

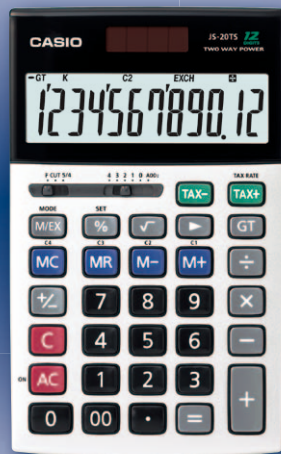
Office & School

ELECTRONIC CALCULATORS

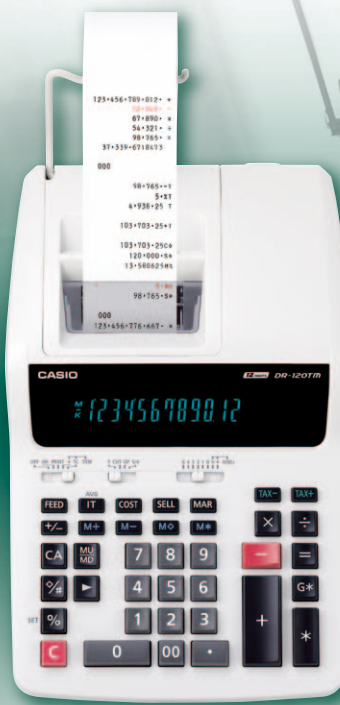
General Catalogue 2012-2013



SCIENTIFIC CALCULATORS



PRACTICAL CALCULATORS



PRINTING CALCULATORS



LABEL PRINTERS

Over a Half Century of Proven Reliability and Performance from More than One Billion Calculators

In 1957 CASIO created a sensation by introducing the Casio 14-A, the world's first all-electric compact calculator. More than a half century of continuous innovation since that time has resulted in a constant stream of hit products. A notable example is the Casio Mini, the world's first personal handheld calculator, which sold more than ten million units. As a result, in 2006 cumulative unit sales of CASIO calculators passed the one billion milestone. People the world over choose CASIO calculators, the global standard for high performance, ease of use, and durability.

History of CASIO Calculators

For more than half a century, CASIO has created numerous world-first products. The wellspring of this remarkable innovation is CASIO's unique approach to developing and making products, an approach inspired by our commitment to "Creativity and Contribution." CASIO takes pride in contributing to society by creating new value and inspiring new culture. The history of CASIO calculators is a story of constant innovation to create something from nothing. CASIO always finds a way to go from "0" to "1."



1955 > 1960 > 1970 > 1980 > 1990 > 2000 > 2010 > 2011 > 2012 >

CONTENTS

From the classroom to the office, CASIO has the calculator



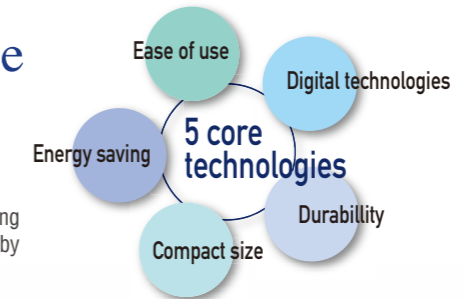
MODEL INDEX

Red numbers indicate new models.

Model	Page	Model	Page	Model	Page	Model	Page
A		DS-2TS	17	fx-ES Emulator	13	GX-16S	27
ALGEBRA FX 2.0 PLUS	4	DS-2TS-GD	17	fx-ES PLUS Emulator	13	GX-120S	27
AX-12S	28	DS-3TS	17	fx-50F PLUS	8		
AX-120S B	28	DS-120TV	23	fx-50FH	8	H	
AX-120ST	28	DV-220 B	19	fx-82ES PLUS-BK B	10	HL-4A	26
		DW-120MS	23	fx-82ES PLUS-WE B	10	HL-100LB	26
C		DW-200TW-BK B	21	fx-82MS	11	HL-122TV	26
ClassPad 330 PLUS	3	DW-200TW-WE B	21	fx-85ES PLUS B	10	HL-815L-BK	26
D		DW-200TW-RD B	21	fx-85MS	11	HL-815L-WE	26
D-20L B	23	DW-200TW-BU B	21	fx-95ES PLUS B	10	HL-820LV-BK	26
D-40L	23	DW-200TW-GN B	21	fx-95MS	11	HL-820LV-WE	26
D-60L	23	DW-200TW-PK B	21	fx-100MS	11	HL-820VA	26
D-60L	23	DW-200TW-GD B	21	fx-115MS	11	HR-8TM-BK	29
D-120S	23	DX-12S	27	fx-350ES PLUS B	10	HR-8TM-GY	29
DF-120MS	23	DX-120S	27	fx-350MS	11	HR-8TM-RD	29
DF-320TM B	20	DX-120ST	27	fx-570ES PLUS B	10	HR-100TM	29
DJ-120D	18			fx-570MS	11	HR-150TM	29
DJ-220D	18			fx-991ES PLUS B	10	HS-8LV-BK	26
DJ-240D	18	EA-2	13	fx-991MS	11	HS-8LV-WE	26
DM-1200MS	23	EA-200	13	fx-3650P	8	HS-8VA	26
F				fx-3950P	8		
FA-CG1A/B Ver. 1.02	13	FA-CG330A/B Ver. 3.0	13	fx-4500PA	8	J	
FA-124USB	13	FA-9860A/B Ver. 2.0	13	fx-5800P	8	J-120S	24
FA-9860GII C	7	FC EMULATOR	13	fx-7400GII C	8	JF-120MS	24
FA-9750GII C	5	FC-100V	12	JJ-120D	18	JJ-120T	17
FA-9860GII SD C	5	FC-200V	12	JS-10TS	17	JS-20TS	17
FR-2650T	30	FR-270TM	30	JS-40TS	17	JS-120TVS-BK	17
DS-1TS	17	DS-1TS-GD	17	JS-120TVS-SR	17	JS-140TVS-BK	17
				GX-12S	27		
				GX-14S	27		

© Blister pack only. B Blister pack available in addition to standard packaging.

Technologies That Give Shape to Creative Development Ideas



CASIO continues its tradition of creating groundbreaking products by combining bold imagination unfettered by conventional thinking with leading-edge technologies.

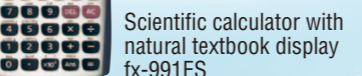


2006

Cumulative worldwide calculator sales exceed one billion units.

1995

The world's first graphic calculator with a three-colour display CFX-9800G



40 years Sales Anniversary of Personal calculator since 1972

that's just right for you.



Model	Page	Model	Page	Model	Page	Model	Page	
JS-140TVS-SR	17	MS-6VC-RD B	22	N	NS-20T	24	SL-300VC-WE B	22
JV-220 B	19	MS-6VC-YW B	22	O	OH-ClassPad 330 SET	13	SL-315TV	25
JW-120MS	24	MS-7TV B	24	OH-300ES PLUS	13	SL-320TV	25	
JW-200TW-BK B	21	MS-8S B	24	OH-300MS	13	SL-340VA	25	
JW-200TW-WE B	21	MS-10S B	24	OH-9860	13	SL-760LC-BK	26	
JW-200TW-RD B	21	MS-10VC-BE B	22	SL-760LC-GD	26	SL-787TV-BK B	26	
JW-200TW-BU B	21	MS-10VC-BK B	22	SL-787TV-GD B	26	SL-797TV-BK B	26	
JW-200TW-PK B	21	MS-10VC-BU B	22	SL-797TV-GD B	26	SL-797TV-GD B	26	
JW-200TW-GD B	21	MS-10VC-GN B	22	RT-7000-BK	20	SL-1000TV-BK B	21	
RT-7000-WE	20	MS-10VC-OE B	22	RT-7000-WE	20	SL-1000TV-WE B	21	
KL-60	32	MS-10VC-PK B	22	SL-1000TV-RD B	21	SL-1000TV-RD B	21	
KL-120 C	32	MS-10VC-PL B	22	MS-10VC-WE B	22	SL-1000TV-BU B	21	
KL-170 PLUS W	32	MS-10VC-YW B	22	MS-10VC-YW B	22	SL-1000VC-WE B	22	
KL-820 C	31	MS-20S B	24	SL-100VC-BE B	22	SL-1000VC-BE B	22	
KL-7400	31	MS-80S B	24	MS-100MS	24	SL-1000VC-BK B	22	
L		MS-100MS	24	MS-120MS	24	SL-1000VC-BW B	22	
LC-160LV-BK	25	MS-170TV	24	MS-270TV	24	SL-1000VC-BY B	22	
LC-160LV-WE	25	MS-470V B	24	MS-310TV B	20	SL-1000VC-GR B	22	
LC-401LV-BK	25	MS-470V B	24	MS-470V	24	SL-1000VC-GR B	22	
LC-401LV-WE	25	MS-470V B	24	MS-470V	24	SL-1000VC-GR B	22	
LC-403TV B	25	MS-470V B	24	MS-470V	24	SL-1000VC-GR B	22	
LC-1000TV	25	MS-470V B	24	MS-470V	24	SL-1000VC-GR B	22	
M		MS-210	19	MS-5W-BK	24	SL-1000VC-GR B	22	
MJ-100D	18	MS-5W-BK	24	MW-5V-WE	24	SL-1000VC-GR B	22	
MJ-120D	18	MW-8V-BK	24	MW-8V-WE	24	SL-1000VC-GR B	22	
MS-6VC-B								

S CIENTIFIC CALCULATORS

Graphic Models with CAS Capability

Functional Upgrades for Greater Convenience as an Education Tool

Greater Expandability

USB Direct Connection to CASIO Data Projector*

Projecting graphs and equations on the projector screen facilitates both learning and teaching.

*For information on supported models, refer to the following URL: <http://edu.casio.com>



Higher Calculation Speed

A High-speed Processor Provides 30% Higher Calculation Speed

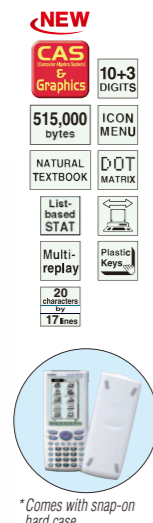
The processor enables fast display of even 3D graphs and other graphic renderings.



User-friendly Interface

Pen-touch Operation

Intuitive stylus operation for entry of values and expressions, selection of menu commands, drag-and-drop copying of values and expressions, and much more. A large 160 x 240-dot LCD simplifies operation and displays more data per screen.



ClassPad 330 PLUS

Built-in Applications for Version 3.1

Advanced CAS(Computer Algebra System)

Base- n capabilities have been added for general-purpose numerical and mathematical calculations. Natural input/output mathematical functions have been expanded to include F (Fourier transforms), L (Laplace transforms), δ , Γ , H , and more.

Financial Application

This ClassPad 330 PLUS application provides you with a total of 15 different financial calculations, including simple/compound interest, cash flow, amortization, depreciation, bond calculation, operating/financial leverage, and more.

Differential Equation Graph Application

The solution set of a differential equation can be represented graphically as a vector field, and solution curves can be drawn by providing initial conditions for the equation. First, second, and n -th order differential equations are supported.

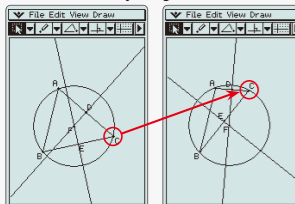
E-ConEA200

E-ConEA200 provides total control over the optional EA-200 Data Analyzer. It makes it possible to measure changes in temperature, sound, or speed using the EA-200 without any troublesome settings or program input.

Geometry Application

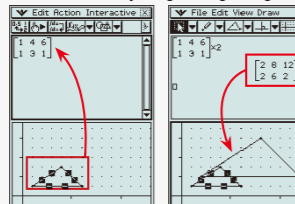
A collection of versatile Geometric Graphing Functions enables efficient drawing and analysis of geometric figures.

Geometric Graphing



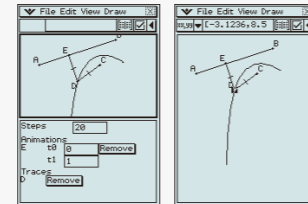
Students can learn the general theorems by drawing figures and can confirm that a theorem still holds true even when the form of the triangle is altered.

Geometric Graphing Using Drag & Drop



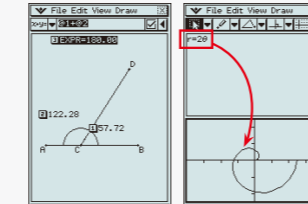
Dropping a geometric figure into the Main application window will produce the numerical data for the figure. Conversely, dropping numerical data into the Geometry window will produce the applicable figure.

Animation



An Animation function provides the means to move geometric figures drawn on the screen. You can even plot the locus for a particular point of the animation. The screenshot shows an example where Point D is plotted as the locus for Point E moving on Line AB.

Enhanced Geometric Functions



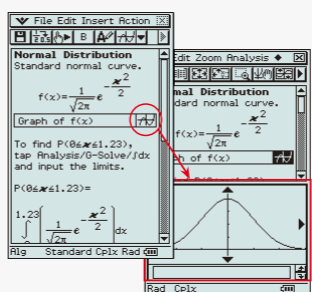
ClassPad 330 PLUS supports drawing of conics using a focus, as well as graphing of polar equations and parametric equations. Enhanced labeling capabilities let you display attached angles, measurement-based calculation results, and more.

