

CASIO®

GENERAL CATALOG
2020

ELECTRONIC CALCULATORS

Reliable & Durable



Casio's Brand Commitment Reliable & Durable

Reliable & Durable

Casio's Brand Commitment

Shop

Online

VMD strategy

User segment displays

Retail stores and online marketing



Wall Display



Countertop Display



Tower Display

Store locator

User matching

Innovation Campaign

Products

2017 My Style
Colorful and Stylish
2018 My Biz Style
Easy-to-use and elegant

Sales channels

Current channels and new channel development

Online sales & marketing

Social media marketing and e-commerce

Shop

Online

Wall Display



Special Display



Store locator

E-commerce

Social media

Influencers

“Reliable & Durable” is the engine of Casio’s business innovation and continuous growth.

History of CASIO Calculators

Originality & Innovation

From the dawn of the calculator industry until today, CASIO has led the way by continuing to sell world-first new products that incorporate new technologies, astonishing the world, and creating markets.



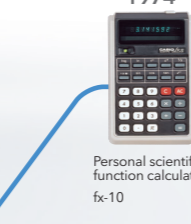
1957¹
World's first
Compact all-electric calculator
Casio 14-A



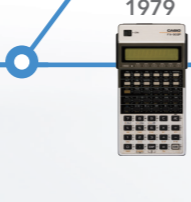
1965
World's first
Memory-equipped electronic desktop calculator
001



1967
World's first
Programmable electronic desktop calculator
AL-1000



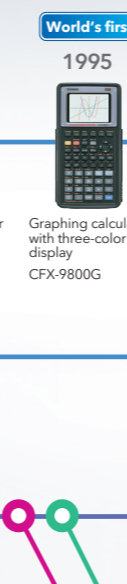
1974
Personal scientific function calculator
fx-10



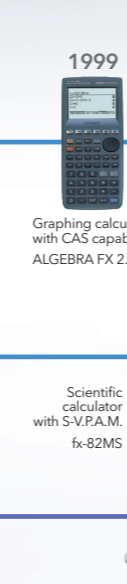
1979
Programmable scientific calculator
fx-502P



1983
The first multi-function calculator,
equipped with an alarm clock and stopwatch
Computer Quartz CQ-1



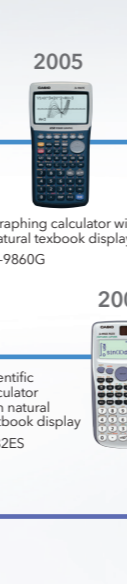
1985²
World's first
Graphing calculator
fx-7000G



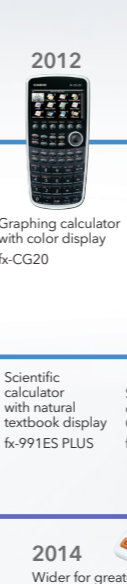
1995
World's first
Graphing calculator with three-color display
CFX-9800G



1999
Graphing calculator with CAS capability
ALGEBRA FX 2.0



2003
Graphing calculator with natural textbook display
ClassPad 300



2005
Graphing calculator with color display
fx-9860G



2012
Graphing calculator with color display
fx-CG20



2013
Graphing calculator with CAS capability
fx-CP400



2018
New Educational Math App
ClassPad.net



2020
Graphing calculator with 3D Graph
fx-CG50



SCHOOL & LAB.



OFFICE



SHOP & FIELD



MY STYLE



TRAVEL

2006



Cumulative worldwide calculator sales exceed one billion units.

2012

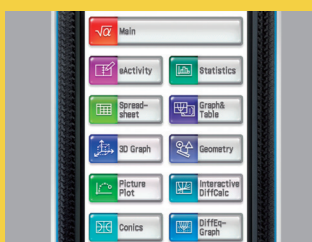


40 years Sales Anniversary of Personal calculator since 1972.

2017



60th ANNIVERSARY SINCE 1957

**Icon Menu**

The icon menu makes it easy to select desired features.

**Intuitive Operation**

Intuitive and interactive operation makes it easy to use the features of CASIO scientific calculators.

**Display and Textbook-Linked Key Buttons**

Natural Textbook Display and textbook-linked key buttons make it easy to identify the desired keys.

SCHOOL & LAB.

These calculators are for users who require scientific calculation for use in schools, laboratories, or factories. Some models are equipped with financial and programming functions.



Casio advocates the philosophy "Support Classroom with Technology"
Casio supports teachers and students with a total education solution.

Support Classroom with Technology

Educational Information (WEW)


Worldwide Education Website
Website that provides information on products, educational resources, and support

Educational Information (WES)


Worldwide Education Service
Web service that uses QR Codes

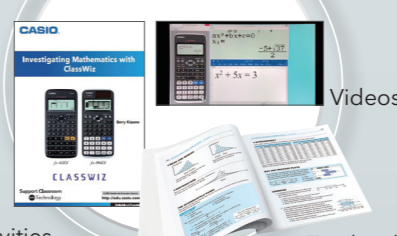
Software / App


Effective workshop and activities preparation

Education Tools

Science and Technology Education


Data-logger can be used with graphing calculators and is effective for both mathematics education and science and technology education.

Educational Resources


Activities Textbook

Support materials for teachers and students, including instructions in the effective use of scientific calculators for educational purposes

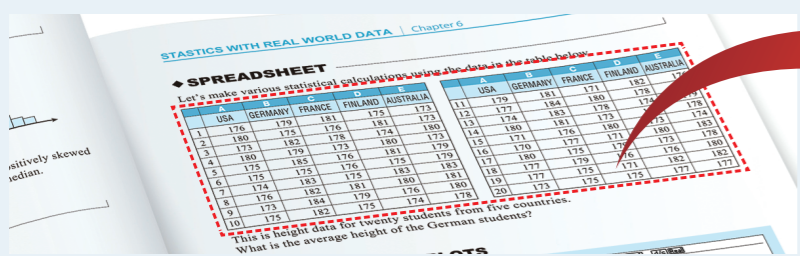
ClassWiz Series –Non-programmable–

CLASSWIZ A New Classroom Standard Created from High-resolution LCD Technology

High-resolution LCD drives further evolution!

Higher resolution increases the amount of information that can be displayed and improves usability. In addition, ClassWiz is equipped with a basic spreadsheet function for creating spreadsheets with up to 5 columns and 45 rows (maximum of 170 data items).

* Spreadsheet function is available only in the fx-570EX, fx-991EX, fx-570AR X, and fx-991AR X



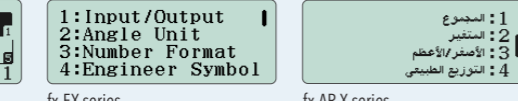
Interface functions ideal for education

Icon display



fx-EX series

English display



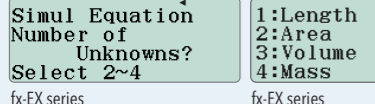
fx-EX series

Arabic and English display



fx-AR X series

Interactive format



fx-EX series

List display



fx-EX series and fx-AR X series

High performance effective for education

High-resolution display

63 x 192-dot display. Clear display of equations and messages

High-speed calculation

Fast calculation for smooth performance in class or during examinations

Memory capacity

Capacity to process 160 statistical data items

High-performance functions

- Use of spreadsheets
- 4 x 4 matrix calculation

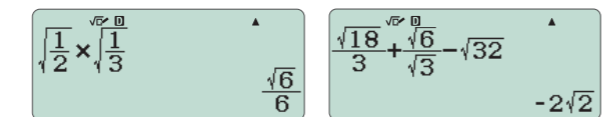
Natural Textbook Display



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

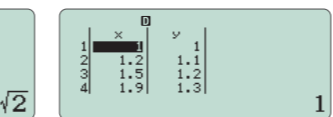
Natural input

Input expressions and arithmetic operations as they appear in written form.



Natural output

Calculation results appear in the same format as they are written.



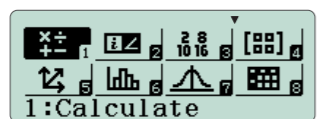
Full-dot display

Equations and statistical data are displayed in a clear, easy-to-read format.

Intuitive, easy-to-learn icon display

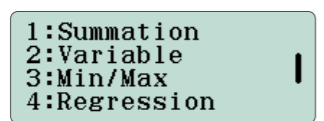
The use of icons on the menu screen improves viewability. Selection of the desired function is quick and easy.

* The photo shows the fx-991EX.



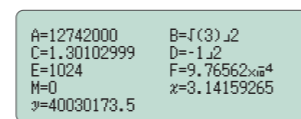
Easy-to-understand English messages and interactive format

Nearly all English words are displayed on the screen in unabbreviated form. Interactive menu display realizes more intuitive operation.



List display function for thorough, speedy learning

Variables and statistical calculation results stored in memory can be displayed in lists. There's no need to recall and confirm individual values as with previous models.



High computational competence for performing even advanced mathematics

fx-991EX fx-570EX fx-991AR X fx-570AR X fx-95AR X

ClassWiz contains calculation functions that support even advanced mathematical operations, including spreadsheet calculations, 4 x 4 matrix calculations, calculation of simultaneous equations with four unknowns and quartic equations, and advanced statistical distribution calculations.

- fx-95AR X equipped with simultaneous equations with 4 unknowns and quartic equations only
- Advanced statistical distribution calculations (fx-991EX, fx-570EX only)

* Functions for which specific models are not indicated are available in all models.

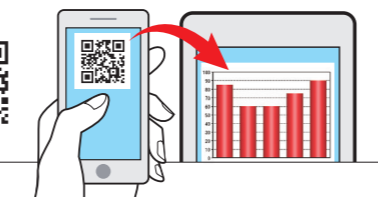
Online Visualization Service Using QR Code

Generate QR Codes of equations input into the calculator by a simple operation. Graphs and other graphics can be displayed on smartphone or tablet screens.

fx-991EX fx-570EX fx-991AR X fx-570AR X



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



AAA-size (R03) battery



fx-82EX

AAA-size (LR03) battery



fx-350EX

AAA-size (R03) battery



fx-570EX

Solar & Battery



fx-991EX

274
FUNCTIONS

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

Main functions

- Variables list
- Prime factorization
- Random integers
- Coordinate transformation
- Power calculation
- Trigonometry
- UNDO
- Fraction calculations
- Digit separator
- Combination and permutation

552
FUNCTIONS

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

Functions in addition to fx-82EX/fx-350EX functions

- Matrix calculations
- Vector calculations
- Scientific constants
- Metric conversions
- Advanced statistical distribution calculations
- Inequality calculations
- Ratio calculations • QR Code
- Engineering symbol calculations

Arabic language display –fx-AR X Series of Models Specifically for the Arabic-Speaking Region

World's First Standard Scientific Calculator* Supported with Arabic Menu

* A scientific calculator without programming functions

AAA-size (R03) battery



fx-82AR X

AAA-size (R03) battery



fx-95AR X

AAA-size (R03) battery



fx-570AR X

Solar & Battery



fx-991AR X

Main functions

- Variables list
- Prime factorization
- Random integers
- Coordinate transformation
- Power calculation
- Trigonometry
- UNDO
- Fraction calculations
- Digit separator
- Combination and permutation

304
FUNCTIONS

Natural Textbook Display

List-based STAT

Multi-replay

10+2 DIGITS

DOT MATRIX

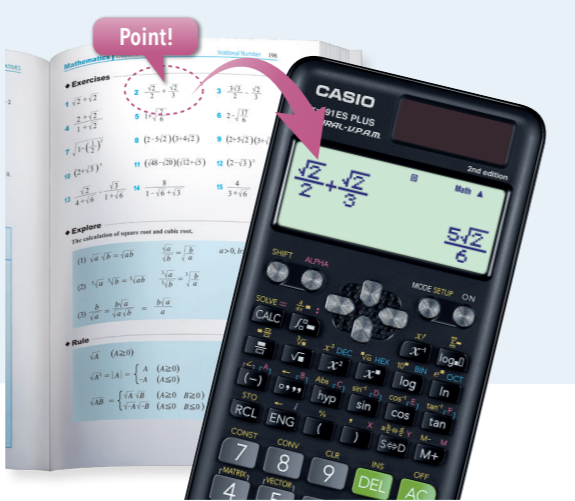
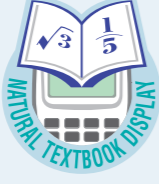
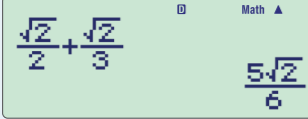
Plastic Keys

</

ES PLUS Series –Non-programmable–

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.



fx-ES PLUS 2nd edition

AAA-size (R03) battery

NEW

252 FUNCTIONS



Solar & Battery

NEW



LR44 battery

NEW



fx-82ES PLUS-2

NEW

417 FUNCTIONS



AAA-size (R03) battery

NEW



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

417 FUNCTIONS



fx-991ES PLUS-2

fx-570ES PLUS-2

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

Please visit the website for details. ► <https://edu.casio.com/products/ntd/>

MS Series –Non-programmable–

The new CASIO MS series is a family of scientific calculators that offer three key advantages useful in educational settings.

fx-MS 2nd edition

AAA-size (R03) battery

240 FUNCTIONS



fx-82MS-2

Solar & Battery



fx-85MS-2

LR44 battery



fx-350MS-2

AAA-size (R03) battery



fx-95MS-2

Main functions

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

fx-95MS-2 only

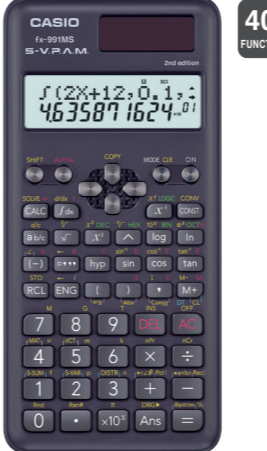
- Equation calculations



* Comes with slide-on hard case.

Solar & Battery

401 FUNCTIONS

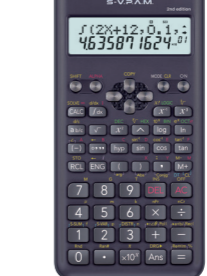


fx-991MS-2

AAA-size (R03) battery



AAA-size (R03) battery



fx-100MS-2

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



Quality

Excellent quality and Authenticity Check

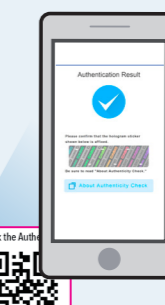
CASIO has established three criteria to ensure excellent quality in the MS series.

