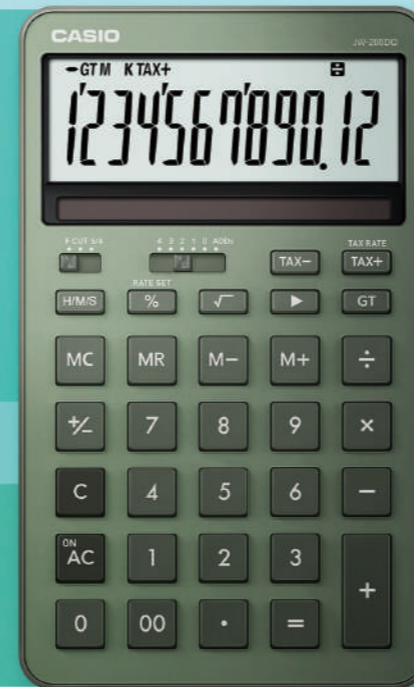
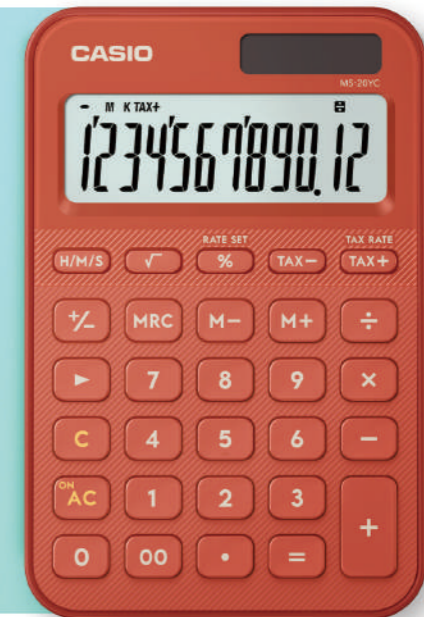


CASIO®

2026 GENERAL CATALOG

CASIO®



Calculators



Scientific Calculators



Basic Calculators



Worldwide Education Website



Casio Calculators Global

• All other service and product names are generally trademarks or registered trademarks of the respective companies.
• Designs and specifications are subject to change without notice.
• Displays shown in this catalog are photographic images.
• This catalog is current as of March 2026.

JAPAN DESIGN

for CASIO Calculators
Since 1965



Casio calculators embody reliable quality and effortless usability, earning the trust of every user and bringing a sense of ease and enjoyment to everyday use.

Just by owning one, they deliver joy.

The Four Casio Brothers

Casio Computer Co., Ltd. was established in 1957. The four Casio brothers Tadao, Toshio, Kazuo, and Yukio began their operation by combining their individual strengths in different fields to complete the world's first all-electric compact calculator, the 14-A.













Creativity and Contribution

The second son, Toshio, who was responsible for development, had a favorite theory: "Invention is the mother of necessity." This means that rather than develop new things to meet demand around the world, the products that Casio invents will create new needs globally. This development philosophy, born from an uncommon inventor who accumulated a total of 313 patents over the course of his life, led in turn to Casio's corporate creed, "creativity and contribution." With this



mindset, the company has contributed to society by providing products that have novel ways of working, things that have never been seen before. Casio continues even now to be a wellspring that continually creates new value.

HISTORY

- 1957**  **14-A**
[World's First]
 All-Electric Compact Calculator
- 1965**  **001**
[World's First]
 Onboard Memory Functions
- 1967**  **101P**
[World's First]
 Onboard Recordkeeping (Printer) Functions
- 1972**  **fx-1**
 The First "Scientific Calculator"
- 1972**  **Casio Mini**
[World's First]
 Personal, Compact Calculator
- 1983**  **JS-20**
 Origin of the Standard Business Calculator Series
- 1983**  **SL-800**
 World's Thinnest Calculator in a Credit Card Size
- 1985**  **fx-7000G**
[World's First]
 Calculator with Onboard Graphing Functions
- 2010**  **fx-CG10/20**
 High-Resolution Color Display
- 2014**  **Origin of the ClassWiz — EX Series —**
 Country-Specific and Language-Related Functionality
- 2015**  **S100X**
 Reliability That Comes from Being Made in Japan
- 2022**  **Ergonomic Calculators**
 Pursuit of Ergonomics in Calculator Design

Please visit the website for details. ▶



Scientific Calculators

Standard Scientific Calculators

ClassWiz CW Series	P.06-09
ES PLUS Series	P.10-11
MS Series	P.12-13
Graphing Models	P.14-17
Programmable Models	P.18
Financial Models	P.18
Software / App	P.20-21

Basic Calculators

Design Calculators

Comfy	P.26-27
Stylish Calculators	P.28-29
Colorful Calculators	P.30-31
Premium Calculators	P.32
Ergonomic Calculators	P.33
Heavy Duty Calculators	P.34-35
The Standard for Business	P.36-37
Practical Calculators	P.38-42
Printing Calculators	P.43
Check Calculators	P.44
Water-protected and Dust-proof Calculators	P.45
Shop Calculators	P.45

Label Printers

Smartphone Model	P.50
Compact / Portable Models	P.51
Wide Print Model	P.51
Tape Lineup	P.52

Social & Environmental Initiatives

P.54

Boost your Curiosity

Support "learning" and boost your "curiosity" toward learning

The origin of learning is curiosity. From curiosity comes interest. We believe that these are important factors to enrich your life.

A world where anyone can find learning enjoyable

What kind of world is "a world where anyone can find learning enjoyable"? It could be a world where you can acquire new knowledge, solve problems, expand your interest, or make you want to try new things.

Curiosity makes you want to learn more. By taking action to learn, reaching a conclusion, learning something new and using that knowledge, comes a new curiosity.

We believe this "chain of curiosity" is what makes learning enjoyable.

However, it can be difficult to keep the chain going on your own.

We are aiming for a world where anyone can find learning enjoyable by boosting the source of learning: curiosity.

Alongside learners as their curiosity springs out, driving their desire to know more

By digitalizing the universal subjects of mathematics and language, Casio has supported the learning of every individual.

In the future as well, we will continue to contribute to educational environments both in Japan and other countries through the creation of products and services that spur a curiosity toward learning.

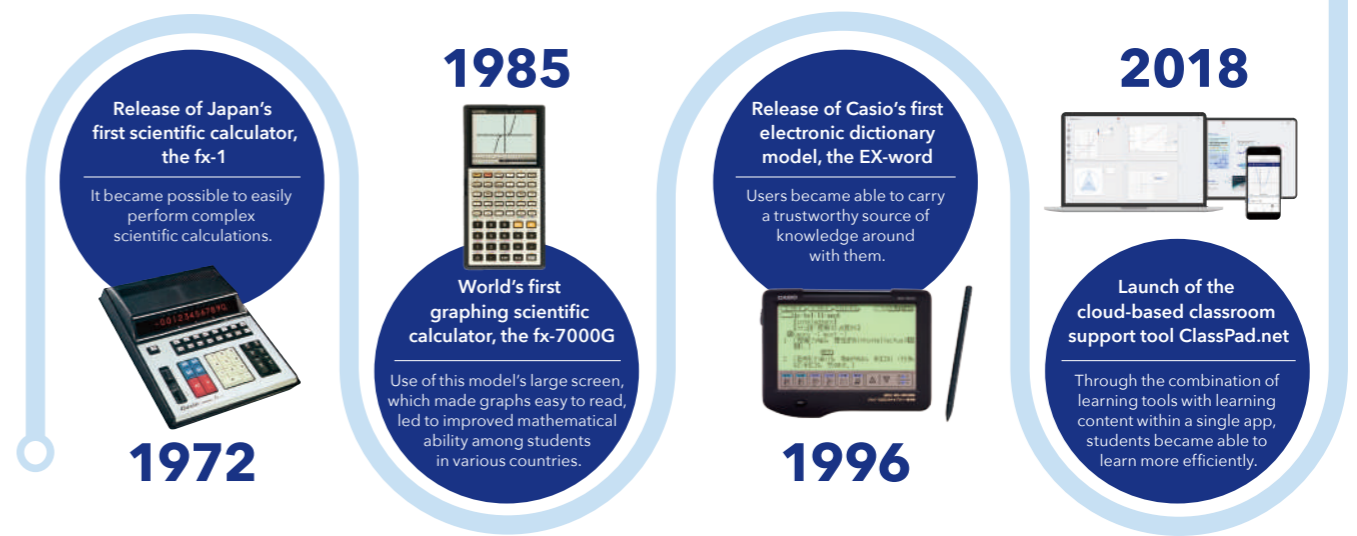
2026 onward

Response to two trends in education

Adaptive Learning Learning optimized for the individual

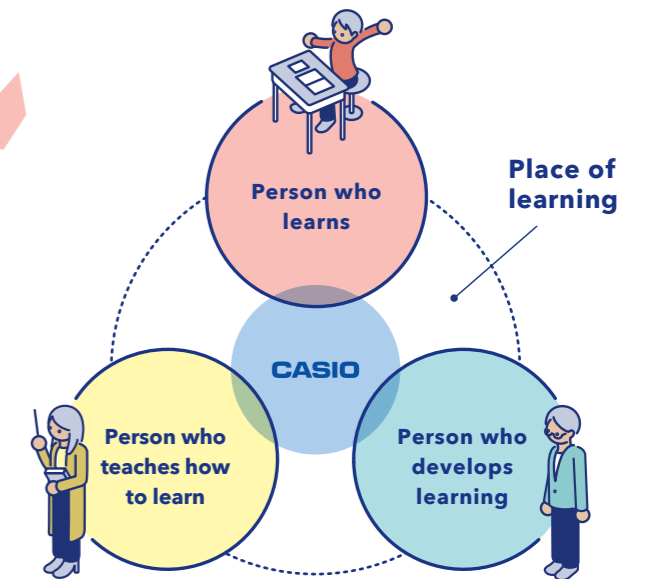
Active Learning Proactive and interactive deep learning

As for the future of Casio's education business, our activities will aim to respond to educational trends through our hardware (scientific calculators and electronic dictionaries) as well, with ClassPad.net leading the way.



CASIO and the Place of Learning

CASIO defines the relation between us and those who are involved in education as "place of learning".



In the place of learning, we at CASIO put ourselves in your shoes, whether you are learning now or will be in the future, and develop products based on unique technology with a strong sense of purpose and original ideas.

We will connect all those who are involved in education by developing products and services that stimulate the place of learning.



Scientific Calculators



ClassWiz CW Series
-Non-programmable-

Intuitive, approachable design

Design and user interface

High-definition & 4-gradation display

$$\sin(30) + \int_1^2 x^2 dx$$

Fill Formula
Form =
Range : A1:A1
Confirm

With the 4-gradation display, the current input location is displayed in a darker color.

Intuitive cursor operation



Input/Output
Angle Unit
Number Format
Engineer Symbol

Simple cursor-based operations and a key layout that follows the natural flow of use.

Key shape designed for accurate entry



The convex and rounded key design makes it easy to press any key from any angle.

Simple key layout and labeling



- Frequently used keys are placed in convenient locations.
- Color coding distinguishes keys for cursor operations from keys used for numerical and function inputs.
- The sub key labeling on the upper left of each key is difficult to hide with your finger when you press the key.

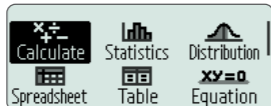
Natural textbook display

Input and display fractions, powers, logarithms, roots, and other mathematical formulas and symbols just as they appear in textbooks.

$$\frac{3\sqrt{3} + \sqrt{2}}{2 + 3} \quad \frac{9\sqrt{3} + 2\sqrt{2}}{6}$$

Intuitive, easy-to-learn icon display

The use of icons on the menu screen improves visibility. Selection of the desired function is quick and easy.



*fx-991CW menu pictured.

List display function for thorough, speedy learning

Variables and statistical calculation results stored in memory can be displayed in lists.

A=12742000 B=f(3) .2
C=1.30102999 D=1 J2
E=1024 F=9.76562x10⁴
x=0 z=3.14159265
z=40030173.5

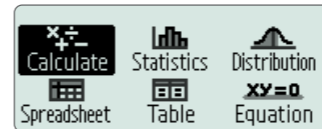
High-speed calculations

Fast calculations for smooth performance in class or during examinations.

Packed with features to encourage learning

Calculator apps

Easily select a calculator app from the Home screen that is suitable for the type of calculation that you want to perform.



Math Box

Dice :1
Attempts :5
Same Result :Off
Execute

The following functions to support math learning: Dice Roll and Coin Toss for probability simulations.



Sum Freq Rel Fr
1 2 0.2
2 2 0.2
3 1 0.1
4 1 0.1
5 5 0.4

* Screen images might differ from the final product.

* Note: Unless specific models are indicated, functions are available for all models.

* A variety of other apps are available. For details, see the specifications chart.

Convenient keys for fast access to a wide range of useful functions

CATALOG



Func. Analysis
Probability
Numeric Calc
Angle/Coord/Sexa

$\frac{d}{dx} (x^2)$

The CATALOG menu shows categories of commands, functions, and symbols according to the calculator app that you are currently using and the current status of the app (the displayed screen or current settings).

FUNCTION



f(x)
g(x)
Define f(x)
Define g(x)

f(x)=2x²+3
g(x)=3f(x)

You can store functions in both the f(x) and g(x) memory. Press the (f(x)) key to display a menu for defining functions and calling the functions stored in f(x) and g(x). Call the function saved to the function memory from the different calculator apps.

Examples:
Create a table in the Table app

x	f(x)	g(x)
1	5	30
2	7	42
3	15	63
4	27	108
5	45	159

Call from the Calculate app

f(2)+g(2)
44

Call from a spreadsheet

A	B	C	D
1	2	11	3
2	3	21	6
3	5	35	15
4	7	49	21

Call from the Equation app's solver

f(x)=3
x=L-R=

VARIABLE



You can store values to variables and use the variables in calculations. Pressing (VAR) displays a screen that shows the values currently stored to variables A, B, C, D, E, F, x, y, and z.

Things you can do with the Variable key

Display the variable list screen

C=3.14159265 B=1
E=2.71828182 D=1x10⁰
z=1 F=4.5
z=f(3)

Store values to variables screen

A=2.5+Ans

Use saved values (can be called from any app)

A+B

a²+b²+c
x²+0x+0

Online visualization service using QR Codes

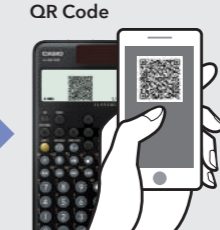
Easily generate QR Codes of equations input into the calculator. Graphs and other graphics can be displayed on smartphones or tablets.

Input data

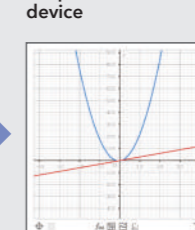
$$f(x) = 2x^2 + 2x - 3$$

$$g(x) = 3x - 1$$

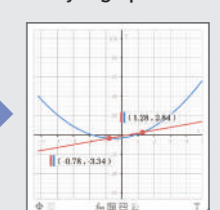
Generate & scan QR Code



Graph on smart device



Analyze graph



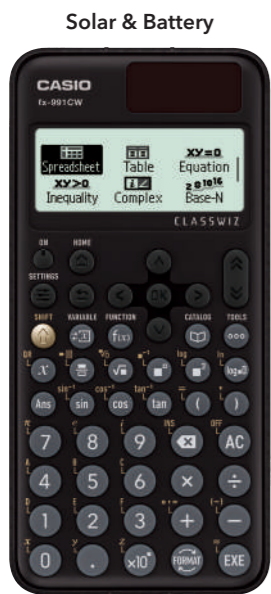
* "QR Code" is a registered trademark of DENSO WAVE INCORPORATED in Japan and other countries.



ClassWiz CW Series -Non-programmable-

CLASSWIZ

fx-991CW and fx-570CW are suitable for Cambridge International Examinations GCSE, AS & A Level.



fx-991CW



fx-991CW-PK



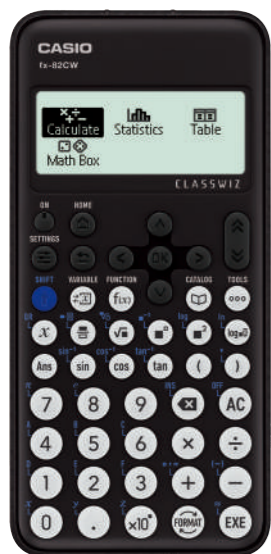
fx-570CW

540+ FUNCTIONS Natural Textbook Display List-based STAT Multi-replay 10+2 DIGITS D.O.T MATRIX Plastic Keys

Main functions

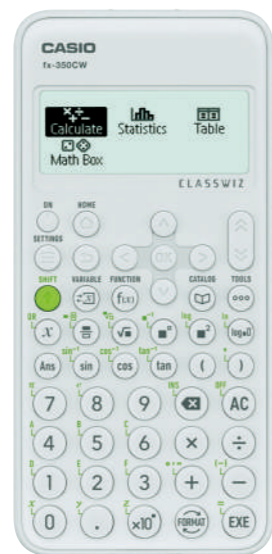
- Variables list
- 9 variables
- Prime factorization
- Random integers
- Coordinate transformation
- Power calculation
- Trigonometry
- Fraction calculations
- Combination and permutation
- Statistics (List-based STAT data editor, Standard deviation, Regression analysis, Statistics list)
- Table function
- UNDO
- Digit separator
- Multiline display
- QR Codes
- Spreadsheet calculations
- Integration calculations
- Differential calculations
- Solver function
- Complex number calculations
- Base-N calculations
- Equation calculations
- Matrix calculations
- Vector calculations
- Scientific constants
- Metric conversions
- Advanced statistical distribution calculations
- Inequality calculations
- Ratio calculations
- Engineering symbol calculations

AAA-size (R03) battery



fx-82CW

AAA-size (R03) battery



fx-350CW

290+ FUNCTIONS Natural Textbook Display List-based STAT Multi-replay 10+2 DIGITS D.O.T MATRIX Plastic Keys

Main functions

- Variables list
- 9 variables
- Prime factorization
- Random integers
- Coordinate transformation
- Power calculation
- Trigonometry
- Fraction calculations
- Combination and permutation
- Statistics (List-based STAT data editor, Standard deviation, Regression analysis, Statistics list)
- Table function
- UNDO
- Digit separator
- Multiline display
- QR Codes

CLASSWIZ Development Story

Developing a Scientific Calculator Easier for Everyone to Use

Here is the story of how the ClassWiz CW Series was developed.



Miki Suzuki

Educational Tools Strategy Section Education Division, CASIO COMPUTER CO., LTD.

Maintaining high performance while improving "approachability"

My background is engineering so my first thought when redesigning something is always that I want to further increase functionality. However, upon hearing the thoughts of students regarding the previous model, I realized that many of them found it difficult to use. I then recalled my own experience as a student, when I failed a test because I did not know how to use the scientific calculator. It doesn't matter if the calculator is high-performance if it is too difficult to use. **We thought it was important to make the new model easier to use and encourage people to want to use it, and decided on a product concept of "Approachability."**



Shunsuke Oka

Design Department, CASIO COMPUTER CO., LTD.

