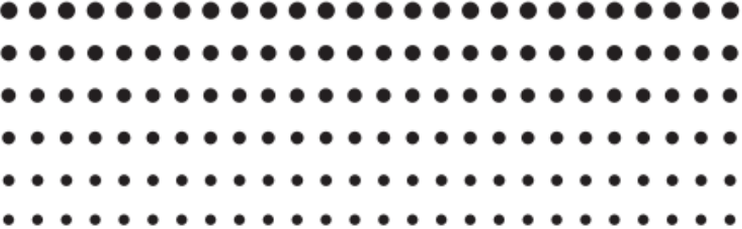




fx-570ES PLUS
fx-991ES PLUS
User's Guide



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Important Information

- The displays and illustrations (such as key markings) shown in this User's Guide are for illustrative purposes only, and may differ somewhat from the actual items they represent.
- The contents of this manual are subject to change without notice.
- In no event shall CASIO Computer Co., Ltd. be liable to anyone for special, collateral, incidental, or consequential damages in connection with or arising out of the purchase or use of this product and items that come with it. Moreover, CASIO Computer Co., Ltd. shall not be liable for any claim of any kind whatsoever by any other party arising out of the use of this product and the items that come with it.
- Be sure to keep all user documentation handy for future reference.

Sample Operations

Sample operations in this manual are indicated by a  icon. Unless specifically stated, all sample operations assume that the calculator is in its initial default setup. Use the procedure under "Initializing the Calculator" to return the calculator to its initial default setup.

For information about the **MATH**, **LINE**, **Deg**, and **Rad** marks that are shown in the sample operations, see "Configuring the Calculator Setup".

Initializing the Calculator

Perform the following procedure when you want to initialize the calculator and return the calculation mode and setup to their initial default settings. Note that this operation also clears all data currently in calculator memory.

 **9** (CLR) **3** (All)  (Yes)

Safety Precautions



Battery

- Keep batteries out of the reach of small children.
- Use only the type of battery specified for this calculator in this manual.

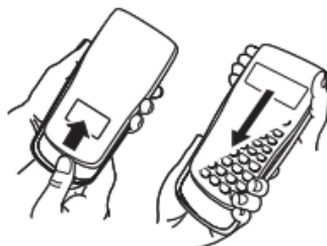
Handling Precautions

- **Even if the calculator is operating normally, replace the battery at least once every three years (LR44 (GPA76)) or two years (R03 (UM-4)).**
A dead battery can leak, causing damage to and malfunction of the calculator. Never leave a dead battery in the calculator. Do not try using the calculator while the battery is completely dead (fx-991ES PLUS).
- **The battery that comes with the calculator discharges slightly during shipment and storage. Because of this, it may require replacement sooner than the normal expected battery life.**
- **Do not use an oxyride battery* or any other type of nickel-based primary battery with this product. Incompatibility between such batteries and product specifications can result in shorter battery life and product malfunction.**
- **Avoid use and storage of the calculator in areas subjected to temperature extremes, and large amounts of humidity and dust.**
- **Do not subject the calculator to excessive impact, pressure, or bending.**

- Never try to take the calculator apart.
 - Use a soft, dry cloth to clean the exterior of the calculator.
 - Whenever discarding the calculator or batteries, be sure to do so in accordance with the laws and regulations in your particular area.
- * Company and product names used in this manual may be registered trademarks or trademarks of their respective owners.

Removing the Hard Case

Before using the calculator, slide its hard case downwards to remove it, and then affix the hard case to the back of the calculator as shown in the illustration nearby.



Turning Power On and Off

Press **ON** to turn on the calculator.

Press **SHIFT** **AC** (OFF) to turn off the calculator.

Auto Power Off

Your calculator will turn off automatically if you do not perform any operation for about 10 minutes. If this happens, press the **ON** key to turn the calculator back on.

Adjusting Display Contrast

Display the CONTRAST screen by performing the following key operation: **SHIFT** **MODE** (SETUP) **▼** **6** (**◀CONT▶**). Next, use **◀** and **▶** to adjust contrast. After the setting is the way you want, press **AC**.

Important: If adjusting display contrast does not improve display readability, it probably means that battery power is low. Replace the battery.

Key Markings

Pressing the **SHIFT** or **ALPHA** key followed by a second key performs the alternate function of the second key. The alternate function is indicated by the text printed above the key.

The following shows what the different colors of the alternate function key text mean.

Alternate function



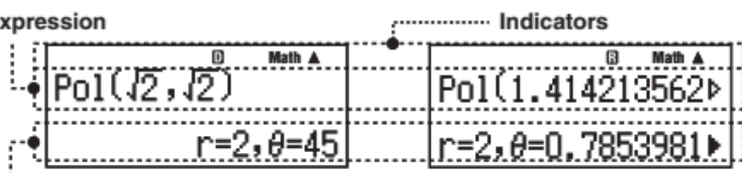
Keycap function

If key marking text is this color:	It means this:
Yellow	Press SHIFT and then the key to access the applicable function.
Red	Press ALPHA and then the key to input the applicable variable, constant, or symbol.
Purple (or enclosed in purple brackets)	Enter the CMPLX Mode to access the function.
Green (or enclosed in green brackets)	Enter the BASE-N Mode to access the function.

Reading the Display

The display of the calculator shows expressions you input, calculation results, and various indicators.

Input expression



Calculation result

- If a ▷ indicator appears on the right side of the calculation result, it means the displayed calculation result continues to the right. Use ◀ and ▶ to scroll the calculation result display.
- If a ▷ indicator appears on the right side of the input expression, it means the displayed calculation continues to the right. Use ◀ and ▶ to scroll the input expression display. Note that if you want to scroll the input expression while both the ▶ and ▷ indicators are displayed, you will need to press **AC** first and then use ◀ and ▶ to scroll.

Display indicators

This indicator:	Means this:
S	The keypad has been shifted by pressing the SHIFT key. The keypad will unshift and this indicator will disappear when you press a key.
A	The alpha input mode has been entered by pressing the ALPHA key. The alpha input mode will be exited and this indicator will disappear when you press a key.
M	There is a value stored in independent memory.
STO	The calculator is standing by for input of a variable name to assign a value to the variable. This indicator appears after you press SHIFT RCL (STO).
RCL	The calculator is standing by for input of a variable name to recall the variable's value. This indicator appears after you press RCL .
STAT	The calculator is in the STAT Mode.
CMPLX	The calculator is in the CMPLX Mode.
MAT	The calculator is in the MATRIX Mode.
VCT	The calculator is in the VECTOR Mode.
D	The default angle unit is degrees.
R	The default angle unit is radians.
G	The default angle unit is grads.
FIX	A fixed number of decimal places is in effect.
SCI	A fixed number of significant digits is in effect.
Math	Natural Display is selected as the display format.
▼▲	Calculation history memory data is available and can be replayed, or there is more data above/below the current screen.

Disp	The display currently shows an intermediate result of a multi-statement calculation.
-------------	--

Important: For some type of calculation that takes a long time to execute, the display may show only the above indicators (without any value) while it performs the calculation internally.

Using Menus

Some of the calculator's operations are performed using menus. Pressing **MODE** or **hyp**, for example, will display a menu of applicable functions.

The following are the operations you should use to navigate between menus.

- You can select a menu item by pressing the number key that corresponds to the number to its left on the menu screen.
- The ▼ indicator in the upper right corner of a menu means there is another menu below the current one. The ▲ indicator means another menu above. Use ▼ and ▲ to switch between menus.
- To close a menu without selecting anything, press **AC**.

Specifying the Calculation Mode

When you want to perform this type of operation:	Perform this key operation:
General calculations	MODE 1 (COMP)
Complex number calculations	MODE 2 (CMPLX)
Statistical and regression calculations	MODE 3 (STAT)
Calculations involving specific number systems (binary, octal, decimal, hexadecimal)	MODE 4 (BASE-N)
Equation solution	MODE 5 (EQN)
Matrix calculations	MODE 6 (MATRIX)
Generation of a number table based on an expression	MODE 7 (TABLE)
Vector calculations	MODE 8 (VECTOR)

Note: The initial default calculation mode is the COMP Mode.

Configuring the Calculator Setup

First perform the following key operation to display the setup menu: **SHIFT** **MODE** (SETUP). Next, use ▼ and ▲ and the number keys to configure the settings you want.

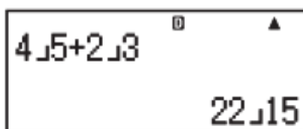
Underlined () settings are initial defaults.

1 MthIO **2** LineIO Specifies the display format.

Natural Display (MthIO) causes fractions, irrational numbers, and other expressions to be displayed as they are written on paper.

$\frac{4}{5} + \frac{2}{3}$	D Math ▲
$\frac{22}{15}$	$\frac{22}{15}$

Linear Display (LineO) causes fractions and other expressions to be displayed in a single line.



A calculator display showing the equation $4\frac{1}{5} + 2\frac{1}{3} = 22\frac{1}{15}$. The numbers are displayed in a single line with fraction bars. There are small symbols at the top right of the display: a degree symbol and a triangle.

Note: • The calculator switches to Linear Display automatically whenever you enter the STAT, BASE-N, MATRIX, or VECTOR Mode. • In this manual, the **MATH** symbol next to a sample operation indicates Natural Display, while the **LINE** symbol indicates Linear Display.

[3] Deg [4] Rad [5] Gra Specifies degrees, radians or grads as the angle unit for value input and calculation result display.

Note: In this manual, the **Deg** symbol next to a sample operation indicates degrees, while the **Rad** symbol indicates radians.

[6] Fix [7] Sci [8] Norm Specifies the number of digits for display of a calculation result.

Fix: The value you specify (from 0 to 9) controls the number of decimal places for displayed calculation results. Calculation results are rounded off to the specified digit before being displayed.

Example: **LINE** $100 \div 7 = 14.286$ (Fix 3)
 14.29 (Fix 2)

Sci: The value you specify (from 1 to 10) controls the number of significant digits for displayed calculation results. Calculation results are rounded off to the specified digit before being displayed.

Example: **LINE** $1 \div 7 = 1.4286 \times 10^{-1}$ (Sci 5)
 1.429×10^{-1} (Sci 4)

Norm: Selecting one of the two available settings (**Norm 1**, Norm 2) determines the range in which results will be displayed in non-exponential format. Outside the specified range, results are displayed using exponential format.

Norm 1: $10^{-2} > |x|$, $|x| \geq 10^{10}$ Norm 2: $10^{-9} > |x|$, $|x| \geq 10^{10}$

Example: **LINE** $1 \div 200 = 5 \times 10^{-3}$ (Norm 1)
 0.005 (Norm 2)

[1] ab/c [2] d/c Specifies either mixed fraction (ab/c) or improper fraction (d/c) for display of fractions in calculation results.

[3] Cmplx [1] a+bi ; [2] r∠θ Specifies either rectangular coordinates ($a+bi$) or polar coordinates ($r\angle\theta$) for EQN Mode solutions.

[4] STAT [1] ON ; [2] OFF Specifies whether or not to display a FREQ (frequency) column in the STAT Mode Stat Editor.

[5] Disp [1] Dot ; [2] Comma Specifies whether to display a dot or a comma for the calculation result decimal point. A dot is always displayed during input.

Note: When dot is selected as the decimal point, the separator for multiple results is a comma (,). When comma is selected, the separator is a semicolon (;).

[6] ◀CONT▶ Adjusts display contrast. See “Adjusting Display Contrast” for details.

Initializing Calculator Settings

Perform the following procedure to initialize the calculator, which returns the calculation mode to COMP and returns all other settings, including setup menu settings, to their initial defaults.

SHIFT **9** (CLR) **1** (Setup) **≡** (Yes)

Inputting Expressions and Values

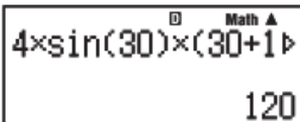
Basic Input Rules

Calculations can be input in the same form as they are written. When you press **≡** the priority sequence of the input calculation will be evaluated automatically and the result will appear on the display.

 $4 \times \sin 30 \times (30 + 10 \times 3) = 120$

4 **×** **sin** 30 **)** **×** **(** 30 **+** 10 **×** 3 **)** **≡**

$\underbrace{\hspace{10em}}_{*2}$ $\underbrace{\hspace{2em}}_{*1}$ $\underbrace{\hspace{2em}}_{*3}$



4×sin(30)×(30+10×3
120

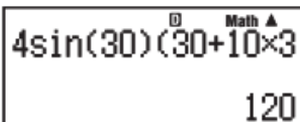
*1 Input of the closing parenthesis is required for sin, sinh, and other functions that include parentheses.

*2 These multiplication symbols (×) can be omitted. A multiplication symbol can be omitted when it occurs immediately before an opening parenthesis, immediately before sin or other function that includes parentheses, immediately before the Ran# (random number) function, or immediately before a variable (A, B, C, D, E, F, M, X, Y), scientific constants, π or e .

*3 The closing parenthesis immediately before the **≡** operation can be omitted.