1. Wear-resistant printing
2. Drop-resistant body
3. Environmentally friendly, RoHS compliant

Web Authenticity Check System

A product can be authenticated by scanning the QR Code and confirming it using the Web Authenticity Check System and examining the hologram.

• The example shown is a simulated QR Code.
* "QR Code" is a registered trademark of DENSO WAVE INCORPORATED.



Function

Packed with essential functions

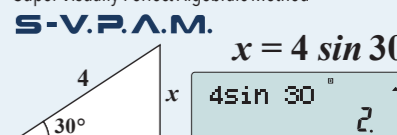
MS series calculators come with scientific calculation, statistical calculation, differential* and integration* functions.

* 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



GRAPHING MODELS

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

Learning algorithmic thinking with Python*

The fx-CG50 comes built-in with Python, a programming language used in the development of Internet search engines, social media sites, robots, etc.

Python is attracting attention in the field of education as a learning tool that cultivates algorithmic thinking and has been adopted for use in textbooks.

* 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.

Reproduce textbook content on a calculator!



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

By Python

```
equ3.py 001/007
x=int(input("x="))
if x>=0:
    x=x
else:
    x=-x
print("y=",x)
```

Answer

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

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

Answer

```
>>>from equ3 import *
x=2
y=2
>>>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.

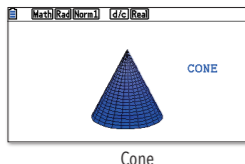
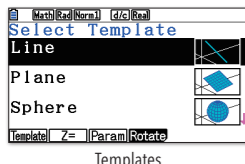
The high-visibility colored text promotes error-free, accurate program input.

Speed up input by using the catalog function to search for commands.

3D Graph increases learning comprehension.

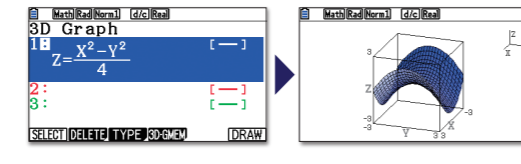
Draw and display 3D graphs. 3D graphs can be drawn in various ways.

1. Using templates

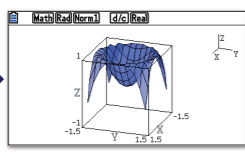
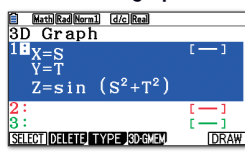


2. Z=graph

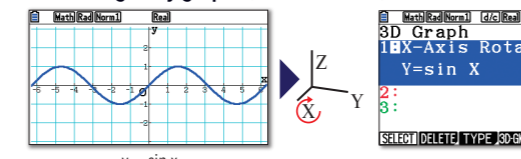
2. Z= graph



3. Parametric graphs

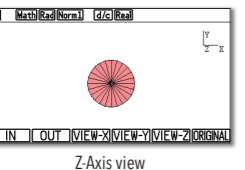
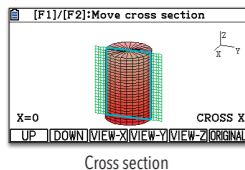


4. Rotating body graphs (around X-Axis)



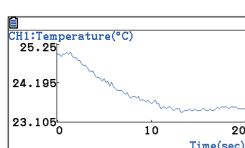
Explore 3D graphs mathematically. These functions are effective in exploring 3D Graphs geometrically.

1. Viewing from various directions



E-CON4

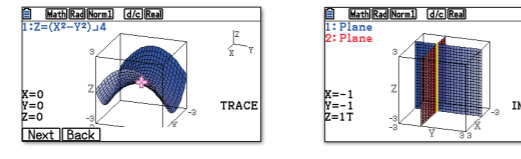
This feature, with a simple user interface, is effective for collecting data for use in classroom science and technology lessons.



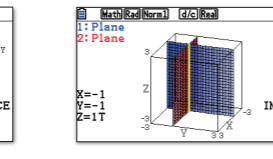
This feature has Auto-ID recognition, which enables automatic drawing of graphs of collected data with no complicated settings.



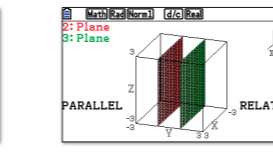
2. Tracing of graphs



3. Intersection between graphs



4. Relationship between graphs



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. This mode restricts access to memory, programs, functions and applications, so that these features would not be available during exams.

Please visit the website for details. ► <https://edu.casio.com/products/graphic/fxcg50/>

Graphing calculators with Natural Textbook Display, spreadsheet and Python.



fx-CG50, 9860GIII are suitable for AP/SAT/SAT Subject/PSAT/NMSQT/ACT/IB examinations.



NEW



* Comes with slide-on hard case

User-friendly Interface

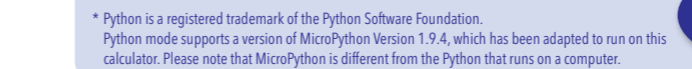
- Large display (128 × 64 dots) • High-resolution LCD • High-speed CPU
- Rectangular coordinate graphing, Polar coordinate graphing
- Parametric function graphing, Inequality graphing
- Table and Graph • Dual graph (table and graph, graph and graph)
- Solve (root, minimum, maximum, intersection, integration)
- 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 mathematical calculations: tests, intervals, distributions
- 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: 3 M bytes



Learning algorithmic thinking with Python*

fx-9860GIII comes built-in with Python, a programming language used in the development of Internet search engines, social media sites, robots, etc.

Python is attracting attention in the field of education as a learning tool that cultivates algorithmic thinking and has been adopted for use in textbooks.



POWER GRAPHING

- High-definition display (128×64 dots)
- Inequality Graphing • Polar Graph • X= Graph
- Graph Solve Function (Root, Intersection)
- Sketch (Tangent) • Bar Graph/Pie Chart
- 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)



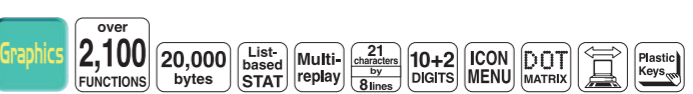
NEW

* Comes with slide-on hard case

fx-7400GIII

Main Functions

- Inequality Graphing • Polar Graph • Graph & Table
- Graph Solve Function • Pie Chart • Bar Graph



Please visit the website for details. ► <https://edu.casio.com/products/graphic/>



CAS GRAPHING MODELS

With CAS Graphing calculators you can use symbolic as well as numerical expressions.
CAS is Computer Algebra System.

Vivid Color Display and Touch Panel for Superb Usability

A top-of-the-line model that effectively supports the learning of functions

Pinch in /out
Intuitive pinch-in/pinch-out zoom operation makes it possible to adjust graphs to the desired display size. You can enlarge or reduce graphs without having to learn an additional operation.

Color Display

Touch Panel

Powerful Applications

Beautiful 4.8-inch color display
Formulas, graphs, and other graphics are sharp and clear.

The display has resolution of 528 x 320 pixels (more than 65,000 colors), 4.4 times higher than ClassPad 330 PLUS.

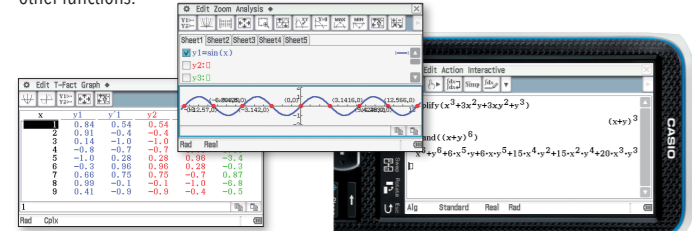
Pen-touch Operation
Quickly and easily create graphs using drag and drop.

©Philip Minnis-Fotolia.com



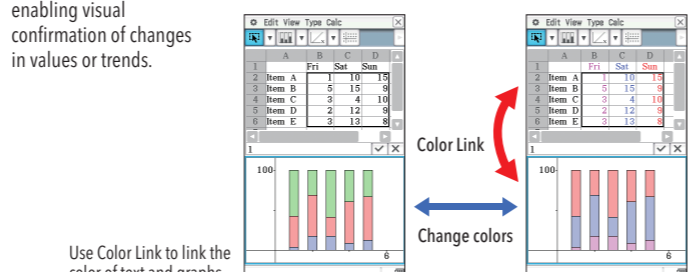
Supports horizontal screen view

Switch the display between an upright screen view and a horizontal screen view by simply touching an icon on the panel. Horizontal screen view is convenient for displaying a long formula on a single line and observing the characteristics of graphs of trigonometric and other functions.



Color Link

The fx-CP400 features the Color Link function, which automatically links colors specified on the spreadsheet screen with colors used in graphs to support learning of functions by enabling visual confirmation of changes in values or trends.



Computer Algebra System (CAS)

The CAS supports everything from Expand, Factor, Solve, and other basic commands to advanced commands like Fourier and Laplace transforms.

Fourier transforms

Laplace transforms

Graphing function

Display formulas and related graphs in the same color and highlight graph characteristics by displaying scale marks, grids, and coordinate values. The vivid color display of the fx-CP400 improves the visibility of graphs and formulas.

Area of inequality shading, grid lines, numbers on axes

jdx intersection

Spreadsheet application

Collected data can be organized and tabulated for analysis after statistical graphing is complete. Spreadsheet data also can be used in table calculations. In addition, the fx-CP400 supports the following functions: search, sort, data import from and export to lists, matrices, and variables, Cellif, and Histogram/Box-whisker graphing.

Interactive Differential Calculus

Visual, intuitive operation makes it possible to learn the concept of hard-to-understand differentials.

- Learn that the secant line approaches the tangent line by causing Point D of the secant line to approach Point E.
- Learn the concept of differential functions by linking the points that define the slope of a tangent line.

Rad Rad

Rad Rad

3D Graph application

The 3D Graph application lets you draw rectangular coordinate graphs ($z=f(x, y)$) and parametric function graphs ($xst=f(s, t)$, $yst=f(s, t)$, $zst=f(s, t)$). The large color display facilitates understanding of hard-to-visualize 3D graphs.

zC=0.5

zC=-0.866025

yC=0

xC=3.1415927

Xst1=sin(t)*cos(s)

z1=cosh(t)*cos(s)

z1=cos((x^2+y^2)/4)

E-CON3 Application

E-CON is an application used to operate a data logger, a device used to collect data. E-CON makes it easy to collect data for use in classroom science and technology lessons.



Exam Mode

This mode enables a calculator to be quickly prepared for exams. It restricts access to memory, programs, functions, and applications so these features are not available during exams.

Please visit the website for details. ►
<https://edu.casio.com/products/cg/>



SCHOOL & LAB. Specifications

Category		ClassWiz Series								ES PLUS Series					
Model		fx-82EX	fx-350EX	fx-570EX	fx-991EX	fx-82AR X	fx-95AR X	fx-570AR X	fx-991AR X	fx-82ES PLUS-2	fx-85ES PLUS-2	fx-350ES PLUS-2	fx-95ES PLUS-2	fx-570ES PLUS-2	fx-991ES PLUS-2