Our aim was to achieve a design that anyone can use easily without explanation

The aim with the previous model was to achieve a sense of high quality and advanced technology. We believe that this concept may have given users the impression that scientific calculators are difficult to use. Therefore, when designing the CW Series, we focused on "Familiarity" as well as "Approachability." **Of course we wanted a calculator that could be used without explanation, but we also wanted to come up with a design that students who don't like math would want to use.**

Great care has been put into details in the ClassWiz CW Series UI design



Rounded keys

We adopted rounded keys to feel more natural to the fingers because a scientific calculator is something you will touch countless times. With square keys it is easy to catch the edges of the keys or press the corners, but rounded keys are equally comfortable to press from any angle. That is why we decided that rounded keys would be the better choice. A prototype with rounded keys was produced during development. We confirmed that the keys were more comfortable to press in practice and decided to adopt these in the final design.



Key layout allows for easy navigation using your thumb

Next, we looked at the layout of the navigation keys, such as the cursor and home buttons. Students often hold and use a calculator in one hand, so we thought a layout that allows the buttons to be pressed in order from top left to bottom right using the thumb would be the best. This also aligns with the fact that humans look from the top left when viewing something.

- 1 Turn the power on
- 2 Open apps from the HOME button
- 3 Select the calculator app using the cursor

Key layout that is simpler to navigate and easier to use

We made various changes to make the key layout easier to navigate, such as limiting the number of colors used for labeling the function name to two from the five to six colors used on the previous model.



Text information is abbreviated to allow printing on the actual keys



Ease of navigation checked using a prototype



Font for numbers displayed on the keys changed to a "font with higher visibility" as requested in the global survey carried out independently by Casio

Easy-to-understand icons used for function labels

Applicable model: fx-991CW/570CW/82CW/350CW, fx-CG100



The ClassWiz CW Series won the iF Design Award 2023.

Learn more about this product. ▶



ES PLUS Series

-Non-programmable- fx-ES PLUS 2nd Edition

Solar & Battery



161.5mm
77mm



fx-991ES PLUS-2-BU



fx-991ES PLUS-2-PK

fx-991ES PLUS-2

- 417 FUNCTIONS
- Natural Textbook Display
- List-based STAT
- Multi-replay
- 10+2 DIGITS
- DOT MATRIX
- Plastic Keys

Functions in addition to fx-82ES PLUS-2 main functions

- Integration calculations
- Differential calculations
- Equation calculations
- Vector calculations
- CALC function
- Matrix calculations
- SOLVE function
- Scientific constants
- Metric conversions
- Complex number calculations
- Base-*n* calculation

AAA-size (R03) battery



161.5mm
77mm



fx-570ES PLUS-2-BU



fx-570ES PLUS-2-PK

fx-570ES PLUS-2

- 417 FUNCTIONS
- Natural Textbook Display
- List-based STAT
- Multi-replay
- 10+2 DIGITS
- DOT MATRIX
- Plastic Keys

Functions in addition to fx-82ES PLUS-2 main functions

- Integration calculations
- Differential calculations
- Equation calculations
- Vector calculations
- CALC function
- Matrix calculations
- SOLVE function
- Scientific constants
- Metric conversions
- Complex number calculations
- Base-*n* calculation

AAA-size (R03) battery



161.5mm
77mm

fx-95ES PLUS-2

- 274 FUNCTIONS
- Natural Textbook Display
- List-based STAT
- Multi-replay
- 10+2 DIGITS
- DOT MATRIX
- Plastic Keys

Functions in addition to fx-82ES PLUS-2 main functions

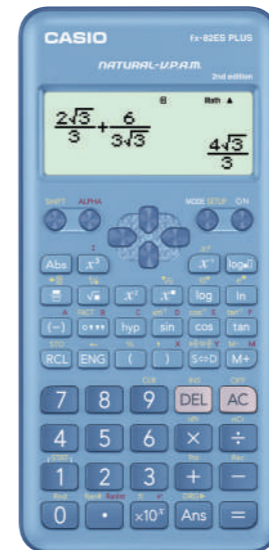
- Ratio calculation
- Inequality
- Equation calculations

AAA-size (R03) battery



161.5mm
77mm

fx-82ES PLUS-2



fx-82ES PLUS-2-BU



fx-82ES PLUS-2-PK

Solar & Battery



161.5mm
77mm

fx-85ES PLUS-2

LR44 battery



161.5mm
77mm

fx-350ES PLUS-2

- 252 FUNCTIONS
- Natural Textbook Display
- List-based STAT
- Multi-replay
- 10+2 DIGITS
- DOT MATRIX
- Plastic Keys

Main functions

- Random integers
- Coordinate transformation
- Power calculation
- Trigonometry
- Fraction calculations
- Combination and permutation
- 9 variables
- Statistics (List-based STAT data editor, Standard deviation, Regression analysis)
- Table function
- Prime factorization*

Scientific Calculators with Natural Textbook Display

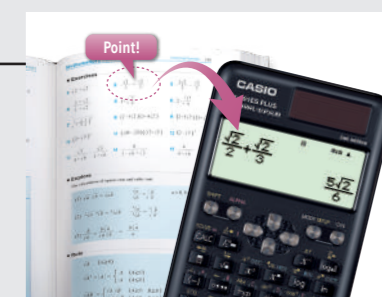
Natural Textbook Display makes it possible to display fractions, exponents, logarithms, powers, and square roots just as they are written in textbooks.

Without Natural Textbook Display

$$(2\sqrt{3} + \sqrt{3})2\pi : 26.17993878$$

Natural Textbook Display

$$\left(\frac{2\sqrt{3} + \sqrt{3}}{\sqrt{3}}\right)^2 \pi = \frac{25\pi}{3}$$



* This function is available only with the fx-95ES PLUS-2, fx-82ES PLUS-2, fx-85ES PLUS-2 and fx-350ES PLUS-2.

Please visit the website for details. ▶



MS Series

-Non-programmable- fx-MS 2nd Edition

Main functions

- Fraction calculations
- Combination and permutation
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- 9 variables
- Equation calculations
- Integration/differential calculations
- Base-*n* calculations/conversions
- Complex number calculations
- CALC function
- SOLVE function

fx-991MS-2 / fx-570MS-2 only

- Matrix calculations
- Vector calculations
- Scientific constants
- Metric conversions

Main functions

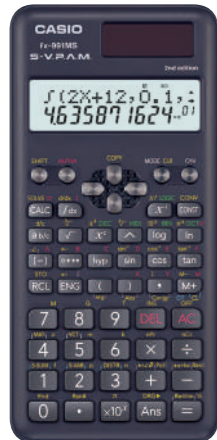
- Fraction calculations
- Combination and permutation
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- 9 variables

fx-95MS-2 only

- Equation calculations

* Comes with slide-on hard case.

Solar & Battery



401 FUNCTIONS

161.5mm
77mm

fx-991MS-2



AAA-size (R03) battery



401 FUNCTIONS

161.5mm
77mm

fx-570MS-2

AAA-size (R03) battery



300 FUNCTIONS

161.5mm
77mm

fx-100MS-2

AAA-size (R03) battery



240 FUNCTIONS

161.5mm
77mm

fx-82MS-2



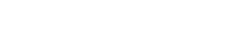
NEW color



fx-85MS-2



fx-350MS-2



fx-95MS-2



Tough & Sustainable

CASIO has established three criteria to ensure excellent quality in the CASIO scientific calculators*.

*ClassWiz, ES PLUS, MS Series

1 Wear-resistant printing



Since CASIO scientific calculators* are products used for many years as learning tools, the keys are made of a material that offers high durability and resistance to print peeling.

*ClassWiz, ES PLUS, MS Series

2 Drop-resistant body



The high product quality prevents malfunction or breakage when a calculator is dropped.

3 Environmentally friendly

Unit: parts per million (ppm)

Harmful substances	Upper limit	Content
Cd	≤ 100	Clear
Pb	≤ 1,000	Clear
Cr ⁶⁺	≤ 1,000	Clear
Hg	≤ 1,000	Clear
Br*	≤ 1,000	Clear

Product component analysis results

Compliant with RoHS environmental regulations

The materials used in CASIO scientific calculators comply with European RoHS environmental regulations, an international standard.

*Complies with DEHP, BBP, DBP, and DIBP

These three quality features ensure that CASIO scientific calculators are educational tools that effectively support learning.

Authenticity Check

Two methods enable authenticity checking before and after purchase. Furthermore, Premium Content is available to registered users of genuine CASIO scientific calculators.

Applicable model: Before Purchase "ClassWiz, ES PLUS, MS Series" / After Purchase "ClassWiz, ES PLUS"



Web Authenticity Check System

There are two Web Authenticity Check methods. Confirm product authenticity by using a smartphone to scan a QR Code attached to the product package or shown on the calculator display.



Before purchase

Check on the calculator packaging



- A sticker with a QR Code and hologram is affixed to the product package.
- Scan the QR Code with a smartphone to go to the linked webpage and view the authentication result.



The hologram has an iridescent rainbow color section and a shiny white section, and the CASIO logo is visible.

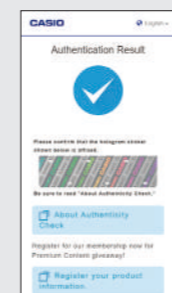
After purchase

Check on the product display

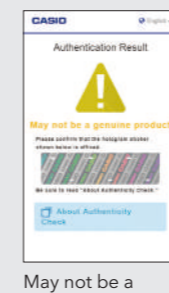


- Display a QR Code on the calculator display.
- Scan the QR Code with a smartphone to go to the linked webpage and view the authentication result.

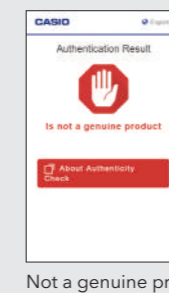
Judgment result screen



Likely to be a genuine product.



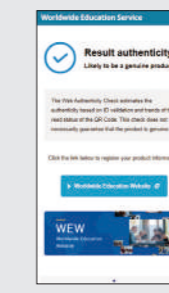
May not be a genuine product.



Not a genuine product. Please do not purchase.

For details about the supported models, see the website.

Judgment result screen



Likely to be a genuine product.



Not a genuine product.

* "QR Code" is a registered trademark of DENSO WAVE INCORPORATED in Japan and other countries.
• The examples shown here use simulated QR Codes and ID numbers.

Design Simple and easy to use

Simple design focusing on how the device is held, as well as how easy it is to read and use.

Highly visible, easy-to-press cursor keys and function keys.



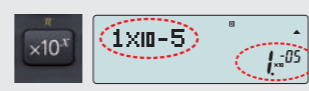
Hard case that's attachable and detachable in any direction for greater ease of use.



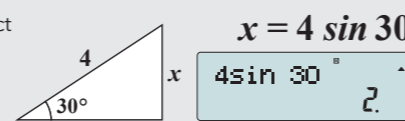
Function Packed with essential functions

MS series calculators come with scientific calculation, statistical calculation, differential* and integration* functions. *fx-991MS 2nd edition, fx-570MS 2nd edition, fx-100MS 2nd edition only

Exponent notation is the same as the notation in textbooks.



Super Visually Perfect Algebraic Method
S-V.P.A.M.



Please visit the website for details. ▶



Please visit the website for details. ▶



Graphing Model -Programmable-

Graphing calculators with an innovative color display, 3D Graph and Python.

Users can intuitively operate the calculator through a UI consistent with the ClassWiz CW Series

Because it features a UI that will be familiar to those who have used the ClassWiz CW Series, this model is easy to use even for first-time users of graphing scientific calculators.

Intuitive cursor operations



In addition to the cursor and OK keys, the calculator features a number of other keys that will be familiar from everyday tasks, such as the Home and Backspace keys.

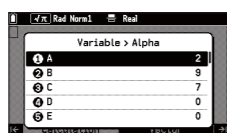
Key shape designed for accurate entry



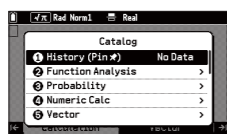
The convex and rounded key design makes it easy to press any key from any angle.

Features categorized in the same way as for ClassWiz CW Series

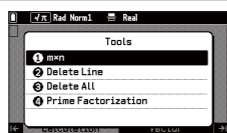
VARIABLE VARIABLE key
Variables can be displayed and set instantly.



CATALOG CATALOG key
Select the main commands from a list.

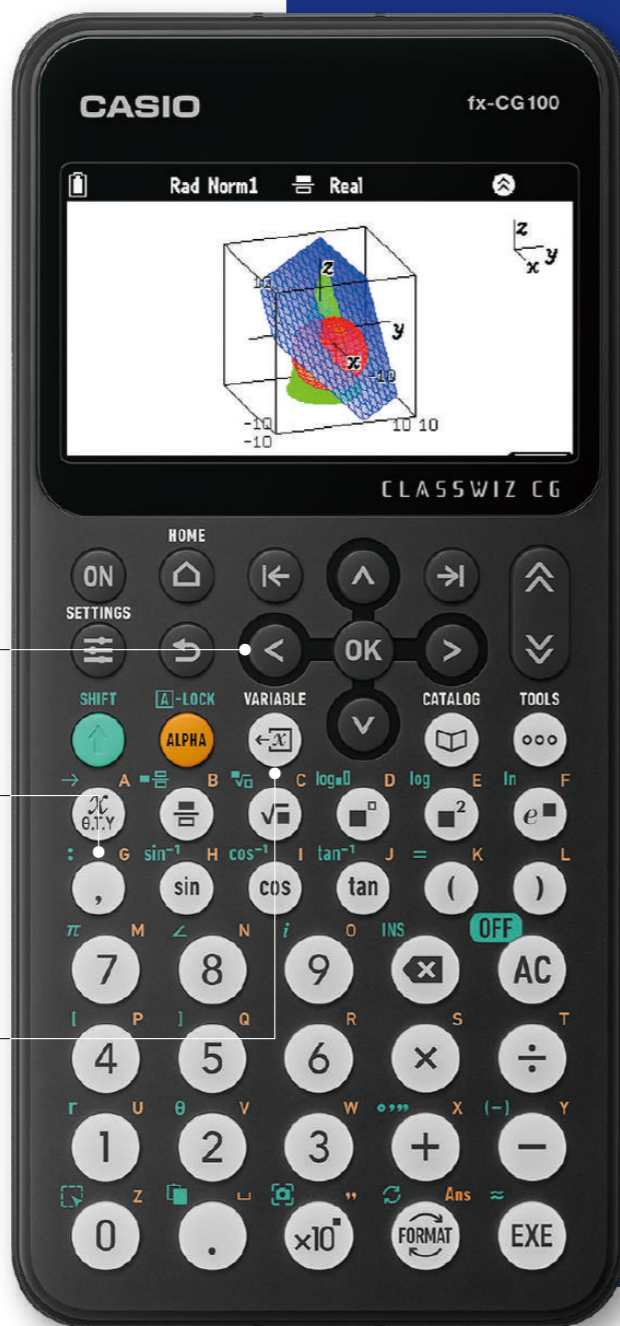


TOOLS TOOLS key
Select the main tools from a list.



fx-CG100 is approved for use on the PSAT/NMSQT, SAT, AP, ACT and IB Exams.

CLASSWIZ



fx-CG100

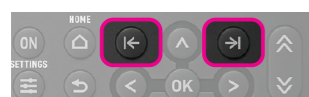
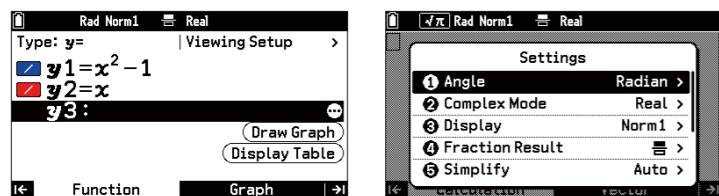
187.5mm
88mm

Graphics 61,000 bytes Natural Textbook Display List-based STAT Multi-replay 21 characters by 8 lines 10+2 DIGITS ICON MENU DOT MATRIX Plastic Keys

3.3 inch high-resolution color LCD

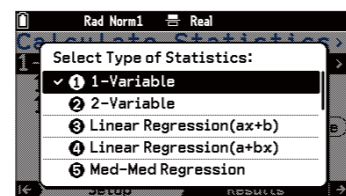
Learning-oriented interface

Tab-style window transitions and pop-up windows



Operations are smooth when users use the Tab key to transition the display in a way that makes sense for learning.

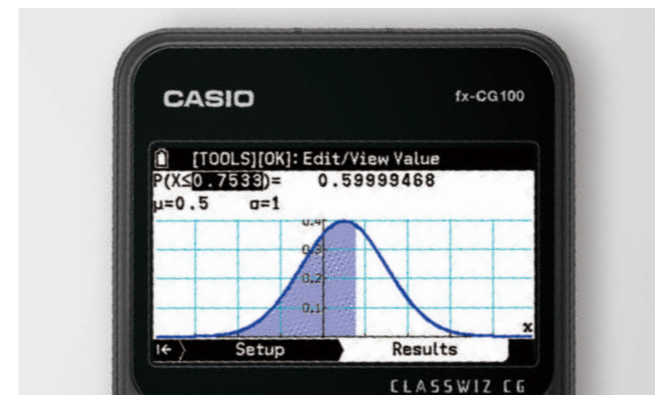
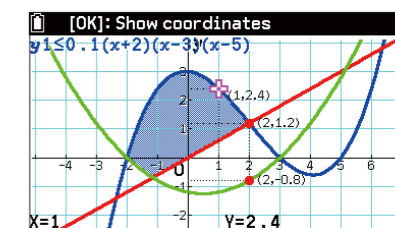
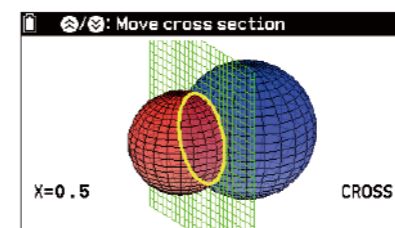
Reduced abbreviations



More abbreviations replaced with full terms for better understanding.

Packed with optimal features for learning

Easy-to-operate, high-definition graph provides visual support for mathematical exploration.



Distribution

This app is capable of processing probability distributions of various types, including binomial distribution, normal distribution, Poisson distribution, and more. The app creates visual graph displays that are easy to understand.

Python Programming

Users can use the calculator to learn the Python programming language. The calculator is capable of using Python programs to generate various graphical displays.

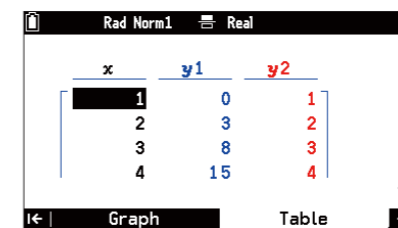
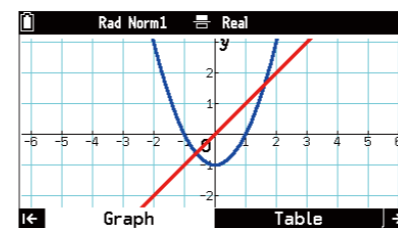


Python is a programming language used for a wide range of purposes, such as numerical calculations, web application and AI development.

* Python is a registered trademark of the Python Software Foundation. Please note that MicroPython is different from the Python that runs on a computer.

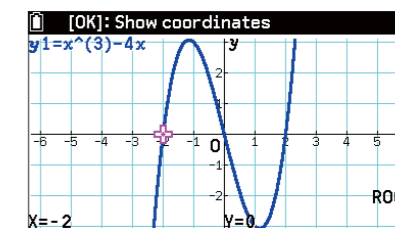


Graph & Table



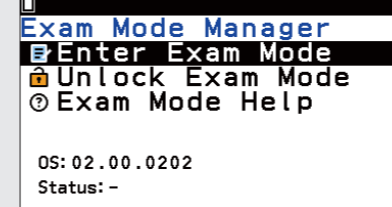
Easily switch between graphs and tables by using the tab key, making it easier to understand the relationship between graph and table.

