

CASIO will continue delivering content that is enjoyable and useful.



Follow CASIO Calculators Global on Facebook: **facebook** https://www.facebook.com/CASIO-Calculators-Global-155268021727400/

world.casio.com

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



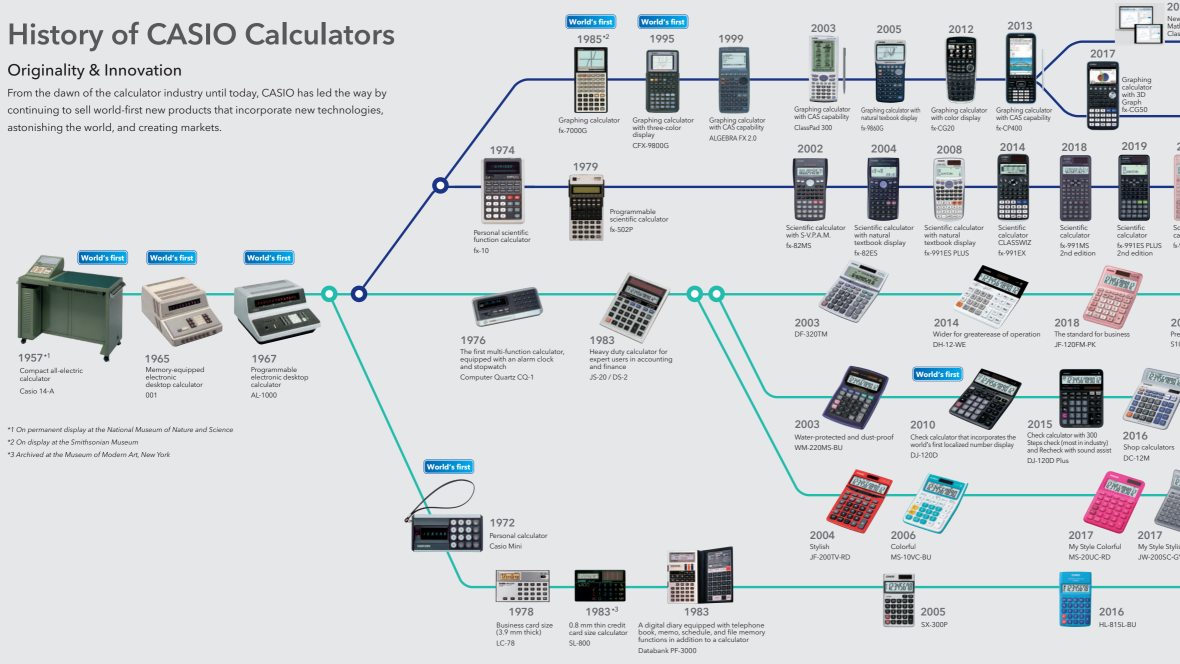
CASIO





Reliable @ Durable

"Reliable & Durable" is the engine of Casio's business innovation and continuous growth.



History of Label printers



918 w Educational ath App assPad.net	2022	Updated	Scientific Calcu	lators
2020	All-in-one ICT ClassPad.net	learning app	Standard Scientific Calculators	P.6~13
c	Grahping calculator x-9860GIII		Graphic Calculators	P.14~15
			CAS Graphic Calculators	P.16~17
2022	2022	2022	Programmable Calculators	P.18
******			Financial Calculators	P.18
Scientific	Scientific	Scientific calculator	Software/app	P.19~20
x-991ES PLUS-2-PK	calculator	ClassWiz CW Series fx-991CW		
12345642	NEW	R#56/1990 & NEW		
			General Calcul	ators
remium calculato	ors Ergonor JE-12E- ¹	nic calculators	Ergonomic Calculators	P.26~27
			Premium Calculators	P.28
	Rai		The Standard for Business	P.28~29
			Heavy Duty Calculators	P.30~31
2017 Calculato MP-12R	ors for warehous	es	Printer Calculators	P.32
Parts and parts	PRINS	NIC RISEMAN	Practical Calculators	P.33-37
		NEW	Colorful & Stylish Calculators	P.38~39
lish	lor 2022 Practical calcu	lators	Check Calculators	P.40
GΥ		D / MX-12B-PKLB	Water Protected &	
			Dust-Proof Calculators	P.41

Label Printers

LABEL IT

EZ-LABEL PRINTER

Label It!

Label it Tapes

P.47~50

P.50~52



2018 PC and smartphone model KL-P350W 2021 Smartphone mode (BLE) KL-BT1

CASIO Education Statement

Boost your Curiosity

Support learning and boost your curiosity towards learning

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

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

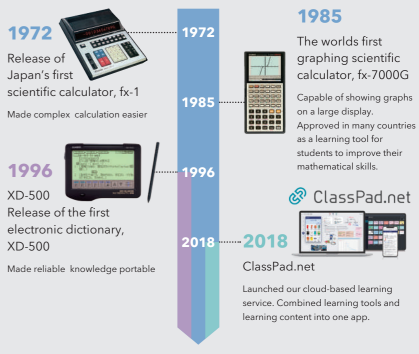
We believe this "chain of curiosity" is what makes learning enjoyable.

However, it can be difficult to keep the chain going on your own. We are aiming for a world where anyone can find learning enjoyable by boosting the source of learning: curiosity.

History of CASIO's Education Business

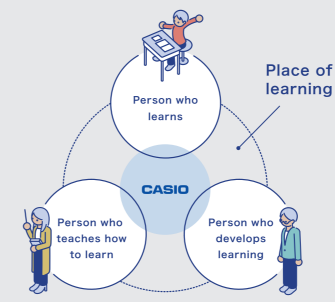
At CASIO, we aim to contribute to society by developing products that the world has yet to see, under our corporate creed of "creativity and contribution".

We apply this same thinking to our education business, where we have been supporting people's learning through digitizing things universal, such as numbers and words.



CASIO and the Place of Learning

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



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

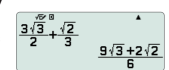
We will connect all those who are involved in education by developing products and services that stimulate the place of learning.

ClassWiz CW Series Debut



Natural textbook display

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



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. *fx-991CW menu pictured.

×_÷_ alculate Statistics Distribution Table Ħ XY=0 Spreadsheet Equation

:=1.30102999

z=40030173.5

F=1024

D=1_2 F=9.76562xm⁴

y=3.14159265

List display function for thorough, speedy learning A=12742000 B=J(3)_2

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

High-speed calculations

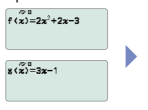
Fast calculations for smooth performance in class or during examinations.

Online visualization service using QR codes Easily generate QR codes of equations input into the calculator.

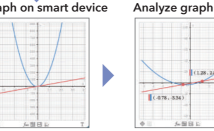
Generate & scan QR code

Graphs and other graphics can be displayed on smartphones or tablets

Input data



Graph on smart device



• "QR Code" is a registered trademark of Denso Wave Incorporated in Japan and other countries

Packed with features to encourage learning

Calculator apps

Easily select a calculator app from the Home screen that is suitable for the type of calculation that you want to **A** Distribution լվի, Statistics perform. XY=0 Table Spreadsheet Equation



Math Box

E Attempts ٨ Attempts :5 ⊳ Same Result :Off⊳ oExecute

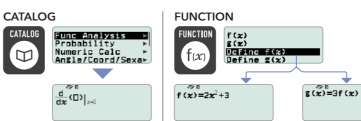
The following functions to support math learning: Dice Roll and Coin Toss for probability simulations.

• Screen images might differ from the final product.

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

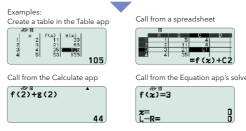
• A variety of other apps are available. For details, see the specifications chart.

Variety of functions available in calculator apps to support students' learning



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

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



Scientific Calculators

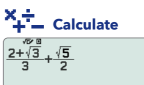
√⊡⁄⊡



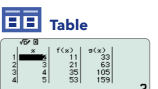
Spreadsheet

fx-991CW fx-570CW

Useful for learning statistics, recursive formulas, and more. Handles up to 5 columns x 45 rows (maximum of 170 data items).



General calculations



Generates a number table based on one or two functions

Statistics



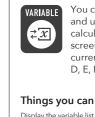
Statistical and regression calculations

XY=0 Equation

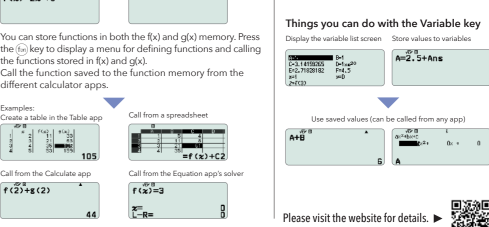
	√⊡∕ ⊡		
ſ	6x +	3y +	9z
J	7x +	5y +	2z
1	4× +	5y +	6z
	8× +	9y +	5z
			9

Simultaneous equations, polynomial equations, and Solver (function to find the value of any variable contained in an input equation) fx-991cw fx-570cw

VARIABLE



You can store values to variables and use the variables in calculations. Pressing (2) displays a screen that shows the values currently stored to variables A, B,C, D, E, F, x, y, and z.



https://edu.casio.com/products/cwiz/fx991cw/

ClassWiz CW Series -Non-programmable-



ClassWiz EX Series -Non-programmable-





Solar & Battery

fx-991EX-BU

AAA-size (R03) battery

CASIO

000

OPTN CALC (-) •••• X⁻¹ sin cos STD ENG () 500 M4

AAA-size (R03) battery

CASIO 1x-5700 ELASSWIZ	
B 1777 178 176 176 1777 175 176 176 1777 175 177 177 177 175 177 177 175 177 177 175 177 177 175 177 177 175 175 =Mean (D1:D40)	
00000	1000
	1 Ir
7 8 9 DEL A	
4 5 6 × - 1 2 3 + - 0 • ×10* Ans =	

fx-570EX-BU



00

S

7 8 9 DEL AC

4 5 6 X ÷

123+- $0 \cdot x 10^x$ Ans =

fx-570EX

Main functions

- Variables list
- Prime factorization
- Random integers Coordinate transformation
- Power calculation
- Trigonometry
- Fraction calculations
- Combination and permutation
- 9 variables
- Digit separator Multiline display
 - Integration calculations

AAA-size (R03) battery



AAA-size (R03) battery



fx-350CW

Natural Textbook Display 290+

fx-991CW and fx-570CW are

suitable for Cambridge International

Main functions

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





Scientific Calculators

\$ 165.5mm



- Statistics (List-based STAT data editor,
 - standard deviation, regression analysis, statistics list)
 - Table function • UNDO
 - Spreadsheet calculations

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

2000

AC DEL

♣ 165.5mm

Solar & Battery

00





\$ 165.5mm

00

LAC

fx-991EX-pk



fx-570EX-PK

- Differential calculations
- CALC function
- SOLVE function
- Complex number calculations

<u>\$165.5mm</u>

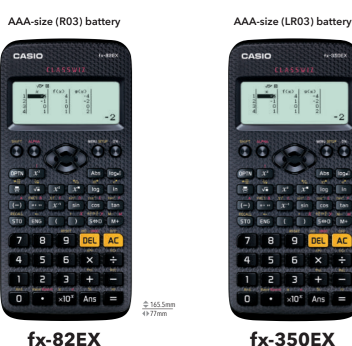
- Base-*n* calculation
- Equation calculations
- Matrix calculations
- Vector calculations
- Scientific constants
- Metric conversions
- Advanced statistical distribution calculations
- Inequality calculations
- Ratio calculations
- QR Code
- Engineering symbol calculations
- https://edu.casio.com/products/scientific/





ClassWiz EX Series -Non-programmable-

Scientific Calculators



Natural Textbook Display

8 9

56X

2 3 +

• ×10" Ans =

\$ 165.5mm

SC RC



Main functions

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

Arabic Language Display – fx-AR X Series of Models Specifically for the Arabic-Speaking Region

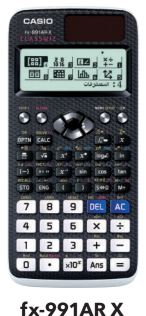
World's First Standard Scientific Calculator* Supported with Arabic Menu

\$ 165.5mm

* A scientific calculator without programming functions



274



List-based Multi-Dicits DUT Plastic MATRIX

STAT replay DIGITS

Main functions • Variables list

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

- Integration calculations
- Differential calculations
- CALC function
- SOLVE function
- Complex number calculations
- Base-n calculation
- Equation calculations Matrix calculations
- Vector calculations
- Scientific constants
- Metric conversions
- Inequality calculations
- Ratio calculations
- OR Code
- Engineering symbol calculations

ES PLUS Series -Non-programmable-

fx-ES PLUS 2nd edition



fx-82ES PLUS-2

<u>**♦**</u> 161.5mm **♦** 77mm

7 8 9 DEL AC

4 5 6 × ÷

1 2 3 + -

0 • 10 Ans =

Solar & Batterv

4.73

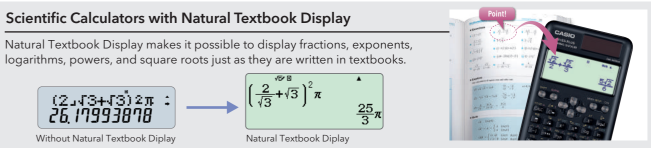
213+6 3+313

fx-85ES PLUS-2





- Vector calculations Metric conversions
- CALC function • Complex number calculations
 - Base-n calculation



fx-991ES PLUS-2







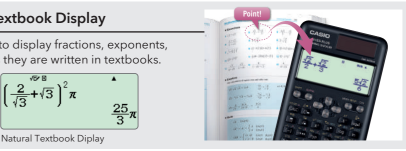


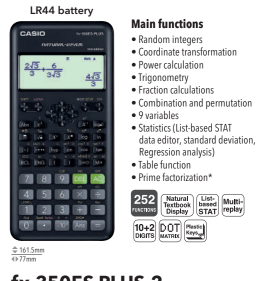






542





fx-350ES PLUS-2







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

- Ratio calculation
- Inequality
- Equation calculations

* 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/



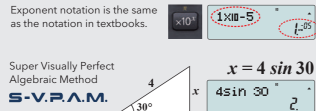


MS Series -Non-programmablefx-MS 2nd edition

AAA-size (R03) battery				
	solar & Battery	LR44 battery Image: State	AAA-size (R03) battery	
fx-82MS-2	fx-85MS-2	fx-350MS-2	TX-95M5-2	* Comes with slide-on hard case.
	401 THE THE STATE (R03) bat SAAA-size (R03) bat		(R03) battery	Main functions • Fraction calculations • Combination and permutation • Statistics (STAT-data editor, Standard deviation, Regression analysis) • 9 variables • Equation calculations • Integration/differential calculations • Base- <i>n</i> calculations/conversions • Complex number calculations • CALC function • SOLVE function
<u>◆161.5mm</u> ◆▶77mm	<u>♦ 161.5mm</u> ♦ 77mm	<u>♦ 161.5m</u> ♦ 77mm	-	fx-991MS-2 / fx-570MS-2 only • Matrix calculations • Vector calculations
fx-991MS-2	fx-570N	/I 3- Z TX-1	100MS-2	Scientific constants Metric conversions
(S,) STAT- Multi- (Replay) DISPLAY DIG				
Design Sim	ple and easy to use	Fu	nction Packed	with essential functions
		stati func Expo		

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





Tough & Sustainable

CASIO has established three criteria to ensure excellent quality in the CASIO scientific calculators*. *ClassWiz, FS PLUS, MS Series

1 Wear-resistant printing







Since CASIO scientific calculators* are products The high product quality prevents used for many years as learning tools, the keys are made of a material that offers high durability and resistance to print peeling. *ClassWiz, ES PLUS, MS Series

malfunction or breakage when a calculator is dropped.