Specifications	Number of functions	274	274	552	552	275	304	542	542	252	252	252	274	417	417
	Power supply (Main)	AAA × 1 (R03)	AAA × 1 (LR03)	AAA × 1 (R03)	Solar + Battery (Solar + LR44 × 1)	AAA × 1 (R03)	AAA × 1 (R03)	AAA × 1 (R03)	Solar + Battery (Solar + LR44 × 1)	AAA × 1 (R03)	Solar & Battery (Solar + LR44 × 1)	LR44 × 1	AAA × 1 (R03)	AAA × 1 (R03)	Solar & Battery (Solar + LR44 × 1)
	Approximate battery life Main (hours)	2 years* ¹	1 year* ¹	2 years* ¹	2 years (LR44)* ¹	2 years* ¹	2 years* ¹	2 years* ¹	2 years (LR44)* ¹	2 years* ¹	3 years* ¹	3 years* ¹	2 years* ¹	2 years* ¹	3 years* ¹
	Dimensions H×W×D (mm)	13.8 × 77 × 165.5	13.8 × 77 × 165.5	13.8 × 77 × 165.5	11.1 × 77 × 165.5	13.8 × 77 × 165.5	13.8 × 77 × 165.5	13.8 × 77 × 165.5	11.1 × 77 × 165.5	13.8 × 77 × 161.5	11.1 × 77 × 161.5	11.1 × 77 × 161.5	13.8 × 77 × 161.5	13.8 × 77 × 161.5	11.1 × 77 × 161.5
	Approximate weight(g)	100	100	100	90	100	100	100	90	105	95	95	105	105	95
	Case style	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard
	Display	63 × 192 dots	63 × 192 dots	63 × 192 dots	63 × 192 dots	63 × 192 dots	63 × 192 dots	63 × 192 dots	63 × 192 dots	31 × 96 dots	31 × 96 dots	31 × 96 dots	31 × 96 dots	31 × 96 dots	31 × 96 dots
	Display capacity (characters)	17 / 32	17 / 32	17 / 32	17 / 32	17 / 32	17 / 32	17 / 32	17 / 32	16	16	16	16	16	16
	Mantissa + exponent 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
	Icon menus	●	●	●	●	●	●	●	●	—	—	—	—	—	—
Programming Functions	Internal operation digits	15	15	15	15	15	15	15	15	15	15	15	15	15	15
	Nested parentheses levels	24	24	24	24	24	24	24	24	24	24	24	24	24	24
	Program logic	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	Memory (bytes)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)
	Program areas	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Utilities	Storage memory area (Flash memory)	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	Built-in formulas	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	Natural Textbook Display	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Key rollover function	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Replay function	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Multi-replay functions	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Backspace	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	CALC function	—	—	●	●	—	—	●	●	—	—	—	—	●	●
	SOLVE function	—	—	●	●	—	—	●	●	—	—	—	—	●	●
	Answer function	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Special Features	Variables	9	9	9	9	9	9	9	9	9	9	9	9	9	9
	Auto power off	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Base-n calculations (Binary/Octal/Hexadecimal)	—	—	●	●	—	—	●	●	—	—	—	—	●	●
	Logical operations	—	—	●	●	—	—	●	●	—	—	—	—	●	●
	Engineering symbol calculations	—	—	—	●	—	—	●	●	—	—	—	—	—	—
Basic Functions	Engineering notation (ENG/ENGLISH)	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Scientific constants	—	—	—	47	47	—	—	47	47	—	—	—	40	40
	Metric conversions	—	—	—	40	40	—	—	40	40	—	—	—	40	40
	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, 10 ^x , e ^x)	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Base specified logarithmic	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Power and radical root (x ^y /x ^{1/y})	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Fraction	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Percentage calculation (%)	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Calculus	Rounding	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Sexagesimal ↔ decimal	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Display format (FIX, SCI)	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Algebra	Angle unit (Deg, Rad, Grad)	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Angle unit conversion (Deg, Rad, Grad)	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Factorization into prime factors	●	●	●	●	●	●	●	●	●	●	●	●	—	—
	Ratio calculation	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	Differential calculation	—	—	—	—	—	—	—	—	—	—	—	—	●	●
Geometry	Integration calculation	—	—	—	—	—	—	—	—	—	—	—	—	●	●
	Simultaneous equation	—	—	● (4 unknowns)	● (4 unknowns)	—	● (4 unknowns)	● (4 unknowns)	● (4 unknowns)	—	—	—	● (3 unknowns)	● (3 unknowns)	● (3 unknowns)
	Polynomial equation	—	—	● (Degree 2, 3, 4)	● (Degree 2, 3, 4)	—	● (Degree 2, 3, 4)	● (Degree 2, 3, 4)	● (Degree 2, 3, 4)	—	—	—	● (Degree 2, 3)	● (Degree 2, 3)	● (Degree 2, 3)
	Inequality calculation	—	—	●	●	—	●	●	●	—	—	—	●	—	—
	Table function	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Probability	Matrix calculations	—	—	●	●	—	—	●	●	—	—	—	—	●	●
	Complex number calculation	—	—	●	●	—	—	●	●	—	—	—	—	●	●
	Coordinate conversion (Pol, Rec)	●	●	●	●	●</td									

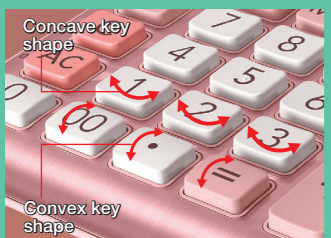
SCHOOL & LAB. Specifications

Category		MS Series							Graphing Models				Programmable Models			
	Model	fx-82MS-2	fx-85MS-2	fx-350MS-2	fx-95MS-2	fx-991MS-2	fx-570MS-2	fx-100MS-2	fx-CG50	fx-9860GIII	fx-7400GIII	ClassPad II fx-CP400	fx-5800P	fx-50F II fx-50FH II	fx-3650P II	
Specifications	Number of functions	240	240	240	244	401	401	300	(Over 2,900)* ²	(Over 2,900)* ²	(Over 2,100)	—	664	406	308	
	Power supply (Main)	AAA × 1 (R03)	Solar & Battery (Solar + LR44 × 1)	LR44 × 1	AAA × 1 (R03)	Solar & Battery (Solar + LR44 × 1)	AAA × 1 (R03)	AAA × 1 (R03)	AAA × 4 (Rechargeable battery support)	AAA × 4	AAA × 4 (Rechargeable battery support)	AAA × 4 (Rechargeable battery support)	AAA × 1 (LR03)	Solar & Battery (Solar + LR44 × 1)	Solar & Battery (Solar + LR44 × 1)	
	Approximate battery life Main (hours)	2 years* ¹	3 years (LR44)* ¹	3 years* ¹	2 years* ¹	3 years (LR44)* ¹	2 years* ¹	2 years* ¹	170 (LR03)* ³ 100 (Rechargeable battery)* ³	230 (LR03)* ⁴	230 (LR03)* ⁴	100 (LR03)* ⁴ 60 (Rechargeable battery)* ⁴	1 year* ¹	3 years (LR44)* ¹	3 years (LR44)* ¹	
	Dimensions H×W×D (mm)	13.8 × 77 × 161.5	11.1 × 77 × 161.5	11.1 × 77 × 161.5	13.8 × 77 × 161.5	11.1 × 77 × 161.5	13.8 × 77 × 161.5	13.8 × 77 × 161.5	18.6 × 89 × 188.5	18.7 × 83.5 × 175.5	18.7 × 83.5 × 175.5	21.1 × 89 × 206	15.1 × 81.5 × 163	11.1 × 80 × 162	11.1 × 80 × 162	
	Approximate weight (g)	105	95	95	105	95	105	105	230	190	190	315	150	95	95	
	Case style	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Integrated hard	Slide-on hard	Slide-on hard	
	Display	12 characters and 10 + 2 digits	12 characters and 10 + 2 digits	12 characters and 10 + 2 digits	12 characters and 10 + 2 digits	12 characters and 10 + 2 digits	12 characters and 10 + 2 digits	216 × 384 dots/color	64 × 128 dots/monochrome	528 × 320 dots/color	31 × 96 dots	5 × 7 dots × 16 digits	5 × 7 dots × 16 digits	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)
	Display capacity (characters)	12	12	12	12	12	12	12	21 × 8	21 × 8	25 × 15	16	16	16	16	
	Mantissa + exponent digits	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 3	10 + 2	10 + 2	10 + 2	10 + 2	
	Icon menus	—	—	—	—	—	—	●	●	●	—	—	—	—	—	
Programming Functions	Internal operation digits	15	15	15	15	15	15	15	15	15	15	15	15	15	15	
	Nested parentheses levels	24	24	24	24	24	24	24	26	26	Up to memory	26	24	24	24	
	Program logic	—	—	—	—	—	—	—	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	
	Memory (bytes)	—	—	—	—	—	—	—	61,000	62,000	20,000	515,000	28,500	680	390	
	Program areas	—	—	—	—	—	—	—	Up to memory	Up to memory	Up to memory	Up to memory	Up to memory	4	4	
	Storage memory area (Flash memory)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	(Non programmable)	16MB	3MB	—	5.5MB Flash ROM for eActivity, 24MB USB Flash Drive	—	—	—	
	Built-in formulas	—	—	—	—	—	—	—	—	—	—	—	128	23	—	
	Python	—	—	—	—	—	—	—	●	●	—	—	—	—	—	
	Natural Textbook Display	—	—	—	—	—	—	—	●	●	—	●	●	—	—	
	Key rollover function	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Utilities	Replay function	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Multi-replay functions	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Replay copy	—	—	—	—	—	—	—	●	—	—	—	—	—	—	
	Backspace	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	CALC function	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	SOLVE function	—	—	—	—	—	—	—	●	●	●	●	●	—	—	
	Answer function	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Variables	9	9	9	9	9	9	9	28	28	28	Up to memory	26 – 2398	7	7	
	Auto power off	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Base-n calculations (Binary/Octal/Hexadecimal)	—	—	—	—	—	—	—	●	●	●	●	●	●	●	
Special Features	Logical operations	—	—	—	—	—	—	—	●	●	●	●	●	●	●	
	Engineering symbol calculations	—	—	—	—	—	—	—	●	●	●	●	●	—	—	
	Engineering notation (ENG/ENGLISH)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Scientific constants	—	—	—	—	—	—	—	—	—	—	—	40	40	—	
