coordinate transformation: (Pol (x, y), Rec (r, θ); differential calculations: d/dx(; List: Fill, Seq, Min, Max, Mean, Median, SortA, SortD
- Type A functions (value input followed by function): x², x⁻¹, x! sexagesimal input: ° ' "
- 3. Powers: (x^y) ; roots: $\sqrt[x]{}$
- 4. Fraction input: $a^{b/c}$
- Multiplication operations where the multiplication sign before π or a variable is omitted: 2π; 5A; 3sinx; etc.
- 6. Type B functions (function followed by value input):

 $\sqrt{}$, $\sqrt{}$, log, ln, e^x , 10^x, sin, cos, tan, sin⁻¹, cos⁻¹, tan⁻¹, (–), Dim, Sum

- Multiplication operations where the multiplication sign before a scientific function is omitted: 2√3; Alog2; etc.
- 8. Permutation: *n*P*r*; combination: *n*C*r*
- 9. Multiplication; division; integer division; remainder division
- 10. Addition; subtraction
- 11. Relational operators: =, \neq , >, <, \geq , \leq

Using Multistatements

Multistatements are formed by connecting a number of individual statements for sequential execution. You can use multistatements in manual calculations and in programmed calculations. There are two different ways that you can use to connect statements to form multistatements.

• Colon (:)

Statements that are connected with colons are executed from left to right, without stopping.



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A calculation can become so complex that it requires too much stack memory and cause a stack error (Stk ERROR) when you try to execute it. If this happens, try simplifying your calculation or breaking it down into separate parts. See "How to Calculate Memory Usage" for details on how much memory is taken up by various commands.

Errors

An error message appears on the display and calculation stops whenever the calculator detects some problem. Press $\underline{\tt AC}$ to clear the error message.

The following is a list of all the error messages and what they mean.

Ma ERROR - (Mathematical Error)

- A value outside the range of $\pm 9.99999999 \times 10^{99}$ was generated during a calculation, or an attempt was made to store such a value in memory.
- An attempt was made to input a value that exceeds the range of the scientific function being used.
- An attempt was made to perform an illegal statistical operation.

Stk ERROR - (Stack Error)

• The calculation being performed caused the capacity of one of the stacks to be exceeded.

Syn ERROR - (Syntax Error)

• An attempt to use an illegal syntax.

Arg ERROR - (Argument Error)

• An attempt to use an illegal argument with a scientific function.

Dim ERROR - (Dimension Error)

 An attempt to perform an operation with two or more lists when the dimensions of the lists do not match.

In addition to the above, there are also a Mem ERROR and Go ERROR. See "Error Message Table" for details.

How to Calculate Memory Usage

Some key operations take up one byte of memory each, while others take up two bytes.

1-byte operations: 1, 2, 3, ..., sin, cos, tan, log, ln, $\sqrt{-}$, π , etc.



2-byte operations: *d*/*dx*(, Xmin, If, For, Return, DrawGraph, SortA(, Sum, etc.

For full details on the functions that require two bytes, see the "2-byte Command Table".

Memory Status (MEM)

You can check how much memory is used for storage for each type of data. You can also see how many bytes of memory are still available for storage.

•To check the memory status

1. In the Main Menu, select the **MEM** icon and press **EXE**.



2. Press EXE again to display the memory status screen.

Number of bytes still free —	Memory Usage Program: 29 Stat : 0 List : 60 Mate : 6821 Free
	999

3. Use () and () to move the highlighting and view the amount of memory (in bytes) used for storage of each type of data.

The following table shows all of the data types that appear on the memory status screen.

Data type	Meaning
Program	Program data
Stat	Statistical calculations and graphs
List	List data
Y=	Graph functions
Draw	Graph drawing conditions (View Window, enlargement/reduction factor, graph screen)
V-Win	View Window memory data
Table	Table & Graph data
Alpha	Alpha memory data

Clearing Memory Contents

•To clear all data within a specific data type

1. In the memory status screen, use () and () to move the highlighting to the data type whose data you want to clear.







The following menu appears whenever you press 函 (GRPH) while the statistical data menu is on the display.
F3 (GRPH)
F1 F2 F3 F4 D
F1 (a)-F3 (c) Statistical graph regression coefficient and multinomial coefficients
F4 (r) Statistical graph correlation coefficient
D Q1 Med Q3 Mod
F1 F2 F3 F4 D
 F1 (Q1) First quartile F2 (Med) Median of input data F3 (Q3) Third quartile F4 (Mod) Mode of input data
Press D to return to the previous menu.
The following menu appears whenever you press F4 (PTS) while the statistical data menu is on the display.
F4 (PTS) X1 X1 X2 X2
F1 F2 F3 F4 D
F1 $(x1)$ - F4 $(y2)$ Coordinates of summary points
F1 F2 D
F1 (x3)-F2 (y3) Coordinates of summary points
Press D to return to the previous menu.
•To recall graph functions
Pressing [b] and then [F2] (GRPH) while the variable data menu is on the screen displays a graph function menu.
DE2 (GRPH)
F1 F2 F3
1

Input a storage area number and then press one of the following function keys to recall the corresponding graph function stored in that storage area.

F1 (Y) Rectangular coordinate or inequality function

F2 (Xt) Parametric graph function Xt

F3 (Yt) Parametric graph function Yt

•To recall Table & Graph table range and table content data

Pressing [>] and then [F3] (TABL) while the variable data menu is on the screen displays a Table & Graph data menu.

▶ F3 (TABL)



F1 (Strt) Table range start value (F Start command)

F2 (End) Table range end value (F End command)

F3 (Pitch) Table value increment (F Pitch command)