

Degrees, Minutes, Seconds Calculations

You can perform sexagesimal calculations using degrees (hours), minutes and seconds, and convert between sexagesimal and decimal values.

Table with 3 columns: Example, Operation, Display (Lower). Rows show conversion of 2.258 degrees to degrees/minutes/seconds and performance of calculations like 12°34'56" x 3.45.

FIX, SCI, RND

As the number of decimal places is specified, the intermediate result will be automatically rounded to the specified decimal places. However, the stored intermediate result is not rounded.

In order to match the displayed value and the stored value, [SHIFT] [RND] can be input. To change the settings for the number of decimal places, the number of significant digits, or the exponential display format, press the [MODE] key a number of times until you reach the setup screen shown below:-

Navigation box for Fix, Sci, Norm modes with buttons 1, 2, 3.

Press the number key ([1], [2], or [3]) that corresponds to the setup item you want to change.

- [1] (Fix): Number of decimal places
[2] (Sci): Number of significant digits
[3] (Norm): Exponential display format

Table showing Fix, Sci, and Norm modes. Example: 200 ÷ 7 × 14 = 400, rounded to 3 decimal places.

Table with 3 columns: Example, Operation, Display (Lower). Rows show trigonometric operations like sin(63°52'41"), cos(π/3 rad) = 0.5, tan(-35 grad), and 2sin45° × cos65°.

Hyperbolic/Inverse Hyperbolic Functions

Table with 3 columns: Example, Operation, Display (Lower). Rows show hyperbolic functions like sinh(3.6) = 18.28545536, cosh(1.23) = 1.856761057, and tanh(2.5) = 0.986614298.

Table with 3 columns: Example, Operation, Display. Rows show coordinate conversion operations like Define degree first, Change 20 radian to degree, and To perform the following calculation.

Coordinate Conversion {Pol(x, y), Rec(r, θ)}

Calculation results are automatically assigned to variables E and F.

Table with 3 columns: Example, Operation, Display (Lower). Rows show conversion between polar and rectangular coordinates.

Press [RCL] [E] to display value of r, or [RCL] [F] to display value of θ.

Table with 3 columns: Example, Operation, Display (Lower). Rows show operations involving r and θ, such as r=25 and θ=56°.

Press [RCL] [E] to display value of x, or [RCL] [F] to display value of y.

Engineering Notation Calculations

Table with 3 columns: Example, Operation, Display (Lower). Rows show engineering notation calculations like 123m × 456 = 56088m and 78g × 0.96 = 74.88g.

Memory Calculations

Answer Memory

Whenever you press [=] after inputting values or an expression, the calculated result automatically updates Answer Memory contents by storing the result.

In addition to [=], Answer Memory contents are also updated with result whenever you press [SHIFT] [%], [M+], [SHIFT] [M-] or [SHIFT] [STO] followed by a letter (A through F, or M, X, or Y).

You can recall Answer Memory contents by pressing [Ans]. Answer Memory can store up to 12 digits for the mantissa and two digits for the exponent.

Consecutive Calculations

A calculation result produced by pressing [=] can be used in the next calculation. The result of a calculation can also be used with a subsequent Type A function (x², x³, x-¹, x!), +, -, ^, (x), ^√, ×, ÷, nPr, nCr and 0!.

Example: Input 123 to independent memory.

Table showing memory calculation steps: AC [1] [2] [3], M+, Recall memory data [AC], [RCL] [M].

Common and Natural Logarithms/Antilogarithms

Table with 3 columns: Example, Operation, Display (Lower). Rows show common and natural logarithm calculations like log1.23 and ln90.

Square Roots, Cube Roots, Roots, Squares, Cubes, Reciprocals, Factorials, Random Numbers, π

Table with 3 columns: Example, Operation, Display (Lower). Rows show square roots, powers, reciprocals, factorials, and random number generation.

Standard Deviation

Use the [MODE] key to enter the SD Mode when you want to perform statistical calculations using standard deviation ([MODE] [2]).

Always start data input with [SHIFT] [CLR] [1] [=] to clear statistical memory (ScL). Input data using the key sequence shown below.

Table with 2 columns: To recall this type of value, Perform this key operation. Rows show statistical summary statistics like Σx², Σx, n, x̄, σn, σn-1.

Table with 3 columns: Example, Operation, Display. Rows show SD mode input and calculation of unbiased variance and mean.

Data Input Precautions

[DT] [DT] inputs the same data twice. You can also input multiple entries of the same data using [SHIFT] [j]. To input the data 110 ten times, for example, press 110 [SHIFT] [j] 10 [DT].

You can then edit the displayed data, if you want. Input the new value and then press the [=] key to replace the old value with the new one.

Pressing the [DT] key instead of [=] after changing a value on the display registers the value you input as a new data item, and leaves the old value as it is.