	Metric conversions	—	—	—	—	—	—	—	●	●	●	—	—	—	—	
Basic Functions	CAS	Computer Algebra System	—	—	—	—	—	—	—	—	—	●	—	—	—	
	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, 10 ^x , e ^x)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Base specified logarithmic	—	—	—	—	—	—	—	●	●	●	●	●	●	●	
	Power and radical root (x ^y / \sqrt{x})	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Fraction	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Percentage calculation (%)	●	●	●	●	●	●	●	—	—	—	●	●	●	●	
	Rounding	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Simplification	—	—	—	—	—	—	—	●	●	●	●	—	—	—	
Calculus	Integer division	—	—	—	—	—	—	—	●	●	●	●	—	—	—	
	GCD/LCM	—	—	—	—	—	—	—	●	●	●	●	—	—	—	
	Sexagesimal ↔ decimal	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Display format (FIX, SCI)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Angle unit (Deg, Rad, Grad)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Angle unit conversion (Deg, Rad, Grad)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	Factorization into prime factors	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	Differential calculation	—	—	—	—	—	—	—	●	●	●	●	—	—	—	
	Integration calculation	—	—	—	—	—	—	—	●	●	●	●	—	—	—	
	Simultaneous equation	—	—	—	● (3 unknowns)	● (3 unknowns)	● (



OFFICE

We created practical calculators that combine assistance in tackling work tasks and beautiful design to suit your office.



Smooth Key Touch

Keys are ergonomically shaped and configured to match natural finger movements, which produces less stress to a user even when used for a long time.



Function Command Signs

The display characters are large, and the current operation sign (+, -, ×, ÷) is displayed, reducing misreading of numbers and input errors.



Three-key Rollover

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



Please visit the website for details in English.
<https://www.casio-intl.com/asia/en/calc/office/>



The above link goes to Asia & Oceania English page,
for other areas and languages choose from the below link.
<https://world.casio.com/country/>

THE STANDARD FOR BUSINESS –My Biz Style–

Desktop Type



DM-1600F 16 DIGITS

DM-1400F 14 DIGITS



DM-1200FM 12 DIGITS



DF-120FM 12 DIGITS



D-120F 12 DIGITS



Compact Desk Type



JF-120FM 12 DIGITS

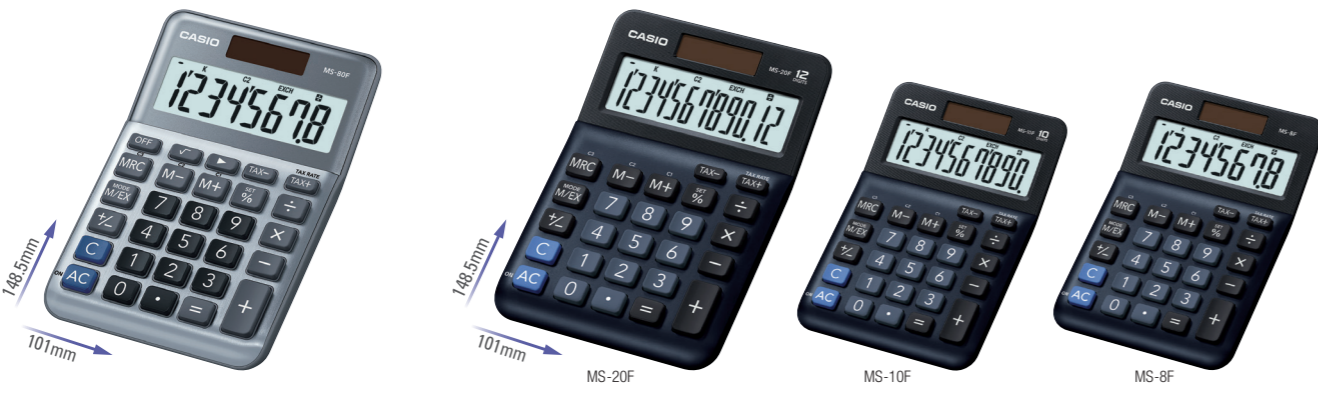


J-120F 12 DIGITS



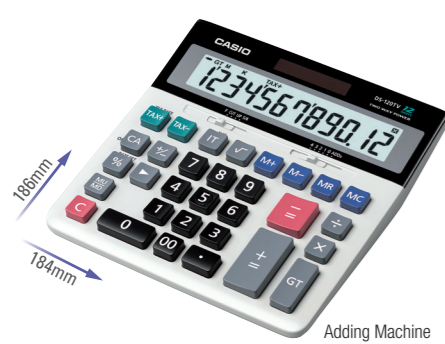
THE STANDARD FOR BUSINESS –My Biz Style–

Mini Desk Type

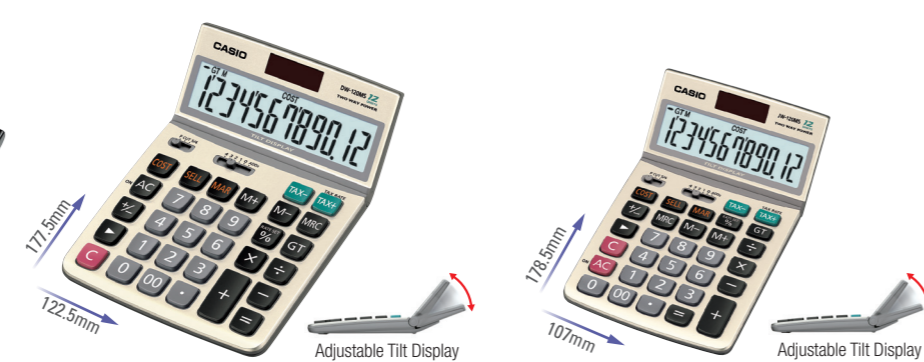


PRACTICAL CALCULATORS

Desktop Type



Compact Desk Type



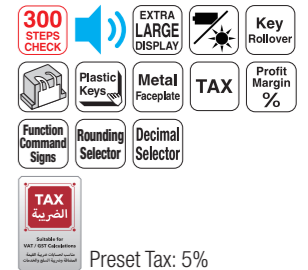
HEAVY DUTY CALCULATORS

Desktop Type



Check & Correct

DS-2JT 12 DIGITS
DS-1JT 10 DIGITS



Preset Tax: 5%



DS-3B 14 DIGITS

DS-2B 12 DIGITS

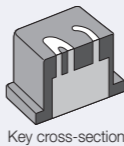
DS-1B 10 DIGITS



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.



Silent Touch Keys

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

Non-slip Structure

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

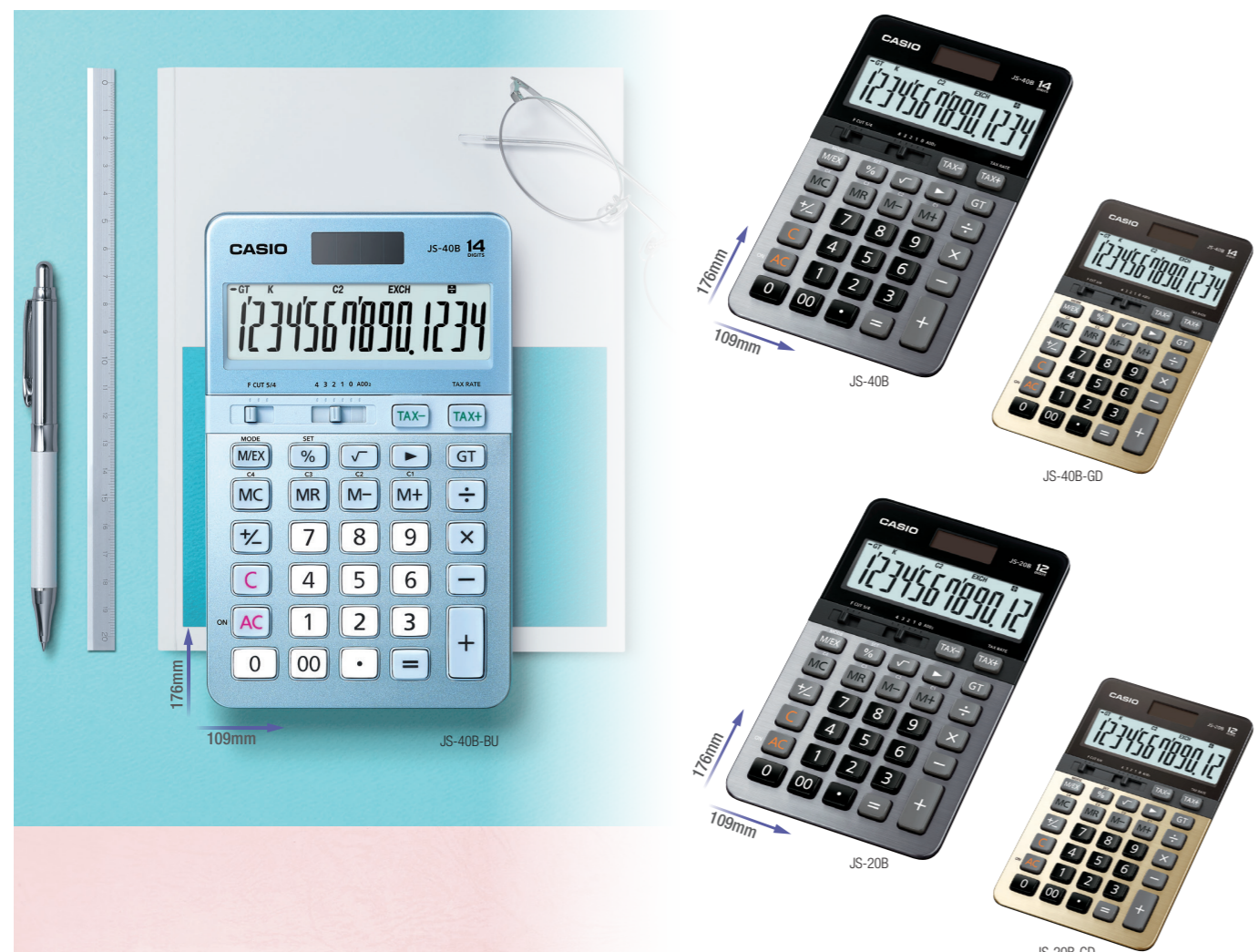
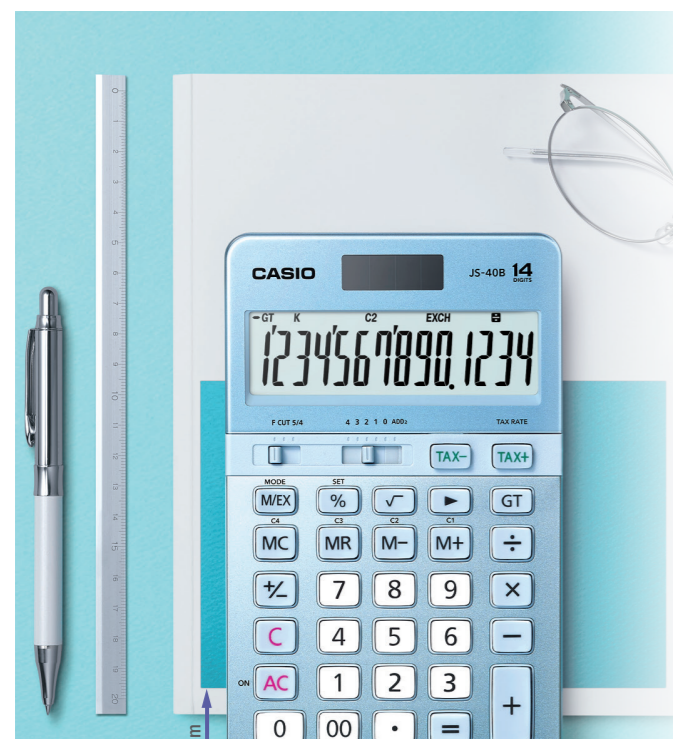


Solar & Battery

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

HEAVY DUTY CALCULATORS

Compact Desk Type



JS-40B 14 DIGITS
JS-20B 12 DIGITS
JS-10B 10 DIGITS

EXTRA LARGE DISPLAY, TAX, CURRENCY EXCHANGE, PROFIT MARGIN %, FUNCTION COMMAND SIGNS, ROUNDING SELECTOR, DECIMAL SELECTOR

HEAVY DUTY CALCULATORS

Compact Desk Type



JS-140TVS-SR 14 DIGITS
JS-120TVS-SR 12 DIGITS

EXTRA LARGE DISPLAY, KEY ROLLOVER, PLASTIC KEYS, METAL FACEPLATE, TILT DISPLAY, TAX, CURRENCY EXCHANGE, PROFIT MARGIN %, FUNCTION COMMAND SIGNS, ROUNDING SELECTOR, DECIMAL SELECTOR

WIDE H SERIES

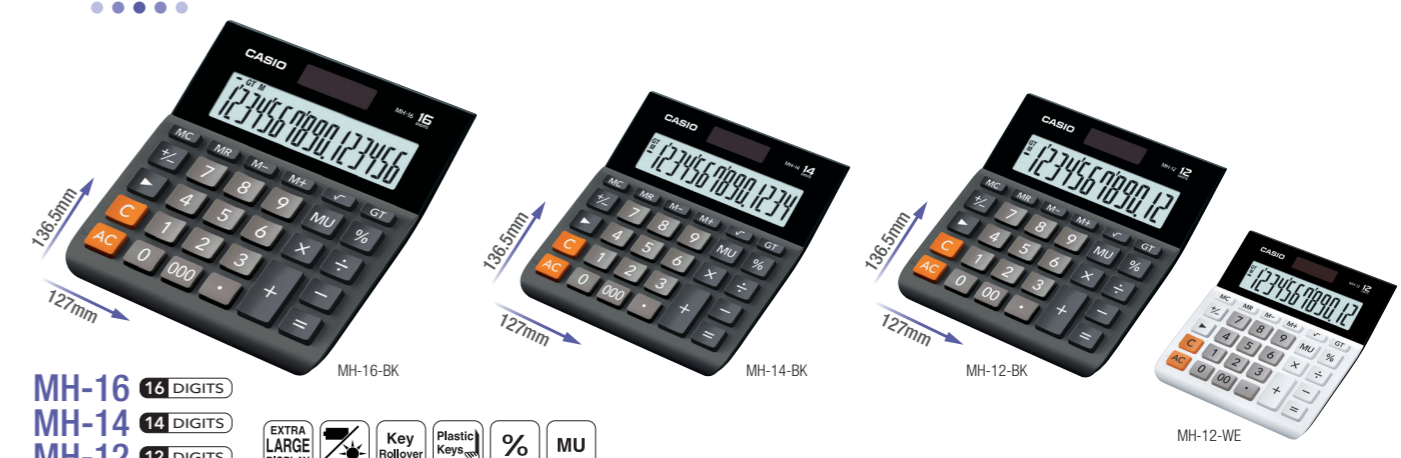
Desktop Type



DH-16 16 DIGITS
DH-14 14 DIGITS
DH-12 12 DIGITS

EXTRA LARGE DISPLAY, KEY ROLLOVER, PLASTIC KEYS, %, MU, ROUNDING SELECTOR, DECIMAL SELECTOR

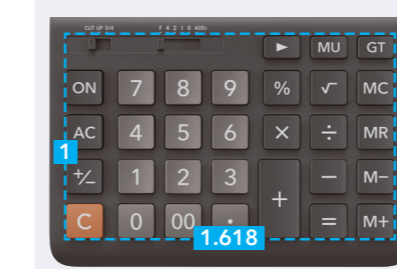
Mini Desk Type



MH-16 16 DIGITS
MH-14 14 DIGITS
MH-12 12 DIGITS

EXTRA LARGE DISPLAY, KEY ROLLOVER, PLASTIC KEYS, %, MU

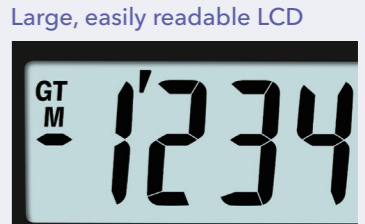
Unique Features – WIDE H Series



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

DR PRINTING CALCULATORS

Desktop Type



DR-140R-WE

Heavy-duty Type



DR-270R (12 DIGITS)

2COLOR PRINT
Reprint
AfterPrint
4.8 LINES/SEC.
CHANGE
Clock & Calendar
EXTRA LARGE DISPLAY
LINE PRINT
Key Rollover
COST SELL MAR
TAX %
MU MD
Built-in Backup Battery
Rounding Selector
Decimal Selector

DR-240R (14 DIGITS)

2COLOR PRINT
Reprint
AfterPrint
4.4 LINES/SEC.
CHANGE
Clock & Calendar
EXTRA LARGE DISPLAY
LINE PRINT
Key Rollover
COST SELL MAR
TAX %
MU MD
Built-in Backup Battery
Rounding Selector
Decimal Selector

DR-210R (12 DIGITS)

FR PRINTING CALCULATORS

Desktop Type



FR-2650RC (12 DIGITS)

- 2COLOR PRINT
- Reprint AfterPrint
- 2.0 LINES/SEC.
- 150 STEPS CHECK
- Clock & Calendar
- EXTRA LARGE DISPLAY
- Key Rollover
- Plastic Keys
- COST SELL MAR
- TAX
- %
- MU MD
- Function Command Signs
- Rounding Selector
- Decimal Selector
- Adaptor Included

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



VA LCD with backlight

Text width: 195% of the previous CASIO model

Text height: 155% of the previous CASIO model

Previous model
Digitron



HR PRINTING CALCULATORS

Compact Type



HR-150RC (12 DIGITS)

HR-150RC (12 DIGITS)

- 2COLOR PRINT
- Reprint AfterPrint
- 2.0 LINES/SEC.
- 150 STEPS CHECK
- Clock & Calendar
- EXTRA LARGE DISPLAY
- Key Rollover
- Plastic Keys
- COST SELL MAR
- TAX
- %
- MU MD
- Function Command Signs
- Rounding Selector
- Decimal Selector



HR-100RC (12 DIGITS)

HR-100RC (12 DIGITS)

- 2COLOR PRINT
- Reprint AfterPrint
- 2.0 LINES/SEC.
- 150 STEPS CHECK
- Clock & Calendar
- EXTRA LARGE DISPLAY
- Key Rollover
- Plastic Keys
- COST SELL MAR
- TAX
- %
- MU MD
- Function Command Signs
- Rounding Selector
- Decimal Selector

Mini-printer



HR-8RC (12 DIGITS)

HR-8RC (12 DIGITS)

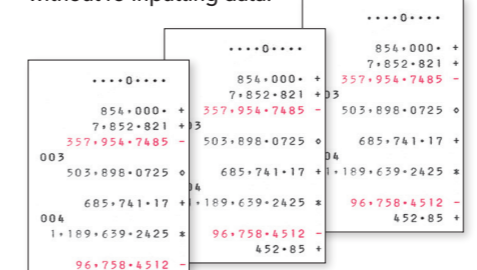
- Reprint AfterPrint
- 2.0 LINES/SEC.
- 150 STEPS CHECK
- LARGE DISPLAY
- Key Rollover
- COST SELL MAR
- TAX
- Currency Exchange
- %
- Profit Margin %
- Function Command Signs
- Rounding Selector
- Decimal Selector

Powerful Functions – Printing Calculators

Reprint function CASIO Only



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



Save time!

After Print function CASIO Only



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

Easy to use!

Clock/Calendar function TIME



Excluding DR-140R/DR-120R/HR-8RC

Print the time and date.



Save time!

Change function CHANGE



DR Series only
Allows easy calculation of payment amount and change.

Save time!

Check function TIME



View calculation history on the display without printing.

Save money!

OFFICE Specifications

OFFICE

OFFICE

Model	DM-1600F/1400F	DM-1200FM	DF-120FM	D-120F	JF-120FM	J-120F	MS-120FM/100FM	MS-80F	MS-20F/10F/8F	DS-120TV	DW-120MS	JW-120MS	DS-2JT/1JT	DS-3B/2B/1B	JS-40B/20B/10B	JS-140TVS/120TVS	DH-16/14/12	MH-16/14/12	
Digits	16/14	12	12	12	12	12	12/10	8	12/10/8	12	12	12	12/10	14/12/10	14/12/10	14/12	16/14/12	16/14/12	
Adding machine	—	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	—	—	
Independent memory	2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Cost/Sell/Margin	—	●	●	●	—	●	●	—	—	—	●	●	—	—	—	—	—	—	
Grand total (GT)	—	●	●	●	●	●	●	—	—	●	●	●	●	●	●	●	●	●	
Regular percent (%)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Profit margin percent	—	●	●	●	●	●	●	●	●	—	●	●	●	●	●	●	—	—	
Check function	—	—	—	—	—	—	—	—	—	—	—	—	300 Steps	—	—	—	—	—	
Recheck with sound assist	—	—	—	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	
Mark-up (MU)	—	—	—	—	—	—	—	—	—	●	—	—	—	—	—	●	●	●	
Mark-down (MD)	—	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	—	—	
Square root (✓)	—	—	—	—	—	—	—	●	—	—	—	●	●	●	●	●	●	●	
Sign change (+/-)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Shift key [D]	●	●	●	●	●	●	●	●	—	●	●	●	●	●	●	●	●	●	
Item counter	—	—	—	—	—	—	—	—	—	●	—	—	—	—	—	—	—	—	
Tax calculation	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Currency exchange function	—	—	—	●	●	●	—	●	●	—	—	—	●	●	●	●	—	—	
F	●	●	●	●	●	●	●	—	—	●	●	●	●	●	●	●	●	●	
Rounding selector	CUT	●	●	●	●	●	●	—	—	●	●	●	●	●	●	●	●	●	
UP	●	—	—	—	—	—	—	—	—	●	—	—	●	●	●	●	●	●	
5/4	●	●	●	●	●	●	●	—	—	●	●	●	●	●	●	●	●	●	
Decimal selector	Decimal	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	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	4,2,1,0	—
ADDz	●	●	●	●	●	●	●	●	—	●	●	●	●	●	●	●	●	—	
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	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	