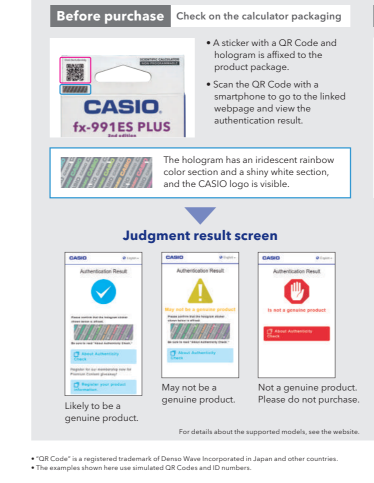
These three quality features ensure that CASIO scientific calculators are educational tools that effectively support learning.

Authenticity Check

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

Web Authenticity Check System

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





3 Environmentally friendly

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

Compliant with RoHS environmental regulations

The materials used in CASIO scientific calculators comply with European RoHS environmental regulations, an international standard. *Complies with DEHP, BBP, DBP, and DIBP



https://edu.casio.com/en/authenticity_check_system2/



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.

CASIO input(rint . x) FILE RUN SYMBOL CHAR Ata

Reproduce

textbook content

on a calculator

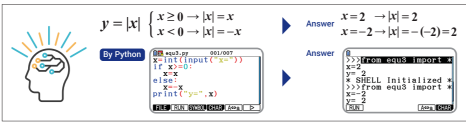
python

* 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



Scientific Calculators



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.





.

* Comes with slide-on hard case

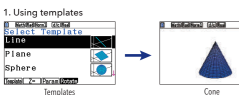
2. Relationship between graphs

Math Rad Barn 1 (die) Baal

3D Graph increases learning comprehension.

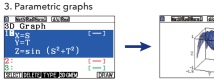
Draw and display 3D graphs.

3D graphs can be drawn in various ways.

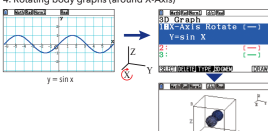


2. Z= graph MathRadNorm1 d/cReal 3D Graph

SELECTI DELETE, TYPE 30-GMEM DRAW



4. Rotating body graphs (around X-Axis)



Explore 3D graphs mathematically.

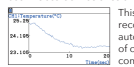
1. Viewing from various directions F1]/[F2]:Nove cross section HathRadNorm1 d/c/Real

X=0 CROSS X IN I OUT IVIEW-XIVIEW-YIVIEW-ZIORGNAL Z-Axis view Cross section

E-CON4

CONF

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



G-Solve feature

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

Distribution

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

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.



CASIO 91=X^3+4X2+2X-2



User-friendly Interface

- High-speed CPU

- eActivity
 Geometry histogram, box plot)
- Statistical regression graphs (linear, med-med, guadratic, cubic, quartic, logarithmic, exponential, power, sinusoidal, logistic regression) Advanced statistical calculations: tests, intervals, distributions (geometric, hypergeometric, Poisson) • Pie chart • Bar graph • Spreadsheet and statistical plot • Numeric equation solver, Simultaneous equations, Polynomial equations • Financial functions • Programming • Python • Examination Mode • Catalog Function • Data communication • Out-of-the-box USB operations • Direct connection to a projector • User memory: 62,000 bytes,
- \$ 175.5mm
- fx-9860GIII





POWER GRAPHING

- Polar Graph $\bullet X =$ Graph
- Bar Graph/Pie Chart
- 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)
- Data communication (requires optional 3-pin cable)

Main Functions

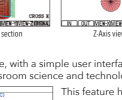
• Graph Solve Function • Pie Chart • Bar Graph

fx-7400GIII

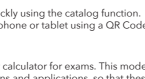


\$ 175.5mm





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



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



GeoT

• Large display (128 × 64 dots) • High-resolution LCD



- 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
- Statistical plot (scatter plot, xyLine, normal probability plot,

User storage memory: 3 M bytes



* Comes with slide-on hard case

• High-definition display (128×64 dots) • Inequality Graphing • Graph Solve Function (Root, Intersection) • Sketch (Tangent)

- Random Number Function Quotient, Remainder
- Base-*n* Calculation Display Language Setting
- Inequality Graphing Polar Graph Graph & Table



* Comes with slide-on hard case



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

CAS E Graphics

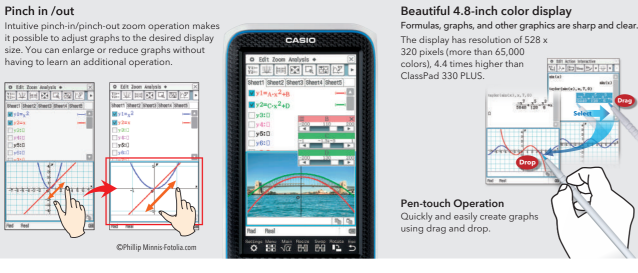
S00 KB Natural Textbook Display List-based STAT Multi-replay

* Comes with slide-on hard case

25 characters by 15 lines

Plastic Keys



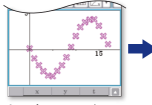


Picture Plot Single and multiple images make learning interesting and fun.

The calculator comes pre-loaded with visuals such as a single image (still image) of the curve of an arched bridge and multiple images (sequential images) of the rotation of windmill blades. The use of real-life visuals as background images for functions such as the drawing of graphs overlaid on color images makes mathematics learning a more visually familiar experience.

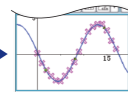








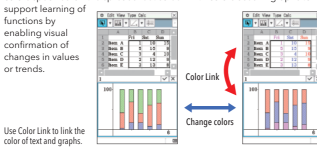
x direction over time.



formula.

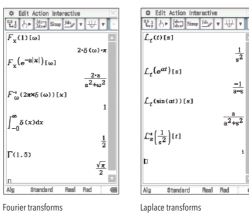
Color Link

The fx-CP400 features the Color Link function, which automatically links colors specified on the spreadsheet screen with colors used in graphs to



Computer Algebra System (CAS)

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

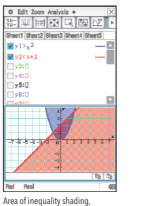


 $\frac{a}{a^2+s^2}$

-1

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



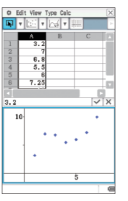
grid lines, numbers on axes

Spreadsheet Application

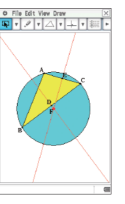
Edit Zoom Analysis 型 III 图 G 图 12 • heet1 Sheet2 Sheet3 Sheet4 Sheet5 y5:0 /er=-5.498 ⁻³ Upper =2.82842712⁴ Real $\int dx$ intersection

Geometry

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.



Students can learn general theorems by drawing figures. Dropping a geometric figure into the Main application window will produce the numerical data for the figure. An Animation function enables students to move geometric figures drawn on the screen. The fx-CP400 supports drawing of conics using a focus.





CASIO

型画图尾圈

o === √a === = 5

(7 8 9 ×

) 4 5 6 -

1 2 3 +

ClassPad II fx-CP400

Supports Horizontal Screen View

Switch the display between an upright screen view and a horizontal screen

convenient for displaying a long formula on a single line and observing the

(3.1418/0 (12

view by simply touching an icon on the panel. Horizontal screen view is

國國民國國國

characteristics of graphs of trigonometric and other functions.

x y

•

0 110 3

-1.38-3

 $z \land \div$

y2=C+x2+D

y3:0

y5:0

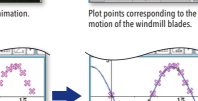


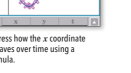
Scientific Calculators



Convert from an x-y graph to a t-x graph and view change in the





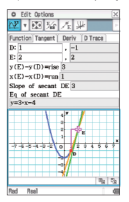


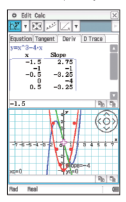
Express how the x coordinate behaves over time using a

Interactive Differential Calculus

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

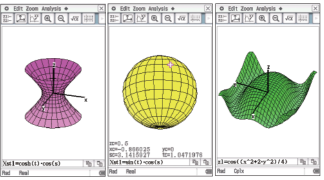
Learn that the secant line approaches the tangent line by causing Point D of the secant line to approach Point E.
 Learn the concept of differential functions by linking the points that define the slope of a tangent line.





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.



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.



This feature is useful in science experiments.

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.



PROGRAMMABLE MODELS

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

Solar & Battery

AAA-size (LR03) battery

Scientific Calculators



SUPER-FX PLUS fx-5800P



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

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



SUPER-FX PLUS fx-50FHII

HKEAA approved mode

BASIC-like Program, 2-line Display,

• 23 built-in formulas • Fraction calculations

Statistics (STAT-data editor, Standard deviation,

• Program functions (4 program areas)

Multi-replay Function

• Complex number calculations

• Combination and permutation

Base-n calculations/conversions

• Comes with slide-on hard case.

Multi-replay function

• 40 scientific constants

Regression analysis)

Logical operations

7 variables

2-line big display

680 STAT-bytes STAT-data Multi-replay 2-LINE BG DISPLAY DIGITS



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

- Program functions (4 program areas)

- Statistics (STAT-data editor, Standard
- deviation, Regression analysis)
- Complex number calculations
- 7 variables
- · Comes with slide-on hard case.

Please visit the website for details. ►

FINANCIAL MODELS 2nd edition

AAA-size (R03) battery

sh Flow

163mm

406

FUNCTIONS

Solar & Battery

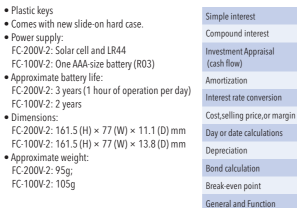
FC-200V-2



\$ 161.5mm FINANCIAL CONSULTANT

DEL AC

FC-100V-2



of the work out of financial calculations!

Powerful, original Financial Consultant features take much



Solar & Battery

CASIO

fx-3650PII



- Multi-replay function 2-line big display
- Fraction calculations
- Combination and permutation
- Differential and integration
- Base-n calculations/conversions
- Logical operations

https://edu.casio.com/products/program/



FC-200V-2 FC-100V-2

•

.

.

•

•

•

•

.

.

.

•

•

•

.

SOFTWARE / APP

& ClassPad.net

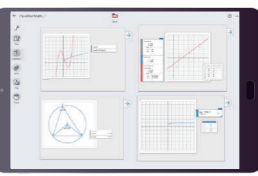
Supports Advanced Learning

The new digital notes feature and ClassWiz Emulator have been added to the Graphing Calculator functions! An all-in-one ICT learning app suitable for both the classroom and independent study



Graphing Calculator function "ClassPad Math"

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



ClassWiz Emulator on ClassPad.net *Fees apply

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

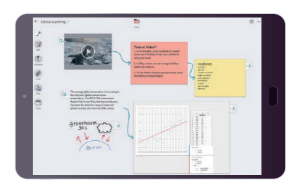




Statistical and regression

Digital Notes Feature

A variety of information useful for everyday learning can be accumulated using text input, handwriting input, images, website links and more. By creating unique, colorful notes with their own personal touches, students are certain to be motivated to learn.