 Input example omitting **×***2 and **)***3 operations in the above example.

4 **sin** 30 **(** 30 **+** 10 **×** 3 **≡**



4sin(30)(30+10×3
120

Note: • If the calculation becomes longer than the screen width during input, the screen will scroll automatically to the right and the **◀** indicator will appear on the display. When this happens, you can scroll back to the left by using **◀** and **▶** to move the cursor. • When Linear Display is selected, pressing **⏪** will cause the cursor to jump to the beginning of the calculation, while **⏩** will jump to the end. • When Natural Display is selected, pressing **▶** while the cursor is at the end of the input calculation will cause it to jump to the beginning, while pressing **◀** while the cursor is at the beginning will cause it to jump to the end. • You can input up to 99 bytes for a calculation. Each numeral, symbol, or function normally uses one byte. Some functions require three to 13 bytes. • The cursor will change shape to **■** when there are 10 bytes or less of allowed input remaining. If this happens, end calculation input and then press **≡**.

Calculation Priority Sequence

The priority sequence of input calculations is evaluated in accordance with the rules below. When the priority of two expressions is the same, the calculation is performed from left to right.

1st	Parenthetical expressions
2nd	Functions that require an argument to the right and a closing parenthesis ")" following the argument.
3rd	Functions that come after the input value (x^2 , x^3 , x^{-1} , $x!$, "°", "°", "r", "g", "%", $\blacktriangleright t$), powers (x^\square), roots ($\sqrt[\square]{\square}$)
4th	Fractions
5th	Negative sign (-), base- n symbols (d, h, b, o) Note: When squaring a negative value (such as -2), the value being squared must be enclosed in parentheses ($(\square) (\square) 2 \square) x^3$ (\square)). Since x^2 has a higher priority than the negative sign, inputting $(\square) 2 x^2 (\square)$ would result in the squaring of 2 and then appending a negative sign to the result. Always keep the priority sequence in mind, and enclose negative values in parentheses when required.
6th	Metric conversion commands (cm \blacktriangleright in, etc.), STAT Mode estimated values (\hat{x} , \hat{y} , \hat{x}_1 , \hat{x}_2)
7th	Multiplication where the multiplication sign is omitted
8th	Permutation (nPr), combination (nCr), complex number polar coordinate symbol (\sphericalangle)
9th	Dot product (\cdot)
10th	Multiplication, division (\times , \div)
11th	Addition, subtraction (+, -)
12th	Logical AND (and)
13th	Logical OR, XOR, XNOR (or, xor, xnor)

Inputting with Natural Display

Selecting Natural Display makes it possible to input and display fractions and certain functions (log, x^2 , x^3 , x^\square , $\sqrt{\square}$, $\sqrt[\square]{\square}$, x^{-1} , 10^\square , e^\square , \int , d/dx , Σ , Abs) just as they are written in your textbook.

Important:

- Certain types of expressions can cause the height of a calculation formula to be greater than one display line. The maximum allowable height of a calculation formula is two display screens (31 dots \times 2). Further input will become impossible if the height of the calculation you are inputting exceeds the allowable limit.
- Nesting of functions and parentheses is allowed. Further input will become impossible if you nest too many functions and/or parentheses. If this happens, divide the calculation into multiple parts and calculate each part separately.

Note: When you press \square and obtain a calculation result using Natural Display, part of the expression you input may be cut off. If you need to view the entire input expression again, press \square and then use \blacktriangleleft and \blacktriangleright to scroll the input expression.

Using Values and Expressions as Arguments (Natural Display only)

A value or an expression that you have already input can be used as the argument of a function. After you have input $\frac{7}{6}$, for example, you can make it the argument of $\sqrt{\quad}$, resulting in $\sqrt{\frac{7}{6}}$.

 To input $1 + \frac{7}{6}$ and then change it to $1 + \sqrt{\frac{7}{6}}$ **MATH**

$1 + \frac{7}{6}$	 Math ▲
$1 + \frac{7}{6}$	 Math ▲
$1 + \sqrt{\frac{7}{6}}$	 Math ▲

As shown above, the value or expression to the right of the cursor after **SHIFT** **DEL** (INS) are pressed becomes the argument of the function that is specified next. The range encompassed as the argument is everything up to the first open parenthesis to the right, if there is one, or everything up to the first function to the right ($\sin(30)$, $\log_2(4)$, etc.)

This capability can be used with the following functions: **□**, **log_a□**, **□[□]**, **SHIFT** **□** ($\frac{\square}{\square}$), **SHIFT** **log_a□** ($\log_a \square$), **SHIFT** **□[□]** ($\sqrt[\square]{\square}$), **SHIFT** **log** (10^{\square}), **SHIFT** **In** (e^{\square}), **□**, **□[□]**, **SHIFT** **□** ($^3\sqrt{\square}$), **SHIFT** **hyp** (Abs).

Overwrite Input Mode (Linear Display only)

You can select either insert or overwrite as the input mode, but only while Linear Display is selected. In the overwrite mode, text you input replaces the text at the current cursor location. You can toggle between the insert and overwrite modes by performing the operations: **SHIFT** **DEL** (INS). The cursor appears as "█" in the insert mode and as "■" in the overwrite mode.

Note: Natural Display always uses the insert mode, so changing display format from Linear Display to Natural Display will automatically switch to the insert mode.

Correcting and Clearing an Expression

To delete a single character or function: Move the cursor so it is directly to the right of the character or function you want to delete, and then press **DEL**. In the overwrite mode, move the cursor so it is directly under the character or function you want to delete, and then press **DEL**.

To insert a character or function into a calculation: Use **◀** and **▶** to move the cursor to the location where you want to insert the character or function and then input it. Be sure always to use the insert mode if Linear Display is selected.

To clear all of the calculation you are inputting: Press **AC**.

toggling Calculation Results

While Natural Display is selected, each press of **S $\frac{\square}{\square}$ D** will toggle the currently displayed calculation result between its fraction form and decimal form, its $\sqrt{\quad}$ form and decimal form, or its π form and decimal form.

$$\pi \div 6 = \frac{1}{6}\pi = 0.5235987756 \quad \text{MATH}$$

$\text{[SHIFT]} \text{[x10^-1]} (\pi) \text{[}\div\text{]} 6 \text{[=]}$
 $\frac{1}{6}\pi$ [S\&D] 0.5235987756

$$(\sqrt{2} + 2) \times \sqrt{3} = \sqrt{6} + 2\sqrt{3} = 5.913591358 \quad \text{MATH}$$

$\text{[}\sqrt{}\text{]} 2 \text{[+]} 2 \text{[}\sqrt{}\text{]} 3 \text{[=]}$ $\sqrt{6} + 2\sqrt{3}$ [S\&D] 5.913591358

While Linear Display is selected, each press of [S\&D] will toggle the currently displayed calculation result between its decimal form and fraction form.

$$1 \div 5 = 0.2 = \frac{1}{5} \quad \text{LINE}$$

$1 \text{[}\div\text{]} 5 \text{[=]}$
0.2 [S\&D] 1J5

$$1 - \frac{4}{5} = \frac{1}{5} = 0.2 \quad \text{LINE}$$

$1 \text{[-]} 4 \text{[=]} 5 \text{[=]}$
1J5 [S\&D] 0.2

Important: • Depending on the type of calculation result that is on the display when you press the [S\&D] key, the conversion process may take some time to perform. • With certain calculation results, pressing the [S\&D] key will not convert the displayed value.

Note: With Natural Display, pressing $\text{[SHIFT]} \text{[=]}$ instead of [=] after inputting a calculation will display the calculation result in decimal form. Pressing [S\&D] after that will switch to the fraction form or π form of the calculation result. The $\sqrt{}$ form of the result will not appear in this case.

Basic Calculations

Fraction Calculations

Note that the input method for fractions is different, depending upon whether you are using Natural Display or Linear Display.

$$\frac{2}{3} + \frac{1}{2} = \frac{7}{6} \quad \text{MATH}$$

$2 \text{[=]} 3 \text{[+]} 1 \text{[=]} 2 \text{[=]}$
 $\frac{7}{6}$

or $\text{[=]} 2 \text{[v]} 3 \text{[+]} \text{[=]} 1 \text{[v]} 2 \text{[=]}$ $\frac{7}{6}$

[LINE]
 $2 \text{[=]} 3 \text{[+]} 1 \text{[=]} 2 \text{[=]}$ 7J6

$$4 - 3\frac{1}{2} = \frac{1}{2} \quad \text{MATH}$$

$4 \text{[-]} \text{[SHIFT]} \text{[=]} (= \frac{1}{2}) 3 \text{[+]} 1 \text{[v]} 2 \text{[=]}$
 $\frac{1}{2}$

[LINE]
 $4 \text{[-]} 3 \text{[=]} 1 \text{[=]} 2 \text{[=]}$ 1J2

Note: • Mixing fractions and decimal values in a calculation while Linear Display is selected will cause the result to be displayed as a decimal value. • Fractions in calculation results are displayed after being reduced to their lowest terms.

To switch a calculation result between improper fraction and mixed fraction format: Perform the following key operation: $\text{[SHIFT]} \text{[S\&D]} (a \frac{b}{c} + \frac{d}{c})$

To switch a calculation result between fraction and decimal format: Press [S\&D] .

 Transform the value 123 to engineering notation, shifting the decimal point to the left.

123 $\boxed{=}$ **123**
 $\boxed{\text{SHIFT}} \boxed{\text{ENG}} (\leftarrow)$ **0.123×10^3**
 $\boxed{\text{SHIFT}} \boxed{\text{ENG}} (\leftarrow)$ **0.000123×10^6**

Calculation History

In the COMP, CMLPX, or BASE-N Mode, the calculator remembers up to approximately 200 bytes of data for the newest calculation. You can scroll through calculation history contents using \blacktriangle and \blacktriangledown .

	1 + 1 = 2	1 $\boxed{+}$ 1 $\boxed{=}$	2
	2 + 2 = 4	2 $\boxed{+}$ 2 $\boxed{=}$	4
	3 + 3 = 6	3 $\boxed{+}$ 3 $\boxed{=}$	6
		(Scrolls back.) \blacktriangle	4
		(Scrolls back again.) \blacktriangle	2

Note: Calculation history data is all cleared whenever you press $\boxed{\text{ON}}$, when you change to a different calculation mode, when you change the display format, or whenever you perform any reset operation.

Replay

While a calculation result is on the display, you can press \blacktriangleleft or \blacktriangleright to edit the expression you used for the previous calculation.

	$4 \times 3 + 2.5 = 14.5$ LINE	4 $\boxed{\times}$ 3 $\boxed{+}$ 2.5 $\boxed{=}$	14.5
	$4 \times 3 - 7.1 = 4.9$ (Continuing) \blacktriangleleft $\boxed{\text{DEL}}$ $\boxed{\text{DEL}}$ $\boxed{\text{DEL}}$ $\boxed{\text{DEL}}$ $\boxed{-}$ 7.1 $\boxed{=}$		4.9

Note: If you want to edit a calculation when the \blacktriangleright indicator is on the right side of a calculation result display (see “Reading the Display”), press $\boxed{\text{AC}}$ and then use \blacktriangleleft and \blacktriangleright to scroll the calculation.

Answer Memory (Ans)

The last calculation result obtained is stored in Ans (answer) memory. Ans memory contents are updated whenever a new calculation result is displayed.

	To divide the result of 3×4 by 30 LINE	3 $\boxed{\times}$ 4 $\boxed{=}$	12
	(Continuing) $\boxed{\div}$ 30 $\boxed{=}$		0.4

	$123 + 456 = 579$ MATH	123 $\boxed{+}$ 456 $\boxed{=}$	579
	$789 - 579 = 210$ (Continuing) $\boxed{-}$ $\boxed{\text{Ans}}$ $\boxed{=}$		210

Variables (A, B, C, D, E, F, X, Y)

Your calculator has eight preset variables named A, B, C, D, E, F, X, and Y. You can assign values to variables and also use the variables in calculations.

-
-  To assign the result of $3 + 5$ to variable A
 $3 \text{ [+] } 5 \text{ [SHIFT] [RCL] (STO) [(-)] (A)}$ **8**
-  To multiply the contents of variable A by 10
(Continuing) $\text{[ALPHA] [(-)] (A) [X] 10 \text{ [=]}$ **80**
-  To recall the contents of variable A (Continuing) [RCL] [(-)] (A) **8**
-  To clear the contents of variable A $0 \text{ [SHIFT] [RCL] (STO) [(-)] (A)}$ **0**
-

Independent Memory (M)

You can add calculation results to or subtract results from independent memory. The “M” appears on the display when there is any value other than zero stored in independent memory.

-
-  To clear the contents of M $0 \text{ [SHIFT] [RCL] (STO) [M+] (M)}$ **0**
-  To add the result of 10×5 to M (Continuing) $10 \text{ [X] } 5 \text{ [M+]}$ **50**
-  To subtract the result of $10 + 5$ from M
(Continuing) $10 \text{ [+] } 5 \text{ [SHIFT] [M+] (M-)}$ **15**
-  To recall the contents of M (Continuing) [RCL] [M+] (M) **35**
-

Note: Variable M is used for independent memory.