Dimensions H×W×D (mm)	35.1×149.5×205.5	35.1×149.5×205.5	30.9×126×179	30.9×126×179	23.4×108×181.5	23×108×181.5	27.6×101×148.5	27.6×101×148.5	27.6×101×148.5	40.9×184×186	32.7×122.5×177.5	26.1×107×178.5	51.3×146.5×207	40×140×189.5	21×109×176	10×107×179	28.5×151×159	27.6×127×136.5	
Approximate weight (g)	250	250	180	165	160	140	120	105	300	195	170	305	305	190	205	180	125		

Model	DR-140R/120R	DR-270R	DR-240R/210R	FR-2650RC	HR-150RC	HR-100RC	HR-8RC
Display	Digitron	Digitron	Digitron	LCD with backlight	LCD	LCD	LCD
Digits	14/12	12	14/12	12	12	12	12
Simple algebraic logic	—	—	—	—	—	—	●
Adding machine	●	●	●	●	●	●	—
Subtotal	●	●	●	●	●	●	—
Grand total (G*)	●	●	●	●	●	●	—
Independent memory	●	●	●	●	●	●	●
2 color printing	●	●	●	●	●	●	—
Reprint/After print function	●	●	●	●	●	●	●
Change 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 [D]	●	●	●	●	●	●	●
3-digit comma markers	●	●	●	●	●	●	●
Tax calculation	●	●	●	●	●	●	●
Currency exchange function	—	—	—	—	—	—	●
Item counter	●	●	●	●	●	●	—
F	●	●	●	●	●	●	●
Rounding selector	CUT	●	●	●	—	—	—
UP	●	●	●	—	—	—	—
5/4	●	●	●	●	●	●	●
Decimal selector	Decimal	6,4,3,2,1,0	6,4,3,2,1,0	6,4,3,2,1,0	3,2,0	3,2,0	2,0
ADDz	●	●	●	●	●	●	—
Power supply	Battery	—	—	—	AA×4	AA×4	AA×4
AC adaptor	AC only	AC only	AC only	AD-A60024 (included)	AD-A60024 (optional)	AD-A60024 (optional)	AD-A60024 (optional)
Ink roller/Ink ribbon	RB-02	RB-02	RB-02	IR-40T	IR-40T	IR-40T	IR-40
Paper width (mm)	58	58	58	58	58	58	58
Print speed (lines/s)	3.5	4.8	4.4	2.0	2.0	2.0	2.0
Dimensions H×W×D (mm)	111.2×204.5×376.5	111.2×204.5×376.5	111.2×204.5×376.5	64.7×195×313	64.7×195×313	64.6×165×295	42×102×208.5
Approximate weight (g)	1,400	1,500	1,500	620	670	570	345
Others	Auto power off function Average calculation	Auto power off function	Auto power off function	Auto power off function Average calculation	Average calculation	Average calculation	Auto power off function





SHOP & FIELD

These calculators are the right size and have functions suitable for use in shops and field. For example, check calculators are indispensable for many countries in Asia and Middle-East.



Check Calculators

Recheck with sound assist
This function allows confirmation of errors by sound when checking calculations.



Water-Protected and Dust-Proof Calculators

Detachable & Washable keypad
The calculators can be kept clean, sanitary, and pleasant to use for many years.

Calculator for Warehouses

Remainder calculations
Rapidly calculates quotient and remainder.



Please visit the website for details in English.
<https://www.casio-intl.com/asia/en/calc/shop/>

The above link goes to Asia & Oceania English page,
for other areas and languages choose from the below link.
<https://world.casio.com/country/>

CHECK CALCULATORS

Desktop Type



DJ-240D Plus 14 DIGITS

- 300 STEPS CHECK
- LOCALIZED NUMBER DISPLAY
- EXTRA LARGE DISPLAY
- Key Rollover
- UV-coated Keys
- Plastic Keys
- Metal Faceplate
- TAX
- %
- MU
- Function Command Signs
- Rounding Selector
- Decimal Selector



DJ-120D Plus 12 DIGITS

- 300 STEPS CHECK
- LOCALIZED NUMBER DISPLAY
- EXTRA LARGE DISPLAY
- Key Rollover
- UV-coated Keys
- Plastic Keys
- %
- MU
- Function Command Signs
- Rounding Selector
- Decimal Selector

Compact Desk Type



JJ-120D Plus 12 DIGITS

- 300 STEPS CHECK
- LOCALIZED NUMBER DISPLAY
- EXTRA LARGE DISPLAY
- Key Rollover
- UV-coated Keys
- Plastic Keys
- %
- MU
- Function Command Signs
- Rounding Selector
- Decimal Selector

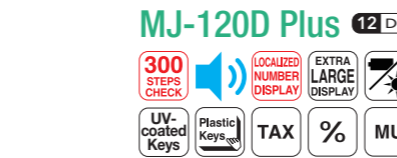
Mini Desk Type



MJ-120D Plus-BK



MJ-120D Plus-BU



MJ-120D Plus

12 DIGITS

- 300 STEPS CHECK
- LOCALIZED NUMBER DISPLAY
- EXTRA LARGE DISPLAY
- Key Rollover
- UV-coated Keys
- Plastic Keys
- TAX
- %
- MU
- Function Command Signs



MJ-100D Plus

10 DIGITS

- 300 STEPS CHECK
- LOCALIZED NUMBER DISPLAY
- EXTRA LARGE DISPLAY
- Key Rollover
- UV-coated Keys
- Plastic Keys
- TAX
- %
- MU
- Function Command Signs



MJ-12Da 12 DIGITS

- 150 STEPS CHECK
- LOCALIZED NUMBER DISPLAY
- EXTRA 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

MJ-12VCb 12 DIGITS

- 300 STEPS CHECK
- LOCALIZED NUMBER DISPLAY
- EXTRA LARGE DISPLAY
- Key Rollover
- UV-coated Keys
- Plastic Keys
- %
- Function Command Signs

300 Steps Check

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

Example $123+456+\dots-321=149765$

Step 1 Step 2 Step 299 Step 300



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 (Excluding MJ-120D Plus / MJ-100D Plus / MJ-12VCb / MJ-12Da)

GOTO Jump to a particular calculation step by pressing a single button.

WATER-PROTECTED AND DUST-PROOF CALCULATORS

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

SHOP & FIELD

Desktop Type



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

Mini Desk Type



Detachable & washable keypad



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

Desktop Type



WD-220MS 12 DIGITS

The keypad is non-detachable.

LARGE DISPLAY, Key Rollover, Plastic Keys, COST SELL MAR, TAX, Profit Margin %, Function Command Signs

Mini Desk Type



WM-220MS 12 DIGITS

The keypad is non-detachable.

LARGE DISPLAY, Key Rollover, Plastic Keys, COST SELL MAR, TAX, Profit Margin %, Function Command Signs

The keypad is non-detachable.



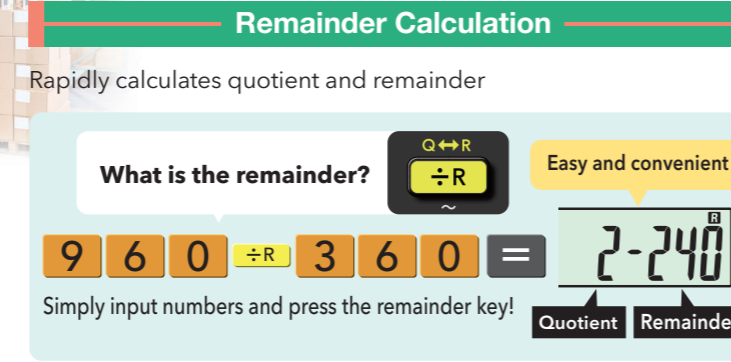
CALCULATOR FOR WAREHOUSES



Mini Desk Type



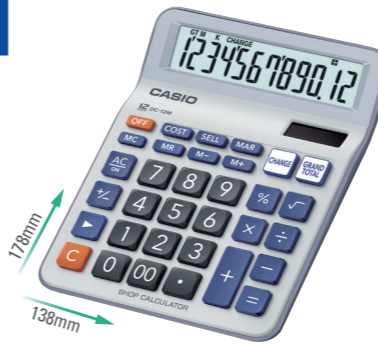
MP-12R 12 DIGITS
EXTRA LARGE DISPLAY, TAX, Key Rollover, Plastic Keys, Profit Margin %, Function Command Signs, Remainder calculation, 12-24H Time Calcu., Day Calcu.



SHOP CALCULATORS



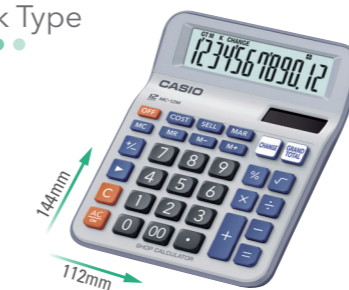
Desktop Type



DC-12M 12 DIGITS

EXTRA LARGE DISPLAY, Key Rollover, Plastic Keys, COST SELL MAR, Profit Margin %, Function Command Signs

Mini Desk Type



MC-12M 12 DIGITS

EXTRA LARGE DISPLAY, Key Rollover, Plastic Keys, COST SELL MAR, Profit Margin %, Function Command Signs

Change Function

Change function for simple calculation of payment amount and change

1	AC ON	80 \times 3 =	GT	240
2		50 \times 3 =	GT	150
3		20 \times 2 =	GT	40
4			GRAND TOTAL	430
5			GT CHANGE	70

Angled display

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



Grip shape and texture

- A shape that fits the hand
- Non-slip surface



PRACTICAL CALCULATORS

Mini Desk Type



MW-8V 8 DIGITS

EXTRA LARGE DISPLAY, Plastic Keys, %, AA SIZE x1



MW-8V-WE



MW-5V 8 DIGITS

EXTRA LARGE DISPLAY, Plastic Keys, %, AA SIZE x1



VALUE SERIES

Desktop Type



GX-16B 16 DIGITS
EXTRA LARGE DISPLAY, Key Rollover, Plastic Keys, %, MU, Rounding Selector, Decimal Selector



GX-14B 14 DIGITS
EXTRA LARGE DISPLAY, Key Rollover, Plastic Keys, %, MU, Rounding Selector, Decimal Selector

VALUE SERIES

SHOP & FIELD

Desktop Type



GX-120B 12 DIGITS



GX-12B **12 DIGITS**



DX-120ST 12 DIGIT

DX-120B 12 DIGITS



DX-12B **12 DIGITS**



AX-120ST **12 DIGITS**

AX-120B **12 DIGITS**



AX-12B 12 DIGITS



MX-120B 12 DIGITS



MX-12B 12 DIGITS



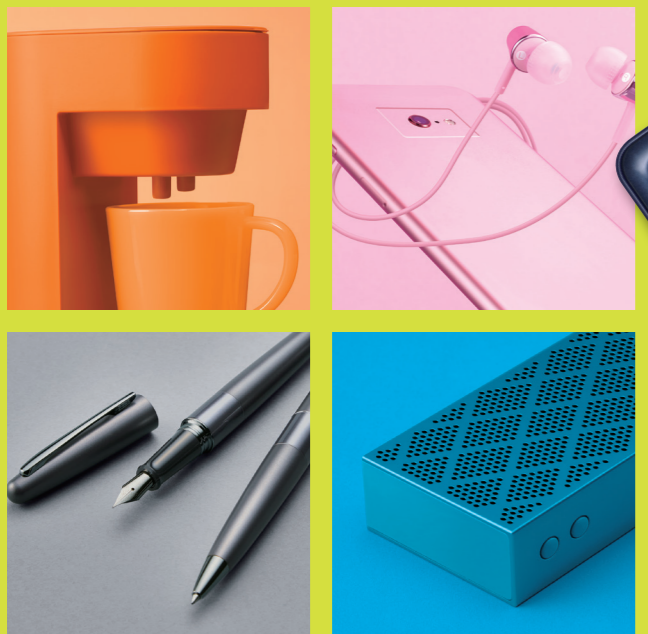
MX-8B 8 DIGITS

SHOP & FIELD Specifications

Model	DJ-240D Plus/220D Plus	DJ-120D Plus	JJ-120D Plus	MJ-120D Plus/100D Plus	MJ-12Da	MJ-12Vcb	WD-320MT	WM-320MT
Digits	14/12	12	12	12/10	12	12	12	12
Independent memory	●	●	●	●	●	●	●	●
Cost/Sell/Margin	—	—	—	—	—	—	●	●
Grand total (GT)	●	●	●	●	●	—	●	—
Regular percent (%)	●	●	●	●	●	●	●	●
Profit margin percent	—	—	—	—	—	—	●	●
Check function	300 Steps	300 Steps	300 Steps	300 Steps	150 Steps	300 Steps	—	—
Recheck with sound assist	●	●	●	●	—	—	—	—
Localized number display	●	●	●	●	●	●	—	—
Mark-up (MU)	●	●	●	●	●	—	—	—
Square root (✓)	●	●	●	●	●	●	—	—
Sign change (+/-)	●	—	—	—	●	—	●	●
Shift key ↵	●	●	●	●	●	—	●	—
Tax calculation	●	—	—	●	—	—	●	●
Rounding selector	F	●	●	●	—	—	—	—
	CUT	●	●	●	—	—	—	—
	UP	●	●	—	—	—	—	—
	5/4	●	●	●	—	—	—	—
Decimal selector	Decimal	4,3,2,1,0	4,3,2,1,0	4,3,2,1,0	—	—	—	—
	ADD2	●	●	●	—	—	—	—
3-digit comma markers	●	●	●	●	●	●	●	●
Power supply	Solar & Battery	Solar & Battery	Solar & Battery	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	26.2×105.5×144	35.6×144.5×194.5	33.4×108.5×168.5
Approximate weight (g)	260	205	145	140	130	110	255	175

Model	WD-220MS	WM-220MS	MP-12R	DC-12M	MC-12M	MW-8V	MW-5V	GX-16B	GX-14B
Digits	12	12	12	12	12	8	8	16	14
Independent memory	●	●	●	●	●	●	●	2	2
Cost/Sell/Margin	●	●	—	●	●	—	—	—	—
Grand total (GT)	●	—	—	●	●	—	—	—	—
Regular percent (%)	●	●	●	●	●	●	●	●	●
Profit margin percent	●	●	●	●	●	—	—	—	—
Mark-up (MU)	—	—	—	—	—	—	—	●	●
Square root (✓)	—	—	—	●	●	●	●	●	●
Sign change (+/-)	●	●	—	●	●	●	●	●	●
Shift key (►)	●	—	●	●	●	—	—	●	●
Change calculation	—	—	—	●	●	—	—	—	—
Remainder calculation	—	—	●	—	—	—	—	—	—
Day & Time calculation	—	—	●	—	—	—	—	—	—
Item counter	—	—	—	—	—	—	—	—	●
Tax calculation	●	●	●	—	—	—	—	—	—
Rounding selector	F	—	—	—	—	—	—	●	●
	CUT	—	—	—	—	—	—	●	●
	UP	—	—	—	—	—	—	●	●
	5/4	—	—	—	—	—	—	●	●