Compatible mode

fx-82CW / 85CW / 350CW / 570CW / 991CW, fx-82EX / 85EX / 350EX / 570EX / 991EX, fx-8200 AU, fx-82AR X / 95AR X / 570AR X / 991AR X, fx-880BTG / 580VN X, fx-82CE X / 85CE X / 350CE X / 991CE X, fx-82DE CW / 85DE CW / 87DE CW / 991DE CW, fx-82DE X / 85DE X / 87DE X / 991DE X, fx-83GT CW / 85GT CW, fx-83GT X / 85GT X, fx-82LA CW / 570LA CW / 991LA CW, fx-82LA X / 350LA X / 570LA X / 991LA X, fx-82NL, fx-991RS X, fx-92 Collège / 92B Secondaire, fx-92+ Spéciale Collège / 92B Spéciale Collège, fx-97SG X, fx-82SP CW / 85SP CW / 570SP CW / 991SP CW, fx-82SP X / XII / 85SP XII / 350SP X / XII / 570SP X / XII / 991SP X / XII, fx-JP500 / JP700 / JP900 / 530A7

Licenses expiration period: 1 year

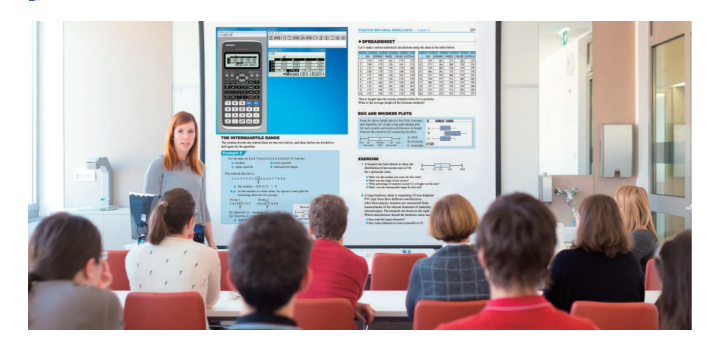
FA-CW1-R1AC (Single License), FA-CW1-R1BC (5 Licenses), FA-CW1-R1CC (10 Licenses), FA-CW1-R1DC (30 Licenses), FA-CW1-R1EC (100 Licenses)

Licenses expiration period: 3 years

FA-CW1-R3AC (Single License), FA-CW1-R3BC (5 Licenses), FA-CW1-R3CC (10 Licenses), FA-CW1-R3DC (30 Licenses)



SOFTWARE / APP



ClassWiz Emulator Subscription for ClassWiz EX Series

				_6
•Emulation of fx-82EX / fx-350EX / fx-95AR X / fx-570AR X / fx-991AI fx-570LA X / fx-991LA X / fx-97SG	R X / fx-82LA X / fx		CASIO	
for Windows		₩.		
CARD	Online	Online	CARD	
License expiration period: 1 year				

•FA-CW1SA (Single License) •FA-CW1SB (10 Licenses)

●FA-CW1-W1A(●FA-CW1-W1B(

Onli	ne	CARD	
ration period: 1	year		
(Single License)		CW1-W1C (30 Lice	
8 (10 Licenses)	•FA-(CW1-W1D (100 Li	censes)

CLARK .

fx-CG Manager PLUS Subscription	for fx-CG Series
•fx-CG50 Calculator Emulation	
	and the second se

for Windows for Mac Licensing Options		₩		
CARD	Online	Online	CARD	00000
License expiration period: 1 year	License expirati	ion period: 1 year	License expirati	on period: 3 years
•FA-CG1SA (Single License)	•FA-CG1-W1A (Sir	ngle License)	•FA-CG1-W3A (Sin	igle License)
 FA-CG1SB (10 Licenses) 	•FA-CG1-W1B (10 Licenses)		•FA-CG1-W3B (10	Licenses)
	 FA-CG1-W1C (30) 	Licenses)	 FA-CG1-W3C (30 	Licenses)
	 FA-CG1-W1D (10) 	0 Licenses)	•FA-CG1-W3D (10	0 Licenses)

ClassPad Manager S	Subscriptio	n for ClassPa	d II Series	
•ClassPad II fx-CP400 Emulat for Windows for Mac Licensing Options	ion	₩.		
CARD	Online	Online	CARD	
License expiration period: 1 year •FA-CP400SA (Single License) •FA-CP400SB (10 Licenses)	License expiratio •FA-CP400-W1A (S •FA-CP400-W1B (1 •FA-CP400-W1C (3 •FA-CP400-W1D (1	O Licenses) O Licenses)	License expirati •FA-CP400-W3A (•FA-CP400-W3B (•FA-CP400-W3C (•FA-CP400-W3D (10 Licenses) 30 Licenses)

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

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

•fx-82ES PLUS / fx-85ES PLUS fx-991ES PLUS / fx-991ID PLU fx-570LA PLUS / fx-991LA PLU for Windows Licensing Options	JS / fx-82LA PLUS	/ fx-350LA PLUS		
CARD	Online	Online	CARD	
License expiration period: 1 year •FA-CW1SA (Single License) •FA-CW1SB (10 Licenses)	License expiration •FA-CW1-W1A (Single •FA-CW1-W1B (10 Licenter)	e License) •FA-C	W1-W1C (30 Licen W1-W1D (100 Lice	

IN-INIAIIAYEI I LOS S	unscribtion	101 1X-900	DOM Series	0400
•fx-9860GIII, fx-9750GIII Cal for Windows	culator Emulation	₩		
Licensing Options		Online	CARD	
CARD	Online			
License expiration period: 1 year	License expiration p	eriod: 1 year	License expirati	on period: 3 years
•FA-9860SA (Single License) •FA-9860SB (10 Licenses)	•FA-9860-W1A (Single •FA-9860-W1B (10 Lice •FA-9860-W1C (30 Lice •FA-9860-W1C (100 Li	enses) enses)	 FA-9860-W3A (Si FA-9860-W3B (10 FA-9860-W3C (30 FA-9860-W3C (11)) Licenses)) Licenses)

App for Mobile Devices



Specifications

	Category		ClassWiz	CW <u>Serie</u>	s		Class	sWiz EX S	eries	
	Model	fx-82CW		fx-570CW		fx-82EX	fx-350EX	fx-570EX	fx-991EX	fx-991AR X
	Power Supply (Main)				Solar & Battery					
	Approximate Battery Life (Main)	2 years	1 year	2 years	2 years	2 years				
	Dimensions D×W×H (mm)				162×77×10.7					
	Approximate Weight (g)	100	100	100	95	100	100	100	90	90
	Digits Natural taythook display	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2
	Natural textbook display Icon menu				•	•	•	•	•	
	Dot matrix display	•	•	•	•	•	•	•	•	•
Basic	High Resolution	•	•	•	•	•	•	•	•	•
Specifications	4-gradation Display	•	٠	•	•	-	-	-	-	_
	Variables	9	9	9	9	9	9	9	9	9
	Variables List	•	•	•	٠	•	•	•	•	•
	Answer Memory	•	•	•	•	•	•	•	•	•
	Function Memory Auto Power Off		•	•	•	-	-	•	-	•
	Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case
	USB cable	-	-	-	_	-	-	-	-	-
	Programming Eurotian	-	-	-	_	_	-	_	_	_
Programming	Programming Function	(Non-programmable)								
Functions	User Storage Memory	_	_	_	_	_	_	_	_	_
	Ŭ,				•	•				
	Number Format: Fix, Sci, Norm Engineering Symbol	•	•	•	•	•	•	•	•	•
	Engineering Symbol Engineering Notation	•	•	•	•	•	•	•	•	•
Settings and	Fraction/Decimal Conversion	•	•	•	•	•	•	•	•	•
Transformation	Angle Unit (Degree, Radian, Gradian)	•	•	•	•	•	•	•	•	•
	Improper/Mixed Fraction	•	•	•	•	•	•	•	•	•
	Digit Separator	•	•	•	•	•	•	•	•	•
	Basic Calculation	•	•	•	•	•	•	•	•	•
	Bracket Calculation Fraction Calculation	•	•	•	•	•	•	•	•	•
	Degree, Minute, Secound	•	•	-	•	•	•	•	•	•
	(Sexagesimal) Calculation	•	•	•	•	٠	•	•	•	•
Basic	Reciprocal Calculation	•	•	•	•	•	•	•	•	•
Calculations	Percent Calculation	•	•	•	٠	•	٠	٠	•	٠
	Factorial Function	•	•	•	•	•	•	•	•	•
	Calculation with $$ and π	•	•	•	•	•	•	•	•	•
	Rounding Function	•	•	•	•	•	•	•	•	•
	Transcendental number: e Base-n Calculation	•	•	•	•	•	•	•	•	•
	Complex Number Calculation	_	_	•	•	_	_	•	•	•
	Matrix Calculation	-	-	•	•	-	-	•	•	•
	Vector Calculation	-	-	•	•	-	-	٠	٠	•
	Ratio Calculation	-	-	•	•	-	-	•	•	•
	Spreadsheet	-	-	•	•	-	-	•	•	•
	Numeric Table	•	•	•	•	•	•	•	•	•
Apps	Simultaneous Equation	-	-	•	•	-	-	•	•	•
	Polynomial Equation Inequality Calculation	_	_			_	_	•		
	List based STAT-data editor	•	•	•	•	•	•	•	•	•
	1-Variable statistics	•	•	•	•	•	٠	٠	٠	•
	2-Variable statistics and regression	•	•	•	•	•	•	•	•	•
	Distribution Calculation	-	-	•	•	-	-	٠	٠	-
	Math Box (Coin Toss, Dice Roll)	•	•	•	•	-	-	-	-	_
	Continuous Calculation Replay Function	•	•	•	•	•	•	•	•	•
	Multi-replay Function		•	•	•	•	•	•	•	•
	UNDO	•	•	•	•	•	•	•	•	•
	CALC Function	-	_	_	_	_	_	•	•	•
	SOLVE Function	-	-	•	•	_	-	•	•	•
	Absolute Value Calculation	•	•	•	•	•	•	•	•	•
	Square and square root $(x^2/\sqrt{})$	•	•	•	•	•	•	•	•	•
	Power and radical root $(x^{y/x}\sqrt{})$	•	•	•	•	•	•	•	•	•
	Trigonometric, inverse trigonometric (sin/cos/tan/sin ⁻¹ /cos ⁻¹ /tan ⁻¹)	•	•	•	•	•	•	•	•	•
	Hyperbolic, inverse hyperbolic									
Functions	(sinh/cosh/tanh/sinh ⁻¹ /cosh ⁻¹ /tanh ⁻¹)	•	•	•	•	٠	•	•	•	•
	Exponential, logarithmic (log, ln, 10x, ex)	•	•	٠	٠	•	٠	٠	•	•
	Base specified logarithmic	•	•	•	٠	٠	٠	٠	٠	•
	Coordinate Conversion	•	•	•	•	•	•	•	•	•
	Combination / Permutation	•	•	•	•	•	•	•	•	•
	Prime Factorization	•	•	•	•	•	•	•	•	•
	Random Number Generation Random Integer Generation	•	•	•	•	•	•	•	•	
	Summation ($\Sigma(f(x))$)	_	_	•	•	_	_	•	•	•
	Differentiation Calculation	-	-	•	•	-	-	•	•	•
	Integration Calculation	-	-	•	•	-	_	•	•	•
	Computer Algebra System (CAS)	-	-	-	-	-	-	-	-	-
	Financial Calculation	-	-	-	-	-	-	-	—	—
Scientific	Scientific Constants	-	-	•	•	-	-	•	•	•
Functions	Metric Conversion Function	-	-	•	•	-	-	•	•	-
	Periodic Table Graphing Eulertion	_	_	_	_	_	_	_	_	—
Graphing	Graphing Function Geometry Application	_	_	_	_	_	_	_	_	_
	Picture Plot (pre-installed software)	_	_	_	_	_	_	_	_	_
Functions	FICTOR FIOL OF FINITALE CONVALED									
Functions	QR Code	•	•	•	•	-	-	•	•	•
		•	•	•	•	•	•	•	•	•
Functions	QR Code	-		-	-	- • -	- • -	•		•