Clearing the Contents of All Memories

Ans memory, independent memory, and variable contents are retained even if you press [AC] , change the calculation mode, or turn off the calculator. Perform the following procedure when you want to clear the contents of all memories.

$\text{[SHIFT] [9] (CLR) [2] (Memory) [=] (Yes)}$

Function Calculations

For actual operations using each function, see the “Examples” section following the list below.

π : π is displayed as 3.141592654, but $\pi = 3.14159265358980$ is used for internal calculations.

e : e is displayed as 2.718281828, but $e = 2.71828182845904$ is used for internal calculations.

sin, cos, tan, \sin^{-1} , \cos^{-1} , \tan^{-1} : Trigonometric functions. Specify the angle unit before performing calculations. See  1.

sinh, cosh, tanh, \sinh^{-1} , \cosh^{-1} , \tanh^{-1} : Hyperbolic functions. Input a function from the menu that appears when you press [hyp] . The angle unit setting does not affect calculations. See  2.

$^\circ$, r , g : These functions specify the angle unit. $^\circ$ specifies degrees, r radians, and g grads. Input a function from the menu that appears when you perform the following key operation: **SHIFT** **Ans** **(DRG▶)**. See [✎3](#).

10^{\square} , e^{\square} : Exponential functions. Note that the input method is different depending upon whether you are using Natural Display or Linear Display. See [✎4](#).

log: Logarithmic function. Use the **log** key to input $\log_a b$ as **log** (a, b) . Base 10 is the default setting if you do not input anything for a . The **log_a** key also can be used for input, but only while Natural Display is selected. In this case, you must input a value for the base. See [✎5](#).

In: Natural logarithm to base e . See [✎6](#).

x^2 , x^3 , x^{\square} , $\sqrt{\square}$, $\sqrt[3]{\square}$, $\sqrt[n]{\square}$, x^{-1} : Powers, power roots, and reciprocals. Note that the input methods for x^{\square} , $\sqrt{\square}$, $\sqrt[3]{\square}$, and $\sqrt[n]{\square}$ are different depending upon whether you are using Natural Display or Linear Display. See [✎7](#).

Note: The following functions cannot be input in consecutive sequence: x^2 , x^3 , x^{\square} , x^{-1} . If you input **2** **[x²]** **[x³]**, for example, the final **[x²]** will be ignored. To input 2^{2^2} , input **2** **[x²]**, press the **◀** key, and then press **[x²]**.

∫_a^b: Function for performing numerical integration using the Gauss-Kronrod method. Natural Display input syntax is $\int_a^b f(x)$, while Linear Display input syntax is **∫** $(f(x), a, b, tol)$. tol specifies tolerance, which becomes 1×10^{-5} when nothing is input for tol . Also see "Integration and Differential Calculation Precautions" and "Tips for Successful Integration Calculations" for more information. See [✎8](#).

$\frac{d}{dx}$: Function for approximation of the derivative based on the central difference method. Natural Display input syntax is $\frac{d}{dx}(f(x))|_{x=a}$, while Linear Display input syntax is $\frac{d}{dx}(f(x), a, tol)$. tol specifies tolerance, which becomes 1×10^{-10} when nothing is input for tol . Also see "Integration and Differential Calculation Precautions" for more information. See [✎9](#).

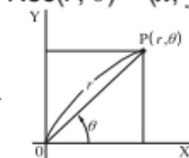
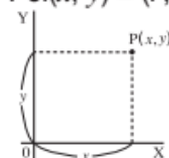
∑_a^b: Function that, for a specified range of $f(x)$, determines sum $\sum_{x=a}^b (f(x)) = f(a) + f(a+1) + f(a+2) + \dots + f(b)$. Natural Display input syntax is $\sum_{x=a}^b (f(x))$, while Linear Display input syntax is **∑** $(f(x), a, b)$. a and b are integers that can be specified within the range of $-1 \times 10^{10} < a \leq b < 1 \times 10^{10}$. See [✎10](#).

Note: The following cannot be used in $f(x)$, a , or b : **Pol**, **Rec**, **∫**, **d/dx**, **∑**.

Pol, **Rec**: **Pol** converts rectangular coordinates to polar coordinates, while **Rec** converts polar coordinates to rectangular coordinates. See [✎11](#).

Pol $(x, y) = (r, \theta)$

Rec $(r, \theta) = (x, y)$



Rectangular Coordinates (Rec)

Polar Coordinates (Pol)

Specify the angle unit before performing calculations. The calculation result for r and θ and for x and y are each assigned respectively to variables X and Y . Calculation result θ is displayed in the range of $-180^\circ < \theta \leq 180^\circ$.

$x!$: Factorial function. See .

Abs: Absolute value function. Note that the input method is different depending upon whether you are using Natural Display or Linear Display. See .

Ran#: Generates a 3-digit pseudo random number that is less than 1. The result is displayed as a fraction when Natural Display is selected. See .

RanInt#: For input of the function of the form $\text{RanInt}\#(a, b)$, which generates a random integer within the range of a to b . See .

nPr , nCr : Permutation (nPr) and combination (nCr) functions. See .

Rnd: The argument of this function is made a decimal value and then rounded in accordance with the current number of display digits setting (Norm, Fix, or Sci). With Norm 1 or Norm 2, the argument is rounded off to 10 digits. With Fix and Sci, the argument is rounded off to the specified digit. When Fix 3 is the display digits setting, for example, the result of $10 \div 3$ is displayed as 3.333, while the calculator maintains a value of 3.333333333333333 (15 digits) internally for calculation. In the case of $\text{Rnd}(10 \div 3) = 3.333$ (with Fix 3), both the displayed value and the calculator's internal value become 3.333. Because of this a series of calculations will produce different results depending on whether Rnd is used ($\text{Rnd}(10 \div 3) \times 3 = 9.999$) or not used ($10 \div 3 \times 3 = 10.000$). See .

Note: Using functions can slow down a calculation, which may delay display of the result. Do not perform any subsequent operation while waiting for the calculation result to appear. To interrupt an ongoing calculation before its result appears, press .

Integration and Differential Calculation Precautions

- Integration and differential calculations can be performed in the COMP Mode ( ) only.
- The following cannot be used in $f(x)$, a , b , or tol : Pol, Rec, \int , d/dx , Σ .
- When using a trigonometric function in $f(x)$, specify Rad as the angle unit.
- A smaller tol value increases precision, but it also increases calculation time. When specifying tol , use value that is 1×10^{-14} or greater.

Precautions for Integration Calculation Only

- Integration normally requires considerable time to perform.
- For $f(x) < 0$ where $a \leq x \leq b$ (as in the case of $\int_0^1 3x^2 - 2 = -1$), calculation will produce a negative result.
- Depending on the content of $f(x)$ and the region of integration, calculation error that exceeds the tolerance may be generated, causing the calculator to display an error message.

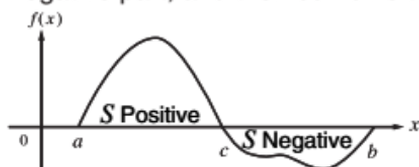
Precautions for Differential Calculation Only

- If convergence to a solution cannot be found when tol input is omitted, the tol value will be adjusted automatically to determine the solution.
- Non-consecutive points, abrupt fluctuation, extremely large or small points, inflection points, and the inclusion of points that cannot be differentiated, or a differential point or differential calculation result that approaches zero can cause poor precision or error.

Tips for Successful Integration Calculations

When a periodic function or integration interval results in positive and negative $f(x)$ function values

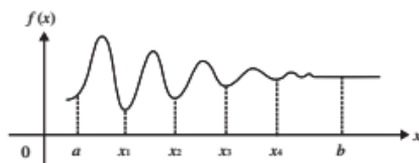
Perform separate integrations for each cycle, or for the positive part and the negative part, and then combine the results.



$$\int_a^b f(x)dx = \underbrace{\int_a^c f(x)dx}_{\text{Positive Part (S Positive)}} + \underbrace{\left(-\int_c^b f(x)dx\right)}_{\text{Negative Part (S Negative)}}$$

When integration values fluctuate widely due to minute shifts in the integration interval

Divide the integration interval into multiple parts (in a way that breaks areas of wide fluctuation into small parts), perform integration on each part, and then combine the results.



$$\int_a^b f(x)dx = \int_a^{x_1} f(x)dx + \int_{x_1}^{x_2} f(x)dx + \dots + \int_{x_4}^b f(x)dx$$

Examples

1 $\sin 30^\circ = 0.5$ **LINE Deg** $\sin 30 \text{) } \equiv$ **0.5**
 $\sin^{-1} 0.5 = 30^\circ$ **LINE Deg** $\text{SHIFT} \sin (\sin^{-1}) 0.5 \text{) } \equiv$ **30**

2 $\sinh 1 = 1.175201194$ **hyp 1 (sinh) 1) ≡ 1.175201194**
 $\cosh^{-1} 1 = 0$ **hyp 5 (cosh⁻¹) 1) ≡ 0**

3 $\pi/2$ radians = 90° , 50 grads = 45° **Deg**
 $\text{SHIFT} \text{SHIFT} \text{x}10^2 (\pi) \div 2 \text{) } \text{SHIFT} \text{Ans} (\text{DRG} \blacktriangleright) 2 \text{ (')} \equiv$ **90**
 $50 \text{ SHIFT} \text{Ans} (\text{DRG} \blacktriangleright) 3 \text{ (}^\circ) \equiv$ **45**

4 To calculate $e^5 \times 2$ to three significant digits (Sci 3)
SHIFT MODE (SETUP) 7 (Sci) 3
MATH $\text{SHIFT} \ln (e^\#) 5 \text{) } \times 2 \equiv$ **2.97×10^2**
LINE $\text{SHIFT} \ln (e^\#) 5 \text{) } \times 2 \equiv$ **2.97×10^2**

5 $\log_{10} 1000 = \log 1000 = 3$ **log 1000) ≡ 3**
 $\log_2 16 = 4$ **log 2 SHIFT) (, 16) ≡ 4**
MATH $\log_{\#} 2 \text{) } \blacktriangleright 16 \equiv$ **4**

6 To calculate $\ln 90$ ($= \log_e 90$) to three significant digits (Sci 3)
SHIFT MODE (SETUP) 7 (Sci) 3 **ln 90) ≡ 4.50×10^0**

7 $1.2 \times 10^3 = 1200$ **MATH** $1.2 \times 10 \text{ x}^3 \equiv$ **1200**
 $(1+1)^{2+2} = 16$ **MATH** $1 + 1 \text{) } \text{x}^2 \text{ + } 2 \text{) } \text{x}^2 \equiv$ **16**
 $(5^2)^3 = 15625$ $5 \text{ x}^2 \text{) } \text{SHIFT} \text{x}^3 (x^3) \equiv$ **15625**
 $\sqrt[5]{32} = 2$ **MATH** $\text{SHIFT} \text{x}^\# (\sqrt[\#]{\square}) 5 \text{) } \blacktriangleright 32 \equiv$ **2**
LINE $5 \text{ SHIFT} \text{x}^\# (\sqrt[\#]{\square}) 32 \text{) } \equiv$ **2**
E-16

To calculate $\sqrt{2} \times 3 (= 3\sqrt{2} = 4.242640687\dots)$ to three decimal places (Fix 3)

SHIFT MODE (SETUP) 6 (Fix) 3 MATH	$\sqrt{\square}$ 2 \blacktriangleright \times 3 \equiv	3$\sqrt{2}$
	SHIFT \equiv	4.243
LINE	$\sqrt{\square}$ 2 \blacktriangleright \times 3 \equiv	4.243

8 $\int_1^e \ln(x) = 1$

MATH	\int_{\square} ln ALPHA \blacktriangleright (X) \blacktriangleright \blacktriangleright 1 \blacktriangleright ALPHA $\times 10^{-2}$ (e) \equiv	1
LINE	\int_{\square} ln ALPHA \blacktriangleright (X) \blacktriangleright SHIFT \blacktriangleright (,) \blacktriangleright 1 SHIFT \blacktriangleright (,) ALPHA $\times 10^{-2}$ (e) \blacktriangleright \equiv	1

9 To obtain the derivative at point $x = \pi/2$ for the function $y = \sin(x)$

Rad		
MATH	SHIFT \int_{\square} ($\frac{d}{dx}$) sin ALPHA \blacktriangleright (X) \blacktriangleright \blacktriangleright SHIFT $\times 10^{-2}$ (π) \blacktriangleright 2 \equiv	0
LINE	SHIFT \int_{\square} ($\frac{d}{dx}$) sin ALPHA \blacktriangleright (X) \blacktriangleright SHIFT \blacktriangleright (,) SHIFT $\times 10^{-2}$ (π) \blacktriangleright 2 \blacktriangleright \equiv	0