Graph Solve



Use the Graph Solve feature to easily solve problems involving intersections, roots, and integration.

Exam Mode



This mode can be easily set up from the HOME menu.

Note: Cancellation requires a connection to a PC or another fx-CG100.

- 3D Graph • Rectangular coordinate graphing, Polar coordinate graphing • Integration graph
- Parametric function graphing, Inequality graphing • Trace, Zoom (box zoom, zoom in, zoom out, auto zoom) • Table and Graph
- Dual Graph (table and graph, graph and graph) • Sketch (tangent line, normal line, inverse function)
- Solve (root, minimum, maximum, intersection, integration: integral calculation improvement (real-time integral calculation), new integral calculation function (mixed integrals) • Dynamic graph • Conic section graph • Recursion graph
- Derivatives, second derivatives, integrations • List-based one-variable and two-variable statistical analysis
- Statistical regression calculations • Statistical plot (scatter plot, xyLine, normal probability plot, histogram, box plot)
- Statistical regression graphs (linear, med-med, quadratic, cubic, quartic, logarithmic, exponential, power, sinusoidal, logistic regression)
- Advanced statistical calculations: tests (Z-test, t-test, X²-test, F-test, ANOVA), intervals (Z-interval, t-interval), Distributions • Pie chart
- Bar graph • Spreadsheet and statistical plot • Simultaneous equations, polynomial equations • Financial calculations • Python
- Geometry • Probability simulation • E-CONS (Data logger) • Icon menu • User memory: 61,000 bytes, User storage memory: 4.5M bytes
- Dot matrix display: 216 × 384 dots • Data communication*

* If you plan to use a commercially available USB cable, be sure to use a cable that can transfer data.

Please visit the website for details.



Graphing Models -Programmable-

Graphing calculators with an innovative color display, 3D Graph and Python.

fx-CG50 and fx-9860GIII are approved for use on the PSAT/NMSQT, SAT, AP, ACT and IB Exams.



fx-CG50

Learning algorithmic thinking with Python*

The fx-CG50 comes built-in with Python.

$$y = |x| \begin{cases} x \geq 0 \rightarrow |x| = x \\ x < 0 \rightarrow |x| = -x \end{cases}$$

Answer

$$x = 2 \rightarrow |x| = 2$$

$$x = -2 \rightarrow |x| = -(-2) = 2$$

By Python

```

def equ3(x):
    if x >= 0:
        return x
    else:
        return -x
print("y=", x)
    
```

Answer

```

>>> from equ3 import *
x=2
y=2
* SHELL Initialized *
>>> from equ3 import *
x=-2
y=2
    
```

Input programs can be run on a PC.

Connect the fx-CG50 to a PC to run programs written on the calculator on the PC.

Colored text and command search capability support program input.

The high-visibility colored text promotes error-free, accurate program input. Speed up input by using the catalog function to search for commands.

Graphics	over 2,900 FUNCTIONS	61,000 bytes	Natural Textbook Display	List-based STAT	Multi-replay	21 characters by 8 lines	10+2 DIGITS	ICON MENU	DOT MATRIX	Plastic Keys
----------	----------------------	--------------	--------------------------	-----------------	--------------	--------------------------	-------------	-----------	------------	--------------

* Python is a registered trademark of the Python Software Foundation. Python mode supports a version of MicroPython Version 1.9.4, which has been adapted to run on this calculator. Please note that MicroPython is different from the Python that runs on a computer.



* Comes with slide-on hard case



fx-9860GIII

User-friendly Interface

- Large display (128 × 64 dots) • High-resolution LCD • High-speed CPU
- Rectangular coordinate graphing, Polar coordinate graphing
- Parametric function graphing, Inequality graphing
- Table and Graph • Dual graph (table and graph, graph and graph)
- Solve (root, minimum, maximum, intersection, integration)
- Dynamic graph • Conic section graph • Recursion graph • eActivity • Geometry
- Statistical plot (scatter plot, xyLine, normal probability plot, histogram, box plot)
- Statistical regression graphs (linear, med-med, quadratic, cubic, quartic, logarithmic, exponential, power, sinusoidal, logistic regression)
- Advanced statistical calculations: tests, intervals, distributions (geometric, hypergeometric, Poisson)
- Pie chart • Bar graph • Spreadsheet and statistical plot
- Numeric equation solver, Simultaneous equations, Polynomial equations
- Financial functions • Programming • Python • Examination Mode
- Catalog Function • Data communication • Out-of-the-box USB operations
- Direct connection to a projector
- User memory: 62,000 bytes, User storage memory: 3M bytes



* Comes with slide-on hard case

Graphics	over 2,900 FUNCTIONS	62,000 bytes	Natural Textbook Display	List-based STAT	Multi-replay	21 characters by 8 lines	10+2 DIGITS	ICON MENU	DOT MATRIX	Plastic Keys
----------	----------------------	--------------	--------------------------	-----------------	--------------	--------------------------	-------------	-----------	------------	--------------

3D Graph increases learning comprehension.

Draw and display 3D graphs.

3D graphs can be drawn in various ways.

Using templates

Select Template

Line

Plane

Sphere

Template: Z= |Param| Rotate

→

Cone

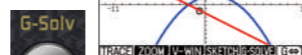
3D Graph

Z= X²-Y²/4

→

G-Solve feature

Find the point of intersection of two graphs by simply pressing the "G-Solv" key.



Distribution

Use the Distribution Mode to study common probability distribution such as binomial and normal distribution.

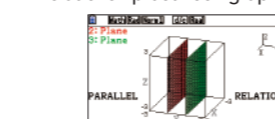
Explore 3D graphs mathematically.

1. Viewing from various directions

Cross section

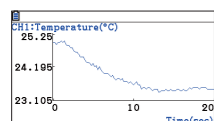
Z-Axis view

2. Relationship between graphs



E-CON4 (Data Logger)

This feature, with a simple user interface, is effective for collecting data for use in classroom science and technology lessons.



It has Auto-ID recognition, which enables automatic drawing of graphs of collected data with no complicated settings.

Catalog Function

1. Select the desired command easily and quickly using the catalog function.
2. You can access an online manual via smartphone or tablet using a QR Code.

* "QR Code" is a registered trademark of DENSO WAVE INCORPORATED.

Examination Mode

This mode allows you to quickly prepare your calculator for exams. Examination Mode restricts access to memory, programs, functions and applications, so that these features would not be available during exams.

- 3D Graph (pre-installed software)
- Rectangular coordinate graphing, Polar coordinate graphing • Integration graph
- Parametric function graphing, Inequality graphing
- Trace, Zoom (box zoom, zoom in, zoom out, auto zoom)
- Table and Graph • Dual Graph (table and graph, graph and graph)
- Sketch (tangent line, normal line, inverse function)
- Solve (root, minimum, maximum, intersection, integration: integral calculation improvement (real-time integral calculation), new integral calculation function (mixed integrals))
- Dynamic graph • Conic section graph • Recursion graph • Picture Plot (pre-installed software)
- Derivatives, second derivatives, integrations
- List-based one-variable and two-variable statistical analysis • Statistical regression calculations
- Statistical plot (scatter plot, xyLine, normal probability plot, histogram, box plot)
- Statistical regression graphs (linear, med-med, quadratic, cubic, quartic, logarithmic, exponential, power, sinusoidal, logistic regression)
- Advanced statistical calculations: tests (Z-test, t-test, X²-test, F-test, ANOVA), intervals (Z-interval, t-interval), Distributions • Pie chart • Bar graph • E-CON4 • Spreadsheet and statistical plot
- Numeric equation solver, simultaneous equations (equation application improvement), polynomial equations • Financial calculations • Programming • Python
- Geometry (pre-installed software) • Probability simulation • Icon menu
- User memory: 61,000 bytes, User storage memory: 16M bytes
- Dot matrix display: 216 × 384 dots • Data communication



Please visit the website for details. ▶



fx-7400GIII

POWER GRAPHING

- High-definition display (128×64 dots)
- Inequality graphing polar graph • X= Graph
- Graph solve function (root, intersection) • Sketch (tangent)
- Pie chart • Bar graph
- Random number function • Quotient, Remainder
- String functions • Unit conversion
- Solve calculations (EQUA mode) • GCD/LCM
- 12 types of regression • Complex calculations
- Catalog function • Polynomial function (EQUA mode)
- Simultaneous functions (EQUA mode)
- Base-n calculation • Display language setting
- Data communication (requires optional 3-pin cable)

Main Functions

- Inequality graphing • Polar graph • Graph & Table
- Graph solve function • Pie chart • Bar graph

Graphics	over 2,100 FUNCTIONS	20,000 bytes	List-based STAT	Multi-replay	21 characters by 8 lines	10+2 DIGITS	ICON MENU	DOT MATRIX	Plastic Keys
----------	----------------------	--------------	-----------------	--------------	--------------------------	-------------	-----------	------------	--------------



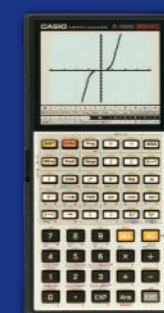
* Comes with slide-on hard case



Please visit the website for details. ▶

World's First Graphing Calculator

fx-7000G Development Story



Hiroyuki Yoshino
fx-7000G Developer

Discover the development story of the world's first graphing calculator, fx-7000G. Explore the full story and enjoy a special comic on our website.



Programmable Models -Programmable-

Versatile programmable calculators for every purpose from high school and university classes to professional applications.

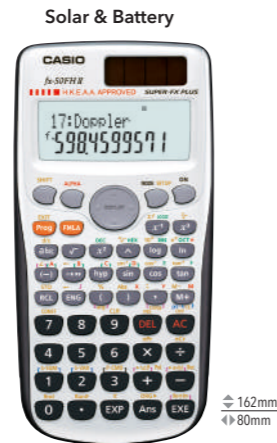


SUPER-FX PLUS
fx-5800P

- 664 FUNCTIONS
- 28,500 bytes
- Natural Textbook Display
- List-based STAT
- Multi-replay
- 10+2 DIGITS
- DOT MATRIX
- Plastic Keys

Natural Textbook Display, More Powerful Program Functions, 4-line Display

- Program functions
- Matrix calculations
- Differential and integration • Recursions
- Solve function • Complex number calculations
- Base-*n* calculations
- Data transmission between two fx-5800P calculators
- 26 to 2398 variables • Fraction calculations
- 40 scientific constants • 128 built-in formulas
- Multi-replay function
- Statistics (List-based statistics, Standard deviation, Regression analysis)
- Integrated hard case swings back a full 360 degrees.

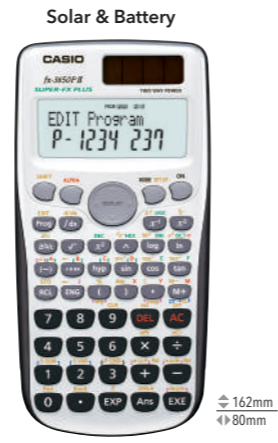


SUPER-FX PLUS
fx-50FHII

- 406 FUNCTIONS
- 680 bytes
- STAT-data
- Multi-replay
- 2-LINE BIG DISPLAY
- 10+2 DIGITS
- DOT MATRIX
- Plastic Keys

BASIC-like Program, 2-line Display, Multi-replay Function

- Program functions (4 program areas)
- Multi-replay function
- 2-line big display
- Complex number calculations
- Combination and permutation
- 23 built-in formulas • Fraction calculations
- 40 scientific constants
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- 7 variables
- Base-*n* calculations/conversions
- Logical operations
- Comes with slide-on hard case.



SUPER-FX PLUS
fx-3650PII

- 308 FUNCTIONS
- 390 bytes
- STAT-data
- Multi-replay
- 2-LINE BIG DISPLAY
- 10+2 DIGITS
- DOT MATRIX
- Plastic Keys

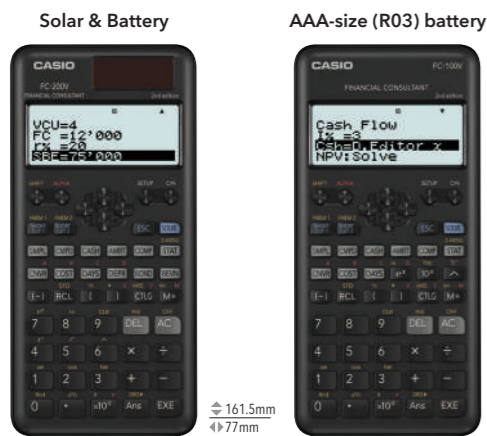
BASIC-like Program, 2-line Display, Multi-replay Function

- Program functions (4 program areas)
- Multi-replay function
- 2-line big display
- Fraction calculations
- Combination and permutation
- Differential and integration
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- Base-*n* calculations/conversions
- Logical operations
- Complex number calculations
- 7 variables
- Comes with slide-on hard case.



Please visit the website for details. ▶

Financial Models -2nd edition-



FINANCIAL CONSULTANT
FC-200V-2 **FINANCIAL CONSULTANT**
FC-100V-2

- 4-LINE DISPLAY
- 10+2 DIGITS
- DOT MATRIX
- Plastic Keys

Powerful, original Financial Consultant features take much of the work out of financial calculations!

- Plastic keys
- Comes with new slide-on hard case.
- Power supply:
FC-200V-2: Solar cell and LR44
FC-100V-2: One AAA-size battery (R03)
- Approximate battery life:
FC-200V-2: 3 years (1 hour of operation per day)
FC-100V-2: 2 years
- Dimensions:
FC-200V-2: 161.5 (H) × 77 (W) × 11.1 (D) mm
FC-100V-2: 161.5 (H) × 77 (W) × 13.8 (D) mm
- Approximate weight:
FC-200V-2: 95g;
FC-100V-2: 105g

	FC-200V-2	FC-100V-2
Simple interest	•	•
Compound interest	•	•
Investment Appraisal (cash flow)	•	•
Amortization	•	•
Interest rate conversion	•	•
Cost, selling price and margin	•	•
Day or date calculations	•	•
Depreciation	•	–
Bond calculation	•	–
Break-even point	•	–
General and Function	•	•
Statistical and regression	•	•



Please visit the website for details. ▶

Development Philosophy

Developing the required learning by working together with educators around the world.

Casio is providing improved tools and services in an effort to respond to real opinions from the intersections of learning and to the differing educational needs of various countries and regions.

Global Teachers' Meeting

The voices of teachers and students from around the world drive our development.

Every year, the Global Teachers' Meeting is held, inviting teachers from countries all over the world. By participating in direct discussions regarding what features are needed to improve student understanding and what kinds of classes will increase student motivation, Casio is able to develop educational devices and services that align with users' needs.



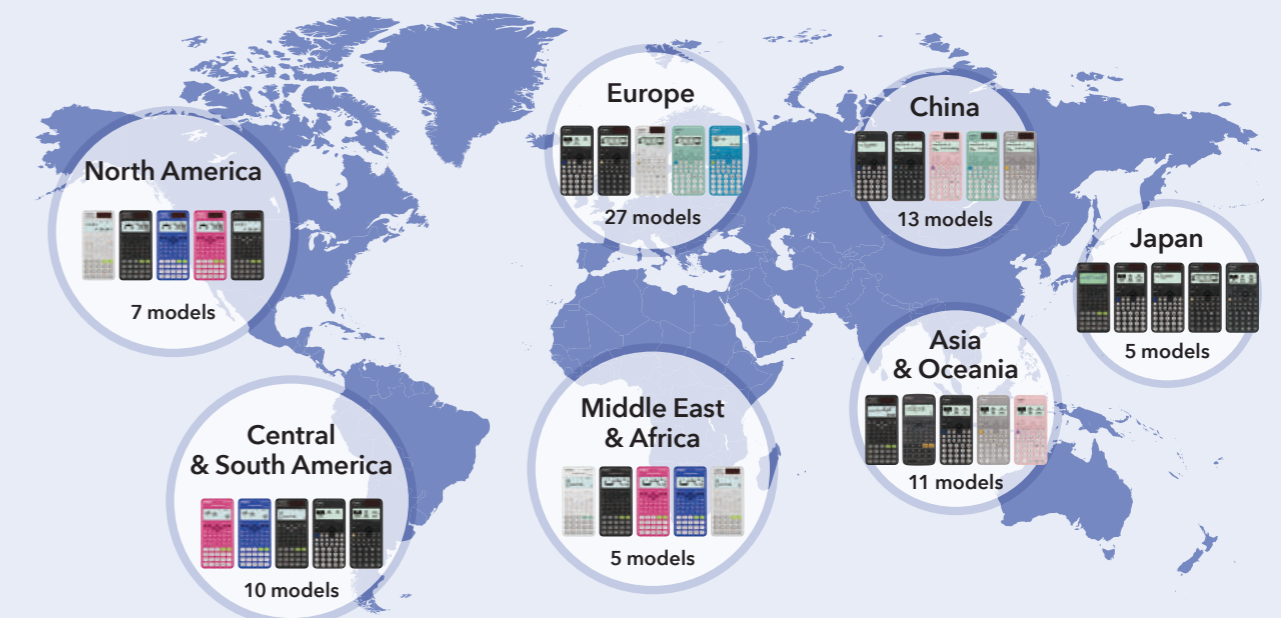
Localized Models

The devices that Casio develops support actual learning that aligns with the curricula of different regions.

This includes the development of products that can be customized to match the learning points, language, and curriculum of a given region. Casio is currently distributing 78 different models in support of 20 regions. In terms of development and production, through processes such as the construction of LSIs and automated production, which are well-suited to the manufacturing of goods in small quantities, we make it possible to customize our offerings on a short turnaround cycle, enabling us to quickly support the needs of the classroom.

78 Natural Textbook models in 20 areas worldwide

(including color variations)



(Information is current as of January 2026.)

Software / App



Supports Advanced Learning

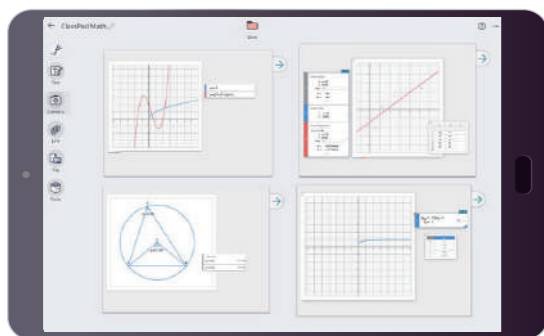
The new Digital Notes Feature and ClassWiz Emulator have been added to the Graphing Calculator functions!

An all-in-one ICT learning app suitable for both the classroom and independent study



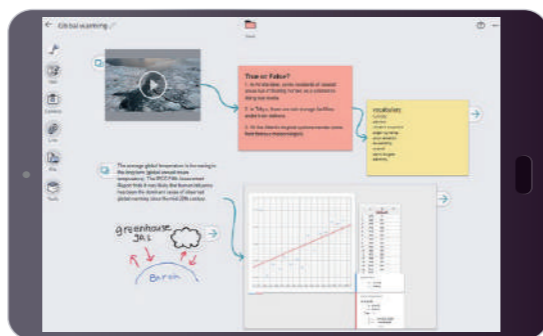
Graphing Calculator function "ClassPad Math"

ClassPad.net helps users to understand mathematics visually by allowing intuitive, simple control of a variety of graphs, shape creation functions, statistics and calculations. Users can also publish any mathematics educational materials that they have created to users around the world using URLs.