Support your classroom with technology.

SCIENTIFIC CALCULATORS

eActivity Application

An eActivity is like a digital worksheet that can be created and worked with on the ClassPad 330 PLUS. All of the powerful features and capabilities of the ClassPad 330 PLUS can be incorporated into an eActivity. In addition to being able to perform the same calculations as the Main application, an eActivity will accept text entry, just like a word processor. Graphs, as well as Geometry and Spreadsheet data, can be stored in an eActivity file.



ClassPad 330 PLUS Specifications

ALGEBRA

- CAS (Computer Algebra System) • Algebra Assistant • Fractions
- Transformation (simplify, expand, factor) • Algebraic ($\sqrt[n]{x}$, x^2 , x^{-1} , $x!$, $\sqrt[n]{x^m}$, $x^{\frac{a}{b}}$)
- Simultaneous equations • Real and Complex results • List • Matrix
- Combination nCr , Permutation nPr • Exponents (log, ln, 10^x , e^x)
- Trigonometrics (sin, cos, tan, \sin^{-1} , \cos^{-1} , \tan^{-1}) • Angle unit (Degree, Radian, Grad)
- Function graphing, polar, parametric and $y = f(x)$ equations
- Numeric evaluation of functions in tables
- Graph solve (root, max, intersection, inflection, distance)
- Conics graphs (Parabola, Circle, Ellipse, Hyperbola, General figure)
- Conics graph solve (Focus, Vertex, Directrix, Symmetry, Center, Radius)
- Recursive and explicit sequence numerical tables and plots
- Number Base (base 2 (Bin), 8 (Oct), 10 (Dec) and 16 (Hex))
- Laplace transform, Fourier transform, Fast Fourier transform (FFT)

CALCULUS

- Hyperbolics (sinh, cosh, tanh, \sinh^{-1} , \cosh^{-1} , \tanh^{-1}) • Integration, Differential
- Differential equation • Σ , \prod , \lim • Dirac Delta, Heaviside Unit Step, Gamma

STATISTICS

- List-based one- and two-variable statistical analysis • Statistical regression calculations
- Statistical plot (Scatter Plot, xyLine, Normal Probability Plot, Histogram, Box-whisker plot)
- Statistical regression graphs • Advanced statistical calculations (Tests, Confidence Intervals and Distribution calculations)

GEOMETRY

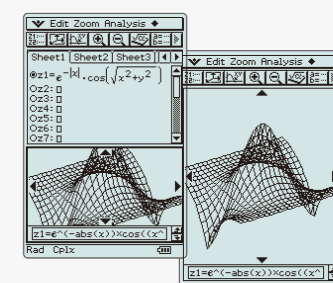
- Constraint geometry (for education)
- Construction figures (Perpendicular, Midpoint, Intersection, Angle Bisector, Parallel, Tangent to Curve)
- Geometry figures (Circle, Arc, Ellipse, Hyperbola, Parabola, Triangle, Rectangle, n -gon, Point, Line Segment, Ray, Vector)
- Geometry animation • Numeric evaluation of geometry animation in tables
- Labels (Text, Attached Angle, Measurement, Expression)

eACTIVITY APPLICATION

- eActivity creation • eActivity exploration (execution)
- Geometry-Link in eActivity

3D Graph Application

The 3D Graph application lets you draw rectangular coordinate graphs ($z = f(x, y)$) and parametric function graphs ($x(t) = f(s, t)$, $y(t) = g(s, t)$, $z(t) = h(s, t)$). You can split the display screen between a 3D Graph Editor window and 3D Graph window, or enlarge the 3D Graph window to view a larger graph.



OTHER USEFUL FEATURES

- Drag & drop • Natural format input of equations and expressions
- Natural format display of results • Math, Alphabet, 2D soft keyboards
- Command catalogue soft keyboard • Calculation History
- Mantissa + exponent: 15 + 3 • Interactive manipulation for solving equations
- 3-dimensional graphs • Differential equation graphs • Numeric equation solver
- Financial calculations • Presentation feature • Program storage capacity: 500 KB (max)
- Icon menus • Full screen display/Split screen display
- Software upgradeability (maintenance, feature upgrades) • User-defined variable
- User-defined function (extends built-in functions)
- Folder-based memory management • Unit-to-unit screen image transfer
- Resetting/Initializing memory • Selectable display language • Auto Power Off (APO)
- Ending Screen/User-defined Ending Screen
- Bundled Screen Receiver Software: This data transfer software runs on a Windows computer. You can also transfer ClassPad unit screen captures to your computer.

HARDWARE

- Dimensions: 21.0 (H) x 84.0 (W) x 189.5 (D) mm • Approximate weight: 260 g
- Power supply: Four AAA-size alkaline batteries or four AAA-size nickel-metal hydride batteries
- Approximate battery life (hours): 140 (AAA-size alkaline batteries), 100 (AAA-size nickel-metal hydride batteries) assuming 5 minutes calculation and 55 minutes display per hour
- Display type: 160 x 240-dot LCD • Touch Panel (Pen-touch Operation)
- User-available RAM: 500 KB • Memory: 5.5 MB Flash ROM for eActivity, 6 MB USB Flash Drive
- Data communication (via USB and 3-pin cables) • USB cable for connecting with PC
- 3-pin cable for connecting with other ClassPad unit or EA-200

OPTIONS

- ClassPad Manager Version 3.0 FA-CP330A/B
- EA-200 Data Analyzer

Visit our website for more information about the ClassPad 330 PLUS:

<http://edu.casio.com>



ALGEBRA FX 2.0 PLUS

- Large display (128 x 64 dots)
- Algebra Applications (Computer Algebra System, Algebra, Tutor)
- Graphic functions and Graph solve functions
- Dynamic graph
- Dynamic graph (Graph and Table, Graph and Graph)
- Conic section graph • Complex functions
- List function and list-based statistics
- Statistic calculations and graphs
- Graph solve • Integrations
- Differential and quadratic differential calculations
- BASIC-like program functions
- Linear equations from 2 to 30 unknowns
- 2 to 30 order equations
- Matrix operations with complex numbers
- Base- n calculations/conversions
- Add-in application with Flash Memory
- Includes a connecting cable for data transfer between two units
- Data communication (requires optional FA-124USB for connecting with PC)



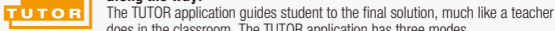
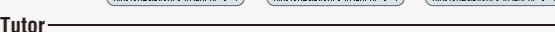
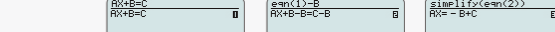
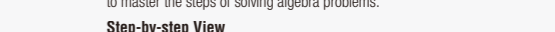
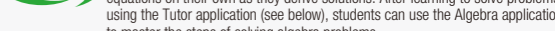
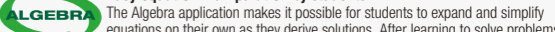
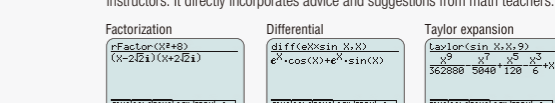
*Comes with slide-on hard case.

Main Functions

Algebra Applications

Computer Algebra System (CAS)

Using the Computer Algebra System (CAS), students can factor expressions, find limits of functions and calculate derivatives, integration and Taylor series expressions. The CAS is a CASIO original algebra system that was devised through the cooperation of CASIO engineers, Professor John Kenelly, and other math instructors. It directly incorporates advice and suggestions from math teachers.



Graphic Models

fx-9860GII SD

• SD memory card not included

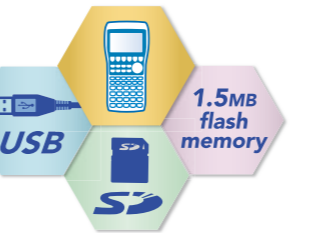


fx-9860GII

* Comes with slide-on hard case.

User-friendly Interface

- Rectangular coordinate graphing, Polar coordinate graphing
- Integration graph • Parametric function graphing, Inequality graphing • Trace, Zoom (box zoom, zoom in, zoom out, auto zoom) • Table and Graph • Dual Graph (table and graph, graph and graph)
- Sketch (tangent line, normal line, inverse function) • Solve (root, minimum, maximum, intersection, integration) • Dynamic graph • Conic section graph
- Recursion graph • List-based one-variable and two-variable statistical analysis • Statistical regression calculations • Statistical plot (scatter plot, xyLine, normal probability plot, histogram, box plot) • Statistical regression graphs (linear, med-med, quadratic, cubic, quartic, logarithmic, exponential, power, sinusoidal, logistic regression) • Advanced statistical calculations: tests (Z-test, t-test, Chi-square test, F-test, ANOVA), intervals (Z-interval, t-interval), distributions • Pie chart • Bar graph • Power functions (square root, cubic root, square, power, radical root) • GCD/LCM • Coordinate conversion (Pol, Rec) • Combination/Permutation (nCr , nPr) • Factorial, Inverse, Random numbers, Fractions • Logical operations • Matrix calculations • Complex number calculations • Base-n calculations/conversions • List data calculations • Metric Conversion
- Natural format equation output • Calculation history • Spreadsheet and statistical plot • Numeric equation solver, Simultaneous equations, Polynomial equations • Financial functions • Programming • Icon menu
- SD memory card slot (fx-9860GII SD only) • Data communication • User memory: 62,000 bytes, User storage memory: 1.5 M bytes



Graphics

10+2 DIGITS

62,000 bytes

ICON MENU

DOT MATRIX

List-based STAT

Multi-replay

21 characters by 8 lines

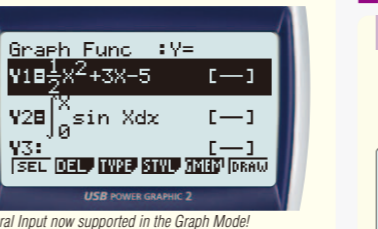
*SD model only.

fx-9860GII SD

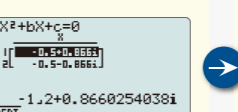
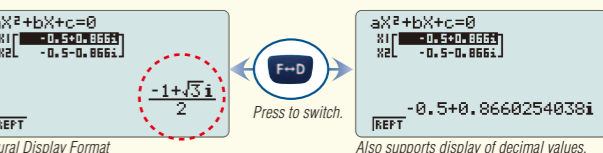
• SD memory card not included

Natural textbook display!

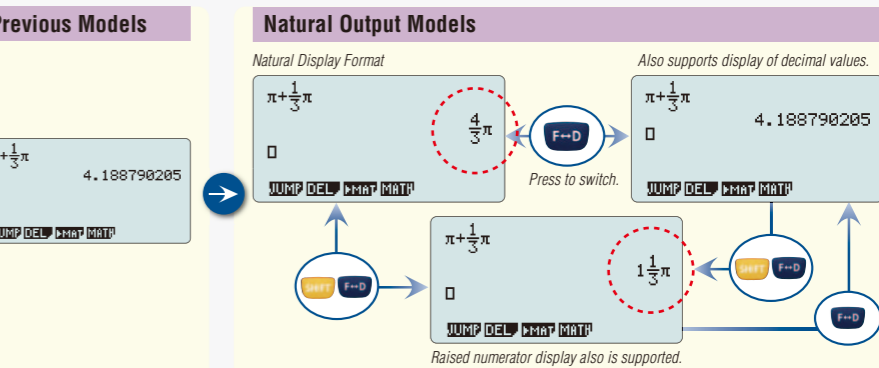
CASIO's original "Natural Expression Input Display" and "Natural Expression Output Display" make it possible to display fractions, exponents, logarithms, powers, and square roots just as they are written in the textbook. The result is enhanced student comprehension and improved math class efficiency.

Natural Input

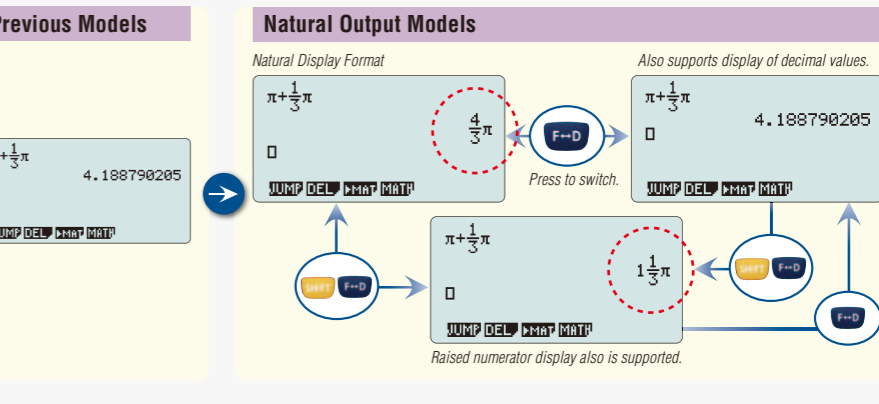
Natural Input now supported in the Graph Mode!

Natural Output**Polynomial equation result****Previous Models****Natural Output Models**

Also supports display of decimal values.