10 $\sum_{x=1}^5 (x+1) = 20$

MATH	SHIFT log \square (Σ) ALPHA \blacktriangleright (X) \blacktriangleright + 1 \blacktriangleright 1 \blacktriangleright 5 \equiv	20
LINE	SHIFT log \square (Σ) ALPHA \blacktriangleright (X) \blacktriangleright + 1 SHIFT \blacktriangleright (,) 1 SHIFT \blacktriangleright (,) 5 \blacktriangleright \equiv	20

11 To convert rectangular coordinates $(\sqrt{2}, \sqrt{2})$ to polar coordinates

Deg		
MATH	SHIFT + (Pol) $\sqrt{\square}$ 2 \blacktriangleright SHIFT \blacktriangleright (,) $\sqrt{\square}$ 2 \blacktriangleright \blacktriangleright \equiv	r=2, θ=45
LINE	SHIFT + (Pol) $\sqrt{\square}$ 2 \blacktriangleright SHIFT \blacktriangleright (,) $\sqrt{\square}$ 2 \blacktriangleright \blacktriangleright \equiv	r= 2 θ= 45

To convert polar coordinates $(\sqrt{2}, 45^\circ)$ to rectangular coordinates

Deg		
MATH	SHIFT = (Rec) $\sqrt{\square}$ 2 \blacktriangleright SHIFT \blacktriangleright (,) 45 \blacktriangleright \equiv	X=1, Y=1

12 $(5+3)! = 40320$ \square 5 + 3 \blacktriangleright **SHIFT** \times (x!) \equiv **40320**

13 $|2-7| \times 2 = 10$

MATH	SHIFT hyp (Abs) 2 \blacktriangleright - 7 \blacktriangleright \times 2 \equiv	10
LINE	SHIFT hyp (Abs) 2 \blacktriangleright - 7 \blacktriangleright \times 2 \equiv	10

14 To obtain three random three-digit integers

	1000 SHIFT \square (Ran#) \equiv	459
	\equiv	48
	\equiv	117

(Results shown here are for illustrative purposes only. Actual results will differ.)

 To obtain the conjugate complex number of $2 + 3i$ (Complex number format: $a + bi$)

SHIFT **2** (CMPLX) **2** (Conjg) **2** **+** **3** **ENG** **(i)** **]** **≡**

2-3i

 To obtain the absolute value and argument of $1 + i$ **MATH** **Deg**

Absolute Value: **SHIFT** **(hyp)** (Abs) **1** **+** **ENG** **(i)** **≡**

$\sqrt{2}$

Argument: **SHIFT** **2** (CMPLX) **1** (arg) **1** **+** **ENG** **(i)** **]** **≡**

45

Using a Command to Specify the Calculation Result Format

Either of two special commands (**▶r∠θ** or **▶a+bi**) can be input at the end of a calculation to specify the display format of the calculation results. The command overrides the calculator's complex number format setting.

 $\sqrt{2} + \sqrt{2}i = 2 \angle 45$, $2 \angle 45 = \sqrt{2} + \sqrt{2}i$ **MATH** **Deg**

√ **2** **▶** **+** **√** **2** **▶** **ENG** **(i)** **SHIFT** **2** (CMPLX) **3** (**▶r∠θ**) **≡**

2∠45

2 **SHIFT** **(-)** **(∠)** **45** **SHIFT** **2** (CMPLX) **4** (**▶a+bi**) **≡**

$\sqrt{2} + \sqrt{2}i$

Using CALC

CALC lets you save calculation expressions that contain variables, which you can then recall and execute in the COMP Mode (**MODE** **1**) and the CMPLX Mode (**MODE** **2**). The following describes the types of expressions you can save with CALC.

- Expressions: $2X + 3Y$, $2AX + 3BY + C$, $A + Bi$
- Multi-statements: $X + Y : X(X + Y)$
- Equalities with a single variable on the left and an expression including variables on the right: $A = B + C$, $Y = X^2 + X + 3$
(Use **ALPHA** **CALC** (=) to input the equals sign of the equality.)

 To store $3A + B$ and then substitute the following values to perform the calculation: (A, B) = (5, 10), (7, 20)

3 **ALPHA** **(-)** **(A)** **+** **ALPHA** **(-)** **(B)** **▶** **3A+B**

Math

CALC **A?**

Prompts for input of a value for A

Current value of A

5 **≡** **10** **≡** **3A+B**

25

CALC (or **≡**) **A?**

5

7 \equiv 20 \equiv

3A+B
41

To exit CALC: $\boxed{\text{AC}}$



To store $A + Bi$ and then determine $\sqrt{3} + i$, $1 + \sqrt{3}i$ using polar coordinates ($r\angle\theta$) **Deg**

$\boxed{\text{MODE}} \boxed{2}$ (CMPLX)
 $\boxed{\text{ALPHA}} \boxed{(-)}$ (A) $\boxed{+}$ $\boxed{\text{ALPHA}} \boxed{\text{...}}$ (B) $\boxed{\text{ENG}} \boxed{i}$
 $\boxed{\text{SHIFT}} \boxed{2}$ (CMPLX) $\boxed{3}$ ($\blacktriangleright r\angle\theta$)

$\boxed{\text{CALC}} \boxed{\sqrt{\square}} \boxed{3} \boxed{\text{)}} \boxed{\equiv} \boxed{1} \boxed{\equiv}$ 2 \angle 30
 $\boxed{\text{CALC}} \text{ (or } \boxed{\equiv}) \boxed{1} \boxed{\equiv} \boxed{\sqrt{\square}} \boxed{3} \boxed{\text{)}} \boxed{\equiv}$ 2 \angle 60

To exit CALC: $\boxed{\text{AC}}$

Note: During the time from when you press $\boxed{\text{CALC}}$ until you exit CALC by pressing $\boxed{\text{AC}}$, you should use Linear Display input procedures for input.

Using SOLVE

SOLVE uses Newton's Law to approximate the solution of equations. Note that SOLVE can be used in the COMP Mode ($\boxed{\text{MODE}} \boxed{1}$) only.

The following describes the types of equations whose solutions can be obtained using SOLVE.

- **Equations that include variable X:** $X^2 + 2X - 2$, $Y = X + 5$, $X = \sin(M)$, $X + 3 = B + C$

SOLVE solves for X. An expression like $X^2 + 2X - 2$ is treated as $X^2 + 2X - 2 = 0$.

- **Equations input using the following syntax: {equation}, {solution variable}**

SOLVE solves for Y, for example, when an equation is input as: $Y = X + 5$, Y

Important: • If an equation contains input functions that include an open parenthesis (such as sin and log), do not omit the closing parenthesis.

- The following functions are not allowed inside of an equation: \int , d/dx , Σ , Pol, Rec.



To solve $y = ax^2 + b$ for x when $y = 0$, $a = 1$, and $b = -2$

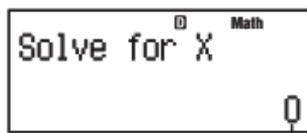
$\boxed{\text{ALPHA}} \boxed{\text{S}\blacktriangleright\text{D}}$ (Y) $\boxed{\text{ALPHA}} \boxed{\text{CALC}} \boxed{=}$ $\boxed{\text{ALPHA}} \boxed{(-)}$ (A) $Y=AX^2+B$
 $\boxed{\text{ALPHA}} \boxed{\text{)}} \text{ (X)} \boxed{x^2} \boxed{+}$ $\boxed{\text{ALPHA}} \boxed{\text{...}}$ (B)

$\boxed{\text{SHIFT}} \boxed{\text{CALC}}$ (SOLVE) Y?

Prompts for input of a value for Y

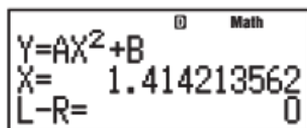
Current value of Y

0 \equiv 1 \equiv (-) 2 \equiv



Current value of X

Input an initial value for X (Here, input 1): 1 \equiv



Solution screen

To exit SOLVE: \equiv AC

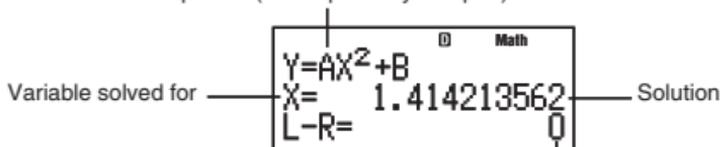
Note: During the time from when you press \equiv SHIFT \equiv CALC (SOLVE) until you exit SOLVE by pressing \equiv AC, you should use Linear Display input procedures for input.

Important: • Depending on what you input for the initial value for X (solution variable), SOLVE may not be able to obtain solutions. If this happens, try changing the initial value so they are closer to the solution. • SOLVE may not be able to determine the correct solution, even when one exists. • SOLVE uses Newton's Law, so even if there are multiple solutions, only one of them will be returned. • Due to limitations in Newton's Law, solutions tend to be difficult to obtain for equations like the following: $y = \sin(x)$, $y = e^x$, $y = \sqrt{x}$.

Solution Screen Contents

Solutions are always displayed in decimal format.

Equation (The equation you input.)



(Left Side) – (Right Side) result

“(Left Side) – (Right Side) result” shows the result when the right side of the equation is subtracted from the left side, after assigning the obtained value to the variable being solved for. The closer this result is to zero, the higher the accuracy of the solution.

Continue Screen

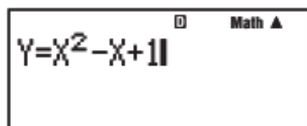
SOLVE performs convergence a preset number of times. If it cannot find a solution, it displays a confirmation screen that shows “Continue: [=]”, asking if you want to continue.

Press \equiv to continue or \equiv AC to cancel the SOLVE operation.

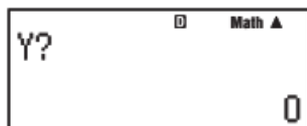


To solve $y = x^2 - x + 1$ for x when $y = 3, 7$, and 13

\equiv ALPHA \equiv S \rightarrow D (Y) \equiv ALPHA \equiv CALC (=)
 \equiv ALPHA \equiv (X) \equiv x^2 \equiv \equiv ALPHA \equiv (X) \equiv + 1



\equiv SHIFT \equiv CALC (SOLVE)



$$3 \Rightarrow \begin{array}{|l|} \hline \text{Solve for } X \\ \hline 0 \\ \hline \end{array}$$

Input an initial value for X (Here, input 1): 1 \Rightarrow

$$\begin{array}{|l|} \hline Y=X^2-X+1 \\ X= \\ L-R= \\ \hline 2 \\ 0 \\ \hline \end{array}$$

\Rightarrow 7 \Rightarrow \Rightarrow

$$\begin{array}{|l|} \hline Y=X^2-X+1 \\ X= \\ L-R= \\ \hline 3 \\ 0 \\ \hline \end{array}$$

\Rightarrow 13 \Rightarrow \Rightarrow

$$\begin{array}{|l|} \hline Y=X^2-X+1 \\ X= \\ L-R= \\ \hline 4 \\ 0 \\ \hline \end{array}$$

Statistical Calculations (STAT)

To start a statistical calculation, perform the key operation MODE $\boxed{3}$ (STAT) to enter the STAT Mode and then use the screen that appears to select the type of calculation you want to perform.

To select this type of statistical calculation: (Regression formula shown in parentheses)	Press this key:
Single-variable (X)	$\boxed{1}$ (1-VAR)
Paired-variable (X, Y), linear regression ($y = A + Bx$)	$\boxed{2}$ (A+BX)
Paired-variable (X, Y), quadratic regression ($y = A + Bx + Cx^2$)	$\boxed{3}$ ($_+CX^2$)
Paired-variable (X, Y), logarithmic regression ($y = A + B\ln x$)	$\boxed{4}$ (ln X)
Paired-variable (X, Y), <i>e</i> exponential regression ($y = Ae^{Bx}$)	$\boxed{5}$ ($e^{\wedge}X$)
Paired-variable (X, Y), <i>ab</i> exponential regression ($y = AB^x$)	$\boxed{6}$ (A•B $^{\wedge}$ X)
Paired-variable (X, Y), power regression ($y = Ax^B$)	$\boxed{7}$ (A•X $^{\wedge}$ B)
Paired-variable (X, Y), inverse regression ($y = A + B/x$)	$\boxed{8}$ (1/X)

Pressing any of the above keys ($\boxed{1}$ to $\boxed{8}$) displays the Stat Editor.

Note: When you want to change the calculation type after entering the STAT Mode, perform the key operation SHIFT $\boxed{1}$ (STAT) $\boxed{1}$ (Type) to display the calculation type selection screen.

Inputting Data

Use the Stat Editor to input data. Perform the following key operation to display the Stat Editor: SHIFT $\boxed{1}$ (STAT) $\boxed{2}$ (Data).

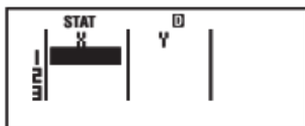
The Stat Editor provides 80 rows for data input when there is an X column only, 40 rows when there are X and FREQ columns or X and Y columns, or 26 rows when there are X, Y, and FREQ columns.