Specifications

	Category			ES PI	LUS Series						MS Series			
	Model	fx-82ES PLUS-2	fx-85ES PLUS-2	fx-350ES PLUS-2	fx-95ES PLUS-2	fx-570ES PLUS-2	fx-991ES PLUS-2	fx-82MS-2	fx-85MS-2	fx-95MS-2	fx-100MS-2	fx-350MS-2	fx-570MS-2	fx-991MS-2
	Power Supply (Main)	AAA×1 (R03)	Solar & Battery	LR44×1	AAA×1 (R03)	AAA×1 (R03)	Solar & Battery	AAA×1 (R03)	Solar & Battery	AAA×1 (R03)	AAA×1 (R03)	LR44×1	AAA×1 (R03)	Solar & Battery
	Approximate Battery Life (Main)	2 years	3 years	3 years	2 years	2 years	3 years	2 years	3 years	2 years	2 years	3 years	2 years	3 years
	Dimensions D×W×H (mm)	161.5×77×11.1	161.5×77×11.1	161.5×77×11.1	161.5×77×11.1	161.5×77×13.8	161.5×77×11.1	161.5×77×13.8	161.5×77×11.1	161.5×77×13.8	161.5×77×13.8	161.5×77×11.1	161.5×77×13.8	161.5×77×11.1
	Approximate Weight (g)	105	95	95	105	105	95	105	95	105	105	95	105	95
	Digits Natural textbook display	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 menu	_	-	_	-	-	-	_	_	_	_	_	_	_
	Dot matrix display	•	•	•	•	•	•	•	•	•	•	•	•	•
Basic	High Resolution	-	_	-	-	-	-	-	-	-	-	-	_	-
Specifications	4-gradation Display	_	-	-	_	-	-	_	_	-	-	-	-	-
	Variables	9	9	9	9	9	9	9	9	9	9	9	9	9
	Variables List	-	-	-	-	-	-	-	-	-	-	-	-	-
	Answer Memory	•	•	•	•	•	•	•	•	•	•	•	•	•
	Function Memory Auto Power Off	•	•	-	-	•	-	-	-	•	•	•	•	•
	Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case	Hard Case
	USB cable	_	-	-	-	-	-	-	-	-	-	-	-	-
	Programming Function	-	-	-	-	-	-	-	-	-	-	-	-	-
Programming	riogramming runction	(Non-programmable)	(Non-programmable											
Functions	User Storage Memory	_	-	-	-	-	-	-	-	-	_	-	_	_
		•	•	•	•	•	•	•	•	•	•	•	•	•
	Number Format: Fix, Sci, Norm Engineering Symbol	_	_	•	_	_	•	_	_	_	_	_	_	_
	Engineering Notation	•	•	•	•	•	•	•	•	•	•	•	•	•
Settings and	Fraction/Decimal Conversion	•	•	•	•	•	•	-	-	-	-	-	-	-
Transformation	Angle Unit (Degree, Radian, Gradian)	•	•	•	•	•	•	•	•	•	•	•	•	•
	Improper/Mixed Fraction	•	•	•	•	•	•	•	•	•	•	•	٠	•
	Digit Separator	_	-	-	-	-	-	-	-	-	-	-	-	-
	Basic Calculation	•	•	•	•	•	•	•	•	•	•	•	•	•
	Bracket Calculation Fraction Calculation	•	•	•	•	•	•	•	•	•	•	•	•	•
	Fraction Calculation Degree, Minute, Secound	J	•			•	•	•	•	•	•		•	•
	(Sexagesimal) Calculation	•	•	•	•	•	•	•	•	•	•	•	•	•
Basic	Reciprocal Calculation	•	•	•	•	•	•	•	•	•	•	•	•	•
Calculations	Percent Calculation	•	•	•	•	•	•	•	•	•	•	•	•	•
	Factorial Function	•	•	•	•	•	•	•	•	•	•	•	•	•
	Calculation with $\sqrt{}$ and π	•	•	•	•	•	•	•	•	•	•	•	•	•
	Rounding Function	•	•	•	•	•	•	•	•	•	•	•	•	•
	Transcendental number: e	•	•	•	•	•	•	•	•	•	•	•	•	•
	Base-n Calculation Complex Number Calculation	_	_	_	_	•	•	_	_	_	•	_	•	•
	Matrix Calculation	_	_	_	_	•	•	_	_	_	-	_	•	•
	Vector Calculation	_	-	-	-	•	•	_	_	-	-	-	•	•
	Ratio Calculation	-	-	-	•	-	-	-	-	-	-	-	_	-
	Spreadsheet	_	—	-	-	-	-	-	-	-	-	-	—	—
	Numeric Table	•	•	•	•	•	•	•	•	•	•	•	•	•
Apps	Simultaneous Equation	-	-	-	•	•	•	-	-	•	•	-	•	•
	Polynomial Equation	-	-	-	•	•	•	-	-	•	•	-	•	•
	Inequality Calculation List based STAT-data editor	•	•	•		•	-	_	_	_	_	_	_	_
	1-Variable statistics	•	•	•	•	•	•	•	•	•	•	•	•	•
	2-Variable statistics and regression	•	•	•	•	•	•	•	•	٠	٠	•	٠	٠
	Distribution Calculation	_	-	-	-	-	-	_	_	-	-	-	-	-
	Math Box (Coin Toss, Dice Roll)	-	-	-	-	-	-	-	-	-	-	-	-	-
	Continuous Calculation	•	•	•	•	•	•	•	•	•	•	•	•	•
	Replay Function	•	•	•	•	•	•	•	•	•	•	•	•	•
	Multi-replay Function UNDO	•	•	•	•	•	•	•	•	•	•	•	•	•
	CALC Function	_	_	_	_	•	•	_	_	_	•	_	•	•
	SOLVE Function	_	_	_	_	•	•	_	_	-	•	_	•	•
	Absolute Value Calculation	•	•	•	•	•	•	•	•	-	•	•	•	•
	Square and square root $(x^2/\sqrt{})$	•	•	•	•	•	•	•	•	•	•	•	•	•
	Power and radical root $(x^{y}/x\sqrt{})$	•	•	•	•	•	•	•	•	•	•	•	•	•
	Trigonometric, inverse trigonometric	•	•	•	•	•	•	•	•	•	•	•	•	•
	(sin/cos/tan/sin ⁻¹ /cos ⁻¹ /tan ⁻¹)													
Functions	Hyperbolic, inverse hyperbolic (sinh/cosh/tanh/sinh ⁻¹ /cosh ⁻¹ /tanh ⁻¹)	•	•	•	•	•	•	•	•	•	•	•	•	•
runctions	Exponential, logarithmic (log, ln, 10x, ex)	•	•	•	•	•	•	•	•	•	•	•	•	•
	Base specified logarithmic	•	•	•	•	•	•	•	•	•	•	•	•	•
	Coordinate Conversion	•	•	•	•	•	•	•	•	•	•	•	•	•
	Combination / Permutation	•	•	•	•	•	•	•	•	•	•	•	•	•
	Prime Factorization	•	•	•	•	-	-	-	-	-	-	-	-	-
	Random Number Generation	•	•	•	•	•	•	•	•	•	•	•	•	•
	Random Integer Generation	•	•	•	•	•	•	—	—	—	-	-	-	-
	Summation (Σ(f(x))) Differentiation Calculation	_	-	-	_	•	•	_	-	-	-	_	•	-
	Integration Calculation	_	-	_	_	•	•	_	_	_	•	_	•	•
	Computer Algebra System (CAS)	-	-	-	_	-	-	_	-	-	-	-	-	-
	Financial Calculation	-	_	-	_	-	-	_	_	-	-	_	-	-
Scientific	Scientific Constants	-	-	-	-	•	•	-	-	-	-	-	•	•
Functions	Metric Conversion Function	-	—	-	—	•	•	-	—	-	—	—	•	•
ancions	Periodic Table	-	-	-	-	-	-	-	-	-	-	-	-	-
Graphing	Graphing Function	-	-	-	-	-	-	-	-	-	-	-	-	-
Functions	Geometry Application	-	—	-	-	-	-	—	—	—	-	-	—	-
	Picture Plot (pre-installed software) QR Code	-	-	-	-	-	-	-	_	-	_	_	_	-
	VIN LOOP	•	•	-	-	•	•	_	_	_	_	_	_	_
		•						_			_	_	_	
Tools	Authenticity Check Connection to PC	•	•	•	•	•	•	_	_	-	-	-	_	-

Scientific Calculators

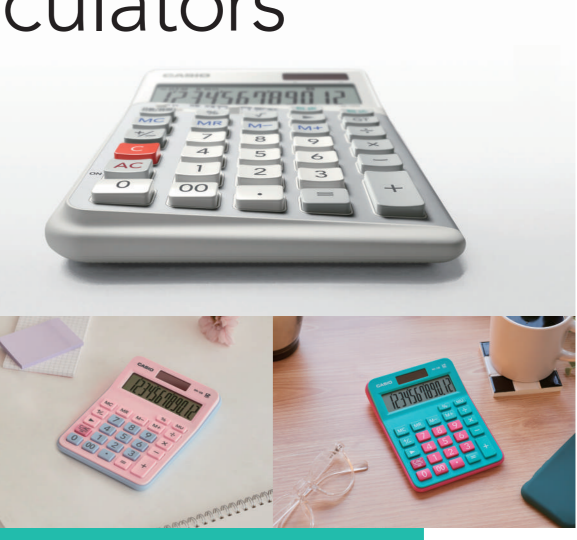
• •• . .

	Category		Gra	phing Mod	lels	Progra	ammable N	Nodels
	Model	fx-CG50	fx-9860GIII	fx-7400GIII	ClassPad II fx-CP400	fx-5800P	fx-50FH II	fx-3650P II
	Power Supply (Main)	AAA×4	AAA×4	AAA×4	AAA×4		Solar & Battery	
	Approximate Battery Life (Main)	170 hours	230 hours	230 hours	100 hours	1 year	3 years	3 years
	Dimensions D×W×H (mm)	188.5×89×18.6	175.5×83.5×18.7	175.5×83.5×18.7	206×89×21.1	163×81.5×15.1	162×80×11.1	162×80×11.1
	Approximate Weight (g)	230	190	190	315	150	95	95
	Digits Natural textbook display	10 + 2	10 + 2	10 + 2	10 + 3	10 + 2	10 + 2	10 + 2
	Icon menu	•	•	•	•	-	_	_
D :	Dot matrix display	•	•	•	•	•	•	•
Basic Specifications	High Resolution	•	—	-	•	-	-	-
Specifications	4-gradation Display	-	-	-	—	-	_	_
	Variables Variables List	28	28	28	Up to memory	Up to memory	4	4
	Answer Memory	•	•	•	•	•	•	•
	Function Memory	-	_	_	-	_	_	-
	Auto Power Off	•	•	•	•	•	•	•
	Case	Hard Case	Hard Case	Hard Case	Hard Case	Integrated Hard Case	Hard Case	Hard Case
	USB cable	•		-	•	-	-	-
Programming	Programming Function	BASIC LIKE Python	BASIC LIKE Python	BASIC LIKE	BASIC LIKE	BASIC LIKE	BASIC LIKE	BASIC LIKE
Functions	User Storage Memory	16MB	3MB	_	5.5MB Flash ROM for eActivity, 24MB USB Flash Drive	_	_	_
	Number Format: Fix, Sci, Norm	•	•	•	24IVID USB Flash Drive	•	•	•
	Engineering Symbol	•	•	•	•	•	-	_
Cottin	Engineering Notation	•	•	•	_	•	•	•
Settings and Transformation	Fraction/Decimal Conversion	•	•	٠	-	•	-	-
nanaiormation	Angle Unit (Degree, Radian, Gradian)	•	•	•	•	•	•	•
	Improper/Mixed Fraction	•	•	•	•	•	•	•
	Digit Separator Basic Calculation	•	-	-	•	•	-	•
	Bracket Calculation	•	•	•	•	•	•	•
	Fraction Calculation	•	•	•	•	•	•	•
	Degree, Minute, Secound	•	•	•	•	•	•	•
Basic	(Sexagesimal) Calculation	-	-	-	-	-	-	
Calculations	Reciprocal Calculation Percent Calculation	•	•	•	•	•		•
	Factorial Function	•	•	•	•	•	•	•
	Calculation with $$ and π	•	•	•	•	•	•	•
	Rounding Function	•	•	•	•	•	•	•
	Transcendental number: e	•	•	•	•	•	•	•
	Base-n Calculation	•	•	•	•	•	•	•
	Complex Number Calculation Matrix Calculation	•		•	•		•	-
	Vector Calculation	•	•	_	•	_	_	_
	Ratio Calculation	_	_	-	_	-	-	-
	Spreadsheet	•	•	-	•	-	-	-
	Numeric Table	•	•	•	•	•	•	•
Apps	Simultaneous Equation Polynomial Equation	•	•	•	•	•	-	-
	Inequality Calculation	_	_	_	•	_	_	_
	List based STAT-data editor	•	•	•	•	•	-	-
	1-Variable statistics	•	•	•	•	•	•	•
	2-Variable statistics and regression	•	•	•	•	•	•	•
	Distribution Calculation	•	•	•	•	-	-	-
	Math Box (Coin Toss, Dice Roll) Continuous Calculation	•	-	•	•	•	•	-
	Replay Function	•	•	•	•	•	•	•
	Multi-replay Function	•	•	•	•	•	•	•
	UNDO	•	٠	-	•	-	-	-
	CALC Function	-	-	-	-	•	-	-
	SOLVE Function	•	•	•	•	•	-	-
	Absolute Value Calculation Square and square root $(x^2/\sqrt{-})$	•	•	•	•	•	•	•
	Power and radical root $(x^{y}/x\sqrt{-})$	•	•	•	•	•	•	•
	Trigonometric, inverse trigonometric	•	•	•	•	•	•	•
	(sin/cos/tan/sin ⁻¹ /cos ⁻¹ /tan ⁻¹)	•	•	•	•	•	•	•
_	Hyperbolic, inverse hyperbolic	•	•	•	•	•	•	•
Functions	(sinh/cosh/tanh/sinh ⁻¹ /cosh ⁻¹ /tanh ⁻¹)	•	•	•	•	•	•	•
	Exponential, logarithmic (log, ln, 10x, ex) Base specified logarithmic	•		•	•			
	Coordinate Conversion	•	•	•	•	•	•	•
	Combination / Permutation	•	•	•	•	•	•	•
	Prime Factorization	-	-	-	•	-	-	-
	Random Number Generation	•	•	•	•	•	•	•
	Random Integer Generation	•	•	•	•	•	-	-
	Summation (Σ(f(x))) Differentiation Calculation	•	•	•	•	•	•	•
	Integration Calculation	•	•	•	•	•	_	•
	Computer Algebra System (CAS)	-	-	-	•	-	-	-
	Financial Calculation	•	٠	٠	•	-	-	-
Scientific	Scientific Constants	•	•	-	•	•	•	-
Functions	Metric Conversion Function	•	•	•	-	-	-	-
. unctions	Periodic Table	•	•	-	•	-	-	-
Graphing	Graphing Function	•	•	•	•	-	-	-
Functions	Geometry Application Picture Plot (pre-installed software)	•	_	_	•	_	_	_
	QR Code	_	-	-	_	-	-	_
Table	Authenticity Check	-	_	_	-	_	_	_
Tools	Connection to PC		•	•	•	_	_	_

CASIO General calculators lineup 2023



General Calculators





Connection to PC

Data Logger

•

•

ERGONOMIC CALCULATORS Debut



ERGONOMIC STEP KEYS

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



Person-centered, friendly design



Generous use of curves gives a soft, rounded look to the calculator. The shape delivers a pleasant, comfortable touch.



Curvature to smooth out the difference in heights due to the sloped keypad surface creates a fresh, new shape that still feels fitting for a calculator.

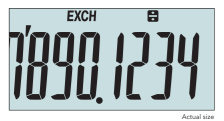


Asymmetrical design, including more compact rounding of the corners on the right side and off-center placement of the aluminum panel, creates a unique look.

Ripple-patterned grooves on the back of the case offer a good grip from any direction. Ease of use was the priority even for parts that no one sees.

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

Extra Large Display



Heavy Duty Durable Keys

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

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





Solar & Battery

Large Rubber Feet

Large rubber feet on the

bottom of the calculator

keep it from slipping

during operation

movements.

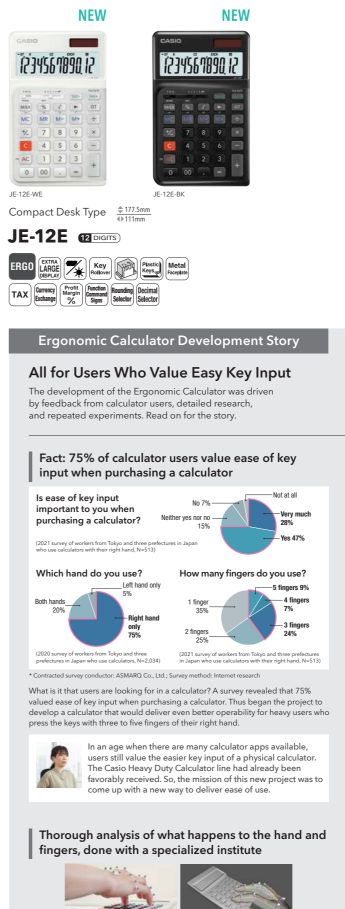
Function Command Signs

Silent Touch Keys

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

Three-Key Rollover

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



Motion capture cameras, 3D force sensors, etc., were used to capture data.

intuitive evaluations, in order to unlock the secret of easy key input. Casio worked

with Japan's National Institute of Advanced Industrial Science and Technology to

s the results of the joint research with the National Institute of Advanced Industria

Kanako Kimura wanted to add an objective approach to the subjective and

analyze what happens to the hand and fingers when people use a calculator.

• Movements and positions of hands and fingers

• Direction in which keys are pressed

Science and Technology.

NEW



NEW



General Calculators





Kimura Products Strategy Education Business Unit Casio Cor uter Co., Ltd



Shunsuke Oka

Design Departm Watches & Wearables Casio Computer Co., Ltd.