	Decimal selector	Decimal	—	—	—	—	—	4,2,1,0	4,2,1,0
3-digit comma markers	ADD2	—	—	—	—	—	—	●	●
	—	●	●	●	●	●	●	●	●
	—	●	●	●	●	●	●	●	●
Power supply	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery (Solar+AA×1)	Solar & Battery (Solar+AA×1)	AA×1	AA×1	Solar & Battery	Solar & Battery
Approximate battery life	—	—	—	—	—	2year	2year	—	—
Dimensions H×W×D (mm)	34.0×139×187.5	34.6×104×153.5	28.8×103×147	44.6×138×178	38.6×112×144	28.8×103×145	25.1×84×118	34.3×159×207.5	34.3×159×207.5
Approximate weight (g)	255	135	115	200	140	120	85	245	245

Model	GX-120B	GX-12B	DX-120ST	DX-120B	DX-12B	AX-120ST	AX-120B	AX-12B	MX-120B/12B	MX-8B
Digits	12	12	12	12	12	12	12	12	12	8
Independent memory	2	2	●	●	●	●	●	●	●	●
Grand total (GT)	—	—	●	●	●	●	●	●	—	—
Regular percent (%)	●	●	●	●	●	●	●	●	●	●
Mark-up (MU)	●	●	●	●	●	●	●	●	●	●
Square root (✓)	●	●	●	●	●	●	●	●	—	●
Sign change (+/-)	●	●	●	●	●	●	●	●	●	●
Shift key [►]	●	●	●	●	●	●	●	●	●	—
Item counter	●	●	—	—	—	—	—	—	—	—
Tax calculation	—	—	—	—	—	—	—	—	—	—
Rounding selector	F	●	●	●	●	●	●	●	—	—
	CUT	●	●	●	●	●	●	●	—	—
	UP	●	●	●	●	●	●	●	—	—
	5/4	●	●	●	●	●	●	●	—	—
Decimal selector	Decimal	4,2,1,0	4,2,1,0	4,2,1,0	4,2,1,0	4,2,1,0	4,2,1,0	4,2,1,0	—	—
	ADD2	●	●	●	●	●	●	●	—	—
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
Dimensions H×W×D (mm)	34.3×159×207.5	34.3×159×207.5	32.7×122.5×177.5	33.2×129×175.5	33.2×129×175.5	26.1×107×178.5	25×110.5×175.5	25×110.5×175.5	29×106.5×147	29×106.5×147
Approximate weight (g)	260	245	195	185	180	170	150	150	115	115



MY STYLE

You've found what you're looking for
– your personal My Style calculator.
New possibilities for the calculator start here.



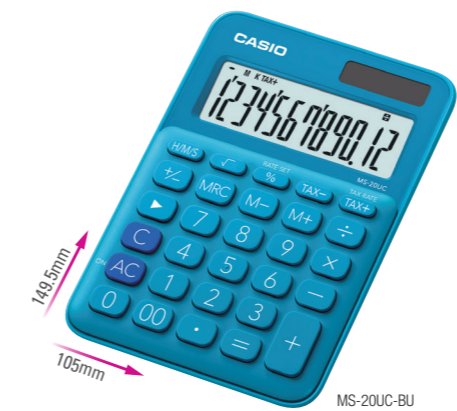
Please visit the website for details in English.
<https://www.casio-intl.com/asia/en/calc/mystyle/>

The above link goes to Asia & Oceania English page,
for other areas and languages choose from the below link.
<https://world.casio.com/country/>



COLORFUL CALCULATORS

Mini Desk Type



MS-20UC 12 DIGITS



MS-20UC-WE MS-20UC-YG MS-20UC-LB MS-20UC-PL



MS-20UC-PK MS-20UC-RD MS-20UC-RG MS-20UC-GN MS-20UC-BK



MS-7UC 10 DIGITS

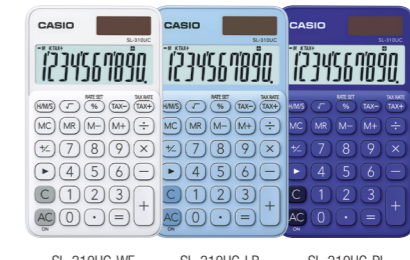


MS-7UC-YG MS-7UC-LB MS-7UC-PK MS-7UC-GN MS-7UC-BU

Portable Type



SL-310UC 10 DIGITS



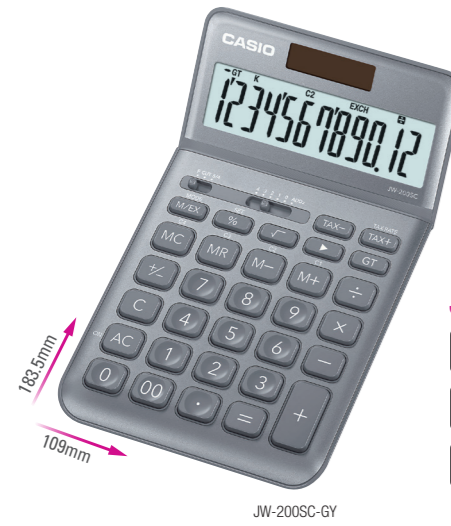
SL-310UC-WE SL-310UC-LB SL-310UC-PL



SL-310UC-PK SL-310UC-RD SL-310UC-RG SL-310UC-GN SL-310UC-BU SL-310UC-BK

STYLISH CALCULATORS

Compact Desk Type



JW-200SC 12 DIGITS

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



JW-200SC-WE

JW-200SC-GD

JW-200SC-NY

Mobile Desktop Type



NS-10SC 10 DIGITS

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



NS-10SC-GY

NS-10SC-PK

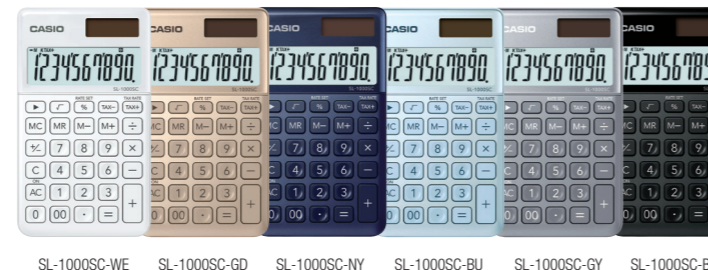
NS-10SC-NY

Portable Type



SL-1000SC 10 DIGITS

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



SL-1000SC-WE

SL-1000SC-GD

SL-1000SC-NY

SL-1000SC-BU

SL-1000SC-GY

SL-1000SC-BK



DESIGN

Form



1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890



TRAVEL

These compact, portable calculators are convenient for use away from the office or workplace. Models with a wide variety of functions are available.



Please visit the website for details in English.
<https://www.casio-intl.com/asia/en/calc/travel/>

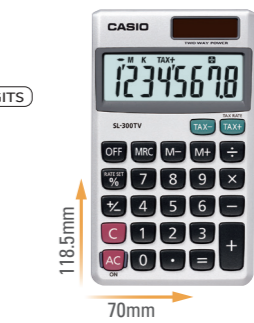


The above link goes to Asia & Oceania English page,
for other areas and languages choose from the below link.
<https://world.casio.com/country/>

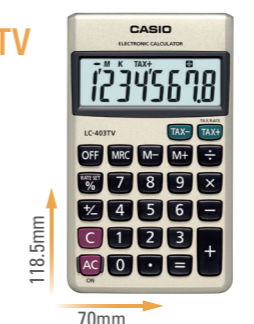


PRACTICAL CALCULATORS

Solar & Battery



Battery-operated



LC-160LV 8 DIGITS
EXTRA LARGE DISPLAY %



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



HL-820LV 8 DIGITS
LARGE DISPLAY %

PRACTICAL CALCULATORS

Battery-operated



Dual Leaf Type



VALUE SERIES

Portable Type



TRAVEL Specifications

Model	SL-340VA	SL-320TV	SL-300TV	SL-300LV	SL-797TV	LC-1000TV	LC-403TV	LC-401LV	LC-160LV	HL-122TV	HL-100LB	HL-820VA
Digits	14	12	8	8	8	10	8	8	8	12	10	8
Independent memory	•	•	•	•	•	•	•	•	•	•	•	•
Grand total (GT)	—	—	—	—	—	—	—	—	—	—	—	—
Regular percent (%)	•	•	•	•	•	•	•	•	•	•	•	•
Profit margin percent	•	•	•	—	•	•	•	—	—	•	—	—
Mark-up (MU)	—	—	—	—	—	—	—	—	—	—	—	—
Square root (✓)	—	—	—	•	—	—	—	•	•	•	•	•
Sign change (+/-)	•	•	•	•	—	—	—	•	•	•	—	—
Shift key [▼]	•	—	—	—	—	—	—	—	—	•	—	—
Time calculation	•	•	—	—	—	—	—	—	—	—	—	—
Tax calculation	—	•	•	—	•	•	•	—	—	•	—	—
Currency exchange function	—	—	—	—	•	—	—	—	—	—	—	—
Rounding F CUT selector 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				
Approximate battery life (hours)	—	—	—	—	—	3 years	3 years	4,500	6,500	17,500	2 years	2 years
Dimensions H×W×D (mm)	7.5×70×118.5	7.5×70×118.5	7.5×70×118.5	7.5×70×118.5	6.9×57×102	7.5×70×118.5	7.5×70×118.5	⑤ 10.7×75×120 ⑥ 10×87×58 ⑦ 7.3×151.5×120 ⑧ 8×87×117.5	⑨ 19.5×77×141	18×69.5×118	6.9×57×102	
Approximate weight (g)	50	50	50	50	35	50	50	70	35	115	65	35
Case/Others	Wallet	Wallet	Wallet	Wallet	Wallet	Wallet	Wallet	Hard	Hard	Soft	—	Wallet

Model	HL-820LV	HL-815L	HL-4A	SL-240LB	SL-220TE	SL-100L	SX-320P	SX-300P	SX-300	SX-220	SX-100	
Digits	8	8	8	14	12	8	12	8	8	12	8	
Independent memory	•	•	•	•	•	•	•	•	•	•	•	
Grand total (GT)	—	—	—	•	—	—	—	—	—	—	—	
Regular percent (%)	•	•	•	•	•	•	•	•	•	•	•	
Profit margin percent	—	—	—	•	•	•	—	—	—	—	—	
Mark-up (MU)	—	—	—	—	—	—	—	—	—	—	—	
Square root (✓)	•	•	•	•	—	—	•	•	•	•	•	
Sign change (+/-)	—	—	•	•	•	•	•	•	•	•	•	
Shift key [▼]	—	—	—	—	—	—	—	•	•	•	—	
Time calculation	—	—	—	—	—	—	—	—	—	—	—	
Tax calculation	—	—	—	—	—	—	—	—	—	—	—	
Currency exchange function	—	—	—	—	—	—	—	—	—	—	—	
Rounding F CUT selector 5/4	—	—	—	—	—	—	—	—	—	—	—	
Decimal selector	—	—	—	—	2	2	—	—	—	—	—	
3-digit comma markers	•	•	—	•	•	•	•	•	•	•	•	
Power supply	LR54×1	AA (LR6 or R6P) ×1	LR54×1	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	
Approximate battery life (hours)	6,500	2 years	6,500	—	—	—	—	—	—	—	—	
Dimensions H×W×D (mm)	⑤ 10×62.5×104 ⑥ 7.5×127×104	18×69.5×118	8.8×56×87	⑤ 12.5×120×73 ⑥ 6.5×120×141	⑤ 12.5×120×73 ⑥ 6.5×120×141	⑤ 13.5×91×55 ⑥ 9.4×91×110.5	7.5×70×118.5	7.5×70×118.5	7.5×70×118.5	⑤ 12.5×120×73 ⑥ 6.5×120×141	⑤ 13.5×91×55 ⑥ 9.4×91×110.5	
Approximate weight (g)	45	65	25	76	76	55	50	50	50	80	55	
Case/Others	Hard	—	—	—	—	—	Wallet	Wallet	Wallet	—	—	

LR54=LR1130, LR6=AM3, R6P=UM-3 ⑤ Folded ⑥ Unfolded



LABELING

Convenient functions help you organize your working environment easily.



Please visit the website for details in English.
<https://www.casio-intl.com/asia/en/kl/>



The above link goes to Asia & Oceania English page,
for other areas and languages choose from the below link.
<https://world.casio.com/country/>



LABEL IT!

EZ-LABEL PRINTER

for PCs or mobile devices



Printing speed of 20mm/sec
(twice the previous speed)*
* Compared to the CASIO KL-HD1, when using the AC adaptor.



Accepts 24mm tape
Windows® PC / Android™ / iOS
Mac®



It's possible to print labels in any language used on PCs or mobile devices.



KL-P350W

- Accepts 24, 18, 12, 9 and 6mm tape widths
- 18mm print head / 200 dpi resolution
 - * When using Magnetic tape, print head is max. 16mm
- Auto cutter with half-cut function
- AC adaptor (included)

Convenient printer keys for one-touch printing



Memory print

One-touch printing of pre-registered label data is useful for printing frequently used labels.



Reprint

One-touch reprinting of the previously printed content is convenient when you want to replace an existing label.

KL-P350W Product Features

Fast, easy printing of labels useful for organizing and managing things

It's simple to print labels useful for a variety of applications, including filing, asset management, and attention notices. Insert QR Codes or barcodes.

Estimates

Name	Label Printer	
Date	01-Apr-2025	
Section	Accounting Div.	

Actual size

Space-saving design for desktop use

Choose horizontal or vertical setup according to the space available. The compact printer is always available to create labels when needed.



Vertical

Horizontal

Flagship model



Printing speed of 20mm/sec
(twice the previous speed)*
* Compared to the CASIO KL-HD1, when using the AC adaptor.

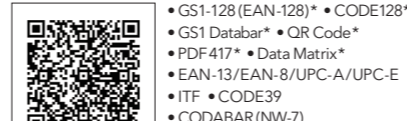


Accepts 24mm tape
Windows® PC

642 illustrations and symbols



Barcode printing



- GS1-128 (EAN-128)* • CODE128*
- GS1 Databar® • QR Code*
- PDF417 • Data Matrix*
- EAN-13/EAN-8/UPC-A/UPC-E
- ITF • CODE39
- CODABAR (NW-7)

* Printing via PC connection only

60 designed logos



Watch Your Head

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

Auto cutter with half-cut function

Slits only the tape for easy removal from the backing paper.



* Continuous printing of up to 100 labels is possible.

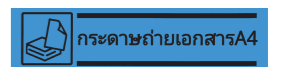
KL-G2

- Large, easy-to-read 4-line, 16-digit backlit LCD
- * Input area: 3 lines