Note: Use the FREQ (frequency) column to input the quantity (frequency) of identical data items. Display of the FREQ column can be turned on (displayed) or off (not displayed) using the Stat Format setting on the setup menu.

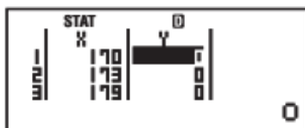


To select linear regression and input the following data:
(170, 66), (173, 68), (179, 75)

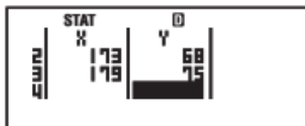
MODE [3] (STAT) [2] (A+BX)



170 [] 173 [] 179 [] [] []



66 [] 68 [] 75 []



Important: • All data currently input in the Stat Editor is deleted whenever you exit the STAT Mode, switch between the single-variable and a paired-variable statistical calculation type, or change the Stat Format setting on the setup menu. • The following operations are not supported by the Stat Editor: [M+], [SHIFT] [M+] (M-), [SHIFT] [RCL] (STO). Pol, Rec, and multi-statements also cannot be input with the Stat Editor.

To change the data in a cell: In the Stat Editor, move the cursor to the cell that contains the data you want to change, input the new data, and then press [].

To delete a line: In the Stat Editor, move the cursor to the line that you want to delete and then press [DEL].

To insert a line: In the Stat Editor, move the cursor to the location where you want to insert the line and then perform the following key operation: [SHIFT] [1] (STAT) [3] (Edit) [1] (Ins).

To delete all Stat Editor contents: In the Stat Editor, perform the following key operation: [SHIFT] [1] (STAT) [3] (Edit) [2] (Del-A).

Obtaining Statistical Values from Input Data

To obtain statistical values, press [AC] while in the Stat Editor and then recall the statistical variable ($x\sigma n$, Σx^2 , etc.) you want. Supported statistical variables and the keys you should press to recall them are shown below. For single-variable statistical calculations, the variables marked with an asterisk (*) are available.

Sum: Σx^{2*} , Σx^* , Σy^2 , Σy , Σxy , Σx^3 , Σx^2y , Σx^4

[SHIFT] [1] (STAT) [3] (Sum) [1] to [8]

Number of Items: n^* , **Mean:** \bar{x}^* , \bar{y} , **Population Standard Deviation:** $x\sigma n^*$, $y\sigma n$, **Sample Standard Deviation:** $x\sigma n-1^*$, $y\sigma n-1$

[SHIFT] [1] (STAT) [4] (Var) [1] to [7]

Regression Coefficients: A, B, **Correlation Coefficient:** r , **Estimated Values:** \hat{x} , \hat{y}

[SHIFT] [1] (STAT) [5] (Reg) [1] to [5]

Regression Coefficients for Quadratic Regression: A, B, C, **Estimated Values:** \hat{x}_1 , \hat{x}_2 , \hat{y}

[SHIFT] [1] (STAT) [5] (Reg) [1] to [6]

- See the table at the beginning of this section of the manual for the regression formulas.
- \hat{x} , \hat{x}_1 , \hat{x}_2 and \hat{y} are not variables. They are commands of the type that take an argument immediately before them. See “Calculating Estimated Values” for more information.

Minimum Value: $\min X^*$, $\min Y$, **Maximum Value:** $\max X^*$, $\max Y$

[SHIFT] [1] (STAT) [6] (MinMax) [1] to [4]

Note: While single-variable statistical calculation is selected, you can input the functions and commands for performing normal distribution calculation from the menu that appears when you perform the following key operation: **[SHIFT] [1] (STAT) [5] (Distr)**. See “Performing Normal Distribution Calculations” for details.

 To input the single-variable data $x = \{1, 2, 2, 3, 3, 3, 4, 4, 5\}$, using the FREQ column to specify the number of repeats for each items ($\{x_n; \text{freq}_n\} = \{1;1, 2;2, 3;3, 4;2, 5;1\}$), and calculate the mean and population standard deviation.

[SHIFT] [MODE] (SETUP) [4] (STAT) [1] (ON)

[MODE] [3] (STAT) [1] (1-VAR)

1 [ENTER] 2 [ENTER] 3 [ENTER] 4 [ENTER] 5 [ENTER] [DOWN] [RIGHT]

1 [ENTER] 2 [ENTER] 3 [ENTER] 2 [ENTER]



[AC] [SHIFT] [1] (STAT) [4] (Var) [2] (\bar{x}) [ENTER]

3

[AC] [SHIFT] [1] (STAT) [4] (Var) [3] (σ_n) [ENTER]

1.154700538

Results: Mean: 3 Population Standard Deviation: 1.154700538

 To calculate the linear regression and logarithmic regression correlation coefficients for the following paired-variable data and determine the regression formula for the strongest correlation: $(x, y) = (20, 3150), (110, 7310), (200, 8800), (290, 9310)$. Specify Fix 3 (three decimal places) for results.

[SHIFT] [MODE] (SETUP) [4] (STAT) [2] (OFF)

[SHIFT] [MODE] (SETUP) [6] (Fix) [3]

[MODE] [3] (STAT) [2] (A+BX)

20 [ENTER] 110 [ENTER] 200 [ENTER] 290 [ENTER] [DOWN] [RIGHT]

3150 [ENTER] 7310 [ENTER] 8800 [ENTER] 9310 [ENTER]



[AC] [SHIFT] [1] (STAT) [5] (Reg) [3] (r) [ENTER]

0.923

[AC] [SHIFT] [1] (STAT) [1] (Type) [4] (ln X)

[AC] [SHIFT] [1] (STAT) [5] (Reg) [3] (r) [ENTER]

0.998

[AC] [SHIFT] [1] (STAT) [5] (Reg) [1] (A) [ENTER]

-3857.984

[AC] [SHIFT] [1] (STAT) [5] (Reg) [2] (B) [ENTER]

2357.532

Results: Linear Regression Correlation Coefficient: 0.923
 Logarithmic Regression Correlation Coefficient: 0.998
 Logarithmic Regression Formula: $y = -3857.984 + 2357.532 \ln x$

Calculating Estimated Values

Based on the regression formula obtained by paired-variable statistical calculation, the estimated value of y can be calculated for a given x -value. The corresponding x -value (two values, x_1 and x_2 , in the case of quadratic regression) also can be calculated for a value of y in the regression formula.

-  4 To determine the estimate value for y when $x = 160$ in the regression formula produced by logarithmic regression of the data in  3. Specify Fix 3 for the result. (Perform the following operation after completing the operations in  3.)

 160   (STAT)  (Reg)  (\hat{y}) 

8106.898

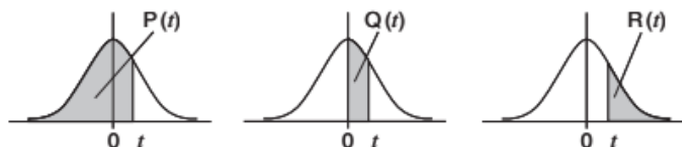
Result: 8106.898

Important: Regression coefficient, correlation coefficient, and estimated value calculations can take considerable time when there are a large number of data items.

Performing Normal Distribution Calculations

While single-variable statistical calculation is selected, you can perform normal distribution calculation using the functions shown below from the menu that appears when you perform the following key operation:   (STAT)  (Distr).

P, Q, R: These functions take the argument t and determine a probability of standard normal distribution as illustrated below.



$\blacktriangleright t$: This function is preceded by the argument X , and determines the normalized variate $X \blacktriangleright t = \frac{X - \bar{X}}{s\sigma_n}$.

-  5 For the single variable data $\{x_n ; \text{freq}_n\} = \{0;1, 1;2, 2;1, 3;2, 4;2, 5;2, 6;3, 7;4, 9;2, 10;1\}$, to determine the normalized variate ($\blacktriangleright t$) when $x = 3$, and $P(t)$ at that point up to three decimal places (Fix 3).

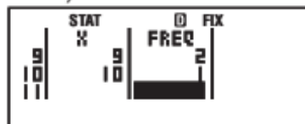
  (SETUP)   (STAT)  (ON)

  (SETUP)  (Fix)   (STAT)  (1-VAR)

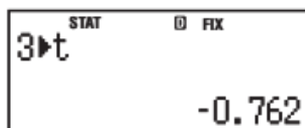
0  1  2  3  4  5  6  7  9 

10    1  2  1  2  2  3 

4  2  1 



 3   (STAT)  (Distr)  ($\blacktriangleright t$) 



SHIFT 1 (STAT) 5 (Distr) 1 (P) Ans > =

STAT	D	FIX
P(Ans)		
0.223		

Results: Normalized variate (▶) t : -0.762
 $P(t)$: 0.223

Base- n Calculations (BASE-N)

Press **MODE** **4** (BASE-N) to enter the BASE-N Mode when you want to perform calculations using decimal, hexadecimal, binary, and/or octal values. The initial default number mode when you enter the BASE-N Mode is decimal, which means input and calculation results use the decimal number format. Press one of the following keys to switch number modes: **x²** (DEC) for decimal, **x⁹** (HEX) for hexadecimal, **log** (BIN) for binary, or **In** (OCT) for octal.

 To enter the BASE-N Mode, switch to the binary mode, and calculate $11_2 + 1_2$

MODE **4** (BASE-N) Dec
0

log (BIN) Bin
0000000000000000

$11 \oplus 1 =$ Bin
0000000000000100

 Continuing from above, switch to the hexadecimal mode and calculate $1F_{16} + 1_{16}$

AC **x⁹** (HEX) **1** **tan** (F) **+** **1** **=** Hex
00000020

 Continuing from above, switch to the octal mode and calculate $7_8 + 1_8$

AC **In** (OCT) **7** **+** **1** **=** Oct
0000000010

Note: • Use the following keys to input the letters A through F for hexadecimal values: **(-)** (A), **□** (B), **hyp** (C), **sin** (D), **cos** (E), **tan** (F). • In the BASE-N Mode, input of fractional (decimal) values and exponents is not supported. If a calculation result has a fractional part, it is cut off. • The input and output ranges is 16 bits for binary values, and 32 bits for other types of values. The following shows details about input and output ranges.

Base- n Mode	Input/Output Ranges
Binary	Positive: $0000000000000000 \leq x \leq 0111111111111111$ Negative: $1000000000000000 \leq x \leq 1111111111111111$
Octal	Positive: $0000000000 \leq x \leq 1777777777$ Negative: $2000000000 \leq x \leq 3777777777$
Decimal	$-2147483648 \leq x \leq 2147483647$

Hexadecimal	Positive: $00000000 \leq x \leq 7FFFFFFF$ Negative: $80000000 \leq x \leq FFFFFFFF$
-------------	--

Specifying the Number Mode of a Particular Input Value

You can input a special command immediately following a value to specify the number mode of that value. The special commands are: d (decimal), h (hexadecimal), b (binary), and o (octal).

 To calculate $10_{10} + 10_{16} + 10_2 + 10_8$ and display the result as a decimal value

AC **x²** (DEC) **SHIFT** **3** (BASE) **▼** **1** (d) 10 **+**

SHIFT **3** (BASE) **▼** **2** (h) 10 **+**

SHIFT **3** (BASE) **▼** **3** (b) 10 **+**

SHIFT **3** (BASE) **▼** **4** (o) 10 **=**

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Converting a Calculation Result to another Type of Value

You can use any one of the following key operations to convert the currently displayed calculation result to another type of value: **x²** (DEC) (decimal), **x^h** (HEX) (hexadecimal), **log** (BIN) (binary), **In** (OCT)(octal).

 To calculate $15_{10} \times 37_{10}$ in the decimal mode, and then convert the result to hexadecimal, binary, and octal

AC **x²** (DEC) 15 **x** 37 **=** **555**

x^h (HEX) **0000022B**

log (BIN) **0000001000101011**

In (OCT) **00000001053**

Logical and Negation Operations

Your calculator provides you with logical operators (and, or, xor, xnor) and functions (Not, Neg) for logical and negation operations on binary values. Use the menu that appears when you press **SHIFT** **3** (BASE) to input these logical operators and functions.

All of the following examples are performed in the binary mode (**log** (BIN)).

 To determine the logical AND of 1010_2 and 1100_2 (1010_2 and 1100_2)

AC 1010 **SHIFT** **3** (BASE) **1** (and) 1100 **=** **0000000000001000**

 To determine the logical OR of 1011_2 and 11010_2 (1011_2 or 11010_2)

AC 1011 **SHIFT** **3** (BASE) **2** (or) 11010 **=** **0000000000011011**

 To determine the logical XOR of 1010_2 and 1100_2 (1010_2 xor 1100_2)

AC 1010 **SHIFT** **3** (BASE) **3** (xor) 1100 **=** **0000000000000110**

 To determine the logical XNOR of 1111_2 and 101_2 (1111_2 xnor 101_2)

AC 1111 **SHIFT** **3** (BASE) **4** (xnor) 101 **=** **111111111110101**

 To determine the bitwise complement of 1010_2 (Not(1010_2))
 AC SHIFT 3 (BASE) 5 (Not) 1010 $\text{}$ = **111111111110101**

 To negate (take the two's complement) of 101101_2 (Neg(101101_2))
 AC SHIFT 3 (BASE) 6 (Neg) 101101 $\text{}$ = **1111111111010011**

Note: In the case of a negative binary, octal or hexadecimal value, the calculator converts the value to binary, takes the two's complement, and then converts back to the original number base. For decimal (base-10) values, the calculator merely adds a minus sign.