We didn't want to just create another new product, so we really thought about what should change, and what should not. Looking back to the very first Casio calculator, the 14-A, I studied the original design intentions. I even interviewed some of the developers. All this was before we started the research with AIST.

Sloping the keypad surface, but not the keys themselves: Repeated testing led to the Ergonomic Step Keys

Further experiments revealed that the keystroke direction always stayed vertical, even if the calculator was sloped. This is the secret of the Ergonomic Step Keys, which have been kept vertical even though the keypad surface is sloped.

A person-centered, friendly design with a soft, rounded overall look

Illustrations were used to review the calculator's image, and mockups to assess its 3D form. The number of design possibilities was too vast to describe here.



After Shunsuke Oka was briefed on the basic concept, he started working on the product design. At first, he thought about giving it a more angular look, resembling a gaming mouse, but eventually he arrived at the soft, rounded design.



When the request first came in, I was excited to get to work on a drastically different concept than the conventional calculator. I finally settled on a "person-friendly" design, based on the phrase: "Making the calculator fit the person, not the person fit the calculator." I used curves to create a design with a soft, rounded look



PREMIUM CALCULATORS

General Calculators









spin texture that adds shine of rigidity *The photo shows the pre-p

Compact Desk Type \$183mm



THE STANDARD FOR BUSINESS – My Biz Style –





MS-120FM (2 DIGITS) MS-100FM TAX Margin %





1	EXTRA LARGE DISPLAY
5)	TAX Currency Exchange % Frofit Margin % Signs



i Desk Type	<u></u>	
S-20F	12 DIGITS	
S-10F	10 DIGITS	LARGE DISPLAY
S-8F	8 DIGITS	Currency Currency Profit Function Exchange % Signs



Desktop Type 205.5mmDM-1600F (10 DIGITS) DM-1400F (1015)
 EXTRA
 EXTRA

 LARGE
 Releven

 INSPLAY
 Keys

 Rollover
 Faceptate



Desktop Type $\frac{179 \text{ mm}}{126 \text{ mm}}$

DF-120FM (2DIGITS)

JF-120FM (2 DIGITS)

EXTRA LARGE DISDI AV Rollover Rollover

LARGE LARGE Rollover Rollover





Desktop Type $\frac{205.5mm}{149.5mm}$









HEAVY DUTY CALCULATORS





Compact Desk Type 176mm



Compact Desk Type $\Rightarrow 176mm$



JS-40B (4 DIGITS)
JS-20B DIGITS
JS-10B (DIGITS)
EXTRA LARGE DISPLAY
TAX Currency Exchange Science



Desktop Type $\frac{$207 \text{mm}}{$146.5 \text{mm}}$





Desktop Type \$189.5mm \$140mm



Unique Features – HEAVY DUTY Calculators

Durable Anti-fade Keys

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



Key cross-sectior

Non-slip Structure

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





Silent Touch Keys

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

Solar & Battery

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

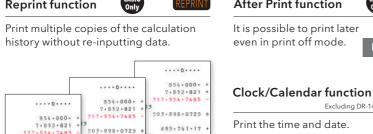


FR PRINTING CALCULATORS



HR PRINTING CALCULATORS





89+639+2425

96+758+4512 452+85

Save time!

685.741.17

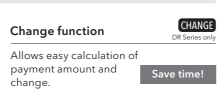
89+639+2425

96+758+4512 452+85

	Excluding DR-140R/DR-120R/HR-8RC
Print the time and	date.
•••••c	Easy to use!
±08•22 ≋03•15•2017	A
Print sample:DR-270R/DR-240	R/DR-210R

Easy to use!

(TIME)



-8RC-BK

Mini-printer 208.5mm

HR-8RC (2DIGITS)

2.0 150 STEPS CHECK DISPLAY

TAX Currency

Key Rollover

Profit Margir

Check function

View calculation history on the display without Save money! printing.

*Based on CASIO information as of 2017

FR/HR Series only

SPC WE

PRACTICAL CALCULATORS













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

.....

854 • 000 • 7 • 852 • 821 • 954 • 7485

503+898+0725

685.741.17

96+758+4512 452+85

1+189+639+2425

Print sample: DR Series

Compact Desk Type



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





Mini Desk Type 145 mm

MW-8V BDIGITS

ARGE

PRACTICAL CALCULATORS



Mini Desk Type $\frac{118mm}{184mm}$ MW-5V BDIGITS)

LARGE Plastic Keys

Desktop Type 207.5mmGX-14B (IDIGITS) EXTRA LARGE DISPLAY 8000 MU Rounding Decimal Selector







Desktop Type $207.5 \text{mm}}{159 \text{mm}}$

GR-12C (2 DIGITS) EXTRA LARGE Nontwire Rollover



Desktop Type \$\$177.5mm\$



color Mini Desk Type \$\phi_106.5mm\$ MX-12B (ZDIGITS) EXTRA LARGE DISPLAY % MU





NEW





Desktop Type $\frac{$175.5mm}{$129mm}$ DX-1208 (2DIGITS) EXTRA LARGE DISELAY Metal Faceplate (%) (MU) Rounding Selector Selector

DISPLAY	/*	Rollover	Keys
%	MU	Rounding Selector	Decimal Selector



Compact Desk Type \$\$175.5mm\$

AX-120B (IDIGITS)

EXTRA LARGE DISPLAY

 %
 MU
 Rounding
 Decimal

 Selector
 Selector
 Selector



EXTRA LARGE DISPLAY

(%)(MU

LARGE DISPLAY	
% MU Rounding Decimal Selector	





PRACTICAL CALCULATORS

CASIO

1234567,8

MC MR M- M+ ÷

% 7 8 9 ×

1/4 5 6 -

123+

Solar & Battery \$\frac{118.5mm}{4070mm}\$

SL-300LV BDIGITS

LARGE DISPLAY

V 0



SL-320TV PIDIGITS

	Key llover
TAX	Kinction Command Signs





LC-403TV BDIGITS

EXTRA LARGE DISPLAY

I C-160I V-WF

LC-1000TV CDIGITS

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





Battery-operated \$\$118mm \$\$69.5mm

HL-100LB CDIGITS



CASIO

LARGE DISPLAY

Battery-operated $\Rightarrow 117.5 \text{mm}/58 \text{mm}$

LC-160LV BDIGITS

Battery-operated \$\overline{102mm} \verline{102mm} \verline{10









LC-401LV-WE

LC-401LV (IDIGITS)





Battery-operated + 104mm + 127mm/62.5mm





LARGE AA SIZE × 1

Battery-operated $+ 87 \text{mm} \\ + 56 \text{mm} \\ \text{HL-4A} \\ \text{BDGITS}$

LARGE DISPLAY



EXTRA LARGE INSPLAY



Portable Type	
SX-300	8 DIGITS
	Metal Faceplate



SX-220







HL-815L-PK











Portable Type





COLORFUL CALCULATORS

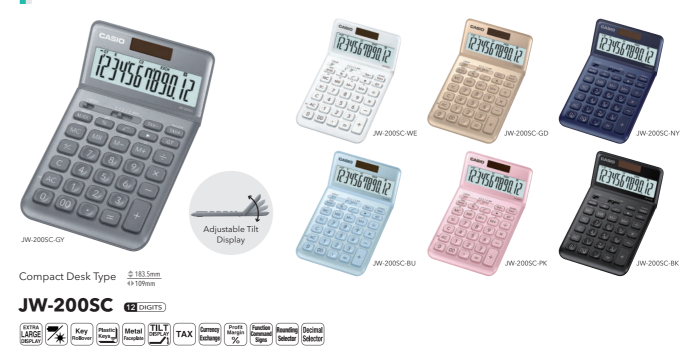








STYLISH CALCULATORS



		CA50	
► (* % (% * %) MC MR M- M+ ÷ % 7 8 9 × C 4 5 6 - A 1 2 3 + 0 00 • =	SL-1000SC-PK	CHSCROO • C • • C	

Portable Type $\frac{120mm}{120mm}$

SL-1000SC (DIGITS)
 Key Rollover
 Plastic Keys
 Metal Faceplate
 TAX
 Profit Margin %
 Function Command Signs
 EXTRA

DESIGN

COLORFUL

STYLISH

Form

AS-7UC-PH



The slim body's sophisticated, sharp-edged

design projects an active impression.



COLORFUL

The rounding of the case includes the The flat key shapes are artfully coordinated underside as well as the upper body, so with the casually rounded case design. users can hold it comfortably in their hand.

Keys

STYLISH

The keys with their concave tops express a functional beauty that is artfully coordinated with the classy case design.



SL-1000SC-NY



SL-1000SC-BU



SL-1000SC-GY



SL-1000SC-BK





COLORFUL

Large, thin-lined characters inscribed in a beautifully supple font and adjusted to the key top sizes project an informal impression.

STYLISH

One-step smaller characters inscribed with thicker lines than the Colorful calculator font create a more formal impression.

CHECK CALCULATORS



Desktop Type 219mm

DJ-240D Plus (LDIGITS) DJ-220D Plus (LDIGITS)
300 STEPS Stockleep EXTRA NUMBER EXTRA LARGE Metal Stockleep UV- Coated Relover VV- Keys Metal Faceplate TAX % MU Function Signs Rounding Selector Decimal Selector



MJ-120D Plus (2DIGITS)

300 STEPS UNDER DISPLAY

UV-coated Keys (Hastic) Keys (TAX) (MU) (Function Signs

MU

Desktop Type $\frac{192mm}{1144mm}$

Plastic Keys

DJ-120D Plus **(2)** DIGITS

300 STEPS UBSPLAY

Mini Desk Type 4148mm

MJ-100D Plus @DIGITS)

300 STEPS CHECK		*	Key Rollover
UV- coated Keys)%	MU	Function Command Signs



Mini Desk Type 148mm 126 5mm



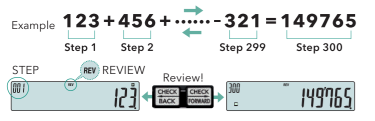


AUTO

300 STEPS CHECK

Unique Function – Check Calculators

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







Compact Desk Type $\frac{178mm}{111mm}$ JJ-120D Plus @DIGITS)





Mini Desk Type 140mm 123mm

MJ-12Da (2DIGITS) UV-coated Keys

Mini Desk Type 4144mm MJ-12VCb @DIGITS)

UV-coated Keys

re-execute to obtain a new result. * The LCD examples are from a DJ-120D Plus.

Auto review by pressing a single button!

While reviewing a calculation, you can make changes in values and operators and

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

WATER-PROTECTED & DUST-PROOF CALCULATORS



WD-320MT (IDIGITS)

Detachable & washable keypad



Mini Desk Type 4168.5mm

Detachable & washable keypad

LARGE DISDLAY Rollover Rollover





WM-220MS-BI

Desktop Type 4187.5 mm

WD-220MS (IDIGITS)

LARGE



TAX

SHOP CALCULATORS



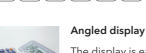


Mini Desk Type 4144mm

MC-12M (IDIGITS)

Desktop Type \$178mm





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

texture hand



The keypad is non-detachable











Cha	ange Functio	on
	ge function fo yment amoun	r simple calculation t and change
1	<mark>€</mark> 80 🗙 3 ≡	<u> </u>
0	50 🗙 3 🚍	^{er} 150,
0	20 🗙 2 🚍	^{ст} Ч[]
4	GRAND	^ه ۲ <u>30</u>
0	500 CHANGE	



Grip shape and

• A shape that fits the • Non-slip surface

Specifications

		JE-12E	DE-12E	S100X	MS-120FM/ 100FM	MS-80F	MS-20F/10F/8F	DM-1600F/ 1400F	DM-1200FM	DF-120FM	D-120F	JF-120FM	J-120F	JS-40B/20B/10B	DS-2JT/1JT	DS-3B/2B/1B
igits		12	12	12	12/10	8	12/10/8	16/14	12	12	12	12	12	14/12/10	12/10	14/12/10
dding ma	chine	-	-	—	—	-	-	-	-	-	-	-	—	-	—	—
depende	nt memory	•	•	•	•	•	•	2	•	•	•	•	•	•	•	•
st/Sell/N	largin	-	-	—	•	-	-	-	•	•	-	•	—	-	—	-
and tota	(GT)	•	•	•	-	-	-	-	•	•	•	•	•	•	•	٠
gular pe	rcent (%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ofit marg	in percent	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•
eck func	tion	—	—	—	-	—	-	-	-	—	—	-	—	-	300 Steps	—
check wi	th sound assist	—	—	_	—	-	-	-	-	—	—	-	-	-	•	—
rk-up (N	1U)	—	—	—	—	-	-	-	-	-	—	-	-	-	—	—
ırk-dowr	n (MD)	—	—	_	—	—	-	-	-	_	—	-	-	-	—	—
uare roo	t (√)	•	•	•	—	•	-	-	-	_	—	-	-	•	•	•
n chang		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ft key 🕨]	•	•	•	-	•	-	•	•	•	•	•	•	•	•	•
n count	er	—	—	_	—	-	-	-	—	—	—	-	-	-	—	—
calcula	tion	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
rrency ex	change function	•	•	_	—	•	•	-	—	_	•	-	•	•	—	•
ılti Conve	rsion	—	—	•	-	-	-	-	—	—	—	-	—	—	—	—
	F	•	•	•	-	-	-	•	•	•	•	•	•	•	•	•
unding	CUT	•	•	•	-	-	-	•	•	•	•	•	•	•	•	•
ector	UP	—	•	—	—	-	-	•	-	—	—	-	—	-	•	•
	5/4	•	•	•	-	-	-	•	•	•	•	•	•	•	•	•
cimal	Decimal	4,3,2,1,0	5,4,3,2,1,0	4,3,2,1,0	-	-	-	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
ector	ADD2	•	•	•	—	—	—	•	•	•	•	•	•	•	•	•
igit com	ıma markers	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ver supp	bly	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 & Batter
nension	s H×W×D (mm)	24.4×111×177.5	35×140×188	17.8×110.5×183	27.6×101×148.5	27.6×101×148.5	27.6×101×148.5	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	21×109×176	51.3×146.5×207	40×140×189.
proxima	te weight (g)	210	295	265	120	120	105	250	250	180	165	160	140	190	305	305