Result of expression with Pi symbol**Previous Models**

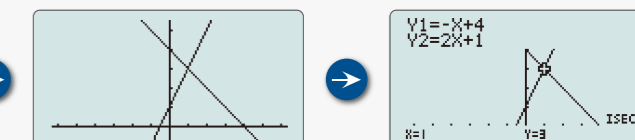
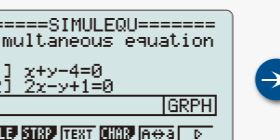
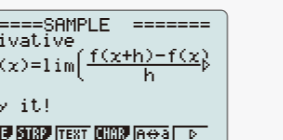
Also supports display of decimal values.



Raised numerator display also is supported.

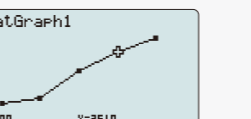
eActivity

fx-9860GII Series calculators come with the same eActivity capabilities that originally appeared on the ClassPad 330 PLUS. Now teachers as well as students can create their own problems and study materials. Students get the opportunity to learn at their own pace for more efficient study both at school and at home. eActivity is a great motivator for learning and understanding.

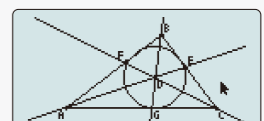
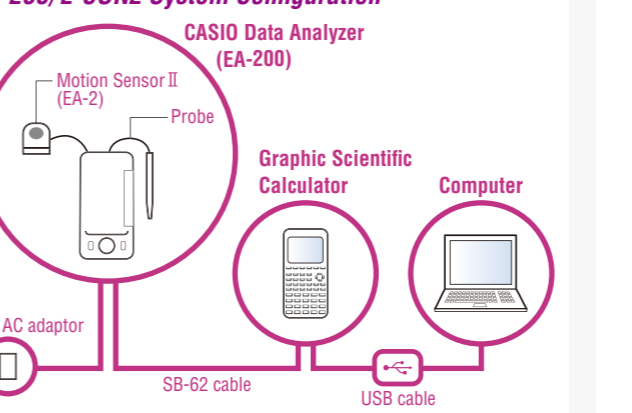
**Built-in Software****Spreadsheet**

A multi-function spreadsheet with built-in graphing capabilities is a valuable tool for table calculation lesson exercises.

SHEET	A	B	C	D
2	1985	2003		
3	1990	2155		
4	1995	3001		
5	2000	3610		
6	2005	4000		

**E-CON2**

E-CON2 provides total control over the optional EA-200 Data Analyzer. It makes it possible to measure changes in temperature, sound, or speed using the EA-200 without any troublesome settings or program input.

EA-200/E-CON2 System Configuration**Add-in Software****Pre-installed Software**

Pre-installed add-in software comes installed on the calculator when you purchase it. You can use such software as-is, or you can delete it to free up memory.

Geometry

Geometry add-in software is designed to make learning geometry fun.

Downloadable Software**Physics**

The Physics add-in provides instant access to the periodic table of elements, whose data can be used in calculations. Often-use elements and atomic symbols can be stored for quick and easy recall whenever you need them.

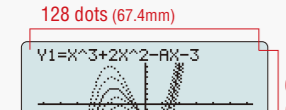
79 Pt	Platinum	Metal/Trans.
Atomic weight: 195.078		

79 Pt	Platinum	Metal/Trans.
Atomic weight: 195.078		

Add-in software can be downloaded from the CASIO website.
<http://edu.casio.com/dl/>

Hardware Features**High-resolution LCD**

The large 64 × 128-dot display of the fx-9860GII Series high-resolution LCD produces formulas, graphs and graphics that are sharper, clearer, and easier to read.



fx-9860GII series
Large 64 × 128 display.

64 dots (33.7mm)

Backlight on

**Large-capacity 1.5MB Flash Memory**

An ample 1.5MB of Flash Memory capacity allows worry-free downloading and storage of data and applications.

Out-of-the-box USB Operations

A USB cable, unit-to-unit cable and Program-Link Software all are included with the calculator, so high-speed data communication with a computer as well as unit-to-unit data and program transfers can be performed virtually out of the box.

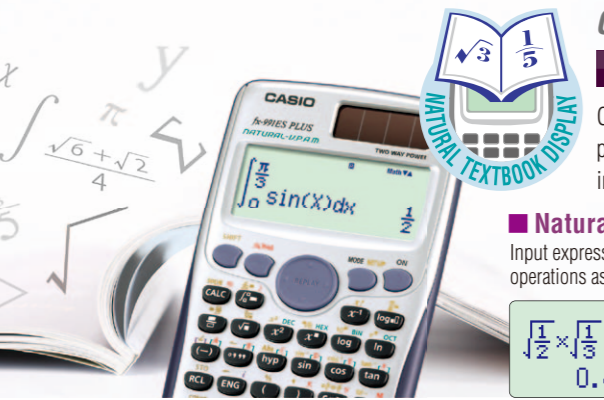
**SD Memory Card Slot (SD model only)**

The fx-9860GII SD is equipped with an SD memory card slot for easy data transfers.

**Direct Connection to a Projector****High-speed CPU**

A high-performance, high-speed CPU gives fx-9860GII Series calculators processing speeds that are three to five time faster than other brand calculators in their class. Processes and plots encountered in complex calculations and graphics are handled with ease, for enhanced operational efficiency and learning as well.

Standard Models



Classroom models that make it easy to teach and easy to learn!

Natural Textbook Display format! NATURAL-V.P.A.M.

CASIO's original "Natural Expression Input Display" and "Natural Expression Output Display" make it possible to display fractions, exponents, logarithms, powers, and square roots just as they are written in the textbook. The result is enhanced student comprehension and improved math class efficiency.

Natural input

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

Natural output

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

Full-dot display

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

*Conventional input method can also be used.

Natural Textbook Display examples

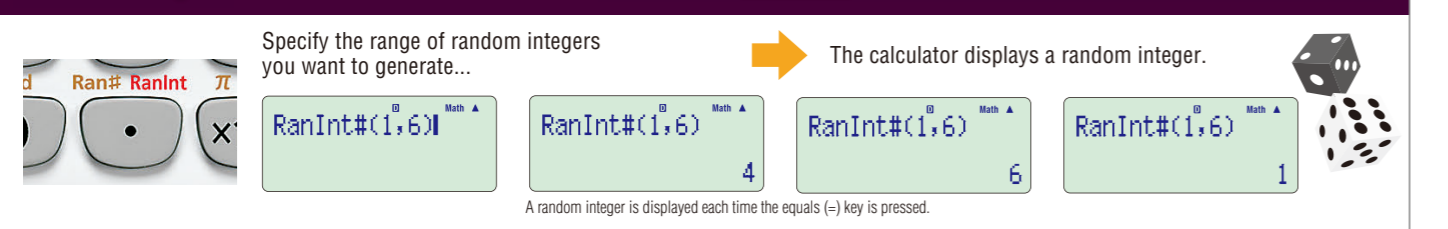
• Fraction	• Square root	• Logarithmic	• Fraction and square root	• Expression with square root	• Trigonometry

Prime factorization

Determine the integers for a sum of -15 and a product of 56...

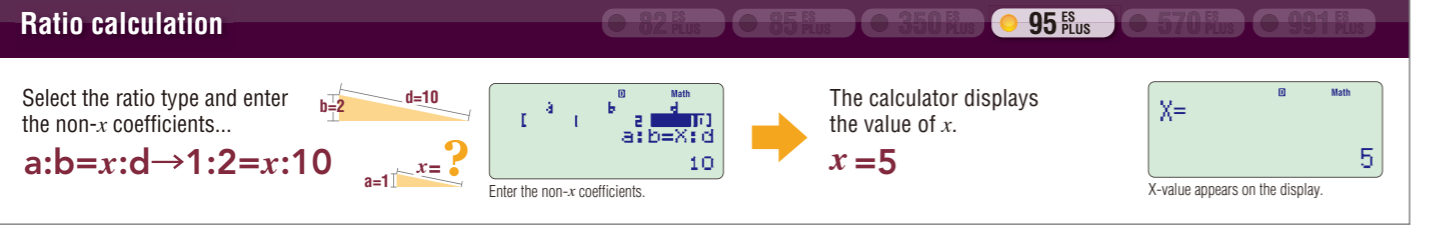
Problem: Factor $x^2 - 15x + 56$.
Result: $(x-8)(x-7)$

Input 56.
The calculator displays the factors.
 $56=2^3 \cdot 7$

Random integers

Specify the range of random integers you want to generate...

The calculator displays a random integer.

Ratio calculation

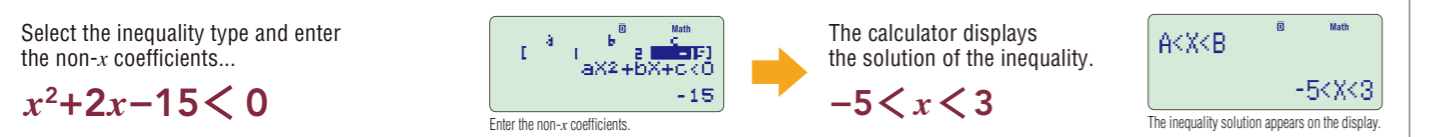
Select the ratio type and enter the non-x coefficients...

$$a:b=x:d \rightarrow 1:2=x:10$$



$$\begin{array}{l} a=1 \\ b=2 \\ d=10 \end{array}$$

The calculator displays the value of x.
 $x=5$

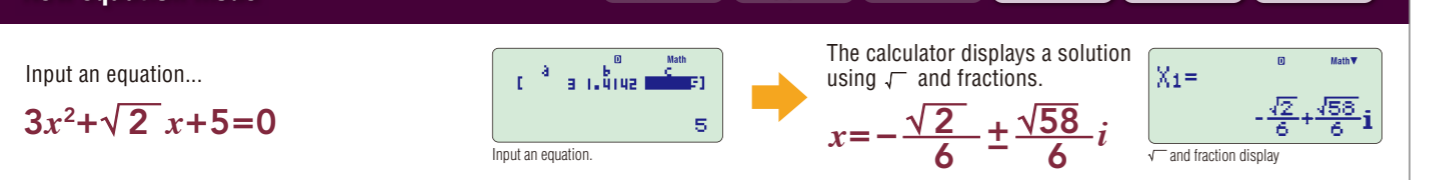
Inequality

Select the inequality type and enter the non-x coefficients...

$$x^2 + 2x - 15 < 0$$

$$\begin{array}{l} a=1 \\ b=2 \\ c=-15 \\ d=0 \end{array}$$

The calculator displays the solution of the inequality.
 $-5 < x < 3$

New equation mode

Input an equation...

$$3x^2 + \sqrt{2}x + 5 = 0$$

$$\begin{array}{l} a=3 \\ b=1+\sqrt{142} \\ c=5 \\ d=0 \end{array}$$

The calculator displays a solution using $\sqrt{-}$ and fractions.
 $x = -\frac{\sqrt{2}}{6} + \frac{\sqrt{58}}{6}i$

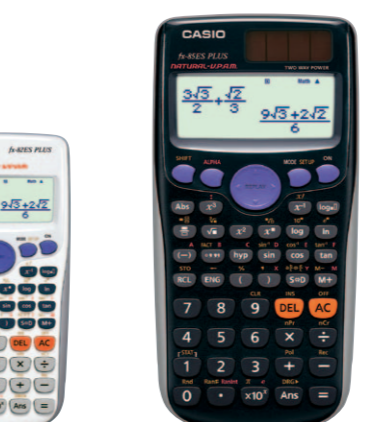
Natural-V.P.A.M. Models

AAA-size (R03) battery



(Black) fx-82ES PLUS

Two-way power



(White) fx-85ES PLUS

AAA-size (LR03) battery



fx-350ES PLUS

Main functions:
• Prime factorization
• Random integers

Standard functions:
• Coordinate transformation
• Power calculation
• Trigonometry
• Fraction calculations
• Combination and permutation
• 9 variables
• Statistics (List-based STAT data editor, Standard deviation, Regression analysis)
• Table function

Trigonometry

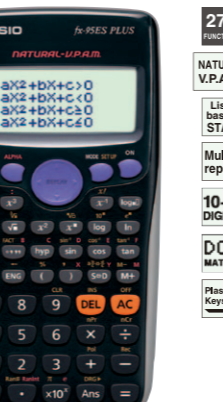
$$\cos(30) = \frac{\sqrt{3}}{2}$$

* During trigonometric calculations, only values that are a multiple of 15 can be displayed using square root form.

Standard functions (all models):

• Coordinate transformation	• Power calculation	• Statistics	• Trigonometry
• Table function	• Start? 1	• End? 5	• Step? 1
	Formula registration	Start value input	End value input
• Fraction calculations	• Combination and permutation	• 9 variables	• Table calculation

AAA-size (R03) battery



fx-95ES PLUS

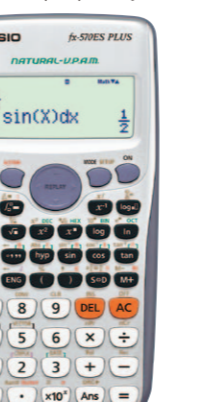
Main functions: • Prime factorization • Random integers • New equation mode • Inequality • Ratio calculation

Standard functions plus additional function: • Equation calculations

• Equation menu	• Simultaneous linear equations
• Quadratic equation	
• Cubic equation	

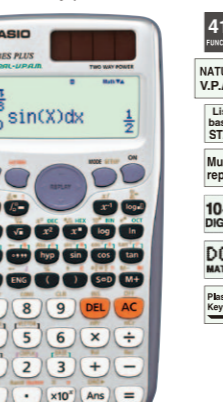


AAA-size (R03) battery



fx-570ES PLUS

Two-way power



fx-991ES PLUS

Main functions: • New equation mode • Random integers

Standard functions plus additional functions:
• Integration/differential calculations • CALC function • SOLVE function
• Complex number calculations • Base-n calculation • Equation calculations • Matrix calculations
• Vector calculations • Scientific constants • Metric conversion

• Integration	• Differential	• Vector	• CALC
• Matrix operations	• Scientific constants	• Metric conversion	• SOLVE
• Scientific constants	• Metric conversion	• Complex number calculations	

S-V.P.A.M. Models

AA-size battery



fx-82MS



fx-85MS



fx-350MS

Two-way power

Button-type battery



*Comes with slide-on hard case.