- Accepts 24, 18, 12, 9 and 6mm tape widths
- Prints up to 8 lines (24 or 18mm tape)
- 16mm print head / 200 dpi resolution
- Auto cutter with half-cut function
- Designed logo printing

- Barcode printing
- 642 illustrations and symbols
- Numbering
- AC adaptor (included) or 8 x AA-size alkaline (LR6) batteries (sold separately)

PC-connectable (via USB)

Multiple languages



Two compatible label printing softwares - BA-300 and LABEL DESIGN MAKER

	USB Connection	Internet Connection
LABEL DESIGN MAKER	●	Necessary (Unnecessary for original labels)
BA-300	●	Unnecessary

LABEL DESIGN MAKER For details on Label Design Maker see p.46

Label printing software BA-300 operating environment

OS	Microsoft® Windows® 10 / Windows® 8.1 / Windows® 7 SP1
PC	At least 1 GB of memory, USB port as standard equipment

Printing speed of 20mm/sec (twice the previous speed)*

Twice the printing speed of previous models with no loss of printing quality. Increases work efficiency by reducing label production time!

* Compared to the CASIO KL-HD1, when using the AC adaptor.

Extended printing

Attach together to make large labels easily.



* 12 mm or wider tape (top and bottom margins occur with 18 and 24 mm tape)

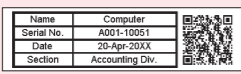
LABEL DESIGN MAKER

Label Printing Software for KL-P350W and KL-G2

Simple operation for quick and easy label creation

Create original labels or print pre-designed labels simply by choosing from a wide variety of pre-loaded label samples.

Label samples

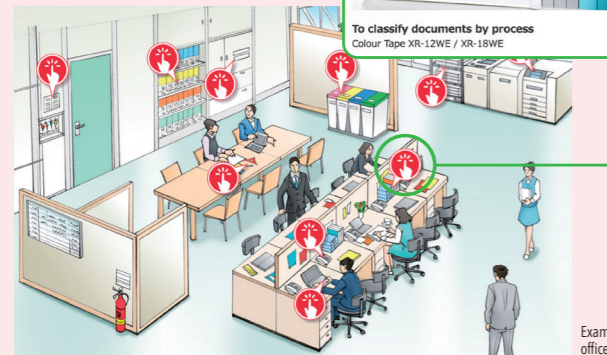


KEEP CLEAN

Choosing labels by scene

Label samples are searchable by setting.

- Factory
- Office
- Hospital
- School
- Store
- Construction



Examples of office use

Connection methods of compatible label

	PC	Smartphone
Windows®	Mac®	Android
KL-P350W	USB WirelessLAN	WirelessLAN
KL-G2	USB	—

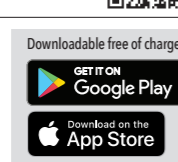
PC system requirements

Operating system	Windows® or macOS® For details about which operating systems are supported, see the following support page: https://world.casio.com/support/os_support/
Personal computer	PC/AT-compatible computer that satisfies the following conditions: • Pre-installed with one of the above operating systems • CPU recommended for the operating system in use • USB port installed as standard or compatible with wireless LAN IEEE 802.11b/g/n
Memory	At least 2 GB
Hard disk	At least 1 GB of free space
Pointing device	Mouse or equivalent device compatible with the above operating systems

Smartphone system requirements

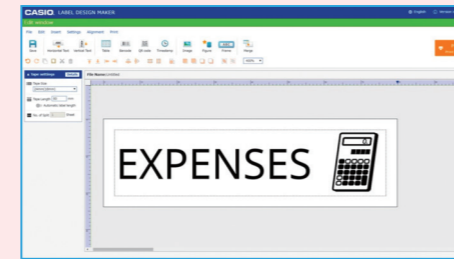
Operating system	Android or iOS For details about which operating systems are supported, see the following support page: https://world.casio.com/os_mobile/
------------------	---

* 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.



Freestyle creation

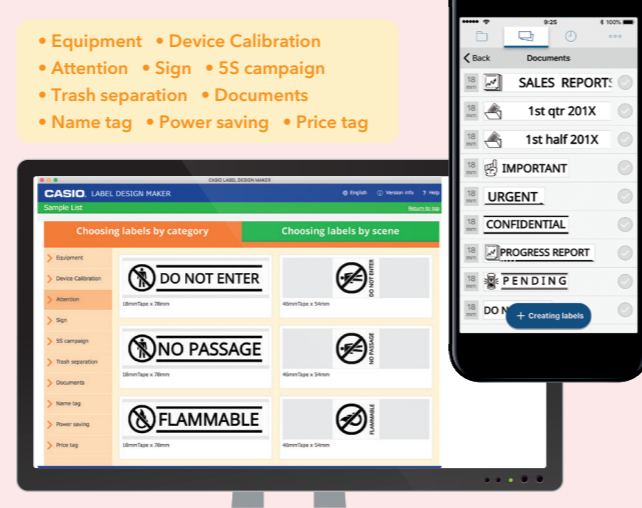
You can freely create original labels.



for PC / for Smartphone

Choosing labels by category

Samples are searchable by category.



for PC / for Smartphone

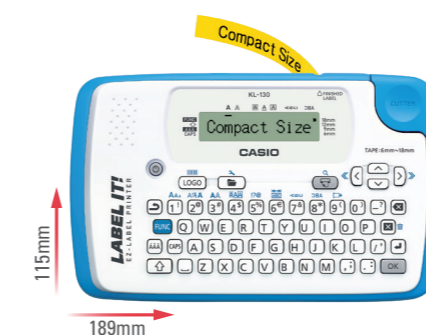
Specifications

	for PC	for Smartphone
Samples	Categories: 10 types (Equipment / Device Calibration / Attention / Sign / SS campaign / Trash separation / Documents / Name tag / Power saving / Price tag) English, Thai, Traditional Chinese: 131 each Scenes: 6 types (Factory / Office / Hospital / School / Store / Construction) English, Thai, Traditional Chinese: 355 each*	8 types (Attention / Sign / SS campaign / Trash separation / Documents / Name tag / Power saving / Hospital) English, Thai: 83 each
Tape length	~ 600 mm	~ 600 mm
Fonts	PC fonts, LABEL DESIGN MAKER fonts	Smartphone fonts, LABEL DESIGN MAKER fonts
Character size	3 ~ 600	Freely scalable
Character styles	Normal / Bold / Italic / Underline / Color reversal (white)	—
Print direction	Horizontal / Vertical	Horizontal / Vertical
Numbering	● (0-9, a-z)	●
Merge print (import)	● (xls, csv)	●
Image paste	● (BMP, JPG, PNG, GIF)	—
Table creation	●	—
Time stamp	●	●
Barcode printing	14 types: EAN-13 (JAN-13), EAN-8 (JAN-8), UPC-A, UPC-E, ITF, CODE39, NW-7 (CODABAR), CODE128, GS1-128, GS1 DataBar, QR Code, PDF417, Data Matrix, MaxiCode	5 types: EAN-13 (JAN-13), ITF, CODE39, CODE128, QR Code
Frames	41	46
Storage	●	● (200 items)
Administrator privileges	Unnecessary	—
USB driver	Unnecessary (Note: Necessary for Windows® 7)	English / Thai / Traditional Chinese
Language support	English / Thai / Traditional Chinese	English / Thai

*Includes samples that overlap with samples searchable by category

Please visit the website for details. ►
Check the website for details about LABEL DESIGN MAKER.
labeldesignmaker.casio.jp

Compact and powerful



2-WAY power supply



8 installed fonts



Prints up to 3 lines (18 mm tape)

Equipment type : PC
Control tag No.0896
Thomas Sweeney

* Actual size

Barcode printing for your business



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

Portable label printer



KL-HD1

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

60 designed logos



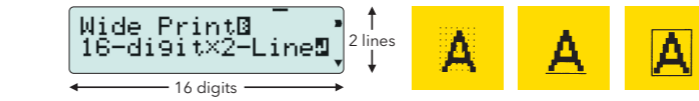
* Available in 8 languages (English / Spanish / German / French / Italian / Swedish / Portuguese / Indonesian)

Compact model that prints high-resolution labels



KL-120

- Accepts 18, 12, 9 and 6mm tape widths
- Print preview
- 5 languages



Multifunctional model with excellent memory



No. BCG-11342
Personnel Dept., CASIO

KL-820
•Accepts 24, 18, 12, 9 and 6mm tape widths
•Barcode printing
•6 languages
•AC adaptor (sold separately)

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

KL-60

- Accepts 12, 9 and 6mm tape widths
- Prints up to 2 lines (12 or 9mm tape)
- Battery life: 4 tape cartridges

Affordable model



A varied selection of label tapes for use almost anywhere.

High-Strength Adhesive Tape - No residue - Cover up

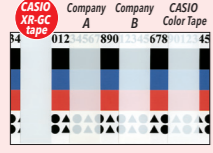
This tape uses a newly developed adhesive that is very strong and leaves no residue when labels are removed. When used for over-labeling, it covers up the surface.

Labels peel off cleanly.

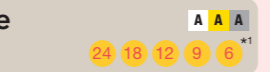


Compared to other adhesives, this product doesn't leave any residue.

The tape covers up the surface.



In an over-labeling comparison test, the new adhesive tape completely covers the surface.

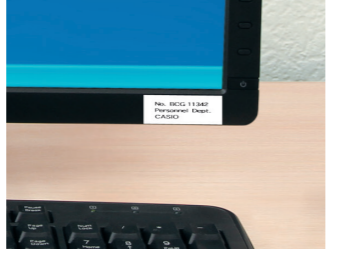


*1 BLACK on SILVER not available in 6 mm width



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.

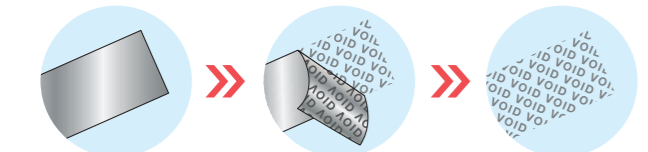


Tamper-Evident Tape



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.

* If applied to hard-to-stick surfaces, VOID pattern might not be left sufficiently when the label is peeled off.



Cable Flexible Tape



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

* Suitable for use with USB cables and other cables with connectors



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.



Heat Shrink Tube



*2 Φ(diameter) 5.0mm~Φ11.0mm *3 Φ2.5mm~Φ5.0mm

These fabric tubes shrink when heat is applied. Pass a cable through a tube and apply hot air using an industrial hot-air gun to shrink the tube to fit the cable.

* Suitable for use with conductor wire without connectors and other cables of smaller diameter than the tubes

* Tubes shrink when hot air of from 90°C to 270°C is applied.

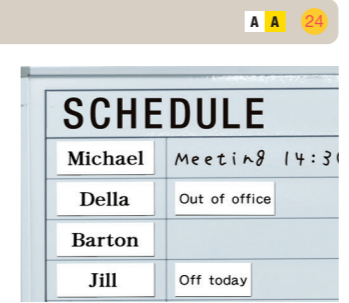


Magnetic Tape^{*4}

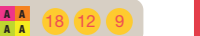


The back of the tape is magnetized, so labels can be attached to whiteboards, fridges, and other metallic surfaces.

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



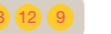
Fluorescent Tape



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



Paper Tape



This is affordable paper tape. The tape surface is coated to increase print permanence. * Use indoors away from direct sunlight.



Iron-On Fabric Tape

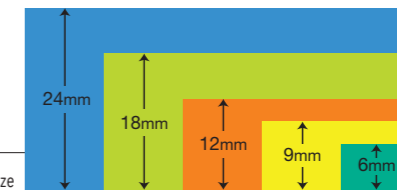


This tape can be attached directly to fabrics using a clothes iron.



Tape Lineup

* Actual size



Width	24mm	18mm	12mm	9mm	6mm
High-Strength Adhesive Tape [8m] - No Residue - Cover up	BLACK on WHITE	XR-24GCWE	XR-18GCWE	XR-12GCWE	XR-9GCWE
	BLACK on YELLOW	XR-24GCYW	XR-18GCYW	XR-12GCYW	XR-9GCYW
	BLACK on SILVER	XR-24GCSR	XR-18GCSR	XR-12GCSR	XR-9GCSR
	BLACK on WHITE	XR-24WE1	XR-18WE1	XR-12WE1	XR-9WE1
	BLACK on CLEAR	XR-24X1	XR-18X1	XR-12X1	XR-9X1
	BLACK on RED	XR-24RD1	XR-18RD1	XR-12RD1	XR-9RD1
	BLACK on YELLOW	XR-24YW1	XR-18YW1	XR-12YW1	XR-9YW1
	BLACK on BLUE	XR-24BU1	XR-18BU1	XR-12BU1	XR-9BU1
	BLACK on GREEN	XR-24GN1	XR-18GN1	XR-12GN1	XR-9GN1
	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
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