		FR-2650RC	HR-150RC	HR-100RC	HR-8RC
Display		LCD with backlight	LCD	LCD	LCD
Digits		12	12	12	12
Simple algebrai	c logic			_	•
Adding machine	-	•	•	•	_
Subtotal	-	•	•	•	_
Grand total (G*)	•	•	•	_
Independent me		•	•	•	•
2 color printing		•	•	•	_
Reprint/After pr	int function	•	•	•	•
Check function		150 Steps	150 Steps	150 Steps	150 Steps
Clock/Calendar	function	•	•	•	_
Cost/Sell/Margi	n	•	•	•	•
Regular percent	: (%)	•	•	•	•
Profit margin pe		_	_	_	•
Mark-up (MU)/N	/lark-down (MD)	•	•	•	_
Sign change (+/		•	•	•	_
Shift key 🕨		•	•	•	•
3-digit comma r	markers	•	•	•	•
Tax calculation		•	•	•	•
Currency excha	nge function	_	•	•	•
Item counter		•	•	•	_
	F	•	•	•	•
Rounding	CUT	—	—	-	_
selector	UP	—	—	—	—
	5/4	•	•	•	•
Decimal	Decimal	3,2,0	3,2,0	3,2,0	2,0
selector	ADD2	•	•	•	-
Power supply	Battery	-	AA×4	AA×4	AA×4
Power suppry	AC adaptor	AD-A60024 (included)	AD-A60024 (optional)	AD-A60024 (optional)	AD-A60024 (optional)
Ink roller/Ink rib	bon	IR-40T	IR-40T	IR-40T	IR-40
Paper width (mr	n)	58	58	58	58
Print speed (line	es/s)	2.0	2.0	2.0	2.0
Dimensions H×\	W×D (mm)	64.7×195×313	64.7×195×313	64.6×165×295	42×102×208.5
Approximate we	eight (g)	620	670	570	345
Others		Auto power off function Average calculation	Average calculation	Average calculation	Auto power off function

		DW-120MS	JW-120MS	DH-16/14/12	MH-16/14/12	
Digits		12	12	16/14/12	16/14/12	
Adding machine		-				
Independent memory		•	•	•	•	
Cost/Sell/Margin		•	•	_	_	
Grand total (GT)		•	•	•	•	
Regular percent	(%)	•	•	•	•	
Profit margin per		•	•	_	_	
Check function		_	-	_	_	
Recheck with sou	und assist	_	_	_	_	
Mark-up (MU)		_	-	•	•	
Nark-down (MD)	-	_	_	_	
iquare root (√)		_	_	•	•	
ign change (+/-	-)	•	•	•	•	
hift key 🕨		•	•	•	•	
em counter		-	_	—	—	
ax calculation		•	•	_	—	
Currency exchar	nge function	—	—	—	—	
	F	•	•	•	—	
Rounding	CUT	•	•	•	—	
elector	UP	—	—	•	—	
	5/4	•	•	•	—	
Decimal selector	Decimal	4,3,2,1,0	4,3,2,1,0	4,2,1,0	—	
Jecimal selector	ADD2	•	•	•	—	
-digit comma m	narkers	•	•	•	•	
Power supply		Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	
Dimensions H×V	V×D (mm)	32.7×122.5×177.5	26.1×107×178.5	28.5×151×159	27.6×127×136.5	
Approximate weight (g)		195	170	180	125	

Specifications

		MW-8V	MW-5V	GX-16B	GX-14B	GX-120B	GX-12B	GR-12C	DX-120ST	MX-12B	DX-120B	DX-12B	AX-120ST	AX-120B	AX-12B	MX-120B	MX-8B
Digits		8	8	16	14	12	12	12	12	12	12	12	12	12	12	12	8
Independent m	nemory	•	•	2	2	2	2	2	•	•	•	•	•	•	•	•	•
Grand total (GT	Γ)	—	—	-	-	—	-	—	•	-	•	•	•	•	•	—	_
Regular percent	nt (%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mark-up (MU)		—	—	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Square root (🗸))	•	•	•	•	•	•	•	•	—	•	•	•	•	•	—	•
Sign change (+/	-/-)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Shift key ▶		—	—	•	•	•	•	•	•	•	•	•	•	•	•	•	—
tem counter		-	-	-	•	•	•	-	-	-	-	-	-	-	-	-	-
F		-	-	•	•	•	•	•	•	-	•	•	•	•	•	-	-
Rounding Cl		-	-	•	•	•	•	•	•	-	•	•	•	•	•	-	-
selector UI		-	-	•	•	•	•	•	•	-	•	•	•	•	•	-	-
5/		—	—	•	•	•	•	•	•	—	•	•	•	•	•	—	—
	Decimal	-	-	4,2,1,0	4,2,1,0	4,2,1,0	4,2,1,0	4,3,2,0	4,2,1,0	-	4,2,1,0	4,2,1,0	4,2,1,0	4,2,1,0	4,2,1,0	-	-
	DD2	-	—	•	•	•	•	•	•	-	•	•	•	•	•	—	—
3-digit comma ı	markers	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Power supply		AA×1	AA×1	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery	Solar & Battery					
Approximate ba		2 years	2 years	-	-	—	—	—	—	—	—	-	—	—	-	-	—
Dimensions H×V		28.8×103×145	25.1×84×118	34.3×159×207.5	34.3×159×207.5	34.3×159×207.5	34.3×159×207.5	34.7×155×209	32.7×122.5×177.5	29×106.5×147	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 w	veight (g)	120	85	245	245	260	245	225	195	115	185	180	170	150	150	115	115

	SL-320TV	SL-300LV	SL-797TV	LC-1000TV	LC-403TV	LC-401LV	LC-160LV	HL-122TV	HL-100LB	HL-820VA	HL-820LV	HL-815L	HL-4A	SL-240LB	SX-320P	SX-300P	SX-300	SX-220	SX-100
Digits	12	8	8	10	8	8	8	12	10	8	8	8	8	14	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	on —	-	•	—	-	—	-	-	-	-	—	-	—	-	-	—		-	-
F	-	-	-	—	-	—	-	•	-	-	-	—	—	•	-	—	_	—	—
Rounding selector	-	-	_	—	-	—	-	•	-	-	—	-	-	•	-	-	—	-	-
5/4	-	-	—	—	-	—	-	•	-	-	—	-	-	•	-	—	—	-	-
Decimal selector	-	-	—	—	—	—	-	2	-	-	—	-	—	2	-	—	—	-	—
3-digit comma markers	•	•	•	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•	•
Power supply	Solar & Battery	Solar & Battery	Solar & Battery	LR54×1	LR54×1	LR54×1	LR54×1	AA (LR6 or R6P) ×1	AA (LR6 or R6P) ×1	LR54×1	LR54×1	AA (LR6 or R6P) ×1	LR54×1	Solar & Battery					
Approximate battery life (ho	irs) —	-	_	3 years	3 years	4,500	6,500	17,500	2 years	2 years	6,500	2 years	6,500	-	-	—	—	-	—
Dimensions H×W×D (m	n) 7.5×70×118.5	7.5×70×118.5	6.9×57×102	7.5×70×118.5	7.5×70×118.5	 (€) 10.7×75×120 (U) 7.3×151.5×120 		19.5×77×141	18×69.5×118	6.9×57×102		18×69.5×118	8.8×56×87		7.5×70×118.5	7.5×70×118.5	7.5×70×118.5		© 13.5×91×55 ₪ 9.4×91×110.5
Approximate weight (g) 50	50	35	50	50	70	35	115	65	35	45	65	25	76	50	50	50	80	55
Case/Others	Wallet	Wallet	Wallet	Wallet	Wallet	Hard	Hard	Soft	-	Wallet	Hard	—	—	-	Wallet	Wallet	Wallet	—	—

																LR54=LR1130, LR6=	=AM3, R6P=UM-3	🖲 Folded 🛈 Unfolded
		MS-20UC	MS-7UC	SL-310UC	JW-200SC	SL-1000SC	DJ-240D Plus/220D Plus	DJ-120D Plus	JJ-120D Plus	MJ-120D Plus/100D Plus	MJ-12Da	MJ-12VCb	WD-320MT	WM-320MT	WD-220MS	WM-220MS	DC-12M	MC-12M
Digits		12	10	10	12	10	14/12	12	12	12/10	12	12	12	12	12	12	12	12
Independent n	nemory	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Cost/Sell/Marg	gin	—	—	—	-	—	-	-	-	-	—	-	•	•	•	•	•	•
Grand total (G	T)	—	—	—	•	—	•	•	•	•	•	-	•	-	•	-	•	•
Regular percer	nt (%)	٠	•	•	•	٠	•	•	•	•	٠	•	•	•	•	•	•	•
Profit margin p	percent	٠	•	•	•	٠	-	-	-	—	_	-	•	•	•	•	•	•
Check function	n	—	-	-	-	-	300 Steps	300 Steps	300 Steps	300 Steps	150 Steps	300 Steps	-	-	-	-	—	-
Recheck with s	ound assist	_	—	—	-	—	•	•	•	•	_	-	—	—	_	-	_	—
Localized num	ber display	_	—	—	_	—	•	•	•	•	•	•	_	—	_	—	—	-
Mark-up (MU)		_	—	—	-	—	•	•	•	•	•	-	—	—	_	-	_	—
Square root (🗸)	٠	•	•	•	•	•	•	•	•	•	•	—	-	_	-	•	•
Sign change (+	+/)	•	•	•	•	•	•	-	-	—	•	-	•	•	•	•	•	•
Shift key 🕨		•	•	•	•	•	•	•	•	•	•	-	•	—	•	-	•	•
Change calcula	ation	—	—	—	-	—	-	-	-	-	—	-	-	—	_	-	•	•
Time calculation		•	•	•	—	—	—	—	—	-	—	-	—	—	—	—	—	—
Tax calculation	1	•	•	•	•	•	•	-	-	•	—	-	•	•	•	•	—	-
Currency exchan	nge function	—	—	—	•	—	—	-	—	-	—	-	—	-	_	-	—	-
F	-	—	—	—	•	—	•	•	•	—	—	—	—	—	—	—	—	—
Rounding C	CUT	—	—	—	•	—	•	•	•	—	—	-	—	—	—	—	—	-
	JP	_	—	-	-	-	•	•	-	—	_	-	—	-	-	-	-	-
	5/4	—	_	-	•	-	•	•	•	-	_	-	_	—	_	-	—	-
	Decimal	_	-	-	4,3,2,1,0	-	4,3,2,1,0	4,3,2,1,0	4,3,2,1,0	—	-	-	-	-	-	-	-	—
	ADD2	—	_	-	•	—	•	•	•	—	_	-	—	—	_	-	—	-
3-digit comma	markers	٠	•	٠	•	٠	•	•	•	•	٠	•	•	•	•	•	•	•
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+AA×1)	Solar & Battery (Solar+AA×1)					
Dimensions H×V	N×D (mm)	22.8×105×149.5	19.4×85.5×120	8.4×70×118	10.8×109×183.5	8.7×71×120	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	34×139×187.5	34.6×104×153.5	44.6×138×178	38.6×112×144
Approximate v	veight (g)	110	70	50	150	55	260	205	145	140	130	110	255	175	255	135	200	140
Case/Others		_	-	Wallet	-	Wallet	-	-	-	-	-	-	-	-	-	-	—	—

LABEL IT! EZ-LABEL PRINTER

CASIO

CASIO Label Printers lineup 2023

Label

Printers







KL-BT1 •Accepts 18, 12, 9, and 6mm tape widths •Max. print width, 12mm •200 dpi resolution •AC adaptor (included) or 6 ×AA-size alkaline

Create a fashionable label easily.

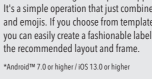


Label printing software LABEL DESIGN MAKER

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

ھ c ھ	Ø 0 €	°	°
		ų	%
	** 9		





Changeable fonts お茶 Tea お茶 Tea お茶 Tea



Kitchen 📓 😤 🔗 📴 🖋 🖙 🗮 👉 🗨

Pant 🖇 💭 🎘 🗒 🧭 🛠 🔆 🚫 🏶

Cothing ① 金 条 ② 部

Various emojis









For shops and decorations, etc.

Sample labels for displays at shops, drawing attentions, etc. There are plenty of categories and types for you to choose.



PC & SMARTPHONE MODEL

Printing speed of **20**mm/sec*

.

Â

USB | 🤶

KL-P350W 1317mm

•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)

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



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.

WIDE PRINT MODEL





6mm tape widths •Barcode printing •6 languages AC adaptor (sold separately)

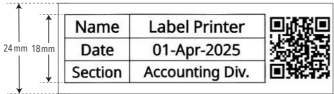


KL-P350W product features

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 "QR Code" is a registered trademark of Denso Wave Incorporated in Japan and other countries.



Actual size

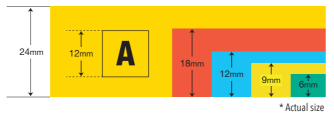
Space-saving design for desktop use

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

CONFI

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

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



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



LABEL DESIGN MAKER

Label printing software for KL-BT1 and KL-P350W

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.

Choosing labels by scene for PC

Freestyle creation for PC / for Smartphone

various fonts and frames.

Label samples are searchable by setting.