- Fraction calculations
- Combination and permutation
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- 9 variables
- Comes with slide-on hard case.

AA-size battery



fx-95MS

Two-way power

Button-type battery

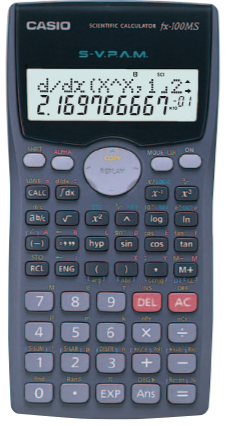


fx-570MS

- Fraction calculations
- Combination and permutation
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- 9 variables
- Comes with slide-on hard case.

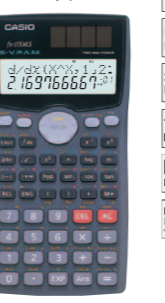
- fx-82MS/85MS/350MS functions, in addition to:**
- Equation calculations
 - Integration/differential calculations
 - Base- n calculations/conversions
 - Complex number calculations
 - Matrix calculations
 - Vector calculations
 - 40 scientific constants
 - Metric conversion

AA-size battery



fx-100MS

Two-way power



fx-115MS

Two-way power

Button-type battery



401 FUNCTIONS

S-V.P.A.M.

STAT-data

Multi-replay

2-LINE DISPLAY

10+2 DIGITS

DOT MATRIX

Plastic Keys

300 FUNCTIONS

S-V.P.A.M.

STAT-data

Multi-replay

2-LINE DISPLAY

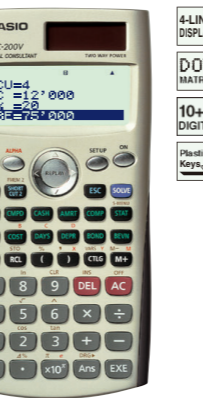
10+2 DIGITS

DOT MATRIX

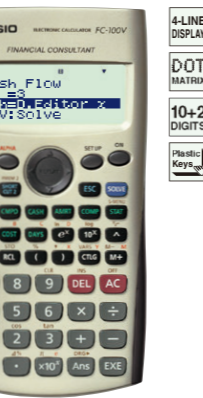
Plastic Keys

Financial Consultant

Two-way power

FINANCIAL CONSULTANT
FC-200V

AAA-size (R03) battery

FINANCIAL CONSULTANT
FC-100V

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

- Plastic keys
- Comes with new slide-on hard case.
- Power supply:

 - FC-200V: Solar cell and a single G13 type button battery (LR44)
 - FC-100V: One AAA-size battery (R03)

- Approximate battery life:

 - FC-200V: 3 years (1hour of operation per day)
 - FC-100V: 17,000 hours continuous display of flashing cursor

- Dimensions: FC-200V: 12.2 (H) × 80 (W) × 161 (D) mm
- FC-100V: 13.7 (H) × 80 (W) × 161 (D) mm
- Approximate weight: FC-200V: 105g; FC-100V: 110g

Direct mode key

A bank of mode keys provides you with one-touch access to the mode you need.

Compound interest
Payment period, interest rate, deposit amount, future value

Investment appraisal (cash flow)
Net present value method, internal rate of return method, payback period method, etc.

Amortization
Monthly payment, principal and interest to date

General and function
Virtually the same functions as a standard calculator

Simple interest
Interest amount, principal and interest



Interest rate conversion
Nominal interest rate and effective interest rate conversion

Cost, selling price, or margin
Calculation of any of the above values after inputting the other two

Statistical and regression
Statistical calculations using input sample data

Day or date calculations
Virtually the same as a standard calculator, with some variation in the input method

Depreciation
Straight-line method, declining balance method

Break-even point
Six modes for calculation of break-even point, etc.

Bond calculation
Purchase price, annual yield

Investment appraisal (cash flow)

NPV=16165.85599

Break-even point

VCU=15

FC =15000

r% =45

SEP=45535.71429

Depreciation

FP =24981.80265

RDV=70426.64735

J =3

Compound interest

I% =0.78595454

PV = -50000

PMT=0

FV =52000

Bond calculation

PRC=-95.385821

INT=-0.966850829

CST=-96.35267183

Interest rate conversion

APR=2.471803524

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

Easy operation with parameters

A full-dot 4-line display provides easier scrolling between parameters and simplifies input, confirmation, and editing.

Compound Int.
Set:End
n =5
I% =0.787498652
PV = -50000
PMT=0

Set:End
n =5
I% =0.787498652
PV = -50000

Compound Int.
Set:End
n =5
I% =0.787498652
PV = -50000
PMT=0



Recalculation and transformation at the press of a key.

Compound Int.
Set:End
n =5
I% =0.787498652
PV = -50000
PMT=0

n =5
I% =0
PV =50000
PMT=0

Calculate the result.

The result appears immediately after you press the SOLVE key.



Create shortcuts.

Once you use a parameter value or setting in a calculation, you can assign it to a shortcut key for instant recall whenever you need it. This feature is great for repeat calculations.



Scientific Calculators Specification Table

	Programmable Models				Standard Models				
	fx-3650P	fx-3950P	fx-4500PA	fx-82ES PLUS	fx-85ES PLUS	fx-350ES PLUS	fx-95ES PLUS	fx-570ES PLUS	fx-991ES PLUS
Specifications	Number of functions	279	279	242	252	252	274	417	417
	Power supply (Main)	Two-way power (Solar + LR44 x 1)	LR44 x 1	CR2032 x 1	AAA x 1 (R03)	Two-way power (Solar + LR44 x 1)	AAA x 1 (R03)	AAA x 1 (R03)	Two-way power (Solar + LR44 x 1)
	Power supply (Backup)	—	—	CR2032 x 1	—	—	—	—	—
	Approximate battery life Main (hours)	3 years (LR44)* ³	9,000* ⁴ /3 years* ⁵	5,000* ⁴	17,000* ⁴	3 years (LR44)* ³	8,700* ¹	17,000* ⁴	17,000* ⁴
	Approximate battery life Backup (years)	—	—	2	—	—	—	—	—
	Dimensions H×W×D(mm)	11.8 × 80 × 159	11.8 × 80 × 159	9.9 × 73 × 141.5	13.8 × 80 × 162	11.1 × 80 × 162	13.8 × 80 × 162	13.8 × 80 × 162	11.1 × 80 × 162
	Approximate weight (g)	100	100	85	100	95	100	100	95
	Case style	Snap-on hard	Snap-on hard	Wallet	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard
	Dot matrix display	5 × 6 dots × 12 digits	5 × 6 dots × 12 digits	5 × 7 dots × 12 digits	31 × 96 dots	31 × 96 dots	31 × 96 dots	31 × 96 dots	31 × 96 dots
	Display capacity (characters)	12	12	12	15	15	15	15	15
	Mantissa + exponent digits	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2
	Icon menus	—	—	—	—	—	—	—	—
	Internal operation digits	12	12	12	15	15	15	15	15
	Nested parentheses levels	24	24	24	24	24	24	24	24
Programming Functions	Program logic	●	●	●	—	—	—	—	—
	Memory (bytes)	360	360	1,103	—	—	—	—	—
	Program areas	4	4	Up to memory	—	—	—	—	—
	Storage memory area (Flash memory)	—	—	—	—	—	—	—	—
Utilities	Built-in formulas	—	—	—	—	—	—	—	—
	Natural textbook display / NATURAL-V.P.A.M.	—	—	—	●	●	●	●	●
	Key rollover function	●	●	●	●	●	●	●	●
	Replay function	●	●	●	●	●	●	●	●
	Multi-replay functions	●	●	●	—	●	●	●	●
	Replay copy	—	—	—	—	—	—	—	—
	Backspace	●	●	●	●	●	●	●	●
	CALC function	—	—	●	—	—	●	●	●
	SOLVE function	—	—	—	—	—	●	●	●
	Answer function	●	●	●	●	●	●	●	●
	Variables	7	7	26 – 163	9	9	9	9	9
	Auto power off	●	●	●	●	●	●	●	●
Special Features	Base-n calculations (Binary/Octal/Hexadecimal)	●	●	●	—	—	—	●	●
	Logical operations	●	●	●	—	—	—	●	●
	Engineering symbol calculations	—	—	●	—	—	—	—	—
	Engineering notation (ENG/ENG)	●	●	●	●	●	●	●	●
	Scientific constants	—	—	—	—	—	—	—	—
CAS	Metric conversions	—	—	—	—	—	—	40	40
	Computer Algebra System	—	—	—	—	—	—	—	—
Basic Functions	Trigonometric, inverse trigonometric ($\sin/\cos/\tan/\sin^{-1}/\cos^{-1}/\tan^{-1}$)	●	●	●	●	●	●	●	●
	Hyperbolic, inverse hyperbolic ($\sinh/\cosh/\tanh/\sinh^{-1}/\cosh^{-1}/\tanh^{-1}$)	●	●	●	●	●	●	●	●
	Exponential, logarithmic ($\log, \ln, 10^x, e^x$)	●	●	●	●	●	●	●	●
	Base specified logarithmic	—	—	—	●	●	●	●	●
	Power and radical root ($x^y/x\sqrt[3]{x}$)	●	●	●	●	●	●	●	●
	Fraction	●	●	●	●	●	●	●	●
	Percentage calculation (%)	●	●	●	●	●	●	●	●
	Rounding	●	●	●	●	●	●	●	●
	Simplification	—	—	—	—	—	—	—	—
	Integer division	—	—	—	—	—	—	—	—
	GCD/LCM	—	—	—	—	—	—	—	—
	Sexagesimal ↔ decimal	●	●	●	●	●	●	●	●
	Display format (FIX, SCI)	●	●	●	●	●	●	●	●
	Angle unit (Deg, Rad, Grad)	●	●	●	●	●	●	●	●
	Angle unit conversion (Deg, Rad, Grad)	●	●	—	●	●	●	●	●
	Factorization into prime factors	—	—	—	●	●	●	—	—
Calculus	Ratio calculation	—	—	—	—	—	●	—	—
	Differentiation calculation	●	●	—	—	—	—	—	—
	Integration calculation	●	●	●	—	—	●	●	●
	Calculus	—	—	—	—	—	—	—	—
Algebra	Simultaneous equation	—	—	—	—	—	(3 unknowns)	(3 unknowns)	(3 unknowns)
	Polynomial equation	—	—	—	—	—	(Degree 2, 3)	(Degree 2, 3)	(Degree 2, 3)
	Inequality calculation	—	—	—	—	—	—	—	—
	Table function	—	—	—	●	●	●	●	●
	Matrix calculations	—	—	—	—	—	●	●	●
Geometry	Complex number calculation	●	●	—	—	—	●	●	●
	Geometry application	—	—	—	—	—	—	—	—
	Coordinate conversion (Pol, Rec)	●	●	●	●	●	●	●	●
	Vector calculations	—	—	—	—	—	●	●	●
Probability	Combination, permutation (nCr, nPr)	●	●	●	●	●	●	●	●
	Random numbers	●	●	●	●	●	●	●	●
Statistics	Random integers	—	—	—	●	●	●	●	●
	List-based STAT data editor	●	●	—	●	●	●	●	●
	Standard deviation	●	●	●	●	●	●	●	●
	Regression analysis	●	●	●	●	●	●	●	●
	Linear regression	●	●	●	●	●	●	●	●
	ab exponential regression	—	—	—	●	●	—	—	—
	Advanced statistics	—	—	—	—	—	—	—	—
	Other regressions	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad
Finance	Financial functions	—	—	—	—	—	—	—	—
	Spreadsheet	—	—	—	—	—	—	—	—
Others	eActivity	—	—	—	—	—	—	—	—
	Data communication	—	—	—	—	—	—	—	—
	Others	—	—	—	—	—	—	—	—