Heat Shrink Tube [2.5m]	BLACK on WHITE	—	XR-18HSWE (Φ5.0mm~Φ11.0mm)	—	XR-9HSWE (Φ2.5mm~Φ5.0mm)
Magnetic Tape ^{*5} [1.5m]	BLACK on WHITE	XR-24JWE	—	—	—
	BLACK on YELLOW	XR-24JYW	—	—	—
	BLACK on FLUORESCENT PINK	—	XR-18FPK	XR-12FPK	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
Paper Tape [8m]	BLACK on WHITE	—	XR-18TWE	XR-12TWE	XR-9TWE
Iron-On Fabric Tape [3.5m]	BLACK on WHITE	—	—	XR-12VWE	—

*5 For use with models KL-G2 and KL-P350W

Specifications

Model	KL-P350W	LABEL DESIGN MAKER		KL-G2	KL-820	KL-HD1	KL-130	KL-120	KL-60
		PC	smartphone						
Keyboard layout	—	Depends on PC input method	Depends on smartphone input method	QWERTY	QWERTY	ABCD keyboard	QWERTY	QWERTY	QWERTY
Display	LCD LED Display (input data)	— Power/wireless LAN/status —	— — —	128 x 64 dots with backlight 95 x 32 dots	95 x 32 dots	96 x 16 dots	96 x 16 dots	20 x 7 dots + cursor	—
Available tape width (mm)	24/18/12/9/6	—	—	16 digits x 3 lines	16 digits x 3 lines	12 digits x 1 line	12 digits x 1 line	16 digits x 2 lines	4 digits x 1 line
Printing resolution	200 dpi / 144 dots	—	—	200 dpi / 128 dots	200 dpi / 96 dots	200 dpi / 96 dots	200 dpi / 96 dots	160 dpi / 32 dots	—
Maximum printing speed (mm/sec)	20	—	—	20	6	10	6	6	11.6
Unit of length switching	—	mm	mm	cm / inches	cm / inches	cm / inches	cm / inches	cm / inches	—
Maximum printing height (mm)	18	—	—	16	12	12	12	12	5
Maximum printing lines	—	—	9	8	3	3	2	2	—
Maximum printing length (cm)	60	—	—	800	—	—	—	—	—
Fonts	All fonts installed on PC + LABEL DESIGN MAKER fonts	All fonts installed on 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 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	—
Character styles	See the corresponding software type →	Normal / Bold / Italic / Underline / Color reversal (white)	Normal / Bold / Outline / Shadow / Raised	Normal / Bold / Outline / Shadow / Raised	Normal / Bold / Outline	Normal / Bold / Outline	Normal / Bold / Outline	Normal	—
Character effects	—	Normal / Bold / Italic / Underline / Color reversal (white)	Shading / Underline / Box	Shading / Underline / Box	Shading / Underline / Box	—			
Built-in character types	—	—	—	883	248	668	534	248	207
Alphanumeric characters	See "Fonts"	See "Fonts"	62	62	62	62	62	62	62
Illustrations	292	286	245	—	245	111	—	—	—
Special characters / Accented characters	See the corresponding software type →	See "Fonts"	397	87	182	182	87	46	—
Country codes / symbols	It is in PC	It is in smartphone	179	99	179	179	99	99	99
Auto cutter with half-cut function	●	—	●	—	—	—	—	—	—
Frame printing	41	46	65	65	65	—	—	—	—
Layouts according to use	200 or more	83	—	24	—	—	—	18	—
Mirror printing	See the corresponding software type →	●	●	●	●	●	●	●	●
Printing direction	Horizontal / Vertical	Horizontal / Vertical	Horizontal / Vertical	Horizontal / Vertical	Horizontal / Vertical	Horizontal / Vertical	Horizontal	Horizontal	Horizontal
Printing number setting	99	99	100	9	9	9	9	—	—
Designed logos	—	—	—	60	60	60	—	—	—
Numbering	●	●	●	●	—	—	—	—	—
Barcode printing	See the corresponding software type →	English / Thai / Traditional Chinese	English / Thai	8 languages*1	6 languages*2	8 languages*1	8 languages*1	5 languages*3	English only
Message switching (Language)	—	—	—	—	—	—	—	—	—
Print job memories	Reprint / Memory Print	Unlimited (depending on PC memory size)	200	Approx. 2,000 characters	100 characters / Layout / Numbering / Barcode x 10 each	80 characters x 2	80 characters x 10 / Barcode x 10	80 characters x 2	63 characters x 1
Auto power off	Approx. 6 minutes (excluding when connected)	—	—	●	●	●	●	●	●
Maximum characters per input data	—	—	100	255	100	80	80	80	63
Power supply	AC adaptor*4 (included)	—	—	AC adaptor*4 (included) or 8 x AA-size alkaline (LR6) batteries (sold separately)	AC adaptor*4 (sold separately) or 6 x AA-size alkaline (LR6) batteries (sold separately)	AC adaptor*4 (sold separately) or 6 x AA-size alkaline (LR6) batteries (sold separately)	6 x AA-size alkaline (LR6) batteries (sold separately)	6 x AA-size alkaline (LR6) batteries (sold separately)	6 x AA-size alkaline (LR6) batteries (sold separately)
Approximate battery life*5	—	—	—	2 tape cartridges	4 tape cartridges	4 tape cartridges	4 tape cartridges	4 tape cartridges	4 tape cartridges
Dimensions: H x W x D (mm)*6	61 x 131.7 x 136	—	—	67.5 x 202 x 212	52.5 x 167 x 223	60 x 112 x 202	54.5 x 189 x 115	54.5 x 189 x 115	51.5 x 168 x 114
Approximate weight (g)*7	495	—	—	850	610	340	430	430	300
Bundled tape cartridge (sample)	18mm x 1	—	—	12mm x 1	12mm x 1	12mm x 1	12mm x 1	12mm x 1	9mm x 1
USB	●	—	—	●	—	—	—	—	—
Wireless LAN	●	—	—	—	—	—	—	—	—
BA-300 (software)	—	—	—	●	—	—	—	—	—
Label Design Maker (software)	●	—	—	●	—	—	—	—	—

*1 English / Spanish / German / French / Italian / Swedish / Portuguese / Indonesian *2 English / Spanish / German / French / Italian / Swedish *3 English / Spanish / German / French / Italian

*4 KL-P350W: AD-1824L, KL-G2: AD-1832L, KL-820 / KL-130: AD-95100 *5 Continuous printing *6 The height dimension includes the feet *7 Not including batteries

Labemo

For labels you want to replace from time to time!



Labemo tape lineup*

Width	18mm	12mm	9mm
BLACK on WHITE	XA-18WE1	XA-12WE1	XA-9WE1
BLACK on YELLOW	XA-18YW1	XA-12YW1	XA-9YW1
BLACK on PINK	XA-18PK1	XA-12PK1	XA-9PK1

Length: 5 meters
Labemo dedicated tapes cannot be used with LABEL IT! products.

* For use with MEP-T10, MEP-U10 and MEP-K10

* "QR Code" is a registered trademark of DENSO WAVE INCORPORATED.
* Company names and product names shown are the registered trademarks and trademarks of their respective companies.
* Displays shown in this catalog are photographic images.
* Most of the printing examples are reduced to less than actual size.
* Product and accessory specifications and designs are subject to change without notice.
* Printing examples are simulations.

FUNCTION SYMBOLS

Scientific Calculator/Financial Consultant

763 FUNCTIONS
1,500 FUNCTIONS

Natural Textbook Display

Display expression same as textbook.

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.

STAT-data editor

Back-step viewing and editing of input data.

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.

Multi-replay

Quick and easy recall of previously executed formulas for editing and re-execution.

10+2 DIGITS

10-digit mantissa + 2-digit exponential display.

ICON MENU

Specify the operation you want to perform by selecting an icon or inputting a number.

Dot matrix display

High-resolution screen provides beautiful looking every time.

Data communication with a personal computer

Allows data communication with a personal computer.

Plastic keys

Designed and engineered for easy operation.

Practical Calculator/Printing Calculator

Cost/Sell/Margin

Calculate the cost, selling price, or margin of profit on an item, given the other two values.

Extra large display

Larger display makes more data easier to read.

Large display

Large, easy-to-read display.

Solar & Battery

Solar powered when light is sufficient, battery powered when light is insufficient.

Currency exchange function

Currency conversion.

Remainder calculation

Rapidly calculates quotient and remainder.

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.

UV-coated durable keys

Durable key printings with UV-coating.

Plastic keys

Designed and engineered for easy operation.

Day calcu.

Day calculation allows easy input and calculation of duration time or date.

Profit margin percent

% key gives quick access to prices and profits, and also delivers add-ons, discounts, ratios and increase/decrease values.

Regular percent

Regular percentage calculations.

Metal faceplate

Tough cover stands up to rough treatment.

Tilt display

The degree of display can be adjusted freely.

Change function

Allows easy calculation of payment amount and change.

MU MU

All the mark-up/mark-down capabilities of an adding machine for simplified cost and profit calculations.

Function command signs

A symbol (x, ÷, etc.) on the display indicates the current operation at a glance.

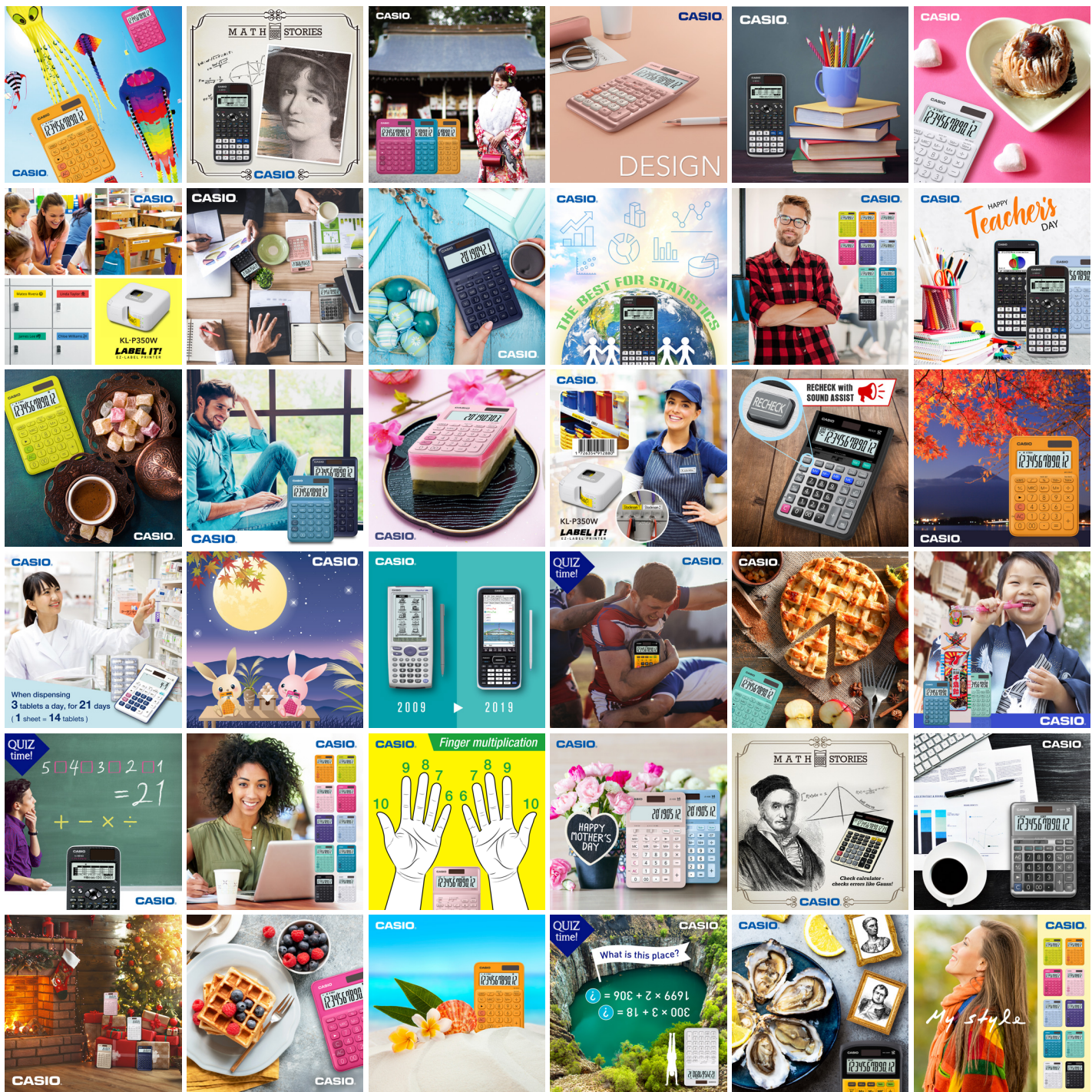
Rounding selector

F: Floating decimals. CUT: Values are cut off. UP: Values are rounded up. 5/4: Values are rounded off.

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.

300 STEPS CHECK AND 15



CASIO will continue delivering content that is enjoyable and useful.

world.casio.com

For information about accessories and options of calculators models, visit
<https://www.casio-intl.com/calc/>

 [facebook](https://www.facebook.com/CASIO-Calculators-Global-155268021727400/) <https://www.facebook.com/CASIO-Calculators-Global-155268021727400/>

CASIO COMPUTER CO., LTD. Tokyo, Japan

* Designs and specifications are subject to change without notice.