• Factory • Office • Hospital • School Store Construction





EXPENSES

onnection m	ethods of co	ompatible lab	el		Specifications		
	P	c	Smart	phone		for PC	for Smartphone
	Windows®	Mac®	Android	iOS		Categories: 10 types	
KL-BT1	-	_	Bluet			(Equipment / Device Calibration / Attention /	
KL-P350W	USB Wir	elessLAN	Wirele	essLAN		Sign / 5S campaign / Trash separation / Documents /	8 types
C system red	quirements				Samples	Name tag / Power saving / Price tag) English, Thai, Traditional Chinese: 131 each	(Attention / Sign / 5S campaign / Trash separation / Documents / Name tag /
Operating system	see the following	which operating sys				Scenes: 6 types (Factory / Office / Hospital / School / Store / Construction) English, Thai, Traditional Chinese: 355 each*	Power saving / Hospital) English, Thai: 83 each
	DC /AT as an a shill a		- Due in stalle d	with one of the	Tape length	\sim 600 mm	KL-P350W : \sim 600mm / KL-BT1 : \sim 200m
	PC/AT-compatible satisfies the follow		 Pre-installed above operation 		Fonts	PC fonts, LABEL DESIGN MAKER fonts	Smartphone fonts, LABEL DESIGN MAKER fo
	Pre-installed with the second se	5		alled as standard	Character size	3~600	Freely scalable
Personal	above operating			e with wireless	Character styles	Normal / Bold / Italic / Underline / Color reversal (white)	—
computer	CPU recomment	ided for the	LAN IEEE 802.11b/g/n		Print direction	Horizontal / Vertical	Horizontal / Vertical
	operating syste				Numbering	• (0-9, a-z)	•
	 USB port installe compatible with 				Merge print (import)	 (xlsx, csv) 	—
	LAN IEEE 802.11				Image paste	(BMP, JPG, PNG, GIF)	•
	0 111222 002111	orgini	Momony rocom	mended for the	Table creation	•	—
Memory	At least 2 GB		operating syste		Time stamp	•	•
Hard disk	At least 1 GB of fre	ee space	1 3 5			14 types: EAN-13 (JAN-13), EAN-8 (JAN-8), UPC-A, UPC-E,	5 types:
Pointing device	Mouse or equivale	ent device compatib	le with the above o	operating systems	Barcode printing	ITF, CODE39, NW-7 (CODABAR),	EAN-13 (JAN-13), ITF, CODE39,
martphone s	system requi	rements				CODE128, GS1-128, GS1 Databar, QR Code, PDF417, Data Matrix, MaxiCode	CODE128, QR Code
	Android or iOS				Frames	41	56
Operating system		which operating sys	tems are supporte	d, 💦	Storage	•	 (200 items)
operating system		see the following support page: https://world.casio.com/os_mobile/			Administrator privileges	Unnecessary	
	https://world.casi				Language support	English / Thai / Traditional Chinese	English / Thai / Traditional Chinese / Indones

Language support * An Internet connection is required for certain functions. Downloadable free of charge 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 ating systems

Operating systems.
 Certain equipment configurations may not support proper operati
 Operation is not guaranteed on an operating system that has beer upgraded or otherwise modified from the pre-installed state.





Choosing labels by category for PC / for Smartphone

Create a label by just choosing from the sample

Create a label based on a recommended design or create your own original label choosing from

Simple operation makes it easy to organize.



labels of different For example,

make a name label.

English / Thai / Traditional Chinese / Indonesian *Includes samples that overlap with samples searchable by category

Please visit the website for details. ls about LABEL DESIGN MAKER. In the second s Check the website for details about LABEL DESIGN MAKER.



COMPACT / PORTABLE MODEL



Compact Size CASIO 000 E attestestesele -ZXCVBRM....

Compact and powerful **KL-130**

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



2-WAY power supply



8 installed fonts Pop Prints up to 3 lines Equipment type: PC (18mm tape) Control tag No.0896 **Thomas Sweeney** * Actual size 60 Designed Logo printing

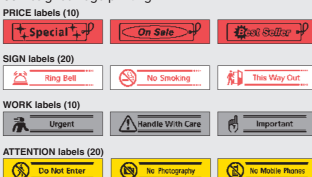
• EAN-13/EAN-8

• CODABAR (NW-7)

• UPC-A/UPC-E

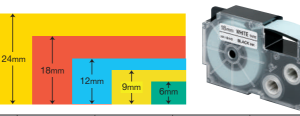
• ITF

• CODE39



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

Tape Lineup

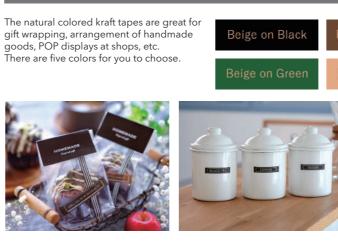


						~~~
Wi	dth	24mm	18mm	12mm	9mm	6mm
	BLACK on WHITE	XR-24WE1	XR-18WE1	XR-12WE1	XR-9WE1	XR-6WE1
	BLACK on CLEAR	XR-24X1	XR-18X1	XR-12X1	XR-9X1	XR-6X1
	BLACK on RED	XR-24RD1	XR-18RD1	XR-12RD1	XR-9RD1	XR-6RD1
	BLACK on YELLOW	XR-24YW1	XR-18YW1	XR-12YW1	XR-9YW1	XR-6YW1
Color Tape [8m]	BLACK on BLUE	XR-24BU1	XR-18BU1	XR-12BU1	XR-9BU1	-
	BLACK on GREEN	XR-24GN1	XR-18GN1	XR-12GN1	XR-9GN1	XR-6GN1
	BLACK on GOLD	-	XR-18GD1	XR-12GD1	XR-9GD1	-
	BLACK on SILVER	-	XR-18SR1	XR-12SR1	XR-9SR1	-
	RED on WHITE	-	XR-18WER1	XR-12WER1	XR-9WER1	-
	BLUE on WHITE	-	XR-18WEB1	XR-12WEB1	XR-9WEB1	-
	BLACK on BEIGE	-	-	XR-12KRBE	-	-
	BEIGE on BLACK	-	-	XR-12KRBK	-	-
Kraft Tape [5m]	BEIGE on BROWN	-	-	XR-12KRBR	-	-
	BEIGE on GREEN	-	-	XR-12KRGN	-	-
	BEIGE on RED	-	-	XR-12KRRD	-	-
	BLACK on FLUORESCENT PINK	-	XR-18FPK	XR-12FPK	XR-9FPK	-
Elverseent Tana (C. Carl	BLACK on FLUORESCENT ORANGE	-	XR-18FOE	XR-12FOE	XR-9FOE	-
Fluorescent Tape [5.5m]	BLACK on FLUORESCENT YELLOW	-	XR-18FYW	XR-12FYW	XR-9FYW	-
	BLACK on FLUORESCENT GREEN	-	XR-18FGN	XR-12FGN	XR-9FGN	-
High-Strength Adhesive Tape [8m]	BLACK on WHITE	XR-24GCWE	XR-18GCWE	XR-12GCWE	XR-9GCWE	XR-6GCWE
- No Residue	BLACK on YELLOW	XR-24GCYW	XR-18GCYW	XR-12GCYW	XR-9GCYW	XR-6GCYW
- Cover up	BLACK on SILVER	XR-24GCSR	XR-18GCSR	XR-12GCSR	XR-9GCSR	-
Tamper-Evident Tape [5.5m]	BLACK on SILVER	XR-24SCSR	XR-18SCSR	-	-	-
Tape for Oily Surfaces [5.5m]	BLACK on WHITE	XR-24TRWE	XR-18TRWE	XR-12TRWE	XR-9TRWE	-
Cable Flexible Tape [5.5m]	BLACK on WHITE	_	XR-18HMWE	XR-12HMWE	XR-9HMWE	-
Heat Shrink Tube [2.5m]	BLACK on WHITE	_	XR-18HSWE (Φ5.0mm~Φ11.0mm)	-	ХR-9HSWE (Ф2.5mm~Ф5.0mm)	_
Magnetic Tape [1.5m]	BLACK on WHITE	XR-24JWE	-	_	-	-
waynetto tape [1.511]	BLACK on YELLOW	XR-24JYW	-	-	-	-
Paper Tape [8m]	BLACK on WHITE	-	XR-18TWE	XR-12TWE	XR-9TWE	-
Iron-On Fabric Tape [3.5m]	BLACK on WHITE	-	-	XR-12VWE	-	-

* Actual size

### Color A BLACK on WHITE A BLACK on CLEAR A BLACK on RED A BLACK on YELLOW A BLACK on SILVER A RED on WHITE A BLUE on WHITE A BLACK on FLUORESCENT PINK A BLACK on FLUORESCENT GREEN A BEIGE on BLACK A BEIGE on BROWN Tape widths (mm) 24 18 12 9 6

### Kraft Tape





### 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.



(sold separately) 



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

vertical shape

* For use with KL-P350W



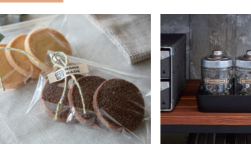
Α	BLACK on GREEN
Α	BLACK on FLUORESCENT YELLOW
Α	BEIGE on GREEN





### **A A A A A 12**





### Color Tape

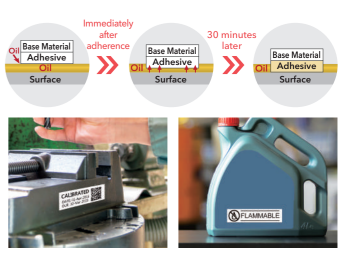
This standard labelling tape comes in a wide variety of colors. Using labels color-coded according to the objects to be labeled or their purpose makes it easy to organize and manage things.

### Tape for Oily Surfaces

A 24 18

A 24 18 12 9

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



# visual impact.

### Specifications

		KL-BT1	LABEL DESIGN MAKER	KL-P350W	LABEL DESIGN MAKER		KL-820	KL-130	KL-HD1
			smartphone		PC	smartphone			
Keyboar	d layout	-	Depends on smartphone input method	-	Depends on PC input method	Depends on smartphone input method	QWERTY	QWERTY	ABCD keyboard
	LCD	_	-	-	-	-	95 x 32 dots	96 x 16 dots	96 x 32 dots
Display	LED	Power	-	Power/ wireless LAN/status	-	-	-	-	-
	Display (input data)	-	-	-	-	-	16 digits x 3 lines	12 digits x 1 line	12 digits x 1 lin
vailable ta	ape width (mm)	18/12/9/6	_	24/18/12/9/6	_	-	24/18/12/9/6	18/12/9/6	18/12/9/6
rinting r	resolution	200 dpi / 96 dots	-	200 dpi / 144 dots	-	-	200 dpi / 96 dots	200 dpi / 96 dots	200 dpi / 96 do
Maximun peed (m	m printing nm/sec)	10	-	20	-	-	6	6	10
Jnit of le witching		_	mm	—	mm	mm	cm / inches	cm / inches	cm / inches
Maximun printing h	n height (mm)	12	-	18	-	-	12	12	12
Maximun printing I		_	6 lines (When using an 18mm width tape.)	-	-	9 lines (When using an 24mm width tape.)	3	3	3
Maximun orinting l	n length (cm)	20	-	60	-	-	-	-	-
onts		Smartphone fonts,	All fonts installed in smartphone + LABEL DESIGN MAKER fonts	See the	All fonts installed on PC + LABEL DESIGN MAKER fonts	All fonts installed on smartphone + LABEL DESIGN MAKER fonts	Sans-serif / Sans-serif italic / Sans-serif Rounded / Roman / Roman italic	Sans-serif / Sans-serif Rounded / Roman / Courier / Pop / Slab Serif / Bordeaux Heavy / Cursive	Sans-serif / Sans-serif Rounde Roman / Courier Pop / Slab Serif Bordeaux Heavy Cursive
Characte	er styles	LABEL DESIGN MAKER fonts	corresponding software type		Normal / Bold / Italic / Underline / Color reversal (white)	-	Normal / Bold / Outline / Shadow / Raised	Normal / Bold / Outline	Normal / Bold / Outline
Characte	er effects		-		Normal / Bold / Italic / Underline / Color reversal (white)	-	Shading / Underline / Box	Shading / Underline / Box	Shading / Underline / Box
Built-in ch	aracter types	-	-	-	-	-	248	534	668
Alphan charact			See "Fonts"		See "Fonts"	See "Fonts"	62	62	62
Illustrat			1386	See the	1289	1386	_	111	245
pecial o	characters / ed characters	See LABEL → DESIGN MAKER →	See "Fonts"	corresponding → software type	See "Fonts"	See "Fonts"	87	182	182
Countri charact	ies' ters / symbols		It is in smartphone		It is in PC	It is in smartphone	99	179	179
Auto cutt vith half-	ter -cut function	_	-	•	-	-	—	—	_
rame pr	rinting		56		41	56	65	_	65
ayouts			85		486	85	24	_	_
according to use Mirror printing				See the corresponding →		•	•	•	
-	direction	DESIGN MAKER	Horizontal / Vertical	software type	Horizontal / Vertical	Horizontal / Vertical	Horizontal / Vertical	Horizontal / Vertical	Horizontal / Verti
-	umber setting		99		99	99	9	9	9
Designed	-	_	_	_	_	_	60	60	60
Numberi	-		•		•	•	•	_	_
Barcode	printing	See LABEL →	•	See the	•	•	•	•	_
	switching	DESIGN MAKER →	English / Thai / Traditional Chinese / Indonesian	corresponding → software type	English / Thai / Traditional Chinese	English / Thai / Traditional Chinese / Indonesian	6 languages*1	8 languages*2	8 languages*
rint job	memories	_	200	Reprint / Memory Print	Unlimited (depending on PC memory size)	200	100 characters / Layout / Numbering / Barcode x 10 each	80 characters x 10 / Barcode x 10	80 characters x
Auto pov	wer off	•	-	Approx. 6 minutes (excluding when connected)	-	-	•	•	٠
/laximun ber input	n characters t data	-	100	-	-	100	100	80	80
ower su		AC adaptor (included) or 6 x AA-size alkaline (LR6) batteries (sold separately)	-	AC adaptor ^{*3} (included)	-	-	AC adaptor ^{*3} (sold separately) or 6 × AA-size alkaline (LR6) batteries (sold separately)	AC adaptor ^{*3} (sold separately) or 6 × AA-size alkaline (LR6) batteries (sold separately)	6 × AA-size alkalii (LR6) batteries (sold separately
Approxin battery lit	nate fe ^{*4}	4 tape cartridges	-	-	-	-	4 tape cartridges	4 tape cartridges	4 tape cartridge
Dimension mm)* ⁵	ns : H x W x D	137.5 × 57 × 154	-	61 × 131.7 × 136	-	-	52.5 × 167 × 223	54.5 × 189 × 115	60 × 112 × 20
Approxin veight (g	g)* ⁶	425	-	495	-	-	610	430	340
-	tape (sample)	12mm×1	-	18mm × 1	-	-	12mm × 1	12mm × 1	12mm × 1
JSB		-	_	•	-	_	_	-	_
Vireless		-	-	•	-	-	-	-	-
Label De	software) sign Maker	-	-	-	_	_	_	_	_
software	e)	•		Ť					

*1 English / Spanish / German / French / Italian / Swedish *2 English / Spanish / German / French / Italian / Swedish / Portuguese / Indnesian *3 KL-P350W: AD-1824L, KL-820 / KL-130: AD-A95100 *4 Continuous printing *5 The height dimention includes the feet *6 Not including batteries

OS.72.			
	$\rightarrow$	OS-72-1	

Cable Flexible Tape



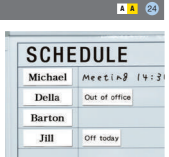


OS-72-1



### Magnetic Tape *

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.