Scientific Calculators Specification Table

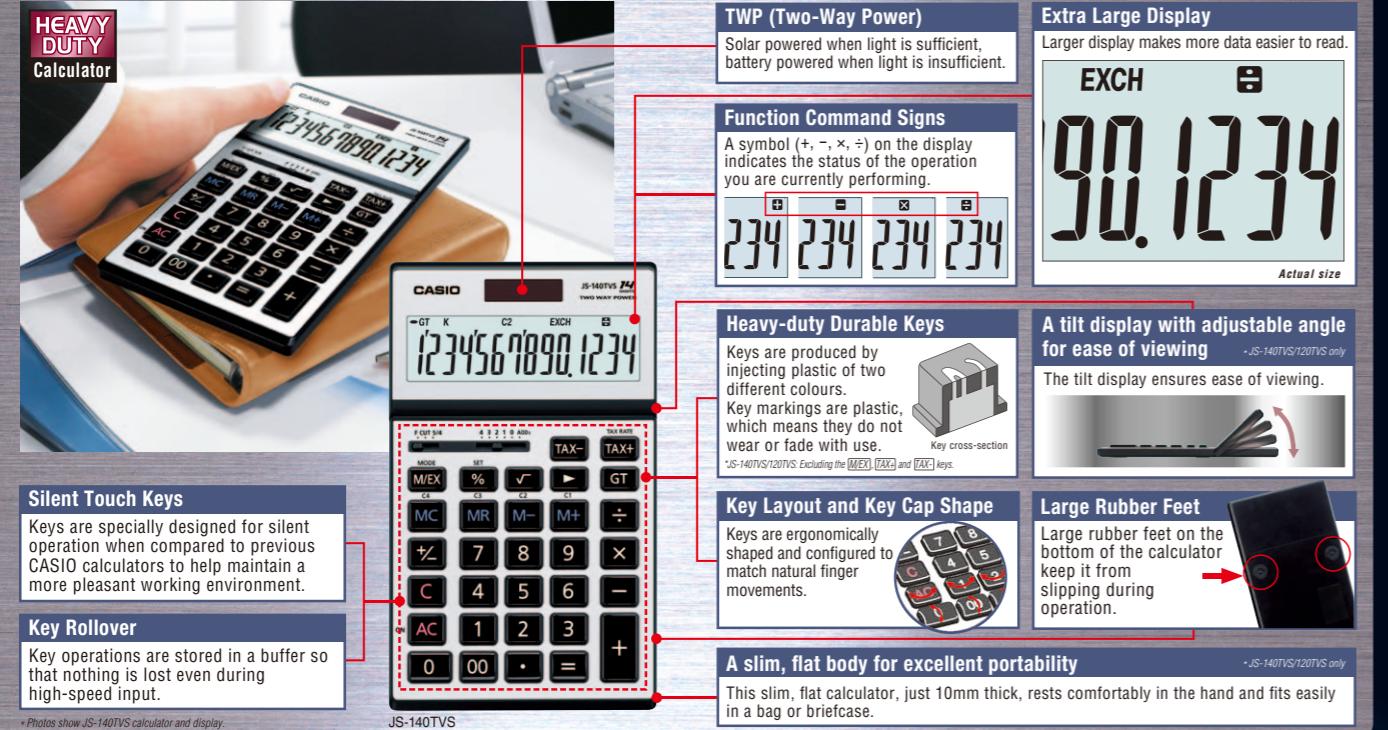
	Standard Models							
	fx-82MS	fx-85MS	fx-350MS	fx-95MS	fx-100MS	fx-115MS	fx-991MS	fx-570MS
Specifications	Number of functions	240	240	240	244	300	300	401
	Power supply (Main)	AA x 1	Two-way power (Solar + LR44 x 1)	LR44 x 1	AA x 1	AA x 1	Two-way power (Solar + LR44 x 1)	LR44 x 1
	Power supply (Backup)	—	—	—	—	—	—	—
	Approximate battery life Main (

PRACTICAL CALCULATORS

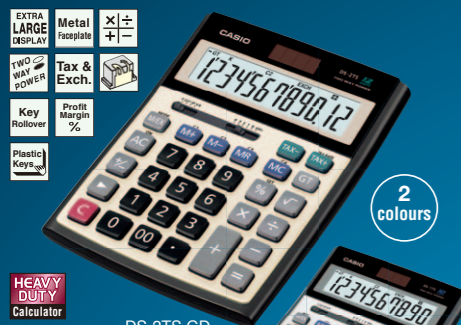
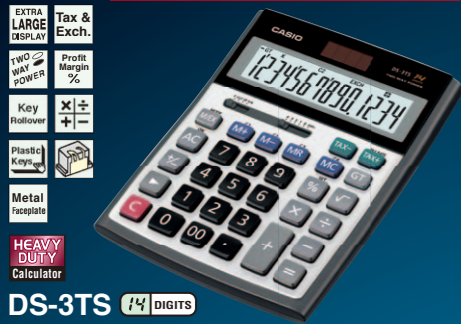
Designed and engineered for performance.

HEAVY DUTY Calculator

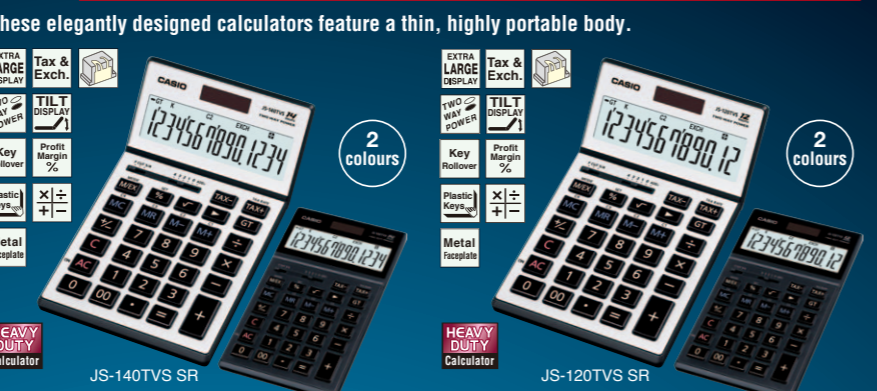
What makes a CASIO "HEAVY DUTY Calculator"?



Desk-Top Type



Compact Desk Type



Model	Digits	Independent memory	GT	%	Profit margin %	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3-digit comma markers	Tax calculation	Exchange calculation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions HxWxD (mm)	Approximate weight (g)	
DS-3TS	14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	47.8x148x194	310				
DS-2TS	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	47.8x148x194	310				
DS-1TS	10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	47.8x148x194	310				
JS-140TVS	14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	10x107x179	205				
JS-120TVS	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	10x107x179	205				
JS-40TS	14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	24.2x107x174.5	205				
JS-20TS	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	24.2x107x174.5	205				
JS-10TS	10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	24.2x107x174.5	205				

A full lineup of easy-to-use models to meet a variety of different needs.

PRACTICAL CALCULATORS

Packed with special-purpose features.

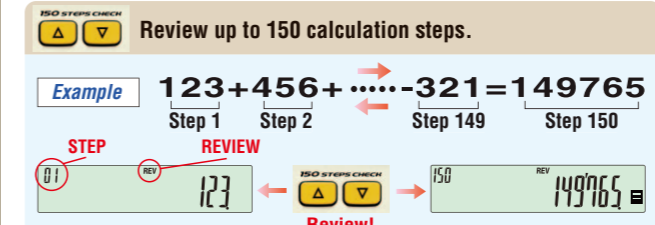
Check Calculator



150 Steps Check

Review and Auto Review

The calculator stores up to 150 steps in memory, which you can scroll through using the **△** and **▼** keys.



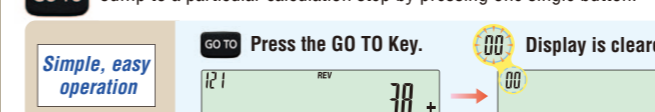
Auto Review by pressing one single button!

Answer Memory

Recall a previous calculation result and use it in the next calculation! *DJ-240D / DJ-220D only

Go to

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



Correct

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

Localized Number Display

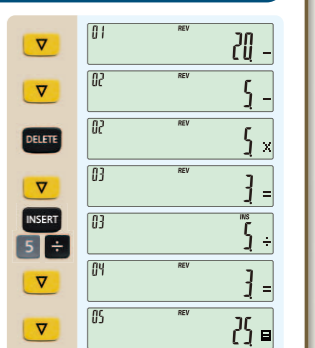
Supports local digit separator formats

Choose from four digit separator formats (Standard, European, Natural, and Indian) and choose a comma or period as the decimal point. Configure your preferred display format to prevent calculation errors and increase convenience.



Insert / Delete

INSERT Add steps to or delete steps from a calculation.
DELETE

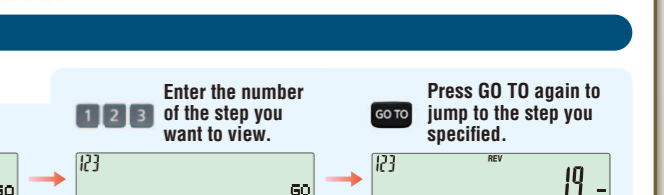


You can add steps to or delete steps from Calculation Memory. Note that if the number of steps in Calculation Memory exceeds 150, you will not be able to review them later.

Example
Current calculation:
 $(20-5-5) \times 3 = 30$
Revised calculation:
 $(20-5) \times 5 \div 3 = 25$

Double Check

Compare the results of two calculations!

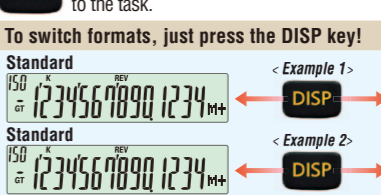


Other useful features!

GT Grand total (Excluding MJ-120D, MJ-100D)
Automatic totalization of the results of different calculations.

One-touch switching between digit separator formats

DISP Preselect two digit separator formats and switch between them according to the task.



* The LCD examples are from a DJ-240D.

Model	Digits	Independent memory	GT	%	Profit margin %	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3-digit comma markers	Tax calculation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions HxWxD (mm)	Approximate weight (g)	Others	
DJ-240D/220D	14/12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	38x146x219	285				
DJ-120D	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	35x140x191	205				
JJ-120D	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	0,1,2,3,4	<input type="checkbox"/>	Two-way power	25.2x107x178.5	140				
MJ-120D/100D	12/10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Two-way power	30.1x123x140	130				

Packed with special-purpose features.

Dual Display Calculator



Desk-Top Type **DV-220**



Compact Desk Type **JV-220**



Mini Desk Type **MV-210**

The calculator with large and small LCD displays for easier operation.

NOTE

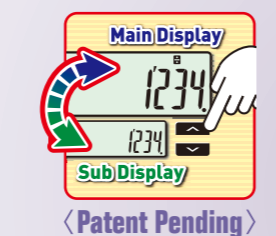
Press these keys to copy values from one display to the other for future reference. There's no need to jot down numbers on paper.

Dual Calculation

Press this key to jump between displays to perform two different calculations simultaneously.

Assistant Display Function

Use the two displays to view tax calculation, currency conversion, and cost/sell-margin calculation results.

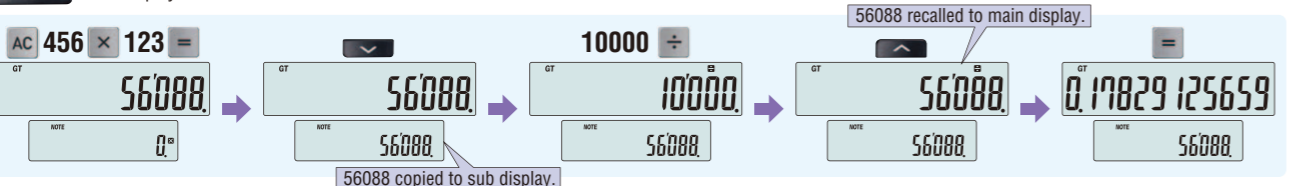


What You Can Do with a Dual Display

NOTE

Copy a value from the main display to the sub display for later reference. A copied value can be moved between the two displays.

Example Perform the calculation 456×123 on the main display and copy the result (56088) to the sub display. Next, recall the result back to the main display to perform the calculation $10000 \div 56088$.

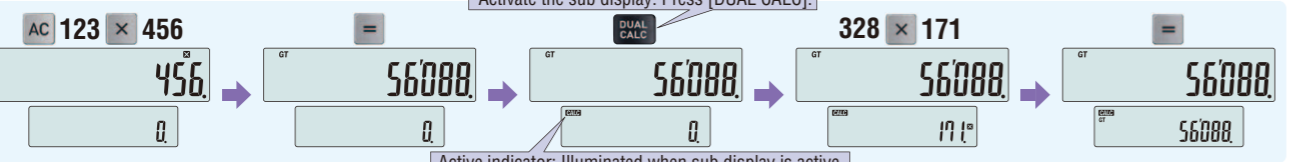


Dual Calculation

Independent calculations can be performed simultaneously on the main display and sub display. The results on the two displays can then be compared.

Example On the main display: 123×456 On the sub display: 328×171

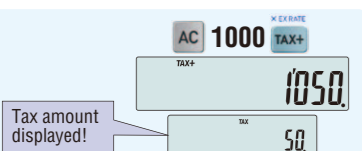
Activate the sub display: Press [DUAL CALC].



Assistant Display Function

Tax Calculations

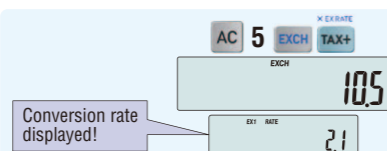
During tax calculations, the sub display shows the tax amount. (Example below shows calculation with a tax rate of 5%).



Tax amount displayed!

Currency Conversion Calculations

The main display shows the conversion result, while the sub display shows the conversion rate. Two displays allow both values to be viewed simultaneously.



Conversion rate displayed!