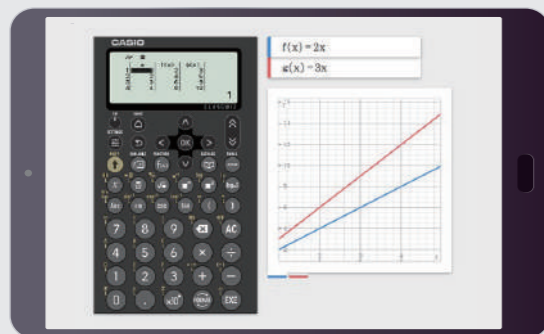
Digital Notes Feature

A variety of information useful for everyday learning can be accumulated using text input, handwriting input, images, website links and more. By creating unique, colorful notes with their own personal touches, students are certain to be motivated to learn. Also, teachers can create their own lesson plan on ClassPad.net to make lessons more efficiently.



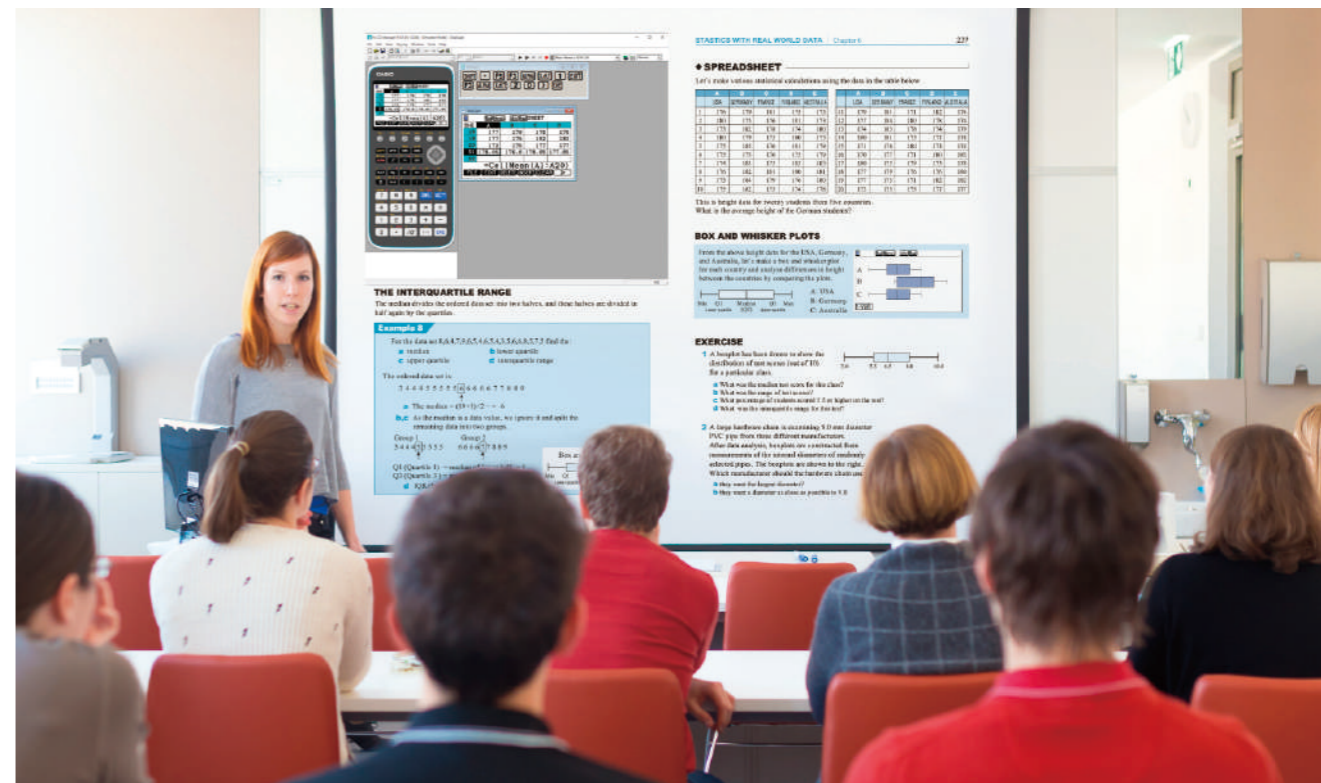
ClassWiz Emulator on ClassPad.net *Fees apply

The ClassWiz Sticky emulator software from the ClassWiz Series of scientific calculators is available on ClassPad.net. It can be used using the same UI as the ClassWiz Series scientific calculators, and data input into ClassWiz Sticky and sticky notes based on calculation results can be automatically generated.



Compatible models	
Standard Scientific	fx-82CW / 85CW / 350CW, 570CW / 991CW, fx-82EX / 85EX / 350EX, fx-570EX / 991EX, fx-8200 AU, fx-82AR X / 95AR X, fx-570AR X / 991AR X, fx-880BTG, fx-580VN X, fx-82CE X / 85CE X / 350CE X, fx-991CE X, fx-82DE CW / 85DE CW, fx-87DE CW, fx-991DE CW, fx-810DE CW, fx-82DE X / 85DE X, fx-87DE X, fx-991DE X, fx-83GT CW / 85GT CW, fx-83GT X / 85GT X, fx-83GT CW+ / 85GT CW+, fx-991CW+ UK, fx-82LA CW, fx-570LA CW / 991LA CW, fx-82LA X / 350LA X, fx-570LA X / 991LA X, fx-82NL, fx-82NL+, fx-991RS X, fx-92 Collège, fx-92B Secondaire, fx-92+ Spéciale Collège, fx-92B Spéciale Collège, fx-975G X, fx-82SP CW / 85SP CW, 570SP CW / 991SP CW, fx-82SP X / XII / 85SP XII / 350SP X / XII, fx-570SP X / XII / 991SP X / XII, fx-JP500, fx-JP900, fx-530AZ, fx-JP500CW, fx-JP700CW, fx-JP900CW, fx-550AZ, fx-9910CW
Graphing	fx-CG100, GRAPH MATH+, fx-1AU GRAPH
Licenses expiration period: 1 year	
Standard Scientific	Single License, 5 Licenses, 10 Licenses, 30 Licenses, 100 Licenses
Graphing	Single License, 5 Licenses, 10 Licenses, 30 Licenses
Licenses expiration period: 3 years	
Standard Scientific	Single License, 5 Licenses, 10 Licenses, 30 Licenses
Graphing	Single License, 5 Licenses, 10 Licenses, 30 Licenses

Software / App



fx-ES PLUS Emulator Subscription for fx-ES PLUS Series

• fx-82ES PLUS / fx-85ES PLUS / fx-350ES PLUS / fx-570ES PLUS / fx-991ES PLUS / fx-991ID PLUS / fx-82LA PLUS / fx-350LA PLUS / fx-570LA PLUS / fx-991LA PLUS / fx-570VN PLUS

Licensing Options

CARD

License expiration period: 1 year
 •FA-CW1SA (Single License)
 •FA-CW1SB (10 Licenses)

Online

License expiration period: 1 year
 •FA-CW1-W1A (Single License) •FA-CW1-W1C (30 Licenses)
 •FA-CW1-W1B (10 Licenses) •FA-CW1-W1D (100 Licenses)



fx-CG Manager PLUS Subscription for fx-CG Series

• fx-CG50 Calculator Emulation for Windows for Mac

Licensing Options

CARD

License expiration period: 1 year
 •FA-CG1SA (Single License)
 •FA-CG1SB (10 Licenses)

Online

License expiration period: 1 year
 •FA-CG1-W1A (Single License) •FA-CG1-W1C (30 Licenses)
 •FA-CG1-W1B (10 Licenses) •FA-CG1-W1D (100 Licenses)



fx-Manager PLUS Subscription for fx-9860GIII Series

• fx-9860GIII, fx-9750GIII Calculator Emulation for Windows

Licensing Options

CARD

License expiration period: 1 year
 •FA-9860SA (Single License)
 •FA-9860SB (10 Licenses)

Online

License expiration period: 1 year
 •FA-9860-W1A (Single License) •FA-9860-W1C (30 Licenses)
 •FA-9860-W1B (10 Licenses) •FA-9860-W1D (100 Licenses)



Note: The above information applies to the use of a single account by a single user. If you would like to allow multiple users to use a single account, check the Network License information on the education website.



Specifications

Category		ClassWiz CW Series				ES PLUS Series					
Model		fx-991CW	fx-570CW	fx-82CW	fx-350CW	fx-991ES PLUS-2	fx-570ES PLUS-2	fx-95ES PLUS-2	fx-82ES PLUS-2	fx-85ES PLUS-2	fx-350ES PLUS-2
Basic Specifications	Power Supply (Main)	Solar & Battery	AAA×1 (R03)	AAA×1 (R03)	AAA×1 (R03)	Solar & Battery	AAA×1 (R03)	AAA×1 (R03)	AAA×1 (R03)	Solar & Battery	LR44×1
	Approximate Battery Life (Main)	2 years	2 years	2 years	2 years	3 years	2 years	2 years	2 years	3 years	3 years
	Dimensions D×W×H (mm)	162×77×10.7	162×77×13.8	162×77×13.8	162×77×13.8	161.5×77×11.1	161.5×77×13.8	161.5×77×11.1	161.5×77×11.1	161.5×77×11.1	161.5×77×11.1
	Approximate Weight (g)	95	100	100	100	95	105	105	105	95	95
	Digits	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2
	Natural Textbook Display	●	●	●	●	●	●	●	●	●	●
	Icon Menu	●	●	●	●	—	—	—	—	—	—
	Dot Matrix Display	●	●	●	●	●	●	●	●	●	●
	High Resolution	●	●	●	●	—	—	—	—	—	—
	4-gradation Display	●	●	●	●	—	—	—	—	—	—
	Variables	9	9	9	9	9	9	9	9	9	9
	Variables List	●	●	●	●	—	—	—	—	—	—
	Answer Memory	●	●	●	●	●	●	●	●	●	●
	Function Memory	●	●	●	●	—	—	—	—	—	—
Auto Power Off	●	●	●	●	●	●	●	●	●	●	
Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	
USB Cable	—	—	—	—	—	—	—	—	—	—	
Programming Functions	Programming Function	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)
	User Storage Memory	—	—	—	—	—	—	—	—	—	—
Settings and Transformation	Number Format: Fix, Sci, Norm	●	●	●	●	●	●	●	●	●	●
	Engineering Symbol	●	●	—	—	—	—	—	—	—	—
	Engineering Notation	●	●	●	●	●	●	●	●	●	●
	Fraction / Decimal Conversion	●	●	●	●	●	●	●	●	●	●
	Angle Unit (Degree, Radian, Gradian)	●	●	●	●	●	●	●	●	●	●
	Improper / Mixed Fraction	●	●	●	●	●	●	●	●	●	●
Basic Calculations	Digit Separator	●	●	●	●	—	—	—	—	—	—
	Basic Calculation	●	●	●	●	●	●	●	●	●	●
	Bracket Calculation	●	●	●	●	●	●	●	●	●	●
	Fraction Calculation	●	●	●	●	●	●	●	●	●	●
	Degree, Minute, Second (Sexagesimal) Calculation	●	●	●	●	●	●	●	●	●	●
	Reciprocal Calculation	●	●	●	●	●	●	●	●	●	●
	Percent Calculation	●	●	●	●	●	●	●	●	●	●
	Factorial Function	●	●	●	●	●	●	●	●	●	●
	Calculation with $\sqrt{\quad}$ and π	●	●	●	●	●	●	●	●	●	●
	Rounding Function	●	●	●	●	●	●	●	●	●	●
	Transcendental Number: e	●	●	●	●	●	●	●	●	●	●
Apps	Base- n Calculation	●	●	—	—	—	—	—	—	—	—
	Complex Number Calculation	●	●	—	—	—	—	—	—	—	—
	Matrix Calculation	●	●	—	—	—	—	—	—	—	—
	Vector Calculation	●	●	—	—	—	—	—	—	—	—
	Ratio Calculation	●	●	—	—	—	—	—	—	—	—
	Spreadsheet	●	●	—	—	—	—	—	—	—	—
	Numeric Table	●	●	●	●	●	●	●	●	●	●
	Simultaneous Equation	●	●	—	—	—	—	—	—	—	—
	Polynomial Equation	●	●	—	—	—	—	—	—	—	—
	Inequality Calculation	●	●	—	—	—	—	—	—	—	—
	List Based STAT-data Editor	●	●	●	●	●	●	●	●	●	●
	1-Variable Statistics	●	●	●	●	●	●	●	●	●	●
	2-Variable Statistics and Regression	●	●	●	●	●	●	●	●	●	●
	Distribution Calculation	●	●	—	—	—	—	—	—	—	—
Math Box (Coin Toss, Dice Roll)	●	●	●	●	—	—	—	—	—	—	
Functions	Continuous Calculation	●	●	●	●	●	●	●	●	●	●
	Replay Function	●	●	●	●	●	●	●	●	●	●
	Multi-replay Function	●	●	●	●	●	●	●	●	●	●
	UNDO	●	●	●	●	—	—	—	—	—	—
	CALC Function	—	—	—	—	●	●	—	—	—	—
	SOLVE Function	●	●	—	—	●	●	—	—	—	—
	Absolute Value Calculation	●	●	●	●	●	●	●	●	●	●
	Square and Square Root ($x^2/\sqrt{\quad}$)	●	●	●	●	●	●	●	●	●	●
	Power and Radical Root ($x^y/\sqrt[n]{\quad}$)	●	●	●	●	●	●	●	●	●	●
	Trigonometric, Inverse Trigonometric ($\sin / \cos / \tan / \sin^{-1} / \cos^{-1} / \tan^{-1}$)	●	●	●	●	●	●	●	●	●	●
	Hyperbolic, Inverse Hyperbolic ($\sinh / \cosh / \tanh / \sinh^{-1} / \cosh^{-1} / \tanh^{-1}$)	●	●	●	●	●	●	●	●	●	●
	Exponential, Logarithmic (log, ln, 10x, ex)	●	●	●	●	●	●	●	●	●	●
	Base Specified Logarithmic	●	●	●	●	●	●	●	●	●	●
	Coordinate Conversion	●	●	●	●	●	●	●	●	●	●
	Combination / Permutation	●	●	●	●	●	●	●	●	●	●
	Prime Factorization	●	●	●	●	—	—	●	●	●	●
	Random Number Generation	●	●	●	●	●	●	●	●	●	●
	Random Integer Generation	●	●	●	●	●	●	●	●	●	●
	Summation ($\sum(f(x))$)	●	●	—	—	●	●	—	—	—	—
	Differentiation Calculation	●	●	—	—	●	●	—	—	—	—
Integration Calculation	●	●	—	—	●	●	—	—	—	—	
Computer Algebra System (CAS)	—	—	—	—	—	—	—	—	—	—	
Financial Calculation	—	—	—	—	—	—	—	—	—	—	
Scientific Functions	Scientific Constants	●	●	—	—	●	●	—	—	—	—
	Metric Conversion Function	●	●	—	—	—	—	—	—	—	—
	Periodic Table	—	—	—	—	—	—	—	—	—	—
Graphing Functions	Graphing Function	—	—	—	—	—	—	—	—	—	—
	Geometry Application	—	—	—	—	—	—	—	—	—	—
	Picture Plot (pre-installed software)	—	—	—	—	—	—	—	—	—	—
Tools	QR Code	●	●	●	●	●	●	●	●	●	●
	Authenticity Check	●	●	●	●	●	●	●	●	●	●
	Connection to PC	—	—	—	—	—	—	—	—	—	—
	Data Logger	—	—	—	—	—	—	—	—	—	—

Specifications

Category		MS Series							Graphing Models				Programmable Models			
Model		fx-991MS-2	fx-570MS-2	fx-100MS-2	fx-82MS-2	fx-85MS-2	fx-350MS-2	fx-95MS-2	fx-CG100	fx-CG50	fx-9860GIII	fx-7400GIII	fx-5800P	fx-50FHII	fx-3650PII	
Basic Specifications	Power Supply (Main)	Solar & Battery	AAA×1 (R03)	AAA×1 (R03)	AAA×1 (R03)	Solar & Battery	LR44×1	AAA×1 (R03)	AAA×4	AAA×4	AAA×4	AAA×4	AAA×1 (LR03)	Solar & Battery	Solar & Battery	
	Approximate Battery Life (Main)	3 years	2 years	2 years	2 years	3 years	3 years	2 years	170 hours	170 hours	230 hours	230 hours	1 year	3 years	3 years	
	Dimensions D×W×H (mm)	161.5×77×11.1	161.5×77×13.8	161.5×77×13.8	161.5×77×13.8	161.5×77×11.1	161.5×77×11.1	161.5×77×13.8	161.5×77×13.8	187.5×88×18.6	188.5×89×18.6	175.5×83.5×18.7	175.5×83.5×18.7	163×81.5×15.1	162×80×11.1	162×80×11.1
	Approximate Weight (g)	95	105	105	105	95	95	105	105	225	230	190	190	150	95	95
	Digits	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2
	Natural Textbook Display	—	—	—	—	—	—	—	—	●	●	●	●	●	—	—
	Icon Menu	—	—	—	—	—	—	—	—	●	●	●	●	—	—	—
	Dot Matrix Display	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	High Resolution	—	—	—	—	—	—	—	—	●	●	●	●	—	—	—
	4-gradation Display	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	Variables	9	9	9	9	9	9	9	9	28	28	28	28	Up to memory	4	4
	Variables List	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—
	Answer Memory	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Function Memory	—	—	—	—	—	—	—	—	●	●	●	●	—	—	—
Auto Power Off	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Integrated Hard Case	Hard Case	Hard Case	
USB Cable	—	—	—	—	—	—	—	—	—	●	●	—	—	—	—	
Programming Functions	Programming Function	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	(Non-programmable)	Python	Python / BASIC LIKE	Python / BASIC LIKE	BASIC LIKE	BASIC LIKE	BASIC LIKE	BASIC LIKE	
	User Storage Memory	—	—	—	—	—	—	—	4.5MB	16MB	3MB	—	—	—	—	
Settings and Transformation	Number Format: Fix, Sci, Norm	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Engineering Symbol	—	—	—	—	—	—	—	●	●	●	●	●	—	—	
	Engineering Notation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Fraction / Decimal Conversion	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Angle Unit (Degree, Radian, Gradian)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Improper / Mixed Fraction	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Basic Calculations	Digit Separator	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Basic Calculation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Bracket Calculation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Fraction Calculation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Degree, Minute, Second (Sexagesimal) Calculation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Reciprocal Calculation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Percent Calculation	●	●	●	●	●	●	●	—	—	—	—	—	●	●	
	Factorial Function	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Calculation with $\sqrt{\quad}$ and π	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Rounding Function	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Transcendental Number: e	●	●	●	●	●	●	●	—	—	—	—	—	●	●	
Apps	Base- n Calculation	●	●	●	—	—	—	—	●	●	●	●	●	●	●	
	Complex Number Calculation	●	●	●	—	—	—	—	●	●	●	●	●	●	●	
	Matrix Calculation	●	●	—	—	—	—	—	●	●	●	●	●	—	—	
	Vector Calculation	●	●	—	—	—	—	—	●	●	●	●	●	—	—	
	Ratio Calculation	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Spreadsheet	—	—	—	—	—	—	—	●	●	●	●	—	—	—	
	Numeric Table	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Simultaneous Equation	●	●	●	—	—	—	—	●	●	●	●	●	—	—	
	Polynomial Equation	●	●	●	—	—	—	—	●	●	●	●	●	—	—	
	Inequality Calculation	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	List Based STAT-data Editor	—	—	—	—	—	—	—	●	●	●	●	●	—	—	
	1-Variable Statistics	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	2-Variable Statistics and Regression	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Distribution Calculation	—	—	—	—	—	—	—	●	●	●	●	●	—	—	
Math Box (Coin Toss, Dice Roll)	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
Functions	Continuous Calculation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Replay Function	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Multi-replay Function	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	UNDO	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	CALC Function	●	●	●	—	—	—	—	—	—	—	—	—	—	—	
	SOLVE Function	●	●	●	—	—	—	—	—	—	—	—	—	—	—	
	Absolute Value Calculation	●	●	●	●	●	●	●	—	—	—	—	—	—	—	
	Square and Square Root ($x^2/\sqrt{\quad}$)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Power and Radical Root ($x^y/x^{\sqrt{\quad}}$)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Trigonometric, Inverse Trigonometric ($\sin / \cos / \tan / \sin^{-1} / \cos^{-1} / \tan^{-1}$)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Hyperbolic, Inverse Hyperbolic ($\sinh / \cosh / \tanh / \sinh^{-1} / \cosh^{-1} / \tanh^{-1}$)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Exponential, Logarithmic ($\log, \ln, 10x, ex$)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Base Specified Logarithmic	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Coordinate Conversion	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Combination / Permutation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Prime Factorization	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Random Number Generation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Random Integer Generation	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Summation ($\sum(f(x))$)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Differentiation Calculation	●	●	●	—	—	—	—	—	—	—	—	—	—	—	
	Integration Calculation	●	●	●	—	—	—	—	—	—	—	—	—	—	—	
Computer Algebra System (CAS)	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
Financial Calculation	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
Scientific Functions	Scientific Constants	●	●	—	—	—	—	—	●	●	●	—	●	●	—	
	Metric Conversion Function	●	●	—	—	—	—	—	●	●	●	—	—	—	—	
	Periodic Table	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Graphing Functions	Graphing Function	—	—	—	—	—	—	—	●	●	●	●	—	—	—	
	Geometry Application	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Picture Plot (pre-installed software)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Tools	QR Code	—	—	—	—	—	—	—	●	●	—	—	—	—	—	
	Authenticity Check	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Connection to PC	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Data Logger	—	—	—	—	—	—	—	●	●	●	—	—	—	—	

Basic Calculators



Design adjusted to align with various usage scenarios

With a rounded form that exudes a sense of warmth, and featuring a solar panel on the top edge. Calculator's body material has a grainy texture that prevents scratching and is pleasant to the eye and touch.