Table with 2 columns: Edit OFF, ESC. Rows show buttons 1, 2, 3.

Press [2] to exit data input without registering the value you just input. Press [1] if you want to register the value you just input, without saving it in memory.

Regression Calculations

Use the [MODE] key to enter the REG Mode when you want to perform statistical calculations using regression ([MODE] [3]).

Table with 2 columns: Lin, Log, Exp. Rows show buttons 1, 2, 3.

Press the number key ([1], [2] or [3]) that corresponds to the type of regression you want to use.

- [1] (Lin): Linear regression
[2] (Log): Logarithmic regression
[3] (Exp): Exponential regression
[1] [1] [Pwr]: Power regression
[1] [2] (Inv): Inverse regression
[1] [3] (Quad): Quadratic regression

Always start data input with [SHIFT] [CLR] [1] [=] to clear statistical memory.

Input data using the key sequence shown below.

The values produced by a regression calculation depend on the values input, and results can be recalled using the key operations shown in the table below.

Table with 2 columns: To recall this type of value, Perform this key operation. Rows show regression statistics like Σx², Σx, n, Σy², Σy, Σxy, Σx³, Σx²y, Σy³, x̄, xσn, xσn-1, ȳ, yσn, yσn-1, Regression coefficient A, Regression coefficient B, Regression calculation other than quadratic regression, Correlation coefficient r, x̄, ȳ.

The following table shows the key operations you should use to recall results in the case of quadratic regression.

Table with 2 columns: To recall this type of value, Perform this key operation. Rows show quadratic regression statistics like Regression coefficient C, x̄, x̄², ȳ.

The values in the above tables can be used inside of expressions the same way you use variables.

Linear Regression

The regression formula for linear regression is: y = A + Bx

Table with 3 columns: Example, Operation, Display. Rows show linear regression data input and calculation of regression coefficients.

Logarithmic, Exponential, Power, and Inverse Regression

Use the same key operations as linear regression to recall results for these types of regression.

Table with 2 columns: Regression type, Formula. Rows show Logarithmic, Exponential, Power, and Inverse regression formulas.

Quadratic Regression

The regression formula for quadratic regression is: y = A + Bx + Cx²

Table with 3 columns: Example, Operation, Display. Rows show quadratic regression data input and calculation of regression coefficients.

Data Input Precautions

[DT] [DT] inputs the same data twice. You can also input multiple entries of the same data using [SHIFT] [j]. To input the data "20 and 30" five times, for example, press 20 [j] 30 [SHIFT] [j] 5 [DT].

The above results can be obtained in any order, and not necessarily that shown above.

To replace the battery:-

- Remove the two screws that hold the back cover in place and then remove the back cover,
Remove the old battery,
Wipe off the side of the new battery with a dry, soft cloth. Load it into the unit with the positive(+) side facing up.
Replace the battery cover and secure it in place with the two screws.
Press [ON] to turn power on.
Battery Contains Mercury. Do not Put in Trash. Recycle or Manages as Hazardous Waste. Do not dispose of batteries in fire, batteries may explode or leak.
Auto Power Off
Calculator power automatically turns off if you do not perform any operation for about six minutes. When this happens, press [ON] to turn power back on.
Specifications
Power supply:single LR1130(Ø1.4x3mm)battery & Solar(battery included)
Operating temperature:0° ~ 40°C (32°F ~ 104°F)

Permutation and Combination

Total number of permutations nPr = n!/(n-r)!
Total number of combinations nCr = n!/(r!(n-r)!)

Table with 3 columns: Example, Operation, Display (Lower). Rows show permutation and combination calculations like 10 items taken 4 at a time, 7 items taken 4 at a time, and 10 items taken 4 at a time.

Angle Unit Conversion

Press [SHIFT] [DRG] to display the following menu:-

Table with 3 columns: D, R, G. Rows show buttons 1, 2, 3.

Press [1], [2] or [3] converts the displayed value to the corresponding angle unit.

Add 25, subtract 12

Table with 2 columns: 12, 12. Rows show memory calculation steps.

Table with 2 columns: -, 0. Rows show memory calculation steps.

Table with 2 columns: M=, 136. Rows show memory calculation steps.

Variables

There are nine variables (A through F, M, X and Y), which can be used to store data, constants, results, and other values. Use the following operation to delete data assigned to a particular variable: [0] [SHIFT] [STO] [A].

Scientific Function Calculations

Use the [MODE] key to enter the COMP Mode when you want to perform basic calculations ([MODE] [1]).

Trigonometric/Inverse Trigonometric Functions

To change the default angle unit (degrees, radians, grads), press the [MODE] key a number of times until you reach the angle unit setup screen shown below:-

Navigation box for Deg, Rad, Gra modes with buttons 1, 2, 3.

Press the number key ([1], [2] or [3]) that corresponds to the angle unit you want to use.

(90° = π/2 radians = 100 grads)