Equation Calculations (EQN)

You can use the following procedure in the EQN Mode to solve simultaneous linear equations with two or three unknowns, quadratic equations, and cubic equations.

1. Press MODE 5 (EQN) to enter the EQN Mode.
2. On the menu that appears, select an equation type.

To select this calculation type:	Press this key:
Simultaneous linear equations with two unknowns	1 ($a_nX + b_nY = c_n$)
Simultaneous linear equations with three unknowns	2 ($a_nX + b_nY + c_nZ = d_n$)
Quadratic equation	3 ($aX^2 + bX + c = 0$)
Cubic equation	4 ($aX^3 + bX^2 + cX + d = 0$)

3. Use the Coefficient Editor that appears to input coefficient values.
 - To solve $2x^2 + x - 3 = 0$, for example, press 3 in step 2, and then input the following for the coefficients ($a = 2$, $b = 1$, $c = -3$): 2 = 1 = (-) 3 = .
 - To change a coefficient value you already have input, move the cursor to the appropriate cell, input the new value, and then press = .
 - Pressing AC will clear all of the coefficients to zero.

Important: The following operations are not supported by the Coefficient Editor: M+ , SHIFT M+ (M-), SHIFT RCL (STO). Pol, Rec, and multi-statements also cannot be input with the Coefficient Editor.
4. After all the values are the way you want, press = .
 - This will display a solution. Each press of = will display another solution. Pressing = while the final solution is displayed will return to the Coefficient Editor.
 - You can scroll between the solutions using the \blacktriangledown and \blacktriangle keys.
 - To return to the Coefficient Editor while any solution is displayed, press AC .

Note: • Even if Natural Display is selected, the solutions of simultaneous linear equations are not displayed using any form that includes $\sqrt{\quad}$. • Values cannot be converted to engineering notation on the solution screen.

Changing the Current Equation Type Setting

Press MODE 5 (EQN) and then select an equation type from the menu that appears. Changing the equation type causes the values of all Coefficient Editor coefficients to change to zero.

EQN Mode Calculation Examples



$$x + 2y = 3, 2x + 3y = 4$$

MODE [5] (EQN) [1] ($a_nX + b_nY = c_n$)

1 [2] [2] [3] [2]

2 [2] [3] [4] [2]

[2]

[v]

a	b	c
2	2	3
2	3	4
Math		
4		

(X=) -1

(Y=) 2



$$x - y + z = 2, x + y - z = 0, -x + y + z = 4$$

MODE [5] (EQN) [2] ($a_nX + b_nY + c_nZ = d_n$)

1 [1] [-] 1 [1] 1 [2] [2]

1 [1] 1 [-] 1 [0] [0]

[-] 1 [1] 1 [4] [4]

[2]

[v]

[v]

a	b	c	d
1	-1	1	2
1	1	-1	0
-1	1	1	4
Math			
4			

(X=) 1

(Y=) 2

(Z=) 3



$$x^2 + x + \frac{3}{4} = 0 \quad \text{MATH}$$

MODE [5] (EQN) [3] ($aX^2 + bX + c = 0$)

1 [1] 1 [3] [4] [2]

[v]

(X₁)= $-\frac{1}{2} + \frac{\sqrt{2}}{2}i$

(X₂)= $-\frac{1}{2} - \frac{\sqrt{2}}{2}i$



$$x^2 - 2\sqrt{2}x + 2 = 0 \quad \text{MATH}$$

MODE [5] (EQN) [3] ($aX^2 + bX + c = 0$)

1 [1] [-] 2 [2] [2] [2] [2]

[v]

(X=) $\sqrt{2}$



$$x^3 - 2x^2 - x + 2 = 0$$

MODE [5] (EQN) [4] ($aX^3 + bX^2 + cX + d = 0$)

1 [1] [-] 2 [1] [-] 1 [2] [2]

[v]

[v]

(X₁)= -1

(X₂)= 2

(X₃)= 1

Matrix Calculations (MATRIX)

Use the MATRIX Mode to perform calculations involving matrices of up to 3 rows by 3 columns. To perform a matrix calculation, you first assign data to special matrix variables (MatA, MatB, MatC), and then use the variables in the calculation as shown in the example below.



To assign $\begin{bmatrix} 2 & 1 \\ 1 & 1 \end{bmatrix}$ to MatA and $\begin{bmatrix} 2 & -1 \\ -1 & 2 \end{bmatrix}$ to MatB, and then perform

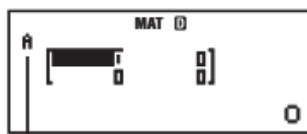
the following calculations: $\begin{bmatrix} 2 & 1 \\ 1 & 1 \end{bmatrix} \times \begin{bmatrix} 2 & -1 \\ -1 & 2 \end{bmatrix}$ (MatA×MatB),

$\begin{bmatrix} 2 & 1 \\ 1 & 1 \end{bmatrix} + \begin{bmatrix} 2 & -1 \\ -1 & 2 \end{bmatrix}$ (MatA+MatB)

1. Press $\boxed{\text{MODE}} \boxed{6}$ (MATRIX) to enter the MATRIX Mode.

2. Press $\boxed{1}$ (MatA) $\boxed{5}$ (2×2).

- This will display the Matrix Editor for input of the elements of the 2×2 matrix you specified for MatA.



"A" stands for "MatA".

3. Input the elements of MatA: $2 \boxed{=}$ $1 \boxed{=}$ $1 \boxed{=}$ $1 \boxed{=}$.

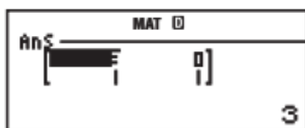
4. Perform the following key operation: $\boxed{\text{SHIFT}} \boxed{4}$ (MATRIX) $\boxed{2}$ (Data) $\boxed{2}$ (MatB) $\boxed{5}$ (2×2).

- This will display the Matrix Editor for input of the elements of the 2×2 matrix you specified for MatB.

5. Input the elements of MatB: $2 \boxed{=}$ $\boxed{\leftarrow}$ $1 \boxed{=}$ $\boxed{\leftarrow}$ $1 \boxed{=}$ $2 \boxed{=}$.

6. Press $\boxed{\text{AC}}$ to advance to the calculation screen, and perform the first calculation (MatA \times MatB): $\boxed{\text{SHIFT}} \boxed{4}$ (MATRIX) $\boxed{3}$ (MatA) $\boxed{\times}$ $\boxed{\text{SHIFT}} \boxed{4}$ (MATRIX) $\boxed{4}$ (MatB) $\boxed{=}$.

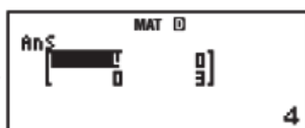
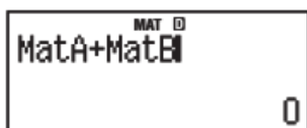
- This will display the MatAns screen with the calculation results.



"Ans" stands for "MatAns".

Note: "MatAns" stands for "Matrix Answer Memory". See "Matrix Answer Memory" for more information.

7. Perform the next calculation (MatA+MatB): $\boxed{\text{AC}} \boxed{\text{SHIFT}} \boxed{4}$ (MATRIX) $\boxed{3}$ (MatA) $\boxed{+}$ $\boxed{\text{SHIFT}} \boxed{4}$ (MATRIX) $\boxed{4}$ (MatB) $\boxed{=}$.



Matrix Answer Memory

Whenever the result of a calculation executed in the MATRIX Mode is a matrix, the MatAns screen will appear with the result. The result also will be assigned to a variable named "MatAns".

The MatAns variable can be used in calculations as described below.

- To insert the MatAns variable into a calculation, perform the following key operation: $\boxed{\text{SHIFT}} \boxed{4}$ (MATRIX) $\boxed{6}$ (MatAns).
- Pressing any one of the following keys while the MatAns screen is displayed will switch automatically to the calculation screen: $\boxed{+}$, $\boxed{-}$, $\boxed{\times}$, $\boxed{\div}$, $\boxed{x^2}$, $\boxed{x^3}$, $\boxed{\text{SHIFT}} \boxed{x^3}$ (x^3). The calculation screen will show the MatAns variable followed by the operator or function for the key you pressed.

Assigning and Editing Matrix Variable Data

Important: The following operations are not supported by the Matrix Editor: $\boxed{\text{M}+}$, $\boxed{\text{SHIFT}} \boxed{\text{M}+}$ (M-), $\boxed{\text{SHIFT}} \boxed{\text{RCL}}$ (STO). Pol, Rec, and multi-statements also cannot be input with the Matrix Editor.

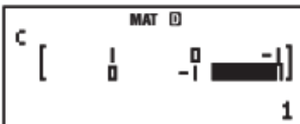
To assign new data to a matrix variable:

1. Press $\boxed{\text{SHIFT}} \boxed{4}$ (MATRIX) $\boxed{1}$ (Dim), and then, on the menu that appears, select the matrix variable to which you want to assign data.
2. On the next menu that appears, select dimension ($m \times n$).

3. Use the Matrix Editor that appears to input the elements of the matrix.

 2 To assign $\begin{bmatrix} 1 & 0 & -1 \\ 0 & -1 & 1 \end{bmatrix}$ to MatC

SHIFT **4** (MATRIX) **1** (Dim) **3** (MatC) **4** (2×3)
1 **□** 0 **□** **(←)** 1 **□** 0 **□** **(←)** 1 **□** 1 **□**



To edit the elements of a matrix variable:

1. Press **SHIFT** **4** (MATRIX) **2** (Data), and then, on the menu that appears, select the matrix variable you want to edit.
2. Use the Matrix Editor that appears to edit the elements of the matrix.
 - Move the cursor to the cell that contains the element you want to change, input the new value, and then press **□**.

To copy matrix variable (or MatAns) contents:

1. Use the Matrix Editor to display the matrix you want to copy.
 - If you want to copy MatA, for example, perform the following key operation: **SHIFT** **4** (MATRIX) **2** (Data) **1** (MatA).
 - If you want to copy MatAns contents, perform the following to display the MatAns screen: **AC** **SHIFT** **4** (MATRIX) **6** (MatAns) **□**.
2. Press **SHIFT** **RCL** (STO), and then perform one of the following key operations to specify the copy destination: **(←)** (MatA), **□** (MatB), or **hyp** (MatC).
 - This will display the Matrix Editor with the contents of the copy destination.

Matrix Calculation Examples

The following examples use $\text{MatA} = \begin{bmatrix} 2 & 1 \\ 1 & 1 \end{bmatrix}$ and $\text{MatB} = \begin{bmatrix} 2 & -1 \\ -1 & 2 \end{bmatrix}$ from  1, and $\text{MatC} = \begin{bmatrix} 1 & 0 & -1 \\ 0 & -1 & 1 \end{bmatrix}$ from  2. You can input a matrix variable into a key operation by pressing **SHIFT** **4** (MATRIX) and then pressing one of the following number keys: **3** (MatA), **4** (MatB), **5** (MatC).

 3 $3 \times \text{MatA}$ (Matrix scalar multiplication).

AC 3 **×** **MatA** **□** **Ans** $\begin{bmatrix} 6 & 3 \\ 3 & 3 \end{bmatrix}$

 4 Obtain the determinant of MatA ($\det(\text{MatA})$).

AC **SHIFT** **4** (MATRIX) **7** (det) **MatA** **□** **□** **1**

 5 Obtain the transposition of MatC ($\text{Trn}(\text{MatC})$).

AC **SHIFT** **4** (MATRIX) **8** (Trn) **MatC** **□** **□** **Ans** $\begin{bmatrix} 1 & 0 \\ 0 & -1 \\ -1 & 1 \end{bmatrix}$

 6 Obtain the inverse matrix of MatA (MatA^{-1}).

Note: You cannot use **□** for this input. Use the **□** key to input “-1”.

AC **MatA** **□** **□** **Ans** $\begin{bmatrix} 1 & -1 \\ -1 & 2 \end{bmatrix}$

 7 Obtain the absolute value of each element of MatB (Abs(MatB)).

AC **SHIFT** **hyp** (Abs) **MatB** **]** **=** 

 8 Determine the square and cube of MatA (MatA², MatA³).

Note: You cannot use x^2 for this input. Use x^2 to specify squaring, and **SHIFT** x^2 (x^3) to specify cubing.

AC **MatA** x^2 **=** 

AC **MatA** **SHIFT** x^2 (x^3) **=** 

Creating a Number Table from a Function (TABLE)

TABLE generates a number table for x and $f(x)$ using an input $f(x)$ function. Perform the following steps to generate a number table.