Design Calculator - Comfy



DESIGN CALCULATOR
Comfy
JT-200T

Your reliable companion for everyday work

Easy to use, whether you're sitting or standing

Includes a retractable stand that raises the calculator by 8°, which makes the buttons easy to press when you're sitting down. Closing the stand makes the calculator a single flat piece, making it convenient to use even when you're standing up.



The rubber on the stand is integrated into the manufacturing of the part, which prevents it from easily falling off. The rubber portion prevents the calculator from slipping, whether the stand is extended or retracted.



Becoming closer to people, lifestyles, and tomorrow.



Off White
JT-200T-WE



Dark Gray
JT-200T-GY

Seeing it for the first time, its form gives me a sense of calm. It's easy to use, throughout my everyday life. I can choose what's just right for myself. For me, for the future, toward a comfortable life. Design Calculator Comfy JT-200T

Uses recycled plastic

Recycled plastic is used for 59%* of the main body of the calculator.
*Percentage of recycled materials used in total weight of plastic materials.

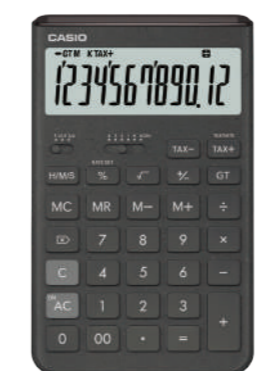


Makes the perfect gift

With its unique design and carefully selected materials, a Comfy calculator feels great to use and is easy to recommend as a gift.



JT-200T-WE



JT-200T-GY

NEW

Compact Desk Type
173mm
105mm

JT-200T 12 DIGITS



Design Calculators - Stylish

Stylish Calculator



MY STYLE, MY CHOICE

Simply by being present, these calculators become a striking part of a space or interior. Their stylish forms quietly bring out the sensibilities of their users.

Color & Texture

Choose from among five thoughtfully selected color variations. For the new models, the front panel of each calculator is finished to match the various color schemes, emphasizing the individuality and beauty of the designs.



Iron Black x Metal Hairline



Misty Green x Matte Pearl



Silky White x Matte Pearl



Shiny Gold x Metal Blast



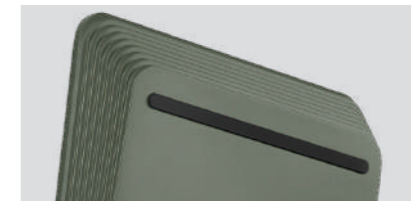
Ice Blue x Metal Blast

Design

The new models introduce a simple, refined design that reflects a commitment to a sense of beauty as a product. The goal was to give thoughtful attention to how the calculator feels in the hand.



Layered form gives aesthetic beauty to reverse side



Solar panel integrated into the design

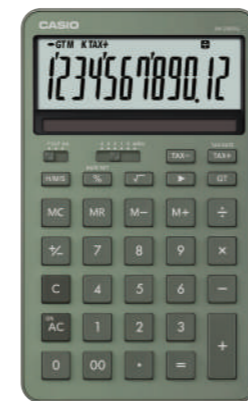


Font also thoughtfully selected



Slanted LCD surface for greater visibility of numerals

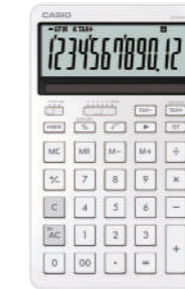
Simple and slim forms make for an attractive design



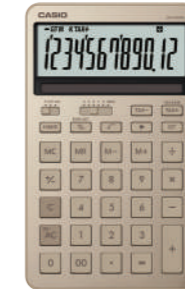
JW-200DQ-GN



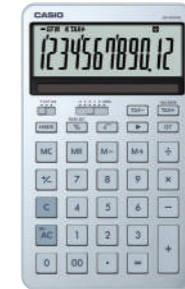
JW-200DQ-BK



JW-200DQ-WE



JW-200DQ-GD



JW-200DQ-BU

NEW

Compact Desk Type

182mm

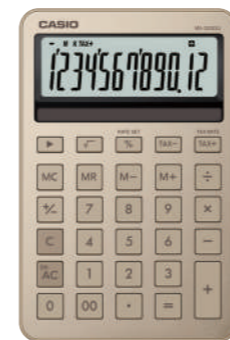
109mm

JW-200DQ

12 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- TAX
- Profit Margin %
- Function Command Signs
- Rounding Selector
- Decimal Selector

* Metal Faceplate applies to JW-200DQ-BK / GD / BU only.



MS-200DQ-GD



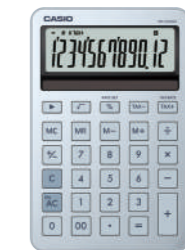
MS-200DQ-GN



MS-200DQ-BK



MS-200DQ-WE



MS-200DQ-BU

NEW

Mini Desk Type

154.5mm

101mm

MS-200DQ

12 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- TAX
- Profit Margin %
- Function Command Signs

* Metal Faceplate applies to MS-200DQ-BK / GD / BU only.



SL-1000SC-WE



SL-1000SC-BK

Portable Type 120mm

71mm

SL-1000SC 10 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- TAX
- Profit Margin %
- Function Command Signs

Design Calculators - Colorful



Colorful Calculator

MY STYLE, MY COLOR

These calculators have transformed from a mere calculation tool to a personalized stationery item brimming with personality. Thanks to their vibrant colors, you'll find yourself excited to use one every day.

Color | Select from among ten color variations available in the latest models to match your sense of style.

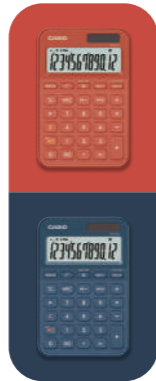
Monotone



Pastel



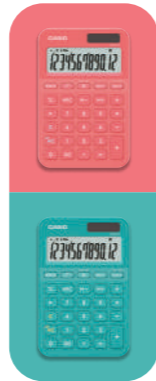
Chic



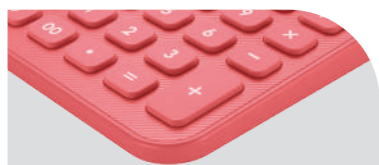
Smoky



Bright



Design | A design that makes calculations enjoyable, featured in the new models, where just holding the calculator brings a sense of fun.



Rounded form for a friendlier look and feel



Accents through oblique lines



Easier to hold due to layered form



Font also thoughtfully selected



Comfortable operations via flat keys with rounded corners



Slanted LCD surface for greater visibility of numerals*

*This applies exclusively to compact desk models.



MS-20YC-RD

NEW



MS-20YC-NY



MS-20YC-BK



MS-20YC-LP



MS-20YC-LG



MS-20YC-CL

Mini Desk Type \updownarrow 154.5mm \leftrightarrow 101mm

MS-20YC 12 DIGITS



MS-20YC-WE



MS-20YC-LB



MS-20YC-LY



MS-20YC-TU



SL-310YC-LP

NEW



SL-310YC-LG



SL-310YC-BK



SL-310YC-NY



SL-310YC-WE

Portable Type \updownarrow 120mm \leftrightarrow 70mm

SL-310YC 10 DIGITS



SL-310UC-YG



SL-310UC-WE



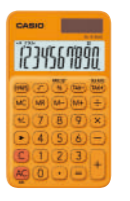
SL-310UC-LB



SL-310UC-PL



SL-310UC-RD



SL-310UC-RG

Portable Type \updownarrow 118mm \leftrightarrow 70mm

SL-310UC 10 DIGITS



SL-310UC-GN



SL-310UC-BU



SL-310UC-BK

Premium Calculators

THE SPECIAL ONE S100X

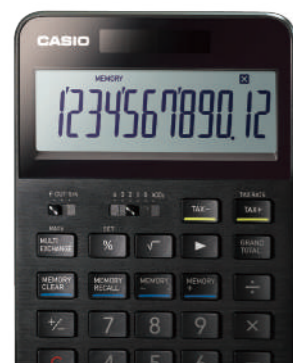
Compact Desk Type \updownarrow 183mm
 \leftarrow 110.5mm

S100X 12 DIGITS

S100X-BK S100X-BU

MADE IN JAPAN

The S100X is manufactured at Yamagata CASIO, a control center for CASIO production plants worldwide. At the plant, experienced technicians diligently perform manual tasks and rigorous quality inspections in each production process.



Striking beauty and readability

CASIO used a display window with a double-sided anti-reflective coating and FSTN liquid crystals to create an attractive, easy-to-read LCD.

Fingertip key touch comfort

The calculators use the Pantograph keyboard low-profile isolation keys. Smooth, stable operation and comfortable key touch enhance ease of use.



Diamond cut treatment that adds luster to the periphery of the casing



Aluminum levers with a spin texture that adds shine



Aluminum casing that imparts a sense of rigidity
*The photo shows the pre-processed aluminum part.



Elastomer stopper provides stability during operation

Ergonomic Calculators

3°

3° makes all the difference
Ergonomics x Calculator

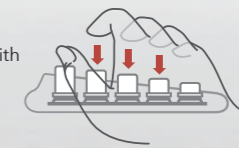
ERGONOMIC STEP KEYS

Sloping the keypad surface 3° ensures a comfortable fit with the fingers of the right hand. Arranging the keys themselves in an un-sloped step configuration keeps the keystroke direction vertical. This all-new structure makes key input with a natural hand position easy.



Point 1

Calculator is used with right hand angled



Point 2

Keystroke direction stays vertical

Person-centered, friendly design



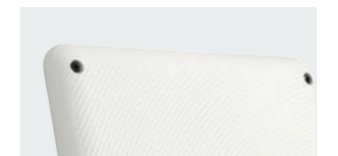
Curved lines create a soft, rounded design with a pleasant, comfortable touch.



Smooth curvature evens out height differences, creating a fresh, modern shape.



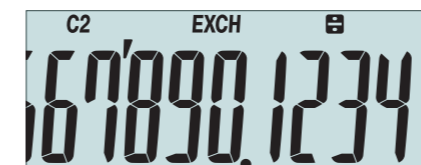
Asymmetrical design with rounded right corners and an off-center aluminum panel creates a distinctive, eye-catching look.



Ripple-pattern grooves on the back ensure a secure grip from any angle, prioritizing ease of use – even in unseen details.

Excellent durability and functionality for demanding work requirements – Heavy Duty Calculators

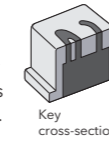
Large Display



Actual size

Durable Anti-fade Keys

Keys are produced by injecting plastic of two different colors. Key markings are plastic, which means they do not wear or fade with use.



Key cross-section

*Excluding the [M/EX], [TAX+] and [TAX-] keys.

Key Layout and Key Cap Shape

Keys are ergonomically shaped and configured to match natural finger movements.



Function Command Signs



Silent Touch Keys

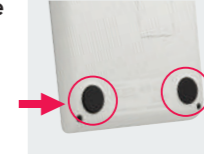
Keys are specially designed for silent operation when compared to previous Casio calculators to help maintain a more pleasant working environment.

Three-Key Rollover

Key operations are stored in a buffer, so that nothing is lost even during high-speed input.

Non-slip Structure

Non-slip structure on the bottom of the calculator keep it from slipping during operation.



JE-12E-WE



JE-12E-BK

Compact Desk Type \updownarrow 177.5mm
 \leftarrow 111mm

JE-12E



DE-12E-WE



DE-12E-BK

Desktop Type \updownarrow 188mm
 \leftarrow 140mm

DE-12E



Heavy Duty Calculators



JS-40B-BU



JS-40B-PK



JS-40B-WE



JS-20B

Compact Desk Type \updownarrow 176mm \leftrightarrow 109mm



JS-20B

Compact Desk Type \updownarrow 176mm \leftrightarrow 109mm



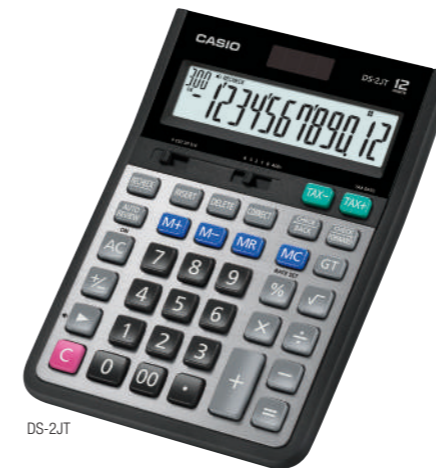
JS-10B

Compact Desk Type \updownarrow 176mm \leftrightarrow 109mm

JS-40B 14 DIGITS

JS-20B 12 DIGITS

JS-10B 10 DIGITS



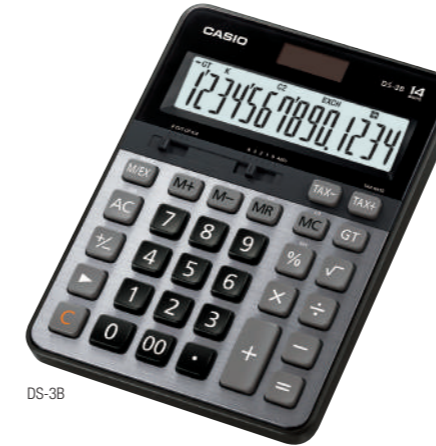
DS-2JT

Desktop Type \updownarrow 207mm \leftrightarrow 146.5mm



DS-1JT

Desktop Type \updownarrow 207mm \leftrightarrow 146.5mm



DS-3B

Desktop Type \updownarrow 189.5mm \leftrightarrow 140mm



DS-2B

Desktop Type \updownarrow 189.5mm \leftrightarrow 140mm



DS-2B-GD



DS-2B-PK



DS-1B

Desktop Type \updownarrow 189.5mm \leftrightarrow 140mm



DS-1B-GD

DS-2JT 12 DIGITS

DS-1JT 10 DIGITS

Check & Correct

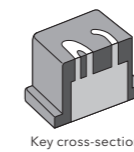


Preset Tax: 5%

Unique Features – Heavy Duty Calculators

Durable Anti-fade Keys

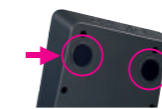
28 keys, including numeric and arithmetic keys, are produced by injecting plastic of two different colors. Key markings are plastic, which means they do not wear or fade with use.



Key cross-section

Non-slip Structure

Four large rubber feet on the bottom of the calculator keep it from slipping during operation.



Silent Touch Keys

Keys are specially designed for silent operation when compared to previous CASIO calculators to help maintain a more pleasant working environment.

Solar & Battery

An internal battery powers the calculator to save calculations even if light is interrupted during a calculation.