Cost/Sell/Margin Calculations

The result of a cost/sell-margin calculation is shown on the sub display. Two displays allow confirmation of both values.



Model	Digits	Independent memory	Cost/Sell/ Margin	GT	%	Profit margin %	+/	3-digit comma markers	Tax calculation	Exchange calculation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions H×W×D (mm)	Approximate weight (g)
DV-220	12	○NOTE	○	○	○	○	○	○	○	○	○	○	○	○	○	Two-way power	35.4x135.5x187	255
JV-220	12	○NOTE	○	○	○	○	○	○	○	○	○	○	○	○	○	Two-way power	26.5x107x180.5	195
MV-210	10	○NOTE	○	○	○	○	○	○	○	○	—	—	—	—	—	Two-way power	31.5x111x146	160

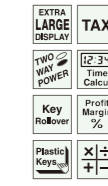
Water-protected and Dust-proof Calculator

Durability and endurance for professional and general users

• Complies with IEC 60529 IP 54 (water protect and dust proof)



Desk-Top Type
WD-220T **i2 DIGITS**



Mini Desk Type
WM-220T **i2 DIGITS**
WM-200T **i3 DIGITS**



WM-220T

3-Line Display Calculator

Cost, Selling Price, and Margin Calculations

For Shopkeepers & Traders

Perform the operations shown below to calculate cost, selling price, and margin.

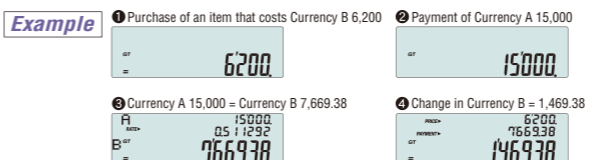


Change Calculations (DF-320TM only)

For Retailers, Restaurants, and Bars

Use the procedure shown to calculate change.

The calculation result is obtained in accordance with the current rounding setting.



Desk-Top Type
DF-320TM **i2 DIGITS**



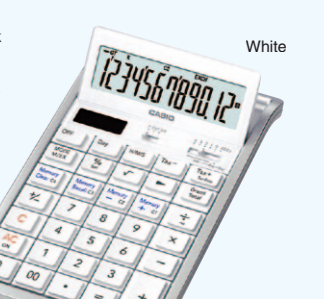
Mini Desk Type
MS-310TM **i2 DIGITS**

Dress up your desktop with your favorite design.

The Designer Calculator



Black
RT-7000 **i2 DIGITS**



White



Adjustable Tilt Display
Freely adjustable display angle

Model	Digits	Indep- endent memory	Cost/ Sell/ Margin	GT	%	Profit margin %	✓	+/	3-digit comma markers	Time calcu- lation	Tax calcu- lation	Ex- change calcu- lation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions H×W×D (mm)	Approximate weight (g)	Others		
WD-220T	12	○	—	○	○	○	○	○	○	○	○	○	○	○	○	—	—	—	—	Two-way power	34x139x187.5	255	—
WM-220T/200T	12/10	○	—	—	○	○	○	○	○	○	○	○	○	○	○	—	—	—	—	Two-way power	34.6x104x153.5	135	—
DF-320TM	12	○	○	○	○	○	—	○	○	○	○	○	○	○	○	○	○	○	○	Two-way power	32.3x124x179.5	200	—
MS-310TM	10	○	○	—	○	○	—	○	—	○	—	○	—	○	○	○	○	○	○	Two-way power	30x103x156	120	—
RT-7000	12	○	—	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	Two-way power	19.7x108.5x180	250	Day/Date Calculations

Dress up your desktop with your favorite design.

Stylish Calculator

We designed a series of calculators that are stylish down to the smallest detail to express a clear product identity and premium appearance.



DW-200TW-BK



White



Red



Blue



Green

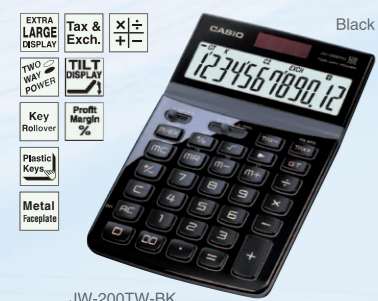


Pink



Gold

Desk-Top Type DW-200TW 12 DIGITS **NEW**



Black



White



Red



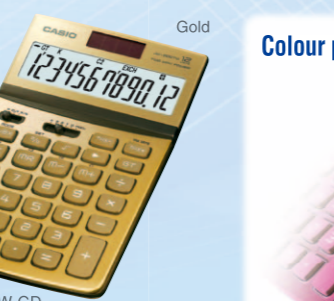
Blue



Green



Pink



Gold

Colour pairs create a more modern impression.



To accentuate the main colours used for the aluminum panel, we chose similar colours of slightly different shades for the plastic case.

Compact Desk Type JW-200TW 12 DIGITS **NEW**



Black



White



Red



Blue



Green



Pink



Gold

Portable Type SL-1000TW 10 DIGITS **NEW**

Model	Digits	Independent memory	GT	%	Profit margin %	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3-digit comma markers	Time calculation	Tax calculation	Exchange calculation	Cost/Sell/Margin	5/4	Cut	Decimal selector	ADD mode	Power supply	Dimensions H×W×D (mm)	Approximate weight (g)	Case
DW-200TW	12	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	Two-way power	32.7×122.5×177.5	195	—	
JW-200TW	12	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	Two-way power	26.1×107×178.5	170	—	
SL-1000TW	10	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	Two-way power	8.5×70×118.5	60	Wallet	

A choice of colours to suit your style.

My Colour Selection



TAX

X ÷

+ -

AC

C

M

MC

MR

M+ M-

÷

×

±

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

%

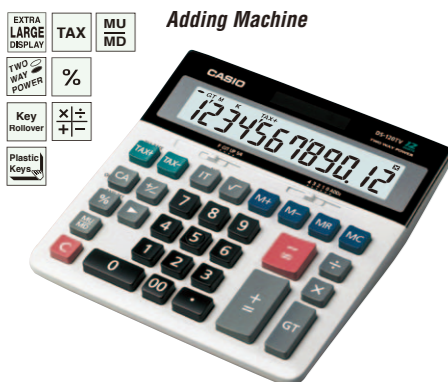
%

%

%

%

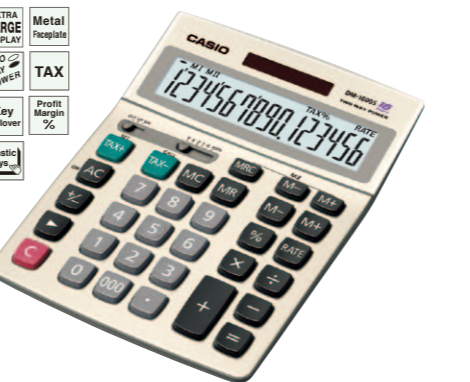
Desk-Top Type



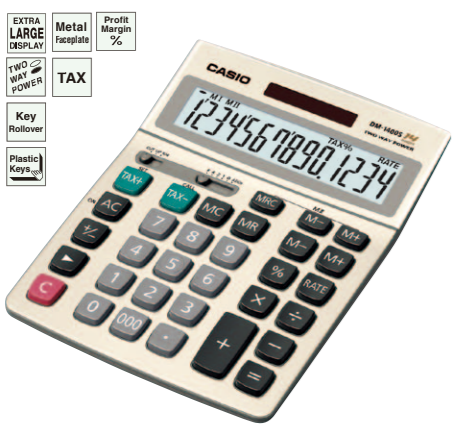
DS-120TV 12 DIGITS



DM-1200S 12 DIGITS



DM-1600S 15 DIGITS



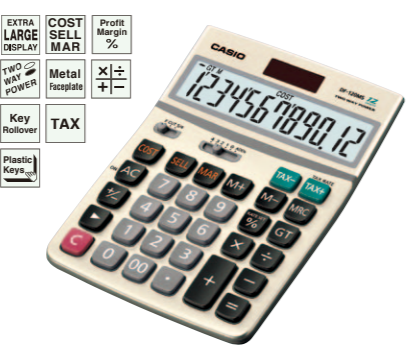
DM-1400S 14 DIGITS



DM-1200MS 12 DIGITS



D-120S 12 DIGITS



DF-120MS 12 DIGITS



DW-120MS 12 DIGITS

Easy calculation of cost, selling price and margin. DM-1200MS / DF-120MS / DW-120MS / JF-120MS / JW-120MS / MS-120MS / MS-100MS

Cost

What is the cost of an item that sells for \$150 after a 30% margin is added?

1 AC 150 SELL 150.
2 30 MAR 30.
3 MAR 45.
4 COST 105.

Selling Price

What would the selling price be for an item that costs \$120 after a 40% margin is added?

1 AC 120 COST 120.
2 40 MAR 40.
3 MAR 80.
4 SELL 200.

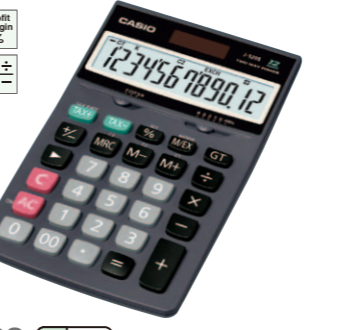
Margin

What is the margin on an item that costs \$1,000 and sells for \$2,000?

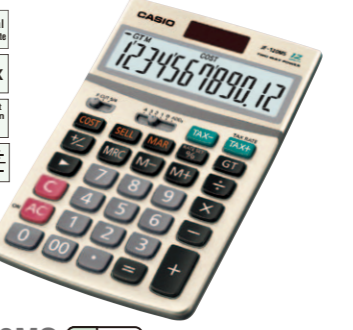
1 AC 1000 COST 1'000.
2 2000 SELL 2'000.
3 MAR 50.

Model	Digits	Adding machine	Independent memory	Cost/ Sell/ Margin	GT	%	Profit margin %	MU	MD	✓	+/-	3-digit comma markers	Tax calculation	Exchange calculation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions HxWxD (mm)	Approximate weight (g)
DS-120TV	12	○	○	—	○ ○	—	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	40.9x184x186	300
DM-1200S	12	—	2	—	—	○ ○	○ ○	—	—	○ ○	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	34.5x155x210	230
DM-1600S	16	—	2	—	—	○ ○	—	—	—	○ ○	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	35.5x155x210	270
DM-1400S	14	—	2	—	—	○ ○	—	—	—	○ ○	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	35.5x155x210	270
DM-1200MS	12	—	○ ○	○ ○ ○ ○	○ ○	—	—	○ ○	○ ○	—	—	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	35.5x155x210	265
D-60L	16	—	○ ○	—	—	○ ○	—	—	—	○ ○	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	32x151x158	195
D-40L	14	—	○ ○	—	—	○ ○	—	—	—	○ ○	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	32x151x158	195
D-20L	12	—	○ ○	—	—	○ ○	—	—	—	○ ○	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	32x151x158	195
D-120S	12	—	○ ○	—	—	○ ○	—	—	—	○ ○	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	35x126x175	170
DF-120MS	12	—	○ ○	○ ○ ○ ○	○ ○	—	—	○ ○	○ ○	—	—	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	35.7x122.5x174.5	180
DW-120MS	12	—	○ ○	—	—	○ ○	—	—	—	○ ○	○ ○	○ ○	○ ○	—	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	32.7x122.5x177.5	195

Compact Desk Type



J-120S 12 DIGITS



JF-120MS 12 DIGITS



JW-120MS 12 DIGITS



MS-20S 12 DIGITS



MS-10S 12 DIGITS

Mini Desk Type



MS-470V 14 DIGITS



MS-120MS 12 DIGITS



MS-100MS 10 DIGITS



MS-80S 8 DIGITS



MS-20S 12 DIGITS



MS-10S 12 DIGITS



MS-8S 8 DIGITS



MS-270TV 12 DIGITS



MS-170TV 10 DIGITS



MS-7TV 8 DIGITS



MW-8V 8 DIGITS



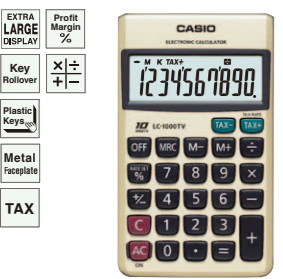
MW-5V 8 DIGITS



NS-20T 12 DIGITS

Model	Digits	Independent memory	Cost/ Sell/ Margin	GT	%	Profit margin %	✓	+/-	3-digit comma markers	Time calculation	Tax calculation	Exchange calculation	5/4	Cut	Decimal selector	ADD mode	Power supply	Approximate battery life (years)	Dimensions HxWxD (mm)	Approximate weight (g)	
J-120S	12	○	—	○ ○	—	○ ○	○	—	○ ○	—	○ ○	—	○	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	25x107x176	145
JF-120MS	12	○	○ ○	○ ○	—	○ ○	—	—	○ ○	—	○ ○	—	○	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	26.3x107x173	155
JW-120MS	12	○	○ ○	○ ○	—	○ ○	—	—	○ ○	—	○ ○	—	○	○ ○	○ ○	○ ○	○ ○	○ ○	Two-way power	26.1x107x178.5	170
MS-120MS/100MS	12/10	○	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	Two-way power	30.7x111x142.5	125
MS-20S/8S	8	○	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	Two-way power	30.7x103x145	120
MS-20S/10S	12/10	○	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	Two-way power	31.7x103x145	100
MS-8S	8	○	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	Two-way power	31.7x103x145	100
MS-270TV/170TV	12/10	○	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	Two-way power	30.4x111x142.5	125
MS-7TV	8	○	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	Two-way power	30.4x111x142.5	120
MW-8V	8	○	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	AA (LR6 or R6P)x1	28.8x103x145	120