A A 18 12 9

A 18 9

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





A 18 12 9





### Paper Tape

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





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





A 12

Label

Printers



This tape conforms to curved surfaces such as cables and bottles. * Suitable for use with USB cables and other cables with connectors Heat Shrink Tube

* 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.

# Contributing to Society with Education Solutions

Casio supplies scientific calculators for use in education settings in some 100 countries and regions worldwide. The mission is not just to supply calculators, but to support teachers and students, who are the end users in education settings. In addition to fostering human resources who are needed by the governments of these countries, we hope to help children realize their dreams of attending university and becoming a doctor, engineer, or whatever else they want to be.

### UK

CSR

### Donation of scientific calculators to Zimbabwe

Casio UK began working with the Sub-Saharan Children's Hope Trust* in 2019 to donate scientific calculators to the East Nyanga district in the Republic of Zimbabwe.

In addition, we are working with the Ministry of Primary and Secondary Education and schools to improve the level of education by organizing workshops on how to teach with scientific calculators. The scientific calculators being donated are standard scientific calculators used by schools and students in the UK. By providing a service to collect the standard scientific calculators, which are then inspected, the products are delivered to people in need in Africa instead of being disposed of as waste.

In 2019, 1,700 Casio FX-991EX scientific calculators were donated to Form 4* (15-year-old) students at 17 schools. In 2020, the donation was canceled due to the impact of COVID-19, but in 2021, 2,000 units of the FX-991EX were donated.

*A UK-based NGO that provides educational support to children in the southern region of the Sahara Desert in Africa



### Spain

**Donation to students in need at the beginning of COVID-19** In the context of COVID-19, CASIO Spain donated 1,925 scientific calculators to those students with limited resources around Spain. Besides the donation, we offered a ClassWiz emulator free of charge to all teachers and students in Spain.

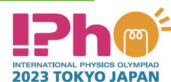
**Support for schools affected by the eruption of volcano in La Palma** In response to the emergency of La Palma caused by the eruption of Cumbre Vieja's volcano, we donated 800 units of scientific calculators and 300 of basic calculators to 25 schools affected.

# Donation of a UST Projector and Educational materials for pediatric patients

In order to help people fighting against COVID-19 in the front row, we donated our projector, scientific calculators with Women in Science illustration and educational posters to the pediatric area of Hospital 12 de Octubre, one of the biggest hospitals in Spain.



### Global



# Casio is a special supporter of the International Physics Olympiad 2023 events being held in Japan.

### What is the International Physics Olympiad?



The International Physics Olympiad is an international physics contest for high school students. The first competition was held in Warsaw, Poland, in 1967. Each country carefully selects up to five competitors to participate as representatives of that country. The goals of the contest are to build interest and increase capabilities in physics, while at the same time serving as a place where the participating countries can engage in an international exchange of physics education to further develop their own programs. Japan is the host country of the 53rd Olympiad taking place in 2023, which is expected to be held in Tokyo with about 90 countries planning to participate.

### Sustainability initiatives

Casio's education business has implemented the following two policies to work towards achieving one of Casio's sustainability initiatives, the realization of a society that handles its resources sustainably.

- Eliminating the use of plastics by converting to paper packaging for calculators
- 2 Reducing paper usage by reducing the size of instruction manuals



763 FUNCTIONS	1,500 Number of functions			STAT	Viewing and ed showing data gr and surrounding
Natura Textboo Display	Display expression same as textbook.			Multi- replay	Multi-replay Quick and easy formulas for edi
S' M. V.P.A.M.	S-V.P.A.M. (Super Visually Perfect Algebraic M All the features of the existing V.P.A.M. series plus a new and a useful Replay function. All this helps to make mat to use and easier to understand than ever before.	v 2-line d		10+2 DIGITS	10 + 2 digits 10-digit mantise
STAT- data	STAT-data editor Back-step viewing and editing of input data.				Icon menu Specify the open selecting an ico
Pract	ical Calculator/Printing Calculator Extra large display	COST SELL MAR		e cost, s	<b>1</b> elling price, or m ne other two valu
	Larger display makes more data easier to read.  Large display Large, easy-to-read display.	TAX		alculatio	on of price plus ta nount, discount a
*	Solar & Battery Solar powered when light is sufficient, battery powered when light is insufficient.	Currency Exchange	Currency co	nversior	nge function n. n function
Key Rollover	Key rollover Key operations are stored in a buffer, so nothing is lost even during high-speed input.	Conversion Remainder calculation	Multi conve	rsion er calcu	
	Durable anti-fade keys Keys are produced by injecting plastic of two different colors. Key markings are plastic, which	Time Calcu.	Time calcula Time calcula minute, and	ation all	ows easy input ar
UV- coated Keys	means they do not wear or fade with use. <b>UV-coated durable keys</b> Durable key printings with UV-coating.	Day Calcu.	Day calcul Day calculat time or date	tion allo	ws easy input an
Plastic Keys	Plastic keys Designed and engineered for easy operation.	Profit Margin %		es quick	ercent access to prices a ratios and increa
Metal Faceplate	Metal faceplate Tough cover stands up to rough treatment.	%	<b>Regular p</b> Regular per		calculations.
	Tilt display The degree of display can be adjusted freely.	MU	MD All th	ne mark-	<b>flark-down</b> ·up/mark-down c simplified cost ai
CHANGE	Change function Allows easy calculation of payment amount and change.	Function Command Signs	Function ( A symbol (× operation at	, ÷, etc	.) on the display

FUNCTION SYMBOLS

Scientific Calculator/Financial Consultant

### MODEL INDEX Red numbers indicate new models.

Model	Page	Model	Page	Model
A				
AX-12B		FA-CW1SA/CW1SB	20	GR-12C-PK
AX-120B		FA-CW1-W1A/W1B/W1C/W1D	20	GR-12C-WR
AX-120ST		FC-100V 2nd edition		GX-12B-BK
		FC-200V 2nd edition		GX-12B-WE
С		FR-2650RC		GX-14B
ClassPad.net		fx-50FH II		GX-16B
		fx-82CW	8	GX-120B
D		fx-82ES PLUS 2nd edition	111	_
D-120F	29	fx-82ES PLUS 2nd edition-B	U11	н
DC-12M	41	fx-82ES PLUS 2nd edition-P	K 11	HL-4A
DE-12E-BK		fx-82EX	10	HL-100LB
DE-12E-WE		fx-82MS 2nd edition		HL-122TV
DF-120FM		fx-85ES PLUS 2nd edition		HL-815L-BK
DF-120FM-PK		fx-85MS 2nd edition		HL-815L-BU
DH-12-BK		fx-95ES PLUS 2nd edition	1 <b></b> 11	HL-815L-PK
DH-12-WE		fx-95MS 2nd edition		HL-815L-WE
DH-14-BK		fx-100MS 2nd edition		HL-820LV-BK
DH-16-BK		fx-350CW		HL-820LV-WE
DJ-120D Plus		fx-350ES PLUS 2nd edition	1 11	HL-820VA
DJ-220D Plus	40	fx-350EX	10	HR-8RC-BK
DJ-240D Plus		fx-350MS 2nd edition		HR-8RC-WE
DM-1200FM		fx-570CW	8	HR-100RC
DM-1400F		fx-570ES PLUS 2nd edition	n 11	HR-150RC
DM-1600F		fx-570ES PLUS 2nd edition-BI	J 11	
DS-1B		fx-570ES PLUS 2nd edition-PH	(11	J
DS-1B-GD		fx-570EX	9	J-120F
DS-1JT		fx-570EX-BU		JE-12E-BK
DS-2B		fx-570EX-PK		JE-12E-WE
DS-2B-GD		fx-570MS 2nd edition		JF-120FM
DS-2.JT		fx-991AR X		JJ-120D Plus
DS-3B		fx-991CW	8	JS-10B
DW-120MS		fx-991CW-PK	8	JS-20B
DX-12B-BK		fx-991ES PLUS 2nd edition	n 11	JS-40B
DX-12B-WE		fx-991ES PLUS 2nd edition-BI	J 11	JS-40B-BU
DX-120B		fx-991ES PLUS 2nd edition-PH	(11	JS-40B-WE
DX-120ST		fx-991EX	9	JS-40B-PK
-		fx-991EX-BU		JW-120MS
F		fx-991EX-PK		JW-200SC-BK
FA-9860SA/SB	20	fx-991MS 2nd edition		JW-200SC-BU
FA-9860-W1A/W1B/W1C/W1I	D 20	fx-3650P II		JW-200SC-GD
FA-9860-W3A/W3B/W3C/W3I	D 20	fx-5800P	18	JW-200SC-GY
FA-CG1SA/CG1SB	20	fx-7400GIII	15	JW-200SC-NY
FA-CG1-W1A/W1B/W1C/W1D	) 20	fx-9860GIII	15	JW-200SC-PK
FA-CG1-W3A/W3B/W3C/W3D		fx-CG50		JW-200SC-WE
FA-CP400-A1A	20	fx-CP400		12
FA-CP400-I1A		fx-ES PLUS Emulator Subscriptio	n 20	К
FA-CP400SA/SB		C		KL-130
FA-CP400-W1A/W1B/W1C/W1D		G		KL-820
FA-CP400-W3A/W3B/W3C/W3D	0 20	GR-12C-LB		KL-BT1

List based STAT-data editor Viewing and editing of input data in list format showing data groups (x-data, y-data, frequency and surrounding data.		DOT High-resolution screen provides beautiful looking every time.	
Multi- replay Quick and easy recall of previously executed formulas for editing and re-execution.		Data communication with a personal computer Allows data communication with a personal computer.	SN
<b>10+2 digits</b> 10-digit mantissa + 2-digit exponential displa	у.	Plastic keys Designed and engineered for easy operation.	ICONS
Icon menu Specify the operation you want to perform by selecting an icon or inputting a number.			
<b>I/Margin</b> the cost, selling price, or margin of profit n, given the other two values.	Rounding Selector	Rounding selector F: Floating decimals. CUT: Values are cut off. UP: Values are rounded up. 5/4: Values are rounded off.	
ulation c calculation of price plus tax, price less tax, discount, ice, tax amount, discount amount, and margin amount.	Decimal Selector	<b>Decimal selector</b> 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.	
y exchange function conversion.	300 STEPS CHECK	<b>150</b> <b>300 steps check and 150 steps check</b> Displays up to 300 or 150 previous calculation steps.	
nversion function ^{version} der calculation	<b>)</b>	Recheck with sound assist Allows confirmation of errors by sound when checking	
alculates quotient and remainder	$\square$	calculations.	
<b>Iculation</b> Jlation allows easy input and calculation of hour, nd second values.	LOCALIZED NUMBER DISPLAY	Localized number display Displays numbers in four digit separator formats (Type A, Type B, Type C, and Indian). Choice of a comma or period as the decimal point.	
<b>ulation</b> lation allows easy input and calculation of duration ate.	2 _{color} PRINT		
argin percent ves quick access to prices and profits, and also delivers discounts, ratios and increase/decrease values.	Reprint AfterPrint	Reprint function Printing of multiple copies of the calculation history. After print function	
percent ercentage calculations.	3.5	Printing of the calculation history later even in print off mode. 3.5 line-per-second printing	
ark-up/Mark-down	J.J LINES/SEC.	The value indicates the number of lines printed per second.	
the mark-up/mark-down capabilities of an adding achine for simplified cost and profit calculations.	Clock & Calendar	Clock & Calendar function Printing of the current time and date.	
n command signs $(\times, \div, \text{etc.})$ on the display indicates the current at a glance.		Line printing Line printing for higher speed, superior print quality, and quieter operation.	

Page	Model	Page	Model	Page
		= 0		
	KL-HD1		MW-5V-WE	
	KL-P350W	48	MW-8V-BK	
			MW-8V-WE	
	L		MX-8B	
	LC-160LV-BK		MX-12B-BK	
	LC-160LV-WE		MX-12B-GN	
	LC-401LV-BK		MX-12B-GNRD	35
	LC-401LV-WE		MX-12B-LB	
	LC-403TV		MX-12B-PK	
	LC-1000TV		MX-12B-PKLB	
			MX-12B-WE	
	M		MX-120B	
	MC-12M	41	1070 1200	
	MH-12-BK		S	
	MH-12-WE		S100X	20
	MH-14-BK		SL-240LB	
	MH-16-BK			
	MJ-12Da		SL-300LV	
	MJ-12VCb-BU		SL-310UC-BK	
	MJ-12VCb-GN		SL-310UC-BU	
	MJ-12VCb-GIN		SL-310UC-GN	
	MJ-12VCb-RG		SL-310UC-LB	
	MJ-12VCb-RG MJ-12VCb-WE		SL-310UC-PK	
			SL-310UC-PL	
	MJ-100D Plus		SL-310UC-RD	
	MJ-120D Plus-BK		SL-310UC-RG	
	MJ-120D Plus-BU		SL-310UC-WE	
	MS-7UC-BU		SL-310UC-YG	
	MS-7UC-GN		SL-320TV	
	MS-7UC-LB		SL-797TV	
	MS-7UC-PK		SL-1000SC-BK	
	MS-7UC-RD		SL-1000SC-BU	
	MS-7UC-YG		SL-1000SC-GD	
	MS-8F		SL-1000SC-GY	
	MS-10F		SL-1000SC-NY	
	MS-20F		SL-1000SC-PK	
	MS-20UC-BK		SL-1000SC-WE	
	MS-20UC-BU		SX-100	
	MS-20UC-GN		SX-220	
	MS-20UC-LB			
	MS-20UC-PK		SX-300 SX-300P	
	MS-20UC-PL			
	MS-20UC-RD		SX-320P	
	MS-20UC-RG		W	
	MS-20UC-WE			
	MS-20UC-YG		WD-220MS-BU	
	MS-80F		WD-220MS-WE	
	MS-100FM		WD-320MT	
50	MS-120FM		WM-220MS-BU	
	MS-120FM-PK		WM-220MS-WE	
47	MW-5V-BK		WM-320MT	