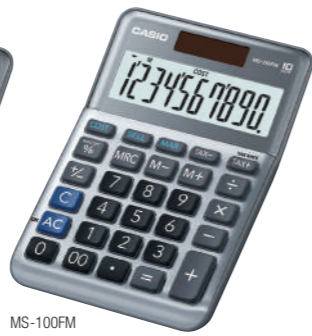
The Standard for Business



MS-120FM-PK



MS-120FM



MS-100FM



Mini Desk Type 148.5mm x 101mm

MS-80F 8 DIGITS



DF-120FM-PK



DF-120FM

Desktop Type 179mm x 126mm

DF-120FM 12 DIGITS



Desktop Type 179mm x 126mm

D-120F 12 DIGITS



MS-20F



MS-10F



MS-8F

Mini Desk Type 148.5mm x 101mm

MS-20F 12 DIGITS

MS-10F 10 DIGITS

MS-8F 8 DIGITS



JF-120FM-PK



JF-120FM

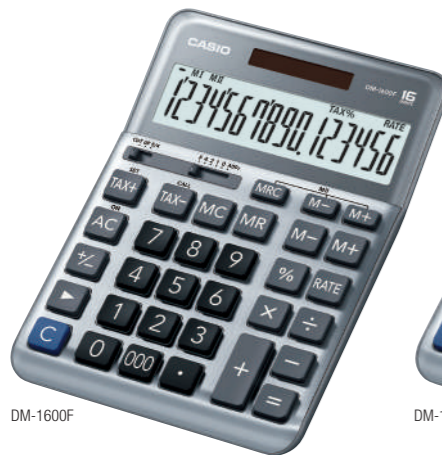
Compact Desk Type 181.5mm x 108mm

JF-120FM 12 DIGITS



Compact Desk Type 181.5mm x 108mm

J-120F 12 DIGITS



DM-1600F



DM-1400F



Desktop Type 205.5mm x 149.5mm

DM-1200FM 12 DIGITS



Desktop Type 205.5mm x 149.5mm

DM-1600F 16 DIGITS

DM-1400F 14 DIGITS



Practical Calculators



Desktop Type \updownarrow 177.5mm
 \leftrightarrow 122.5mm

Adjustable Tilt Display

DW-120MS 12 DIGITS

LARGE DISPLAY, Key Rollover, Plastic Keys, Metal Faceplate, TILT DISPLAY, COST SELL MAR, TAX, Profit Margin %, Function Command Signs, Rounding Selector, Decimal Selector



Compact Desk Type \updownarrow 178.5mm
 \leftrightarrow 107mm

Adjustable Tilt Display

JW-120MS 12 DIGITS

LARGE DISPLAY, Key Rollover, Plastic Keys, Metal Faceplate, TILT DISPLAY, COST SELL MAR, TAX, Profit Margin %, Function Command Signs, Rounding Selector, Decimal Selector



Mini Desk Type \updownarrow 145mm
 \leftrightarrow 103mm

MW-8V 8 DIGITS

LARGE DISPLAY, Plastic Keys, % (AA SEEX+)

MW-8V-BK, MW-8V-WE



Mini Desk Type \updownarrow 118mm
 \leftrightarrow 84mm

MW-5V 8 DIGITS

LARGE DISPLAY, Plastic Keys, % (AA SEEX+)

MW-5V-BK, MW-5V-WE



DH-16-BK, DH-14-BK



DH-12-BK, DH-12-WE

Desktop Type \updownarrow 159mm
 \leftrightarrow 151mm


DH-16 16 DIGITS

Desktop Type \updownarrow 159mm
 \leftrightarrow 151mm

DH-14 14 DIGITS

DH-12 12 DIGITS


LARGE DISPLAY, Key Rollover, Plastic Keys, %, MU, Rounding Selector, Decimal Selector



Desktop Type \updownarrow 207.5mm
 \leftrightarrow 159mm

GX-16B 16 DIGITS

LARGE DISPLAY, Key Rollover, Plastic Keys, %, MU, Rounding Selector, Decimal Selector



Desktop Type \updownarrow 207.5mm
 \leftrightarrow 159mm

GX-14B 14 DIGITS

LARGE DISPLAY, Key Rollover, Plastic Keys, %, MU, Rounding Selector, Decimal Selector



MH-16-BK, MH-14-BK



MH-12-BK

Mini Desk Type \updownarrow 136.5mm
 \leftrightarrow 127mm


MH-16 16 DIGITS

Mini Desk Type \updownarrow 136.5mm
 \leftrightarrow 127mm

MH-14 14 DIGITS

MH-12 12 DIGITS

LARGE DISPLAY, Key Rollover, Plastic Keys, %, MU



Desktop Type \updownarrow 207.5mm
 \leftrightarrow 159mm

GX-120B 12 DIGITS

LARGE DISPLAY, Key Rollover, Plastic Keys, Metal Faceplate, %, MU, Rounding Selector, Decimal Selector



Desktop Type \updownarrow 207.5mm
 \leftrightarrow 159mm

GX-12B 12 DIGITS

LARGE DISPLAY, Key Rollover, Plastic Keys, %, MU, Rounding Selector, Decimal Selector

GX-12B-BK, GX-12B-WE



Adjustable Tilt Display

Desktop Type \updownarrow 177.5mm
 \leftrightarrow 122.5mm

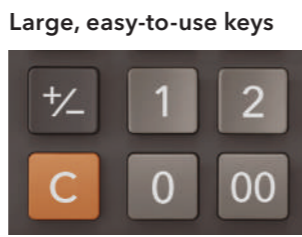
DX-120ST 12 DIGITS

LARGE DISPLAY, Key Rollover, Plastic Keys, Metal Faceplate, TILT DISPLAY, %, MU, Rounding Selector, Decimal Selector

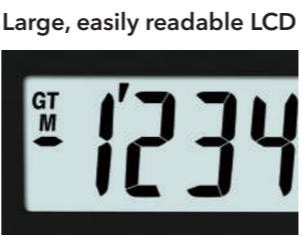
Unique Features WIDE H Series*



Golden ratio 1 to 1.618
Use of the golden ratio for the length and width of the key area in consideration of the user's viewing angle



Large, easy-to-use keys



Large, easily readable LCD

*DH-16/14/12 and MH-16/14/12

Practical Calculators

Mini Desk Type \updownarrow 147mm
 \leftrightarrow 106.5mm

MX-12B 12 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- %
- MU



MX-12B-PKLB Front Side



MX-12B-GNRD Front Side

Special package design for PKLB & GNRD



Solar & Battery \updownarrow 102mm
 \leftrightarrow 57mm

SL-797TV 8 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- TAX
- Currency Exchange
- Profit Margin %
- Function Command Signs



MX-12B-BK



MX-12B-WE



MX-12B-PK



MX-12B-GN



MX-12B-LB



MX-12B-LB Front Side



Desktop Type \updownarrow 175.5mm
 \leftrightarrow 129mm

DX-120B 12 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- %
- MU
- Rounding Selector
- Decimal Selector



DX-120B-BK



DX-120B-WE



Adjustable Tilt Display

Compact Desk Type \updownarrow 178.5mm
 \leftrightarrow 107mm

AX-120ST 12 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- TILT DISPLAY
- %
- MU
- Rounding Selector
- Decimal Selector



Compact Desk Type \updownarrow 175.5mm
 \leftrightarrow 110.5mm

AX-120B 12 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- %
- MU
- Rounding Selector
- Decimal Selector



Compact Desk Type \updownarrow 175.5mm
 \leftrightarrow 110.5mm

AX-12B 12 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- %
- MU
- Rounding Selector
- Decimal Selector



Mini Desk Type \updownarrow 147mm
 \leftrightarrow 106.5mm

MX-120B 12 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- %
- MU



Mini Desk Type \updownarrow 147mm
 \leftrightarrow 106.5mm

MX-8B 8 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- %
- MU



Battery-operated \updownarrow 117.5mm/58mm
 \leftrightarrow 87mm

LC-160LV 8 DIGITS

- LARGE DISPLAY
- %



Battery-operated \updownarrow 118.5mm
 \leftrightarrow 70mm

LC-1000TV 10 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- TAX
- Profit Margin %
- Function Command Signs



Battery-operated \updownarrow 118.5mm
 \leftrightarrow 70mm

LC-403TV 8 DIGITS

- LARGE DISPLAY
- Plastic Keys
- Metal Faceplate
- TAX
- Profit Margin %
- Function Command Signs



Battery-operated \updownarrow 120mm
 \leftrightarrow 151.5mm/75mm

LC-401LV 8 DIGITS

- LARGE DISPLAY
- %



Battery-operated \updownarrow 141mm
 \leftrightarrow 77mm

HL-122TV 12 DIGITS

- LARGE DISPLAY
- Key Rollover
- Plastic Keys
- Metal Faceplate
- TAX
- Profit Margin %
- Function Command Signs
- Rounding Selector
- Decimal Selector
- AA SIZE x1



Battery-operated \updownarrow 118mm
 \leftrightarrow 69.5mm

HL-100LB 10 DIGITS

- LARGE DISPLAY
- %
- AA SIZE x1



Battery-operated \updownarrow 102mm
 \leftrightarrow 57mm

HL-820VA 8 DIGITS

- LARGE DISPLAY
- Plastic Keys
- Metal Faceplate
- %



Battery-operated \updownarrow 104mm
 \leftrightarrow 127mm/62.5mm

HL-820LV 8 DIGITS

- LARGE DISPLAY
- %



HL-820LV-BK

Practical Calculators



HL-815L-BK



HL-815L-WE



HL-815L-BU



HL-815L-PK

Battery-operated
 118mm
 69.5mm

HL-815L 8 DIGITS



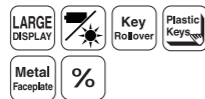
Battery-operated
 87mm
 56mm

HL-4A 8 DIGITS



Portable Type
 118.5mm
 70mm

SX-320P 12 DIGITS



Portable Type
 118.5mm
 70mm

SX-300P 8 DIGITS



Portable Type
 118.5mm
 70mm

SX-300 8 DIGITS



Portable Type
 141mm/73mm
 120mm

SX-220

12 DIGITS



Portable Type
 110.5mm/55mm
 91mm

SX-100

8 DIGITS



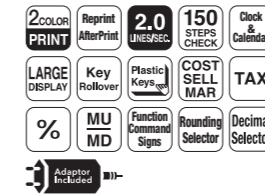
Printing Calculators



Compact Type
 313mm
 195mm

FR-2650RC

12 DIGITS



Vertical backlight light distribution
 for an easier-to-read LCD



FR-2650RC

VA LCD with backlight
 Text width: **195%**
 of the previous CASIO model
 Text height: **155%**
 of the previous CASIO model

Previous model
 Digitron



Compact Type
 295mm
 195mm

HR-150RC 12 DIGITS



Compact Type
 295mm
 165mm

HR-100RC 12 DIGITS



Mini-printer
 208.5mm
 102mm

HR-8RC 12 DIGITS

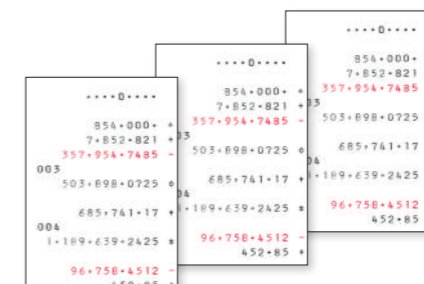


Powerful Functions

Reprint function



Print multiple copies of the calculation history without re-inputting data.



Print sample

Save time!

After Print function



It is possible to print later even in print off mode.

Easy to use!

Clock/Calendar function



Excluding HR-8RC and DR-120R II

Print the time and date.



Print sample

Easy to use!

Check function

Excluding DR-120R II



View calculation history on the display without printing.

Save money!



Desktop Type
 376.5mm
 204.5mm

DR-120R II 12 DIGITS



Check Calculators



DJ-240D Plus
Desktop Type \updownarrow 219mm
 \leftrightarrow 146mm

- DJ-240D Plus** 14 DIGITS
DJ-220D Plus 12 DIGITS
- 300 STEPS CHECK
 - Localized Number Display
 - Large Display
 - Key Rollover
 - UV-coated Keys
 - Plastic Keys
 - Plastic Faceplate
 - TAX
 - %
 - MU
 - Function Command Signs
 - Rounding Selector
 - Decimal Selector



Desktop Type \updownarrow 192mm
 \leftrightarrow 144mm

- DJ-120D Plus** 12 DIGITS
- 300 STEPS CHECK
 - Localized Number Display
 - Large Display
 - Key Rollover
 - UV-coated Keys
 - Plastic Keys
 - %
 - MU
 - Function Command Signs
 - Rounding Selector
 - Decimal Selector



NEW color

NEW color



Compact Desk Type \updownarrow 178mm
 \leftrightarrow 111mm

- JJ-120D Plus** 12 DIGITS
- 300 STEPS CHECK
 - Localized Number Display
 - Large Display
 - Key Rollover
 - UV-coated Keys
 - Plastic Keys
 - %
 - MU
 - Function Command Signs
 - Rounding Selector
 - Decimal Selector



MJ-120D Plus-BK
Mini Desk Type \updownarrow 148mm
 \leftrightarrow 126.5mm

- MJ-120D Plus** 12 DIGITS
- 300 STEPS CHECK
 - Localized Number Display
 - Large Display
 - Key Rollover
 - UV-coated Keys
 - Plastic Keys
 - TAX
 - %
 - MU
 - Function Command Signs



MJ-120D Plus-PK



MJ-120D Plus-LB



MJ-100D Plus
Mini Desk Type \updownarrow 148mm
 \leftrightarrow 126.5mm

- MJ-100D Plus** 10 DIGITS
- 300 STEPS CHECK
 - Localized Number Display
 - Large Display
 - Key Rollover
 - UV-coated Keys
 - Plastic Keys
 - TAX
 - %
 - MU
 - Function Command Signs



Mini Desk Type \updownarrow 140mm
 \leftrightarrow 123mm

- MJ-12Da** 12 DIGITS
- 150 STEPS CHECK
 - Localized Number Display
 - Large Display
 - Key Rollover
 - UV-coated Keys
 - Plastic Keys
 - %
 - MU
 - Function Command Signs



MJ-12VCb-BU



MJ-12VCb-GN MJ-12VCb-RD



MJ-12VCb-RG MJ-12VCb-WE

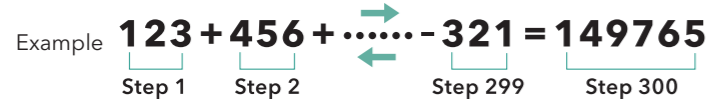
Mini Desk Type \updownarrow 144mm
 \leftrightarrow 105.5mm

- MJ-12VCb** 12 DIGITS
- 300 STEPS CHECK
 - Localized Number Display
 - Large Display
 - Key Rollover
 - UV-coated Keys
 - Plastic Keys
 - %
 - Function Command Signs

Unique Function – Check Calculators

300 STEPS CHECK

Review and Auto Review Review up to 300 calculation steps (up to 150 steps for MJ-12Da only).



AUTO REVIEW Auto review by pressing a single button!

CORRECT While reviewing a calculation, you can make changes in values and operators and re-execute to obtain a new result.

* The LCD examples are from a DJ-120D Plus.



Go to **GOTO** Jump to a particular calculation step by pressing a single button. * Excluding MJ-120D Plus / MJ-100D Plus / MJ-12VCb / MJ-12Da

Water-protected and Dust-proof Calculators

* Complies with IEC 60529 IP54 (water protect and dust proof)



Desktop Type \updownarrow 194.5mm
 \leftrightarrow 144.5mm

- WD-320MT** 12 DIGITS
- Detachable & washable keypad
- LARGE DISPLAY
 - Key Rollover
 - Plastic Keys
 - COST SELL MAR
 - TAX
 - Profit Margin %
 - Function Command Signs



Mini Desk Type \updownarrow 168.5mm
 \leftrightarrow 108.5mm

- WM-320MT** 12 DIGITS
- Detachable & washable keypad
- LARGE DISPLAY
 - Key Rollover
 - Plastic Keys
 - COST SELL MAR
 - TAX
 - Profit Margin %
 - Function Command Signs



WD-220MS-BU
Desktop Type \updownarrow 187.5mm
 \leftrightarrow 139mm

- WD-220MS** 12 DIGITS
- The keypad is non-detachable.
- LARGE DISPLAY
 - Key Rollover
 - Plastic Keys
 - COST SELL MAR
 - TAX
 - Profit Margin %
 - Function Command Signs



WM-220MS-BU
Mini Desk Type \updownarrow 153.5mm
 \leftrightarrow 104mm

- WM-220MS** 12 DIGITS
- The keypad is non-detachable.
- LARGE DISPLAY
 - Key Rollover
 - Plastic Keys
 - COST SELL MAR
 - TAX
 - Profit Margin %
 - Function Command Signs



Shop Calculators



Desktop Type \updownarrow 178mm
 \leftrightarrow 138mm

- DC-12M** 12 DIGITS
- LARGE DISPLAY
 - Key Rollover
 - Plastic Keys
 - CHANGE
 - COST SELL MAR
 - Profit Margin %
 - Function Command Signs

Angled display
The display is easy to read even when serving customers while seated.



Mini Desk Type \updownarrow 144mm
 \leftrightarrow 112mm

- MC-12M** 12 DIGITS
- LARGE DISPLAY
 - Key Rollover
 - Plastic Keys
 - CHANGE
 - COST SELL MAR
 - Profit Margin %
 - Function Command Signs

Grip shape and texture
• A shape that fits the hand
• Non-slip surface

Change Function

Change function for simple calculation of payment amount and change

- AC ON 80 x 3 = 240
- 50 x 3 = 150
- 20 x 2 = 40
- GRAND TOTAL 430
- 500 CHANGE 70

Specifications

	JT-200T	JW-200DQ	MS-200DQ	SL-1000SC	MS-20YC	SL-310YC	SL-310UC	S100X	JE-12E	DE-12E	JS-40B/20B/10B	DS-2JT/1JT	DS-3B/2B/1B
Digits	12	12	12	10	12	10	10	12	12	12	14/12/10	12/10	14/12/10
Independent Memory	●	●	●	●	●	●	●	●	●	●	●	●	●
Grand Total (GT)	●	●	—	—	—	—	—	●	●	●	●	●	●
Profit Margin Percent	●	●	●	●	●	●	●	●	●	●	●	●	●
Check Function	—	—	—	—	—	—	—	—	—	—	—	300 Steps	—
Recheck with Sound Assist	—	—	—	—	—	—	—	—	—	—	—	●	—
Square Root (√)	●	●	●	●	●	●	●	●	●	●	●	●	●
Sign Change (+/-)	●	●	●	●	●	●	●	●	●	●	●	●	●
Shift Key [⇨]	●	●	●	●	●	●	●	●	●	●	●	●	●
Time Calculation	●	●	—	—	●	●	●	—	—	—	—	—	—
Tax Calculation	●	●	●	●	●	●	●	●	●	●	●	●	●
Currency Exchange Function	—	—	—	—	—	—	—	—	●	●	●	—	●
Multi Conversion	—	—	—	—	—	—	—	●	—	—	—	—	—
F	●	●	—	—	—	—	—	●	●	●	●	●	●
Rounding Selector	CUT	●	—	—	—	—	—	●	●	●	●	●	●
UP	—	—	—	—	—	—	—	—	—	●	—	●	●
5 / 4	●	●	—	—	—	—	—	●	●	●	●	●	●
Decimal Selector	Decimal	4, 3, 2, 1, 0	4, 3, 2, 1, 0	—	—	—	—	4,3,2,1,0	4,3,2,1,0	5,4,3,2,1,0	4,3,2,1,0	4,3,2,1,0	4,3,2,1,0
ADD ₂	●	●	—	—	—	—	—	—	—	—	—	—	—
3-digit Comma Markers	●	●	●	●	●	●	●	●	●	●	●	●	●
Power Supply	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery
Dimensions HxWxD (mm)	13.8x105x173	20.4x109x182	18.8x101x154.5	8.7x71x120	18x101x154.5	8.6x70x120	8.4x70x118	17.8x110.5x183	24.4x111x177.5	35x140x188	21x109x176	51.3x146.5x207	40x140x189.5
Approximate Weight (g)	170	193 (-WE, -GN) 196 (-BK, -GD, -BU)	130 (-WE, -GN) 133 (-BK, -GD, -BU)	55	118	53	50	265	210	295	190	305	305
Wallet Case	—	—	—	●	—	●	●	—	—	—	—	—	—