Portable Type



LC-1000TV 10 DIGITS



LC-401LV 8 DIGITS



BK (Black)

WE (White)



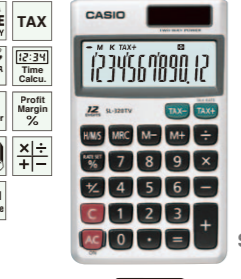
LC-403TV 8 DIGITS



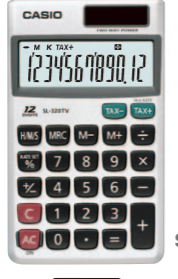
LC-160LV 8 DIGITS



SL-340VA 14 DIGITS



SL-320TV 12 DIGITS



SL-315TV 10 DIGITS



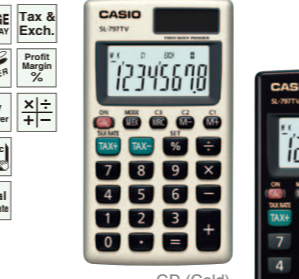
SL-300TV 8 DIGITS



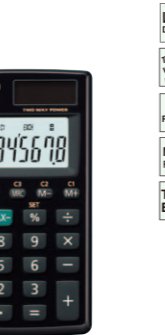
SL-300LV 8 DIGITS

DUAL LEAF
SL-240LB 14 DIGITSDUAL LEAF
SL-220TE 12 DIGITS
SL-210TE 10 DIGITS
SL-200TE 8 DIGITSDUAL LEAF
SL-100L 8 DIGITS

Portable Type



SL-797TV 8 DIGITS



GD (Gold)



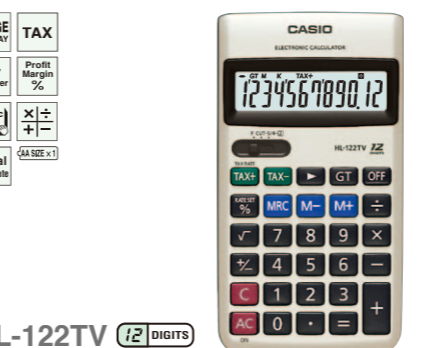
GD (Gold)



GD (Gold)



GD (Gold)



HL-122TV 12 DIGITS



HL-100LB 10 DIGITS



HL-820VA 8 DIGITS



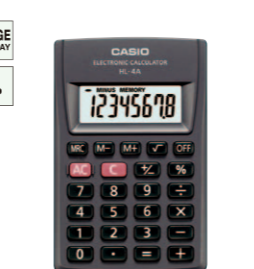
HL-820LV 8 DIGITS



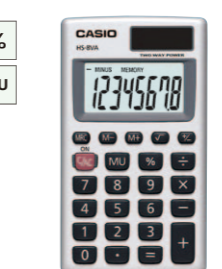
WE (White)



HL-815L 8 DIGITS



HS-4A 8 DIGITS



HS-8VA 8 DIGITS



HS-8LV 8 DIGITS

Model	Digits	Independent memory	GT	%	Profit margin %	<input checked="" type="checkbox"/>	+/-	3-digit comma markers	Time calculation	Tax calculation	Exchange calculation	5/4	Cut	Decimal selector	Power supply	Approximate battery life (hours)	Dimensions HxWxD (mm)	Approximate weight (g)	Case
LC-1000TV	10	○	—	○	○	—	○	—	○	—	—	—	—	—	LR54x1	3 yrs.	7.5x70x118.5	50	Wallet
LC-401LV	8	○	—	○	—	○	○	—	—	—	—	—	—	—	LR54x1	4,500	①10.7x75x120 ②7.3x151.5x120	70	Hard
LC-403TV	8	○	—	○	○	—	○	—	—	—	—	—	—	—	LR54x1	3 yrs.	7.5x70x118.5	50	Wallet
LC-160LV	8	○	—	○	—	○	—	—	—	—	—	—	—	—	LR54x1	6,500	①10.87x58 ②8.87x17.5	35	Hard
SL-340VA	14	○	—	○	○	—	○	○	○	—	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-320TV	12	○	—	○	○	—	○	—	○	—	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-315TV	10	○	—	○	○	—	○	—	○	—	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-300TV	8	○	—	○	○	—	○	—	—	—	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-300LV	8	○	—	○	—	○	—	—	—	—	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-240LB	14	○	○	○	○	○	○	○	—	—	—	—	—	—	Two-way power	—	①10.87x58 ②8.87x17.5	76	—
SL-220TE	12	○	—	○	○	—	○	—	○	—	—	—	—	—	Two-way power	—	12.5x120x73	76	—
SL-210TE	10	○	—	○	○	—	○	—	○	—	—	—	—	—	Two-way power	—	12.5x120x73	75.5	—
SL-200TE	8	○	—	○	○	—	○	—	○	—	—	—	—	—	Two-way power	—	12.5x120x73 ④6.5x120x141	76	—
SL-100L	8	○	—	○	—	○	—	—	—	—	—	—	—	—	Two-way power	—	①13.5x91x55 ②9.4x91x110.5	55	—

LR54=LR1130

Folded Unfolded

Model	Digits	Independent memory	GT	%	Profit margin %	MU	<input checked="" type="checkbox"/>	+/-	3-digit comma markers	Tax calculation	Exchange calculation	5/4	Cut	Decimal selector	Power supply	Approximate battery life (hours)	Dimensions HxWxD (mm)	Approximate weight (g)	Case
SL-797TV	8	○	—	○	○	—	—	—	○	○	○	—	—	—	Two-way power	—	6.9x57x102	35	Wallet
SL-787TV	8	○	—	○	○	—	—	—	○	○	○	—	—	—	Two-way power	—	6.3x91.5x58	30	Wallet
SL-760LC	8	○	—	○	○	—	—	—	○	—	—	—	—	—	Solar	—	2.9x85.5x54	15	Soft
HL-122TV	12	○	○	○	○	—	○	○	○	○	○	—	—	—	AA (LR6 or R6P)x1	17,500	19.5x77x141	115	Soft
HL-100LB	10	○	—	○	—	—	—	—	○	—	—	—	—	—	AA (LR6 or R6P)x1	2 yrs.	18x69.5x118	65	—
HL-820VA	8	○	—	○	—	—	—	—	○	—	—	—	—	—	LR54x1	2 yrs.	6.9x57x102	35	Wallet
HL-820LV	8	○	—	○	—	—	—	—	○	—	—	—	—	—	LR54x1	6,500	①10x62.5x104 ②7.5x127x104	45	Hard
HL-815L	8	○	—	○	—	—	—	—	○	—	—	—	—	—	AA (LR6 or R6P)x1	2 yrs.	18x69.5x118	65	—
HL-4A	8	○	—	○	—	—	—	—	○	—	—	—	—	—	LR54x1	6,500	8.8x56x87	25	—
HS-8VA	8	○	—	○	—	—	—	—	○	—	—	—	—	—	Two-way power	—	6.9x57x102	35	Wallet
HS-8LV	8	○	—	○	—	—	—	—	○	—	—	—	—	—	Two-way power	—	6.7x57x102	35	Wallet

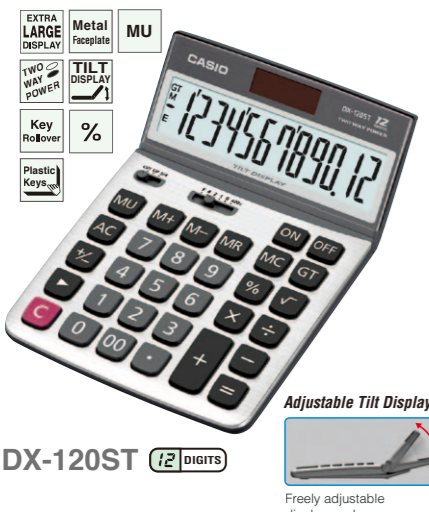
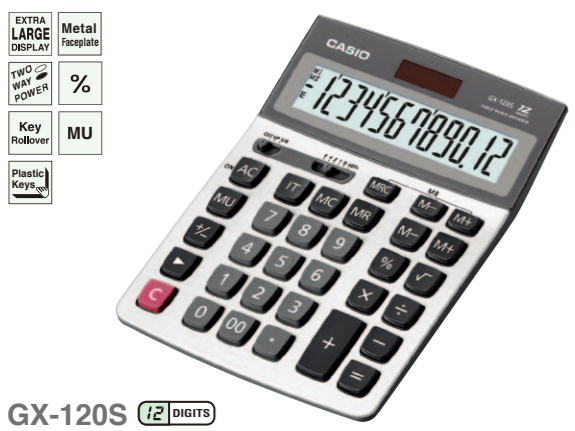
LR54=LR1130

Folded Unfolded

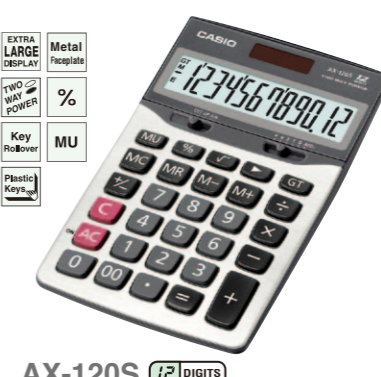
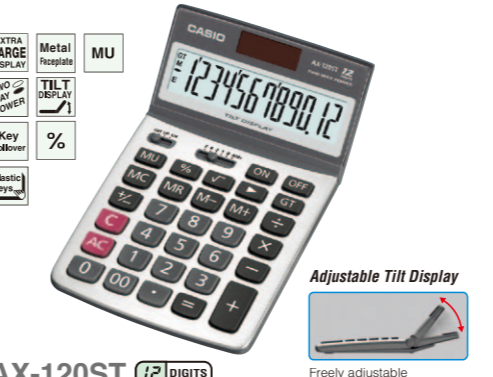
LR6=AM3, R6P=UM-3

Value Series

Desk-Top Type



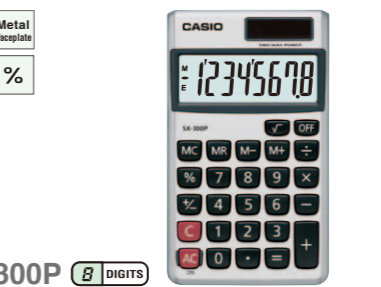
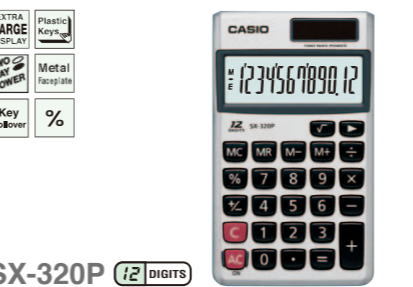
Compact Desk Type



Mini Desk Type



Portable Type



Model	Digits	Independent memory	GT	%	MU	<input checked="" type="checkbox"/>	+/-	<input checked="" type="checkbox"/>	3-digit comma markers	Item counter	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions H×W×D (mm)	Approximate weight (g)
GX-16S	16	2	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0,1,2,4	<input type="radio"/>	Two-way power	34.5×155×210	230
GX-14S	14	2	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	○	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0,1,2,4	<input type="radio"/>	Two-way power	34.5×155×210	230
GX-120S	12	2	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	○	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0,1,2,4	<input type="radio"/>	Two-way power	35.5×155×210	260
GX-12S	12	2	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	○	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0,1,2,4	<input type="radio"/>	Two-way power	34.5×155×210	230
DX-120ST	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0,1,2,4	<input type="radio"/>	Two-way power	32.7×122.5×177.5	195				
DX-120S	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0,1,2,4	<input type="radio"/>	Two-way power	36×126×175	190				
DX-12S	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0,1,2,4	<input type="radio"/>	Two-way power	35×126×175	170				

Model	Digits	Independent memory	GT	%	MU	<input checked="" type="checkbox"/>	+/-	<input checked="" type="checkbox"/>	3-digit comma markers	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions H×W×D (mm)	Approximate weight (g)	Case				
AX-120ST	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	○	○	0,1,2,4	<input type="radio"/>	Two-way power	26.1×107×178.5	170	—				
AX-120S	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	○	○	0,1,2,4	<input type="radio"/>	Two-way power	29.3×107×175.5	165	—								
AX-12S	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	○	○	○	<input type="radio"/>	Two-way power	25×107×176	145	—								
MX-120S	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	○	<input type="radio"/>	—	<input type="radio"/>	Two-way power	30.7×103×145	120	—								
MX-12S	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	○	<input type="radio"/>	—	<input type="radio"/>	Two-way power	31.7×103×145	100	—								
MX-8S	8	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	—	<input type="radio"/>	—	<input type="radio"/>	Two-way power	31.7×103×145	100	—								
SX-320P	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	○	<input type="radio"/>	—	<input type="radio"/>	Two-way power	7.5×70×118.5	50	Wallet								
SX-300P	8	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	—	<input type="radio"/>	—	<input type="radio"/>	Two-way power	7.5×70×118.5	50	Wallet								
SX-300	8	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	—	<input type="radio"/>	—	<input type="radio"/>	Two-way power	7.5×70×118.5	50	Wallet								
SX-220	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	○	<input type="radio"/>	—	<input type="radio"/>	Two-way power	(F)12.5×120×73 (D)6.5×120×141	80	—								
SX-100	8	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	○	<input type="radio"/>	—	<input type="radio"/>	—	<input type="radio"/>	Two-way power	(F)13.5×91×55 (D)9.4×91×10.5	55	—								

(Folded) (Unfolded)

P RINTING CALCULATORS

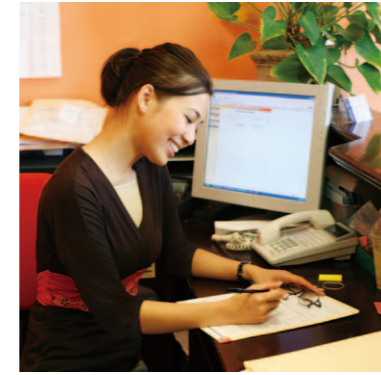
Printouts of results along with each calculation step can be attached to documents

PRINTING CALCULATORS

Mini-printer



HR-8TM **12** DIGITS



Compact Type



HR-100TM **12** DIGITS



HR-150TM **12** DIGITS

Main Functions

Cost, Selling Price and Margin Calculations

(HR-8TM/HR-100TM/HR-150TM/DR-120TM/
DR-140TM/DR-210TM/DR-240TM/DR-270TM)

Perform the operations shown to the right to calculate cost, selling price, and margin.