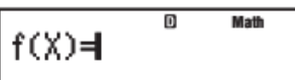
- Press **MODE** **7** (TABLE) to enter the TABLE Mode.
- Input a function in the format $f(x)$, using the X variable.
 - Be sure to input the X variable (**ALPHA** **]** (X)) when generating a number table. Any variable other than X is handled as a constant.
 - The following cannot be used in the function: Pol, Rec, \int , d/dx , Σ .
- In response to the prompts that appear, input the values you want to use, pressing **=** after each one.

For this prompt:	Input this:
Start?	Input the lower limit of X (Default = 1).
End?	Input the upper limit of X (Default = 5). Note: Make sure that the End value is always greater than the Start value.
Step?	Input the increment step (Default = 1). Note: The Step specifies by how much the Start value should be sequentially incremented as the number table is generated. If you specify Start = 1 and Step = 1, X sequentially will be assigned the values 1, 2, 3, 4, and so on to generate the number table until the End value is reached.

- Inputting the Step value and pressing **=** generates and displays the number table in accordance with the parameters you specified.
- Pressing **AC** while the number table screen is displayed will return to the function input screen in step 2.

 To generate a number table for the function $f(x) = x^2 + \frac{1}{2}$ for the range $-1 \leq x \leq 1$, incremented in steps of 0.5 **MATH**

MODE **7** (TABLE)



ALPHA $\text{)} (X) x^2 + 1 = 2$

$$f(X) = X^2 + \frac{1}{2}$$

= (-) 1 = 1 = 0.5 =

X	F(X)
-1	0.5
0	0.5
1	1.5

Note: • You can use the number table screen for viewing values only. Table contents cannot be edited. • The number table generation operation causes the contents of variable X to be changed.

Important: The function you input for number table generation is deleted whenever you display the setup menu in the TABLE Mode and switch between Natural Display and Linear Display.

Vector Calculations (VECTOR)

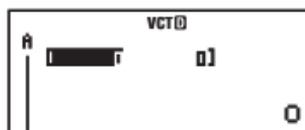
Use the VECTOR Mode to perform 2-dimensional and 3-dimensional vector calculations. To perform a vector calculation, you first assign data to special vector variables (VctA, VctB, VctC), and then use the variables in the calculation as shown in the example below.

 1 To assign (1, 2) to VctA and (3, 4) to VctB, and then perform the following calculation: (1, 2) + (3, 4)

1. Press MODE 8 (VECTOR) to enter the VECTOR Mode.

2. Press 1 (VctA) 2 (2).

- This will display the Vector Editor for input of the 2-dimensional vector for VctA.



"A" stands for "VctA".

3. Input the elements of VctA: 1 = 2 = .

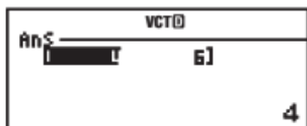
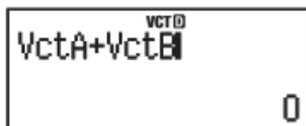
4. Perform the following key operation: SHIFT 5 (VECTOR) 2 (Data) 2 (VctB) 2 (2).

- This will display the Vector Editor for input of the 2-dimensional vector for VctB.

5. Input the elements of VctB: 3 = 4 = .

6. Press AC to advance to the calculation screen, and perform the calculation (VctA + VctB): SHIFT 5 (VECTOR) 3 (VctA) + SHIFT 5 (VECTOR) 4 (VctB) = .

- This will display the VctAns screen with the calculation results.



"Ans" stands for "VctAns".

Note: "VctAns" stands for "Vector Answer Memory". See "Vector Answer Memory" for more information.

Vector Answer Memory

Whenever the result of a calculation executed in the VECTOR Mode is a vector, the VctAns screen will appear with the result. The result also will be assigned to a variable named “VctAns”.

The VctAns variable can be used in calculations as described below.

- To insert the VctAns variable into a calculation, perform the following key operation: SHIFT [5] (VECTOR) [6] (VctAns).
- Pressing any one of the following keys while the VctAns screen is displayed will switch automatically to the calculation screen: [+] , [-] , [X] , [=] . The calculation screen will show the VctAns variable followed by the operator for the key you pressed.

Assigning and Editing Vector Variable Data

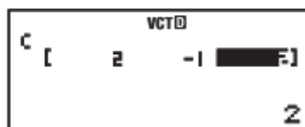
Important: The following operations are not supported by the Vector Editor: [M+] , SHIFT [M+] (M+), SHIFT [RCL] (STO). Pol, Rec, and multi-statements also cannot be input with the Vector Editor.

To assign new data to a vector variable:

1. Press SHIFT [5] (VECTOR) [1] (Dim), and then, on the menu that appears, select the vector variable to which you want to assign data.
2. On the next menu that appears, select dimension (m).
3. Use the Vector Editor that appears to input the elements of the vector.

 **2** To assign (2, -1, 2) to VctC

SHIFT [5] (VECTOR) [1] (Dim) [3] (VctC) [1] (3)
2 [=] (-) 1 [=] 2 [=]



To edit the elements of a vector variable:

1. Press SHIFT [5] (VECTOR) [2] (Data), and then, on the menu that appears, select the vector variable you want to edit.
2. Use the Vector Editor that appears to edit the elements of the vector.
 - Move the cursor to the cell that contains the element you want to change, input the new value, and then press [=] .

To copy vector variable (or VctAns) contents:

1. Use the Vector Editor to display the vector you want to copy.
 - If you want to copy VctA, for example, perform the following key operation: SHIFT [5] (VECTOR) [2] (Data) [1] (VctA).
 - If you want to copy VctAns contents, perform the following to display the VctAns screen: AC SHIFT [5] (VECTOR) [6] (VctAns) [=] .
2. Press SHIFT [RCL] (STO), and then perform one of the following key operations to specify the copy destination: [(-)] (VctA), [>>>] (VctB), or [hyp] (VctC).
 - This will display the Vector Editor with the contents of the copy destination.

Vector Calculation Examples

The following examples use VctA = (1, 2) and VctB = (3, 4) from  **1**, and VctC = (2, -1, 2) from  **2**. You can input a vector variable into a key operation by pressing SHIFT [5] (VECTOR) and then pressing one of the following number keys: [3] (VctA), [4] (VctB), [5] (VctC).

-  **3** $3 \times \text{VctA}$ (Vector scalar multiplication), $3 \times \text{VctA} - \text{VctB}$ (Calculation example using VctAns)

AC 3 \times VctA =

Ans $\text{VCT} \text{D}$
 E $6]$
 3

= VctB =

Ans $\text{VCT} \text{D}$
 r $2]$
 0

-  **4** $\text{VctA} \cdot \text{VctB}$ (Vector dot product)

AC VctA SHIFT 5 (VECTOR) 7 (Dot) VctB =

$\text{VctA} \cdot \text{VctB}$
 $\text{VCT} \text{D}$
 11

-  **5** $\text{VctA} \times \text{VctB}$ (Vector cross product)

AC VctA \times VctB =

Ans $\text{VCT} \text{D}$
 r 0 $-2]$
 0

-  **6** Obtain the absolute values of VctC.

AC SHIFT hyp (Abs) VctC =

Abs(VctC)
 $\text{VCT} \text{D}$
 3

-  **7** Determine the angle formed by VctA and VctB to three decimal places (Fix 3). **Deg**

$$\cos \theta = \frac{\text{A} \cdot \text{B}}{|\text{A}| |\text{B}|}, \text{ which becomes } \theta = \cos^{-1} \frac{\text{A} \cdot \text{B}}{|\text{A}| |\text{B}|}$$

SHIFT MODE (SETUP) 6 (Fix) 3

AC $($ VctA SHIFT 5 (VECTOR) 7 (Dot) VctB $)$ \div

$($ SHIFT hyp (Abs) VctA $)$ SHIFT hyp (Abs) VctB $)$ =

$(\text{VctA} \cdot \text{VctB}) \div (\text{Abs} \text{VctA} \cdot \text{Abs} \text{VctB})$
 $\text{VCT} \text{D}$ FIX
 0.984

SHIFT COS (\cos^{-1}) Ans =

$\cos^{-1}(\text{Ans})$
 $\text{VCT} \text{D}$ FIX
 10.305

Scientific Constants

Your calculator comes with 40 built-in scientific constants that can be used in any mode besides BASE-N. Each scientific constant is displayed as a unique symbol (such as π), which can be used inside of calculations.

To input a scientific constant into a calculation, press SHIFT 7 (CONST) and then input the two-digit number that corresponds to the constant you want.



To input the scientific constant C_0 (speed of light in a vacuum), and display its value

AC SHIFT 7 (CONST)

CONSTANT
Number 01~40?

[...]

2 8 (C₀) =

C₀

299792458



To calculate $C_0 = \frac{1}{\sqrt{\epsilon_0 \mu_0}}$ **MATH**

AC 1 1/√ SHIFT 7 (CONST) 3 2 (ε₀)

SHIFT 7 (CONST) 3 3 (μ₀) =

$\frac{1}{\sqrt{\epsilon_0 \mu_0}}$

299792458

The following shows the two-digit numbers for each of the scientific constants.

01: (mp) proton mass	02: (mn) neutron mass
03: (me) electron mass	04: (mμ) muon mass
05: (a ₀) Bohr radius	06: (h) Planck constant
07: (μN) nuclear magneton	08: (μB) Bohr magneton
09: (ħ) Planck constant, rationalized	10: (α) fine-structure constant
11: (r _e) classical electron radius	12: (λ _c) Compton wavelength
13: (γ _p) proton gyromagnetic ratio	14: (λ _{cp}) proton Compton wavelength
15: (λ _{cn}) neutron Compton wavelength	16: (R _∞) Rydberg constant
17: (u) atomic mass constant	18: (μ _p) proton magnetic moment
19: (μ _e) electron magnetic moment	20: (μ _n) neutron magnetic moment
21: (μ _μ) muon magnetic moment	22: (F) Faraday constant
23: (e) elementary charge	24: (N _A) Avogadro constant
25: (k) Boltzmann constant	26: (V _m) molar volume of ideal gas
27: (R) molar gas constant	28: (C ₀) speed of light in vacuum
29: (C ₁) first radiation constant	30: (C ₂) second radiation constant
31: (σ) Stefan-Boltzmann constant	32: (ε ₀) electric constant

33: (μ_0) magnetic constant	34: (ϕ_0) magnetic flux quantum
35: (g) standard acceleration of gravity	36: (G_0) conductance quantum
37: (Z_0) characteristic impedance of vacuum	38: (t) Celsius temperature
39: (G) Newtonian constant of gravitation	40: (atm) standard atmosphere

The values are based on CODATA recommended values (March 2007).

Metric Conversion

The calculator's built-in metric conversion commands make it simple to convert values from one unit to another. You can use the metric conversion commands in any calculation mode except for BASE-N and TABLE.

To input a metric conversion command into a calculation, press **SHIFT** **8** (CONV) and then input the two-digit number that corresponds to the command you want.



To convert 5 cm into inches **LINE**

AC 5 **SHIFT** **8** (CONV)

CONVERSION
Number 01~40?

[__]

0 **2** (cm►in) **≡**

5cm►in

1.968503937



To convert 100 g into ounces **LINE**

AC 100 **SHIFT** **8** (CONV) **2** **2** (g►oz) **≡**

100g►oz

3.527396584



To convert -31°C into Fahrenheit **LINE**

AC **(-)** 31 **SHIFT** **8** (CONV) **3** **8** ($^\circ\text{C}$ ► $^\circ\text{F}$) **≡**

-31°C ► $^\circ\text{F}$

-23.8

The following shows the two-digit numbers for each of the metric conversion commands.

01: in ► cm	02: cm ► in	03: ft ► m	04: m ► ft
05: yd ► m	06: m ► yd	07: mile ► km	08: km ► mile
09: n mile ► m	10: m ► n mile	11: acre ► m ²	12: m ² ► acre
13: gal (US) ► ℓ	14: ℓ ► gal (US)	15: gal (UK) ► ℓ	16: ℓ ► gal (UK)
17: pc ► km	18: km ► pc	19: km/h ► m/s	20: m/s ► km/h
21: oz ► g	22: g ► oz	23: lb ► kg	24: kg ► lb

25: atm ► Pa	26: Pa ► atm	27: mmHg ► Pa	28: Pa ► mmHg
29: hp ► kW	30: kW ► hp	31: kgf/cm ² ► Pa	32: Pa ► kgf/cm ²
33: kgf • m ► J	34: J ► kgf • m	35: lbf/in ² ► kPa	36: kPa ► lbf/in ²
37: °F ► °C	38: °C ► °F	39: J ► cal	40: cal ► J

Conversion formula data is based on the “NIST Special Publication 811 (1995)”.

Note: The J ► cal command performs conversion for values at a temperature of 15°C.

Calculation Ranges, Number of Digits, and Precision

The calculation range, number of digits used for internal calculation, and calculation precision depend on the type of calculation you are performing.