	MS-120FM/100FM	MS-80F	MS-20F/10F/8F	DM-1600F/1400F	DM-1200FM	DF-120FM	D-120F	JF-120FM	J-120F	DW-120MS	JW-120MS	DH-16/14/12	MH-16/14/12
Digits	12/10	8	12/10/8	16/14	12	12	12	12	12	12	12	16/14/12	16/14/12
Independent Memory	●	●	●	●	●	●	●	●	●	●	●	●	●
Cost / Sell / Margin	●	—	—	—	●	●	—	●	—	●	●	—	—
Grand Total (GT)	—	—	—	—	●	●	●	●	●	●	●	●	●
Regular Percent (%)	—	—	—	●	—	—	—	—	—	—	—	●	●
Profit Margin Percent	●	●	●	—	●	●	●	●	●	●	●	—	—
Mark-up (MU)	—	—	—	—	—	—	—	—	—	—	—	●	●
Square Root (√)	—	●	—	—	—	—	—	—	—	—	—	●	●
Sign Change (+/-)	●	●	●	●	●	●	●	●	●	●	●	●	●
Shift Key [⇨]	—	●	—	●	●	●	●	●	●	●	●	●	●
Tax Calculation	●	●	●	●	●	●	●	●	●	●	●	—	—
Currency Exchange Function	—	●	●	—	—	—	●	—	●	—	—	—	—
F	—	—	—	—	●	●	●	●	●	●	●	—	—
Rounding Selector	CUT	—	—	●	●	●	●	●	●	●	●	●	—
UP	—	—	—	●	—	—	—	—	—	—	—	●	—
5 / 4	—	—	—	●	●	●	●	●	●	●	—	●	—
Decimal Selector	Decimal	—	—	F,4,2,1,0	4,3,2,1,0	4,3,2,1,0	4,3,2,1,0	4,3,2,1,0	4,3,2,1,0	4,3,2,1,0	4,3,2,1,0	F,4,2,1,0	—
ADD ₂	—	—	—	●	●	●	●	●	●	●	●	●	—
3-digit Comma Markers	●	●	●	●	●	●	●	●	●	●	●	●	●
Power Supply	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery
Dimensions HxWxD (mm)	27.6x101x148.5	27.6x101x148.5	27.6x101x148.5	35.1x149.5x205.5	35.1x149.5x205.5	30.9x126x179	30.9x126x179	23.4x108x181.5	23x108x181.5	32.7x122.5x177.5	26.1x107x178.5	28.5x151x159	27.6x127x136.5
Approximate Weight (g)	120	120	105	250	250	180	165	160	140	195	170	180	125

	MW-8V	MW-5V	GX-16B	GX-14B	GX-120B	GX-12B	DX-120ST	MX-12B	DX-120B	DX-12B	AX-120ST	AX-120B	AX-12B	MX-120B	MX-8B
Digits	8	8	16	14	12	12	12	12	12	12	12	12	12	12	8
Independent Memory	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Grand Total (GT)	—	—	—	—	—	—	●	—	●	●	●	●	●	—	—
Regular Percent (%)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Mark-up (MU)	—	—	●	●	●	●	●	●	●	●	●	●	●	●	●
Square Root (√)	●	●	●	●	●	●	●	—	●	●	●	●	●	—	●
Sign Change (+/-)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Shift Key [⇨]	—	—	●	●	●	●	●	●	●	●	●	●	●	●	—
Item Counter	—	—	—	●	●	●	—	—	—	—	—	—	—	—	—
CUT	—	—	●	●	●	●	●	—	●	●	●	●	●	—	—
Rounding Selector	UP	—	●	●	●	●	●	—	●	●	●	●	●	—	—
5 / 4	—	—	●	●	●	●	●	—	●	●	●	●	●	—	—
Decimal Selector	Decimal	—	F,4,2,1,0	F,4,2,1,0	F,4,2,1,0	F,4,2,1,0	F,4,2,1,0	—	F,4,2,1,0	F,4,2,1,0	F,4,2,1,0	F,4,2,1,0	F,4,2,1,0	—	—
ADD ₂	—	—	●	●	●	●	●	—	●	●	●	●	●	—	—
3-digit Comma Markers	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Power Supply	AAx1	AAx1	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery
Approximate Battery Life	2 years	2 years	—	—	—	—	—	—	—	—	—	—	—	—	—
Dimensions HxWxD (mm)	28.8x103x145	25.1x84x118	34.3x159x207.5	34.3x159x207.5	34.3x159x207.5	34.3x159x207.5	32.7x122.5x177.5	29x106.5x147	33.2x129x175.5	33.2x129x175.5	26.1x107x178.5	25x110.5x175.5	25x110.5x175.5	29x106.5x147	29x106.5x147
Approximate Weight (g)	120	85	245	245	260	245	195	115	185	180	170	150	150	115	115

Specifications

	SL-797TV	LC-1000TV	LC-403TV	LC-401LV	LC-160LV	HL-122TV	HL-100LB	HL-820VA	HL-820LV	HL-815L	HL-4A	SX-320P	SX-300P	SX-300	SX-220	SX-100
Digits	8	10	8	8	8	12	10	8	8	8	8	12	8	8	12	8
Independent Memory	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Grand Total (GT)	—	—	—	—	—	●	—	—	—	—	—	—	—	—	●	—
Regular Percent (%)	—	—	—	●	●	—	●	●	●	●	●	●	●	●	●	●
Profit Margin Percent	●	●	●	—	—	●	—	—	—	—	—	—	—	—	—	—
Square Root (√)	—	—	—	●	●	●	●	●	●	●	●	●	●	●	●	●
Sign Change (+/-)	—	●	●	●	—	●	—	—	—	—	●	●	●	●	●	●
Shift Key [▶]	—	—	—	—	—	●	—	—	—	—	—	●	—	—	●	—
Tax Calculation	●	●	●	—	—	●	—	—	—	—	—	—	—	—	—	—
Currency Exchange Function	●	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Rounding Selector	F	—	—	—	—	●	—	—	—	—	—	—	—	—	—	—
	CUT	—	—	—	—	—	●	—	—	—	—	—	—	—	—	—
	5 / 4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Decimal Selector	—	—	—	—	—	2	—	—	—	—	—	—	—	—	—	—
3-digit Comma Markers	●	●	●	●	●	●	●	●	●	●	—	●	●	●	●	●
Power Supply	Solar & Battery	LR54×1	LR54×1	LR54×1	LR54×1	AA (LR6 or R6P) ×1	AA (LR6 or R6P) ×1	LR54×1	LR54×1	AA (LR6 or R6P) ×1	LR54×1	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery
Approximate Battery Life	—	3 years	3 years	4,500 hours	6,500 hours	17,500 hours	2 years	2 years	6,500 hours	2 years	6,500 hours	—	—	—	—	—
Dimensions H×W×D (mm)	6.9×57×102	7.5×70×118.5	7.5×70×118.5	Ⓢ 10.7×75×120 Ⓣ 7.3×151.5×120	Ⓢ 10×87×58 Ⓣ 8×87×117.5	19.5×77×141	18×69.5×118	6.9×57×102	Ⓢ 10×62.5×104 Ⓣ 7.5×127×104	18×69.5×118	8.8×56×87	7.5×70×118.5	7.5×70×118.5	7.5×70×118.5	Ⓢ 12.5×120×73 Ⓣ 6.5×120×141	Ⓢ 13.5×91×55 Ⓣ 9.4×91×110.5
Approximate Weight (g)	35	50	50	70	35	115	65	35	45	65	25	50	50	50	80	55
Wallet Case	●	●	●	—	—	●	—	●	—	—	—	●	●	●	—	—

LR54=LR1130, LR6=AM3, R6P=UM-3 Ⓢ Folded Ⓣ Unfolded

	FR-2650RC	HR-150RC	HR-100RC	HR-8RC	DR-120R II	
Display	LCD with backlight	LCD	LCD	LCD	VFD	
Digits	12	12	12	12	12	
Simple Algebraic Logic	—	—	—	●	—	
Adding Machine	●	●	●	—	●	
Subtotal	●	●	●	—	●	
Grand Total (GT)	●	●	●	—	●	
Independent Memory	●	●	●	●	●	
2 Color Printing	●	●	●	—	●	
Reprint / After Print Function	●	●	●	●	●	
Check Function	150 Steps	150 Steps	150 Steps	150 Steps	—	
Clock / Calendar Function	●	●	●	—	—	
Cost / Sell / Margin	●	●	●	●	●	
Regular Percent (%)	●	●	●	—	●	
Profit Margin Percent	—	—	—	●	—	
Mark-up (MU) / Mark-down (MD)	●	●	●	—	●	
Sign Change (+/-)	●	●	●	—	●	
Shift Key [▶]	●	●	●	●	●	
3-digit Comma Markers	●	●	●	●	●	
Tax Calculation	●	●	●	●	●	
Currency Exchange Function	—	●	●	●	—	
Item Counter	●	●	●	—	●	
Rounding Selector	F	●	●	●	●	
	CUT	—	—	—	●	
	UP	—	—	—	●	
Decimal Selector	5 / 4	●	●	●	●	
	Decimal	3,2,0	3,2,0	3,2,0	6, 4, 3, 2, 1, 0	
Power Supply	ADD ₂	●	●	—	●	
	Source	AC Adapter Only	Adapter / Battery	Adapter / Battery	Adapter / Battery	AC Power Only
Ink Roller / Ink Ribbon	Battery	—	AA×4	AA×4	AA×4	CR2032×1(for backup)
	AC adaptor	Included	Optional (AD-A60024)	Optional (AD-A60024)	Optional (AD-A60024)	—
Paper Width (mm)	IR-40T	IR-40T	IR-40T	IR-40	RB-02-A	
Print Speed (lines/s)	58	58	58	58	58	
Dimensions H×W×D (mm)	2.0	2.0	2.0	2.0	3.5	
Approximate Weight (g)	64.7×195×313	64.7×195×313	64.6×165×295	81.6×102×81.6	111.2×204.5×376.5	
Others	620	670	570	345	1,500	
Auto Power Off Function	Auto Power Off Function	Average Calculation	Average Calculation	Auto Power Off Function	Auto Power Off Function	

	DJ-240D Plus/220D Plus	DJ-120D Plus	JJ-120D Plus	MJ-120D Plus/100D Plus	MJ-12Da
Digits	14/12	12	12	12/10	12
Independent Memory	●	●	●	●	●
Grand Total (GT)	●	●	●	●	●
Regular Percent (%)	●	●	●	●	●
Check Function	300 Steps	300 Steps	300 Steps	300 Steps	150 Steps
Recheck with Sound Assist	●	●	●	●	—
Localized Number Display	●	●	●	●	●
Mark-up (MU)	●	●	●	●	●
Square Root (√)	●	●	●	●	●
Sign Change (+/-)	●	—	—	—	●
Shift Key [▶]	●	●	●	●	●
Tax Calculation	●	—	—	●	—
Rounding Selector	F	●	●	—	—
	CUT	●	●	●	—
	UP	●	●	—	—
Decimal Selector	5 / 4	●	●	—	—
	Decimal	4,3,2,1,0	4,3,2,1,0	4,3,2,1,0	—
3-digit Comma Markers	●	●	●	●	—
Power Supply	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery
Dimensions H×W×D (mm)	38×146×219	34.6×144×192	24.9×111×178	28.6×126.5×148	30.1×123×140
Approximate Weight (g)	260	205	145	140	130

	MJ-12VCb	WD-320MT	WM-320MT	WD-220MS	WM-220MS	DC-12M	MC-12M
Digits	12	12	12	12	12	12	12
Independent Memory	●	●	●	●	●	●	●
Cost / Sell / Margin	—	●	●	●	●	●	●
Grand Total (GT)	—	●	—	●	—	●	●
Regular Percent (%)	●	—	—	—	—	—	—
Profit Margin Percent	—	●	●	●	●	●	●
Check Function	300 Steps	—	—	—	—	—	—
Localized Number Display	●	—	—	—	—	—	—
Square Root (√)	●	—	—	—	—	●	●
Sign Change (+/-)	—	●	●	●	●	●	●
Shift Key [▶]	—	●	—	●	—	●	●
Change Calculation	—	—	—	—	—	—	●
Tax Calculation	—	●	●	●	●	—	—
3-digit Comma Markers	●	●	●	●	●	●	●
Power Supply	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery (Solar+AA×1)	Solar & Battery (Solar+AA×1)
Dimensions H×W×D (mm)	26.2×105.5×144	35.6×144.5×194.5	33.4×108.5×168.5	34×139×187.5	34.6×104×153.5	44.6×138×178	38.6×112×144
Approximate Weight (g)	110	255	175	255	135	200	140

Label Printers

CASIO Label Printers Lineup 2026



Compact / Portable Models



2-WAY power supply



Compact and powerful
KL-130

- Easy-to-read, 12-digit, 1-line LCD
- Accepts 18, 12, 9 and 6mm tape widths
- 12mm print head / 200 dpi resolution
- Designed logo printing
- Barcode printing
- 534 built-in characters
- AC adaptor (sold separately)

Smartphone Model



137.5mm
57mm
154mm

KL-BT1

Accepts 18mm tape

- Accepts 18, 12, 9, and 6mm tape widths
- Max. print width 12mm
- 200 dpi resolution
- AC adaptor (included) or 6 x AA-size alkaline (LR6) batteries (sold separately)

Easy operation to create labels anywhere.

Compact smartphone model, LABEL IT!

For wrapping



For decoration



For naming



For organizing



Portable label printer
KL-HD1

- Accepts 18, 12, 9 and 6mm tape widths
- 12mm print head / 200 dpi resolution
- 8 languages

Barcode printing for your business



- EAN-13/EAN-8
- UPC-A/UPC-E
- ITF
- CODE39
- CODABAR (NW-7)

Common features of KL-130 / KL-HD1

8 installed fonts



Prints up to 3 lines (18mm tape)

Equipment type : PC
Control tag No.0896
Thomas Sweeney

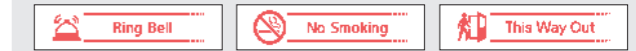
* Actual size

60 Designed Logo printing

PRICE labels (10)



SIGN labels (20)



WORK labels (10)



ATTENTION labels (20)



* Available in 8 languages (English / Spanish / German / French / Italian / Swedish / Portuguese / Indonesian)

Wide Print Model



Accepts 24mm tape

KL-820

- Accepts 24, 18, 12, 9 and 6mm tape widths
- Barcode printing
- 6 languages
- AC adaptor (sold separately)

223mm
167mm

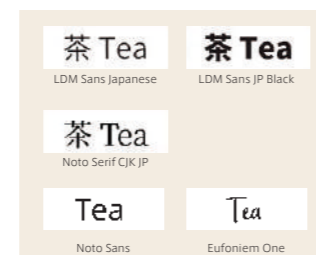
Create a fashionable label easily.

Label printing software LABEL DESIGN MAKER

Create a label using a smartphone app. It's a simple operation that just combines the entered words and emojis. If you choose from templates and print, you can easily create a fashionable label with the recommended layout and frame.



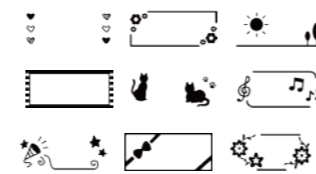
Changeable fonts



Various emojis



Selectable frames

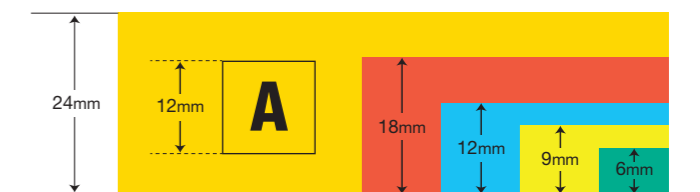


Multiple languages



Handles 24, 18, 12, 9 and 6mm tape widths.

Wide, high-definition print head with max. 12mm print height/200dpi resolution.



* Actual size

Prints up to 3 lines (24 or 18mm tape)

No. BCG 11347
Personal Dept.
CASIO

Please visit the website for details. ▶



Kraft Tape

The natural colored kraft tapes are great for gift wrapping, arrangement of handmade goods, POP displays at shops, etc. There are five colors for you to choose.



Beige on Black

Beige on Brown

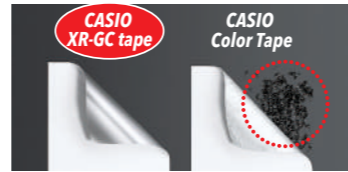
Beige on Red

Beige on Green

Black on Beige

High-Strength Adhesive Tape - No residue - Cover up

This tape features a newly developed adhesive that is strong yet residue-free when labels are removed. Perfect for over-labeling, it completely hides the original label beneath.



Labels peel off cleanly.

Compared to other adhesives, this product doesn't leave any residue.

Color Tape

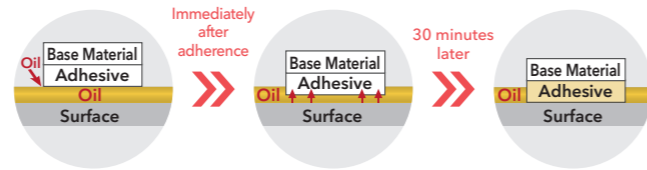
This standard labelling tape comes in a wide variety of colors. Using labels color-coded according to the objects to be labeled or their purpose makes it easy to organize and manage things.



Tape for Oily Surfaces

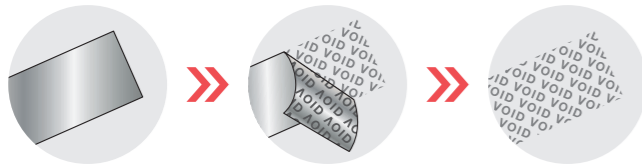
This tape uses an adhesive that can absorb oil from the surface. Labels can be attached to surfaces contaminated with salad oil, lubricating oil, engine oil, anti-rust oil, or other types of oil or grease.

* If a surface is heavily covered with oil, the tape may not reach full adhesive power.



Tamper-Evident Tape

This tape leaves the word "VOID" on the application surface when removed, making it possible to detect whether labels have been removed. It is effective for applications such as anti-tampering security and protection of confidential information.



Cable Flexible Tape

This tape conforms to curved surfaces such as cables and bottles.



Magnetic Tape^{*1}

The back of the tape is magnetized, so labels can be attached to whiteboards, fridges, and other metallic surfaces.



*1 For use with model KL-G2 and KL-P350W

Fluorescent Tape

These fluorescent colored tapes are great for producing labels with high visual impact.

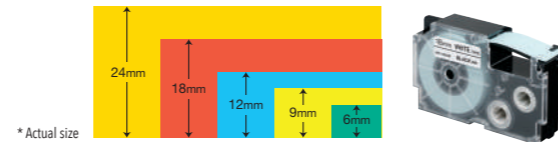


Iron-On Fabric Tape

This tape can be attached directly to fabrics using a clothes iron.