Exchange Functions

(HR-8TM/HR-100TM/HR-150TM)

Current rates for converting between U.S. dollars and up to three national currencies by simply pressing corresponding button. A simple operation also converts between national currencies, with intermediate conversion to U.S. dollars.

Tax Calculations

Set the rate you want for easy calculation of amount plus tax, amount less tax, and tax amount.

Printing Sample

Cost

What is the cost of an item that sells for \$150 after a 30% margin is added?

- ① CA 150 **SELL** 150.
- ② 30 **MAR** 105.
- ③ **MAR** 45.
- COST** 105.

$$\begin{array}{l} \dots 0 \dots CA \\ 150 \cdot S * \xrightarrow{1} \text{Selling price} \\ 30 \cdot M \% \xrightarrow{2} \text{Margin (\%)} \\ 105 \cdot C \diamond \xrightarrow{3} \text{Cost} \\ 30 \cdot M \% \xrightarrow{4} \text{Margin (\%)} \\ 45 \cdot M T \xrightarrow{5} \text{Margin amount} \end{array}$$

Selling Price

What would the selling price be for an item that costs \$120 after a 40% margin is added?

- ① CA 120 **SELL** 120.
- ② 40 **MAR** 200.
- ③ **MAR** 80.
- SELL** 200.

$$\begin{array}{l} \dots 0 \dots CA \\ 120 \cdot C \diamond \xrightarrow{1} \text{Cost} \\ 40 \cdot M \% \xrightarrow{2} \text{Margin (\%)} \\ 200 \cdot S * \xrightarrow{3} \text{Selling price} \\ 40 \cdot M \% \xrightarrow{4} \text{Margin (\%)} \\ 80 \cdot M T \xrightarrow{5} \text{Margin amount} \end{array}$$

Margin

What is the margin on an item that costs \$1,000 and sells for \$2,000?

- ① CA 1000 **COST** 1'000.
- ② 2000 **SELL** 50.

$$\begin{array}{l} \dots 0 \dots CA \\ 1000 \cdot C \diamond \xrightarrow{1} \text{Cost} \\ 2000 \cdot S * \xrightarrow{2} \text{Selling price} \\ 50 \cdot M \% \xrightarrow{3} \text{Margin (\%)} \end{array}$$

*Print sample: DR-120TM

Desk-Top Type



FR-2650T **12** DIGITS



DR-120TM **12** DIGITS



DR-140TM **14** DIGITS

Heavy-duty Type



DR-210TM **12** DIGITS



DR-240TM **14** DIGITS



DR-270TM **12** DIGITS

TIME

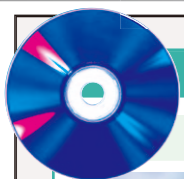
Prints the current time and date

Model	Display	Digits	Simple algebraic logic	Adding machine	Sub-total/ GT	Independent memory	Cost/ Sell/ Margin	%	Profit margin %	MU/ MD	+/-	3-digit comma markers	2-colour printing	Tax calculation	Exchange calculation	Item counter	5/4	Decimal selector	ADD mode	Power supply	Ink-roll/ Ink ribbon	Paper width (mm)	Print speed (lines/s)	Dimensions H×W×D (mm)	Approximate weight	Others
HR-8TM	LCD	12	○	—	—	—	○	○	—	—	—	○	—	○	○	—	○	—	AAx4 AD-A60024	IR-40	58	1.6*	41.1x99x196	340g	Function command signs, Auto power off function	
HR-100TM	LCD	12	—	○	○	○	○	○	—	○	○	○	—	○	○	—	○	—	AAx4 AD-A60024	IR-40T	58	2.0*	67.1x65.5x285	520g	Average calculation	
HR-150TM	LCD	12	—	○	○	○	○	○	—	○	○	○	—	○	○	—	○	—	AAx4 AD-A60024	IR-40T	58	2.4*	67.4x96x317	700g	Average calculation	

*Average speeds of 3-position shift max. & min. speed patterns.

Model	Display	Digits	Adding machine	Sub-total/ Total	GT	Independent memory	Cost/ Sell/ Margin	%	MU/ MD	+/-	3-digit comma markers	2-colour printing	Tax calculation	Item counter	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Ink-roll/ Ink ribbon	Paper width (mm)	Print speed (lines/s)	Dimensions H×W×D (mm)	Approximate weight	Others	
FR-2650T	Digitron	12	○	○	○	○	—	—	○	○	—	—	○	○	○	○	○	—	0,2,3,4	○	AC adaptor	IR-40T	58	2.4*	70x206x335	1.1kg	—
DR-120TM	Digitron	12	○	○	○	○	—	—	○	○	○	○	○	○	○	○	○	—	0-6	○	AC adaptor	RB-02	58	3.5*	109.3x214.5x382	1.7kg	Average calculation
DR-140TM	Digitron	14	○	○	○	○	—	—	○	○	○	○	○	○	○	○	○	—	0-6	○	AC adaptor	RB-02	58	3.5*	109.3x214.5x382	1.7kg	Average calculation, 000
DR-210TM	Digitron	12	○	○	○	○	—	—	○	○	○	○	○	○	○	○	○	—	0-6	○	AC adaptor	RB-02	58	4.4*	109.3x214.5x382	1.7kg	Data print function
DR-240TM	Digitron	14	○	○	○	○	—	—	○	○	○	○	○	○	○	○	○	—	0-6	○	AC adaptor	RB-02	58	4.4*	109.3x214.5x382	1.7kg	Data print function, 000
DR-270TM	Digitron	12	○	○	○	○	—	—	○	○	○	○	○	○	○	○	○	—	0-6	○	AC adaptor	RB-02	58	4.8*	109.3x214.5x382	1.9kg	Clock & Calendar

*¹Average speeds of 3-position shift max. & min. speed patterns. *²Average speed at feed.



CASIO BRAND DISPLAY CORNER KIT FOR CALCULATORS

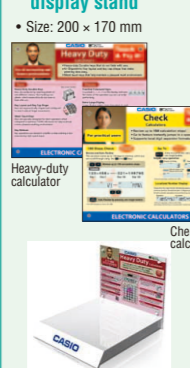
All items provided as design data only.



⑥ POP for scientific calculators



⑦ Backboard sheets for display stand



⑧ Category cards for base



⑨ Banners

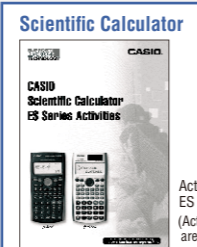


ROADSHOW KIT FOR SCIENTIFIC CALCULATORS

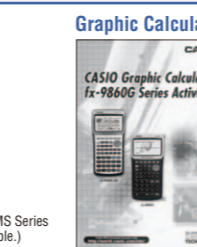


- Poster x 5
- Sheet x 3
- Display Stand x 5
- Banner Stand x 1
- Carry bag

ACTIVITIES



- Activities for ES Series
(Activities for MS Series are also available.)
- "Your Partner to Explore Math"



- Activities for fx-9860G Series
- Financial Consultant

Calculation Examples for FC-200V/100V

SALES PROMOTION MATERIALS

Calculators and label printers normally are not included with promotion materials.

Display Stand for Calculators

- Size: L500 x W630 x H1,850 mm
- Weight: approx. 30.0 kg



Display Stand for Colourful Calculators

- Size: L400 x W400 x H1,800 mm
- Weight: approx. 7.0 kg



Display Stand for Label Printers

- Size: L400 x W500 x H1,800 mm
- Weight: approx. 28.0 kg



Display Tool kit for Scientific Calculators
ES PLUS Series

* English, Spanish, and Arabic Language versions Available.



- Poster x 2
- Panel x 1
- Banner x 1
- POP product advertisement x 4
- Card for sales staff explanations x 1

NEW

Attention Pop Kit for Label Printers



- Corner Sheet x 3
- Attention PDP x 1
- Sticker Sheet x 1
- Sticker Clip x 3

@C-0POP LABEL

Attention Pop for Check Calculators



- Size: 128 x 182 mm

@C-0POP150STEPS-EN

Attention Pop Board for Colourful Calculators



- Size: L500 x W600 x H50 mm

@C-0BDCOLOURBD-EN

Display Stand for Colorful Calculators



- Size: D400 x W287 x H200 mm
- Weight: approx. 2.7 kg

@C-0DISP-COLORFULS-EN

NEW

NEWSPAPER/MAGAZINE ADVERTISEMENT

Scientific Calculator Artwork



Brand Artwork

Check Calculator Artwork



MS Series

Check Calculator Artwork



ES Plus Series

DJ-240D / 220D / 120D, JJ-120D, MJ-120D / 100D

Artwork for Stationery And Office Stationery Catalogue



Heavy-duty calculator



Label printer (Main model KL-120)



Label printer (Main model KL-820)

Financial Consultant Artwork



FC-200V / 100V

Printing Calculator Artwork



Cost, Selling Price and Margin models

FUNCTION SYMBOLS

Scientific Calculator/Financial Consultant

763
FUNCTIONS

**over
1,500
FUNCTIONS**

Number of functions



Natural V.P.A.M. display Natural textbook display

Display expression same as textbook.



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

All the features of the existing V.P.A.M. series plus a new 2-line display and a useful Replay function. All this helps to make mathematics easier to use and easier to understand than ever before.



STAT-data editor

Back-step viewing and editing of input data.



List based STAT-data editor

Viewing and editing of input data in list format, showing data groups (x -data, y -data, frequency) and surrounding data.



Multi-replay

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



10 + 2 digits

10-digit mantissa + 2-digit exponential display.



Icon menu

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



Dot matrix display

High-resolution screen provides beautiful looking graphs every time.



Two-way power (Solar + Battery)

Solar powered in sunlight, battery powered when lighting is low.



Data communication with a personal computer

Allows data communication with a personal computer.



Plastic keys

Designed and engineered for easy operation.

Practical Calculator/Printing Calculator



Dual display

Equipped with two LCD displays to allow performance of different calculations or viewing of two values.



Extra Large display

Larger display makes more data easier to read.



Large display

Large, easy-to-read display.



Two-way power (Solar + Battery)

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



Super solar

Solar cell powers calculations even when lighting is relatively dim.



Key rollover

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



Plastic keys

Designed and engineered for easy operation.



Durable metal faceplate

Tough cover stands up to rough treatment.



Cost/Sell/Margin

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



Tax & exchange function

Tax calculation and currency conversion functions.



Tax calculation

Automatic calculation of price plus tax, price less tax, discount, selling price, tax amount, discount amount, and margin amount.



Tilt Display

The degree of display can be adjusted freely.



Day/Date calculation

Day/Date calculations allow easy input and calculation of duration or date.



Time calculation

Time calculation allows easy input and calculation of hour, minute, and second values.



Profit margin percent

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



Regular percent

Regular percentage calculations.



MU/MD

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



Super command signs

Big, easy-to-read command signs show your current operation at a glance.



Function command signs

A symbol (+, -, \times , \div) on the display indicates the status of operation you are currently performing.



Clock & Calendar

Printing the current time and date.



150 steps check

Displays up to 150 previous calculation steps.



Localized number display

Displays numbers in three digit separator formats (Standard, European, and Indian). Choice of a comma or period as the decimal point.



Line printing

Line printing for higher speed, superior print quality, and quieter operation.



2-colour printing

Positive values are shown in black, and negative values are shown in red for easy checking.



3.5 line-per-second printing

The value indicates the number of lines printed per second.



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.

For information about Accessories and Options of Calculators models, visit <http://www.casio-intl.com/calc/>

CASIO
CASIO COMPUTER CO., LTD.

Tokyo, Japan

*Designs and specifications are subject to change without notice.

BS1207-040001A [DI] Printed in Japan