Calculation Range and Precision

Calculation Range	$\pm 1 \times 10^{-99}$ to $\pm 9.999999999 \times 10^{99}$ or 0
Number of Digits for Internal Calculation	15 digits
Precision	In general, ± 1 at the 10th digit for a single calculation. Precision for exponential display is ± 1 at the least significant digit. Errors are cumulative in the case of consecutive calculations.

Function Calculation Input Ranges and Precision

Functions	Input Range	
sin x	DEG	$0 \leq x < 9 \times 10^9$
	RAD	$0 \leq x < 157079632.7$
	GRA	$0 \leq x < 1 \times 10^{10}$
cos x	DEG	$0 \leq x < 9 \times 10^9$
	RAD	$0 \leq x < 157079632.7$
	GRA	$0 \leq x < 1 \times 10^{10}$
tan x	DEG	Same as sin x, except when $ x = (2n-1) \times 90$.
	RAD	Same as sin x, except when $ x = (2n-1) \times \pi/2$.
	GRA	Same as sin x, except when $ x = (2n-1) \times 100$.
sin ⁻¹ x	$0 \leq x \leq 1$	
cos ⁻¹ x		
tan ⁻¹ x	$0 \leq x \leq 9.999999999 \times 10^{99}$	
sinh x	$0 \leq x \leq 230.2585092$	
cosh x		
sinh ⁻¹ x	$0 \leq x \leq 4.999999999 \times 10^{99}$	
cosh ⁻¹ x	$1 \leq x \leq 4.999999999 \times 10^{99}$	
tanh x	$0 \leq x \leq 9.999999999 \times 10^{99}$	

$\tanh^{-1}x$	$0 \leq x \leq 9.999999999 \times 10^{-1}$
$\log x / \ln x$	$0 < x \leq 9.999999999 \times 10^{99}$
10^x	$-9.999999999 \times 10^{99} \leq x \leq 99.99999999$
e^x	$-9.999999999 \times 10^{99} \leq x \leq 230.2585092$
\sqrt{x}	$0 \leq x < 1 \times 10^{100}$
x^2	$ x < 1 \times 10^{50}$
x^{-1}	$ x < 1 \times 10^{100}; x \neq 0$
$\sqrt[3]{x}$	$ x < 1 \times 10^{100}$
$x!$	$0 \leq x \leq 69$ (x is an integer)
nPr	$0 \leq n < 1 \times 10^{10}, 0 \leq r \leq n$ (n, r are integers) $1 \leq \{n!/(n-r)!\} < 1 \times 10^{100}$
nCr	$0 \leq n < 1 \times 10^{10}, 0 \leq r \leq n$ (n, r are integers) $1 \leq n!/r! < 1 \times 10^{100}$ or $1 \leq n!/(n-r)! < 1 \times 10^{100}$
$\text{Pol}(x, y)$	$ x , y \leq 9.999999999 \times 10^{99}$ $\sqrt{x^2+y^2} \leq 9.999999999 \times 10^{99}$
$\text{Rec}(r, \theta)$	$0 \leq r \leq 9.999999999 \times 10^{99}$ θ : Same as $\sin x$
$\circ "$	$ a , b, c < 1 \times 10^{100}$ $0 \leq b, c$ The display seconds value is subject to an error of ± 1 at the second decimal place.
$\overline{\circ "}$	$ x < 1 \times 10^{100}$ Decimal \leftrightarrow Sexagesimal Conversions $0^\circ 0' 0'' \leq x \leq 9999999^\circ 59' 59''$
x^y	$x > 0: -1 \times 10^{100} < y \log x < 100$ $x = 0: y > 0$ $x < 0: y = n, \frac{m}{2n+1}$ (m, n are integers) However: $-1 \times 10^{100} < y \log x < 100$
$\sqrt[y]{x}$	$y > 0: x \neq 0, -1 \times 10^{100} < 1/x \log y < 100$ $y = 0: x > 0$ $y < 0: x = 2n+1, \frac{2n+1}{m}$ ($m \neq 0; m, n$ are integers) However: $-1 \times 10^{100} < 1/x \log y < 100$
a^b/c	Total of integer, numerator, and denominator must be 10 digits or less (including division marks).
$\text{RanInt}\#(a, b)$	$a < b; a , b < 1 \times 10^{10}; b - a < 1 \times 10^{10}$

- Precision is basically the same as that described under "Calculation Range and Precision", above.
- $x^y, \sqrt[y]{x}, \sqrt[3]{x}, x!, nPr, nCr$ type functions require consecutive internal calculation, which can cause accumulation of errors that occur with each calculation.
- Error is cumulative and tends to be large in the vicinity of a function's singular point and inflection point.

Errors

The calculator will display an error message whenever an error occurs for any reason during a calculation. There are two ways to exit an error message display: Pressing \leftarrow or \rightarrow to display the location of the error, or pressing AC to clear the message and calculation.

Displaying the Location of an Error

While an error message is displayed, press \leftarrow or \rightarrow to return to the calculation screen. The cursor will be positioned at the location where the error occurred, ready for input. Make the necessary corrections to the calculation and execute it again.



When you input $14 \div 0 \times 2 =$ by mistake instead of $14 \div 10 \times 2 =$

MATH

$14 \div 0 \times 2 =$

Math ERROR
[AC] :Cancel
[\leftarrow][\rightarrow]:Goto

\rightarrow (or \leftarrow)

$14 \div 0 \times 2$

\leftarrow 1

$14 \div 10 \times 2$
 $\frac{14}{5}$

Clearing the Error Message

While an error message is displayed, press AC to return to the calculation screen. Note that this also clears the calculation that contained the error.

Error Messages

Math ERROR

Cause: • The intermediate or final result of the calculation you are performing exceeds the allowable calculation range. • Your input exceeds the allowable input range (particularly when using functions). • The calculation you are performing contains an illegal mathematical operation (such as division by zero).

Action: • Check the input values, reduce the number of digits, and try again. • When using independent memory or a variable as the argument of a function, make sure that the memory or variable value is within the allowable range for the function.

Stack ERROR

Cause: • The calculation you are performing has caused the capacity of the numeric stack or the command stack to be exceeded. • The calculation you are performing has caused the capacity of the matrix or vector stack to be exceeded.

Action: • Simplify the calculation expression so it does not exceed the capacity of the stack. • Try splitting the calculation into two or more parts.

Syntax ERROR

Cause: There is a problem with the format of the calculation you are performing.

Action: Make necessary corrections.

Argument ERROR

Cause: There is a problem with the argument of the calculation you are performing.

Action: Make necessary corrections.

Dimension ERROR (MATRIX and VECTOR Modes only)

Cause: • The matrix or vector you are trying to use in a calculation was input without specifying its dimension. • You are trying to perform a calculation with matrices or vectors whose dimensions do not allow that type of calculation.

Action: • Specify the dimension of the matrix or vector and then perform the calculation again. • Check the dimensions specified for the matrices or vectors to see if they are compatible with the calculation.

Variable ERROR (SOLVE feature only)

Cause: • You did not specify a solution variable, and there is no X variable in the equation you input. • The solution variable that you specified is not included in the equation you input.

Action: • The equation you input must include an X variable when you do not specify the solution variable. • Specify a variable that is included in the equation you input as the solution variable.

Can't Solve Error (SOLVE feature only)

Cause: The calculator could not obtain a solution.

Action: • Check for errors in the equation that you input. • Input a value for the solution variable that is close to the expected solution and try again.

Insufficient MEM Error

Cause: The configuration of TABLE Mode parameters caused more than 30 X-values to be generated for a table.

Action: Narrow the table calculation range by changing the Start, End, and Step values, and try again.

Time Out Error

Cause: The current differential or integration calculation ends without the ending condition being fulfilled.

Action: Try increasing the *tol* value. Note that this also decreases solution precision.

Before Assuming Malfunction of the Calculator...

Perform the following steps whenever an error occurs during a calculation or when calculation results are not what you expected. If one step does not correct the problem, move on to the next step.

Note that you should make separate copies of important data before performing these steps.

1. Check the calculation expression to make sure that it does not contain any errors.
2. Make sure that you are using the correct mode for the type of calculation you are trying to perform.
3. If the above steps do not correct your problem, press the **ON** key. This will cause the calculator to perform a routine that checks whether calculation functions are operating correctly. If the calculator discovers any abnormality, it automatically initializes the calculation mode and clears memory contents.

For details about initialized settings, see “Configuring the Calculator Setup”.

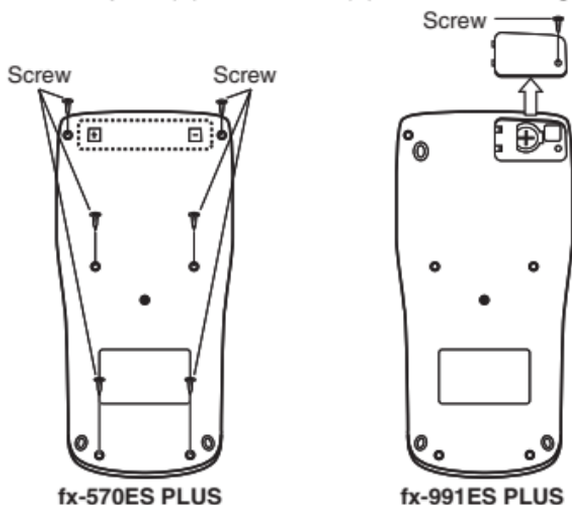
4. Initialize all modes and settings by performing the following operation:
[SHIFT] [9] (CLR) [1] (Setup) [≡] (Yes).

Replacing the Battery

A low battery is indicated by a dim display, even if contrast is adjusted, or by failure of figures to appear on the display immediately after you turn on the calculator. If this happens, replace the battery with a new one.

Important: Removing the battery will cause all of the calculator’s memory contents to be deleted.

1. Press [SHIFT] [AC] (OFF) to turn off the calculator.
 - To ensure that you do not accidentally turn on power while replacing the battery, slide the hard case onto the front of the calculator (fx-991ES PLUS).
2. Remove the cover as shown in the illustration and replace the battery, taking care that its plus (+) and minus (–) ends are facing correctly.



3. Replace the cover.
4. Initialize the calculator: [ON] [SHIFT] [9] (CLR) [3] (All) [≡] (Yes)
 - Do not skip the above step!

Specifications

Power Requirements:

fx-570ES PLUS: AAA-size battery R03 (UM-4) × 1

fx-991ES PLUS: Built-in solar cell; button battery LR44 (GPA76) × 1

Approximate Battery Life:

fx-570ES PLUS: 17,000 hours (continuous display of flashing cursor)

fx-991ES PLUS: 3 years (based on one hour of operation per day)

Power Consumption: 0.0002 W (fx-570ES PLUS)

Operating Temperature: 0°C to 40°C (32°F to 104°F)

Dimensions:

fx-570ES PLUS: 13.8 (H) × 80 (W) × 162 (D) mm

1/2" (H) × 3 1/8" (W) × 6 3/8" (D)

fx-991ES PLUS: 11.1 (H) × 80 (W) × 162 (D) mm

3/8" (H) × 3 1/8" (W) × 6 3/8" (D)

Approximate Weight:

fx-570ES PLUS: 100 g (3.5 oz) including the battery

fx-991ES PLUS: 95 g (3.4 oz) including the battery

Frequently Asked Questions

■ How can I perform input and display results the same way I did on a model that does not have Natural Textbook Display?

Perform the following key operation: **SHIFT** **MODE** (SETUP) **2** (LineIO). See “Configuring the Calculator Setup” on page E-5 for more information.

■ How can I change a fraction format result to decimal format?

How can I change a fraction format result produced by a division operation to decimal format?

See “Toggling Calculation Results” on page E-9 for the procedure.

■ What is the difference between Ans memory, independent memory, and variable memory?

Each of these types of memory acts like “containers” for temporary storage of a single value.

Ans Memory: Stores the result of the last calculation performed. Use this memory to carry the result of one calculation on to the next.

Independent Memory: Use this memory to totalize the results of multiple calculations.

Variables: This memory is helpful when you need to use the same value multiple times in one or more calculations.

■ What is the key operation to take me from the STAT Mode or TABLE Mode to a mode where I can perform arithmetic calculations?

Press **MODE** **1** (COMP).

■ How can I return the calculator to its initial default settings?

Perform the following operation: **SHIFT** **9** (CLR) **1** (Setup) **3** (Yes)

■ When I execute a function calculation, why do I get a calculation result that is completely different from older CASIO calculator models?

With a Natural Textbook Display model, the argument of a function that uses parentheses must be followed by a closing parenthesis. Failing to press **)** after the argument to close the parentheses may cause unwanted values or expressions to be included as part of the argument.

Example: $(\sin 30) + 15$ **Deg**

Older (S-VPAM) Model: $\sin 30 + 15 = 15.5$

Natural Textbook Display Model: **LINE** $\sin 30) + 15 = 15.5$

Failure to press **)** here as shown below will result in calculation of $\sin 45$.

$\sin 30 + 15 = 0.7071067812$



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