Tape Lineup



Width	24mm	18mm	12mm	9mm	6mm	
Color Tape [8m]	BLACK on WHITE	XR-24WE1	XR-18WE1	XR-12WE1	XR-9WE1	XR-6WE1
	BLACK on CLEAR	XR-24X1	XR-18X1	XR-12X1	XR-9X1	XR-6X1
	BLACK on RED	XR-24RD1	XR-18RD1	XR-12RD1	XR-9RD1	XR-6RD1
	BLACK on YELLOW	XR-24YW1	XR-18YW1	XR-12YW1	XR-9YW1	XR-6YW1
	BLACK on BLUE	XR-24BU1	XR-18BU1	XR-12BU1	XR-9BU1	—
	BLACK on GREEN	XR-24GN1	XR-18GN1	XR-12GN1	XR-9GN1	XR-6GN1
	BLACK on GOLD	—	XR-18GD1	XR-12GD1	XR-9GD1	—
	BLACK on SILVER	—	XR-18SR1	XR-12SR1	XR-9SR1	—
	RED on WHITE	—	XR-18WER1	XR-12WER1	XR-9WER1	—
	BLUE on WHITE	—	XR-18WEB1	XR-12WEB1	XR-9WEB1	—
	BLACK on BEIGE	—	—	XR-12KRBE	—	—
	BEIGE on BLACK	—	—	XR-12KRBK	—	—
	BEIGE on BROWN	—	—	XR-12KRBR	—	—
	BEIGE on GREEN	—	—	XR-12KRGN	—	—
BEIGE on RED	—	—	XR-12KRDR	—	—	
Fluorescent Tape [5.5m]	BLACK on FLUORESCENT PINK	—	XR-18FPK	XR-9FPK	—	
	BLACK on FLUORESCENT ORANGE	—	XR-18FOE	XR-12FOE	XR-9FOE	
	BLACK on FLUORESCENT YELLOW	—	XR-18FYW	XR-12FYW	XR-9FYW	
	BLACK on FLUORESCENT GREEN	—	XR-18FGN	XR-12FGN	XR-9FGN	
High-Strength Adhesive Tape [8m] - No Residue - Cover Up	BLACK on WHITE	XR-24GCWE	XR-18GCWE	XR-12GCWE	XR-9GCWE	XR-6GCWE
	BLACK on YELLOW	XR-24GCYW	XR-18GCYW	XR-12GCYW	XR-9GCYW	XR-6GCYW
	BLACK on SILVER	XR-24GCSR	XR-18GCSR	XR-12GCSR	XR-9GCSR	—
	—	—	—	—	—	—
Tamper-Evident Tape [5.5m]	BLACK on SILVER	XR-24SCSR	XR-18SCSR	—	—	—
Tape for Oily Surfaces [5.5m]	BLACK on WHITE	XR-24TRWE	XR-18TRWE	XR-12TRWE	XR-9TRWE	—
Cable Flexible Tape [5.5m]	BLACK on WHITE	—	XR-18HMWE	XR-12HMWE	XR-9HMWE	—
Magnetic Tape [1.5m]	BLACK on WHITE	XR-24JWE	—	—	—	—
	BLACK on YELLOW	XR-24JYW	—	—	—	—
Iron-On Fabric Tape [3.5m]	BLACK on WHITE	—	—	XR-12VWE	—	—

Specifications

	KL-BT1	LABEL DESIGN MAKER smartphone	KL-130	KL-HD1	KL-820
Keyboard Layout	—	Depends on smartphone input method	QWERTY	ABCD keyboard	QWERTY
Display	LCD LED	— Power	96 × 16 dots	96 × 32 dots	95 × 32 dots
Display (input data)	—	—	12 digits × 1 line	12 digits × 1 line	16 digits × 3 lines
Available Tape Width (mm)	18 / 12 / 9 / 6	—	18 / 12 / 9 / 6	18 / 12 / 9 / 6	24 / 18 / 12 / 9 / 6
Printing Resolution	200 dpi / 96 dots	—	200 dpi / 96 dots	200 dpi / 96 dots	200 dpi / 96 dots
Maximum Printing Speed (mm / sec)	10	—	6	10	6
Unit of Length Switching	—	mm	cm / inches	cm / inches	cm / inches
Maximum Printing Height (mm)	12	—	12	12	12
Maximum Printing Lines	—	6 lines (When using an 18mm width tape.)	3	3	3
Maximum Printing Length (cm)	20	—	—	—	—
Fonts	Smartphone fonts, LABEL DESIGN MAKER fonts	All fonts installed in smartphone + LABEL DESIGN MAKER fonts	Sans-serif / Sans-serif Rounded / Roman / Courier / Pop / Slab Serif / Bordeaux Heavy / Cursive	Sans-serif / Sans-serif Rounded / Roman / Courier / Pop / Slab Serif / Bordeaux Heavy / Cursive	Sans-serif / Sans-serif italic / Sans-serif Rounded / Roman / Roman italic
Character Styles	—	—	Normal / Bold / Outline	Normal / Bold / Outline	Normal / Bold / Outline / Shadow / Raised
Character Effects	—	—	Shading / Underline / Box	Shading / Underline / Box	Shading / Underline / Box
Built-in Character Types	—	—	534	668	248
Alphanumeric Characters	—	See "Fonts"	62	62	62
Illustrations	—	See LABEL DESIGN MAKER →	1386	245	—
Pecial Characters / Accented Characters	—	See "Fonts"	182	182	87
Countries' Characters / Symbols	—	It is in smartphone	179	179	99
Auto Cutter with Half-cut Function	—	—	—	—	—
Frame Printing	—	—	56	65	65
Layouts According to Use	—	See LABEL DESIGN MAKER →	85	—	24
Mirror Printing	—	—	●	●	●
Printing Direction	—	—	Horizontal / Vertical	Horizontal / Vertical	Horizontal / Vertical
Printing Number Setting	—	—	99	9	9
Designed Logos	—	—	60	60	60
Numbering	—	—	●	—	●
Barcode Printing	—	See LABEL DESIGN MAKER →	●	—	●
Message Switching (Language)	—	English / Thai / Traditional Chinese / Indonesian	8 languages*1	8 languages*1	6 languages*2
Print Job Memories	—	200	80 characters × 10 / Barcode × 10	80 characters × 2	100 characters / Layout / Numbering / Barcode × 10 each
Auto Power Off	—	●	—	●	●
Maximum Characters Per Input Data	—	100	80	80	100
Power Supply	AC adaptor (included) or 6 × AA-size alkaline (LR6) batteries (sold separately)	—	AC adaptor*3 (sold separately) or 6 × AA-size alkaline (LR6) batteries (sold separately)	6 × AA-size alkaline (LR6) batteries (sold separately)	AC adaptor*3 (sold separately) or 6 × AA-size alkaline (LR6) batteries (sold separately)
Approximate Battery Life*4	4 tape cartridges	—	4 tape cartridges	4 tape cartridges	4 tape cartridges
Dimensions : H × W × D (mm)*5	137.5 × 57 × 154	—	54.5 × 189 × 115	60 × 112 × 202	52.5 × 167 × 223
Approximate Weight (g)*6	425	—	430	340	610
Bundled Tape Cartridge (Sample)	12mm × 1	—	12mm × 1	12mm × 1	12mm × 1
Label Design Maker (Software)	—	●	—	—	—

*1 English / Spanish / German / French / Italian / Swedish / Portuguese / Indonesian *2 English / Spanish / German / French / Italian / Swedish
*3 KL-820 / KL-130: AD-A95100 (AD-A95100: Limited stock) *4 Continuous printing *5 The height dimension includes the feet *6 Not including batteries

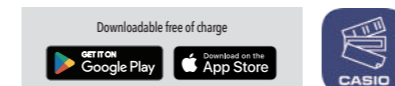
LABEL DESIGN MAKER

Connection methods of KL-BT1

KL-BT1	Android	iOS
	Bluetooth® Low Energy	

Smartphone system requirements

Operating system: Android or iOS
For details about which operating systems are supported, see the following support page:
https://world.casio.com/os_mobile/



Specifications

	For smartphone
Samples	8 types (Attention / Sign / 5S campaign / Waste sorting / Documents / Name tag / Power saving / Hospital) English, Thai: 83 each
Tape length	~ 200mm
Fonts	Smartphone fonts, LABEL DESIGN MAKER fonts
Character size	Freely scalable
Print direction	Horizontal / Vertical
Numbering	●
Image paste	●
Time stamp	●
Barcode printing	5 types: EAN-13 (JAN-13), ITF, CODE39, CODE128, QR Code
Frames	56
Storage	200 items
Language support	English / Thai / Traditional Chinese / Indonesian

* An Internet connection is required for certain functions, such as searching for samples. * LABEL DESIGN MAKER is not compatible with Windows for smartphones or tablets.
● Comply with other system requirements recommended for the above operating systems. ● Certain equipment configurations may not support proper operation.
● Operation is not guaranteed on an operating system that has been upgraded or otherwise modified from the pre-installed state. ● Windows is a registered trademark of Microsoft Corporation in the United States and other countries.
● Android is a trademark of Google LLC. ● Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries and regions. ● iOS is a trademark or registered trademark of Apple Inc., registered in the U.S. and other countries and regions.
● The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. ● Google Play and the Google Play logo are trademarks of Google LLC.
● Apple, the Apple logo and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc.

Social & Environmental Initiatives

Women Do Science: Breaking Barriers in STEM

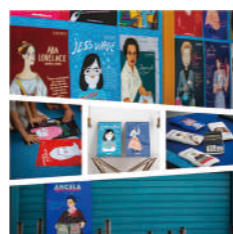
Stereotypes such as “girls aren’t good at math or science” can subtly influence how children perceive their abilities and future possibilities. At Casio, we believe curiosity, talent, and ambition should never be limited by gender-based assumptions.

That conviction led to the creation of our Women Do Science initiative, launched in Spain in 2019. The project brings inspiring female scientists into classrooms by featuring their stories and portraits on the covers of Casio scientific calculators and Educational resources inspired by those scientists. The project has expanded to France, Germany, Italy and other European countries, with plans to continue growing.

Today, more than 100,000 illustrated calculators are used by students and teachers, showcasing 25 outstanding women scientists, each portrayed by a female artist.

The initiative is supported by free educational resources, including posters, profiles, and many learning curricular materials, designed to encourage discussion, challenge stereotypes, and make diverse role models visible in STEM education.

By highlighting women’s contributions to science and technology, Women Do Science aims to nurture curiosity, broaden perspectives, and inspire every learner to believe that science is a place where they belong.



Examples of posters in the classroom



Moving Toward Sustainable Packaging



We’re converting our packaging for over 1,000 models sold around the world to paper.

Casio’s calculators are sold in over 100 countries. We’re gradually replacing the plastic materials used in the packaging for all models with paper. (As of 2026)

1000 models



81%

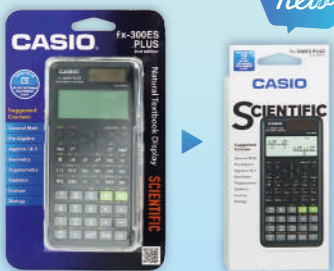
Comparison of amount of plastic used (%)



Percentage reduction in amount of plastic used

By converting to paper packaging, the total amount of plastic used has decreased by approximately 81% compared to the past (based on a comparison among Casio products). As a result, the amount of plastic used is expected to decrease by approximately 353 tons* annually.

* Based on production volume for the period from April 1, 2022, to March 31, 2023



The paper packaging has been designed so that it securely protects the products in the same way as plastic packaging. In addition, the size of the packaging has been reduced to allow for more units to be shipped at one time, which contributes to a reduction in CO₂ emissions.

FUNCTION SYMBOLS

Scientific Calculator	763 FUNCTIONS 1,500 FUNCTIONS Number of functions	List-based STAT List based STAT-data editor Viewing and editing of input data in list format, showing data groups (x-data, y-data, frequency) and surrounding data.	DOT MATRIX Dot matrix display High-resolution screen provides beautiful looking every time.
Natural Textbook Display Display expression same as textbook.	Multi-replay Quick and easy recall of previously executed formulas for editing and re-execution.	10+2 DIGITS 10 + 2 digits 10-digit mantissa + 2-digit exponential display.	Data communication with a personal computer Allows data communication with a personal computer.
S-V.P.A.M. (Super Visually Perfect Algebraic Method) All the features of the existing V.P.A.M. series plus a new 2-line display and a useful Replay function. All this helps to make mathematics easier to use and easier to understand than ever before.	Icon menu Specify the operation you want to perform by selecting an icon or inputting a number.	Cost/Sell/Margin Calculate the cost, selling price, or margin of profit on an item, given the other two values.	Rounding selector F: Floating decimals. CUT: Values are cut off. UP: Values are rounded up. 5/4: Values are rounded off.
STAT-data editor Back-step viewing and editing of input data.	Large display Large, easy-to-read display.	TAX Tax calculation Automatic calculation of price plus tax, price less tax, discount, selling price, tax amount, discount amount, and margin amount.	Decimal selector 4,3,2,1,0 : Specifies the number of decimal places as 4,3,2,1,0. ADD2: 2 decimal places are assumed for entries and results of all addition and subtraction operations.
Basic Calculator	Solar & Battery Solar powered when light is sufficient, battery powered when light is insufficient.	Currency Exchange Currency exchange function Currency conversion.	300 STEPS CHECK 150 STEPS CHECK 300 steps check and 150 steps check Displays up to 300 or 150 previous calculation steps.
Key rollover Key operations are stored in a buffer, so nothing is lost even during high-speed input.	Durable anti-fade keys Keys are produced by injecting plastic of two different colors. Key markings are plastic, which means they do not wear or fade with use.	Multi Conversion Multi conversion function Multi conversion.	Recheck with sound assist Allows confirmation of errors by sound when checking calculations.
UV-coated durable keys Durable key printings with UV-coating.	Plastic keys Designed and engineered for easy operation.	Remainder calculation Rapidly calculates quotient and remainder.	Localized number display Displays numbers in four digit separator formats (Type A, Type B, Type C, and Indian). Choice of a comma or period as the decimal point.
Metal faceplate Tough cover stands up to rough treatment.	Tilt display The degree of display can be adjusted freely.	Time calculation Time calculation allows easy input and calculation of hour, minute, and second values.	2-color PRINT 2-color printing Positive values are shown in black, and negative values are shown in red for easy checking.
Change function Allows easy calculation of payment amount and change.	Profit margin percent [%] key gives quick access to prices and profits, and also delivers add-ons, discounts, ratios and increase/decrease values.	Day calculation Day calculation allows easy input and calculation of duration time or date.	Reprint AfterPrint Reprint function Printing of multiple copies of the calculation history. After print function Printing of the calculation history later even in print off mode.
	Regular percent Regular percentage calculations.	Profit Margin % [%] key gives quick access to prices and profits, and also delivers add-ons, discounts, ratios and increase/decrease values.	3.5 LINE PRINT 3.5 line-per-second printing The value indicates the number of lines printed per second.
	Mark-up/Mark-down All the mark-up/mark-down capabilities of an adding machine for simplified cost and profit calculations.	Function Command Signs A symbol (×, ÷, etc.) on the display indicates the current operation at a glance.	Clock & Calendar Clock & Calendar function Printing of the current time and date.
			LINE PRINT Line printing Line printing for higher speed, superior print quality, and quieter operation.

MODEL INDEX

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
A		FA-CG1SA/CG1SB	21	GX-120B	39	L		MW-8V-BK	39
AX-12B	40	FA-CG1-W1A/W1B/W1C/W1D	21	H		LC-160LV	41	MW-8V-WE	39
AX-120B	40	FA-CW1SA/CW1SB	21	HL-4A	42	LC-401LV-BK	41	MX-8B	40
AX-120ST	40	FA-CW1-W1A/W1B/W1C/W1D	21	HL-100LB	41	LC-403TV	41	MX-12B-BK	40
C		FC-100V 2nd edition	18	HL-122TV	41	LC-1000TV	41	MX-12B-GN	40
ClassPad.net	20	FC-200V 2nd edition	18	HL-815L-BK	42			MX-12B-GNRD	40
D		FR-2650RC	43	HL-815L-BU	42	M		MX-12B-LB	40
D-120F	37	fx-50FHII	8	HL-815L-PK	42	MC-12M	45	MX-12B-PK	40
DC-12M	45	fx-82CW	8	HL-815L-VE	42	MH-12-BK	38	MX-12B-PKLB	40
DE-12E-BK	33	fx-82ES PLUS 2nd edition	11	HL-820LV-BK	41	MH-14-BK	38	MX-12B-WE	40
DE-12E-WE	33	fx-82ES PLUS 2nd edition-PK	11	HL-820LV-WE	41	MH-16-BK	38	MX-120B	40
DF-120FM	37	fx-82MS 2nd edition	12	HL-820VA	41	MJ-12Da	44		
DF-120FM-PK	37	fx-82MS 2nd edition-PK	12	HR-8RC-BK	43	MJ-12VCb-BU	44	S	
DH-12-BK	38	fx-85MS 2nd edition	12	HR-8RC-WE	43	MJ-12VCb-GN	44	S100X-BK	32
DH-12-WE	38	fx-85MS PLUS 2nd edition	10	HR-100RC	43	MJ-12VCb-RD	44	S100X-BU	32
DH-14-BK	38	fx-95ES PLUS 2nd edition	10	HR-150RC	43	MJ-12VCb-RG	44	SL-310UC-BK	31
DH-16-BK	38	fx-100MS 2nd edition	12			MJ-12VCb-WE	44	SL-310UC-BU	31
DJ-120D Plus	44	fx-350CW	8	J		MJ-100D Plus	44	SL-310UC-GN	31
DJ-120D Plus-LB	44	fx-350ES PLUS 2nd edition	11	J-120F	37	MJ-120D Plus-BK	44	SL-310UC-LB	31
DJ-120D Plus-PK	44	fx-350MS 2nd edition	12	JE-12E-BK	33	MJ-120D Plus-LB	44	SL-310UC-PL	31
DJ-220D Plus	44	fx-570CW	8	JE-12E-WE	33	MJ-120D Plus-PK	44	SL-310UC-RD	31
DJ-240D Plus	44	fx-570ES PLUS 2nd edition	10	JF-120FM	37	MS-8F	36	SL-310UC-RG	31
DM-1200FM	36	fx-570ES PLUS 2nd edition-BU	10	JF-120FM-PK	37	MS-10F	36	SL-310UC-WE	31
DM-1400F	36	fx-570ES PLUS 2nd edition-PK	10	JJ-120D Plus	44	MS-20F	36	SL-310UC-YG	31
DM-1600F	36	fx-570MS 2nd edition	12	JS-10B	38	MS-20YC-BK	31	SL-310YC-BK	31
DR-120R II	43	fx-991CW	8	JS-20B	38	MS-20YC-CL	31	SL-310YC-LG	31
DS-1B	35	fx-991CW-PK	8	JS-40B	38	MS-20YC-LB	31	SL-310YC-LP	31
DS-1B-GD	35	fx-991ES PLUS 2nd edition	10	JS-40B-BU	34	MS-20YC-LG	31	SL-310YC-NY	31
DS-1JT	35	fx-991ES PLUS 2nd edition-BU	10	JS-40B-WE	34	MS-20YC-LY	31	SL-310YC-WE	31
DS-2B	35	fx-991ES PLUS 2nd edition-PK	10	JS-40B-PK	34	MS-20YC-NY	31	SL-797TV	41
DS-2B-GD	35	fx-991MS 2nd edition	12	JT-200T-GE	27	MS-20YC-RD	31	SL-1000SC-BK	29
DS-2B-PK	35	fx-3650P	18	JT-200T-WE	27	MS-20YC-TU	31	SL-1000SC-WE	29
DS-2JT	35	fx-5800P	18	JW-120MS	38	MS-20YC-WE	31		
DS-3B	35	fx-5800Q-GN	29	JW-200DQ-GN	29	MS-20YC-LY	31	W	
DS-120MS	38	fx-7400GIII	17	JW-200DQ-WE	29	MS-100FM	36	SX-100	42
DX-12B-BK	40	fx-9860GIII	17	JW-200DQ-BU	29	MS-120FM	36	SX-220	42
DX-12B-WE	40	fx-CG50	16	JW-200DQ-BK	29	MS-200DQ-BK	29	SX-300	42
DX-120B	40	fx-CG100	14	JW-200DQ-GD	29	MS-200DQ-BU	29	SX-300P	42
DX-120ST	39					MS-200DQ-GD	29	WD-220MS-BU	45
F		G		K		MS-200DQ-GN	29	WD-220MS-WE	45
FA-9860SA/SB	21	GX-12B-BK	39	KL-130	51	MS-200DQ-WE	29	WM-220MS-BU	45
FA-9860-W1A/W1B/W1C/W1D	21	GX-12B-WE	39	KL-820	51	MS-200DQ-WE	29	WM-220MS-WE	45
		GX-14B	39	KL-BT1	50	MS-200DQ-WE	29		
		GX-16B	39	KL-HD1	51	MW-5V-BK	39		
						MW-5V-WE	39		