

CASIO®

OFFICE & SCHOOL & HOUSEHOLD EQUIPMENT

ELECTRONIC CALCULATORS

General Catalogue 2008-2009



Your Best Answer
Reliable & Durable



S CIENTIFIC
CALCULATORS



P RACTICAL
CALCULATORS



P RINTING
CALCULATORS



L ABEL
PRINTERS

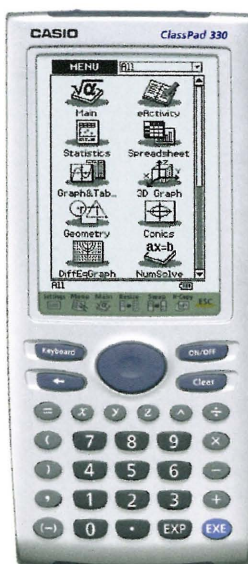


<http://world.casio.com/>

SCIENTIFIC CALCULATORS



GRAPHIC MODELS WITH CAS CAPABILITY



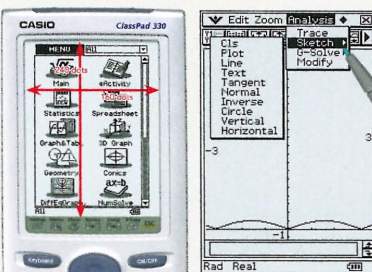
* Comes with snap-on hard case

OVER 1,500 FUNCTIONS
ICON MENU
DOT MATRIX
NATURAL TEXTBOOK
List-based STAT
Multi-replay
21 characters by 17 lines
10+3 DIGITS
Plastic Keys

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 big 160 x 240-dot LCD simplifies operation and shows more data per screen.

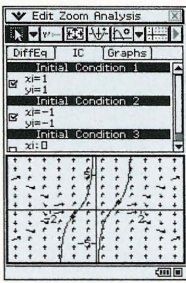


ClassPad 330

ClassPad 330 Built-in Applications

Differential Equation 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.

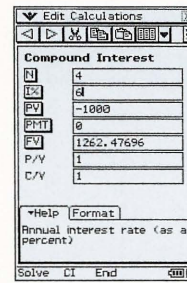


Advanced CAS (Computer Algebra System)

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.

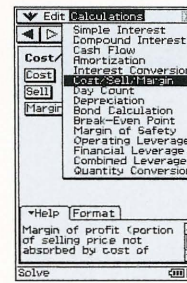
Financial Application

This ClassPad 330 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.



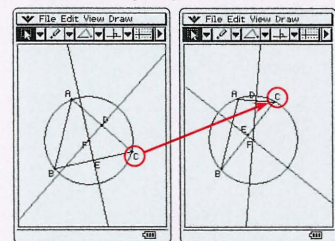
Improved Spreadsheet Application

Collected data can be organized and tabulated for analysis after statistical graphing is complete. Spreadsheet data also can be used in table calculations. In addition, ClassPad 330 adds the following functions: search, sort, data import from and export to lists, matrices, and variables, Cellif, and Histogram/Box-whisker graphing.



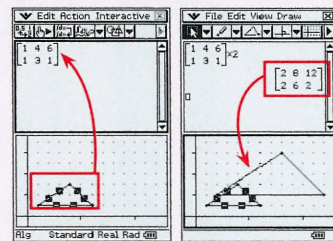
Geometry Application

Geometric Graphing



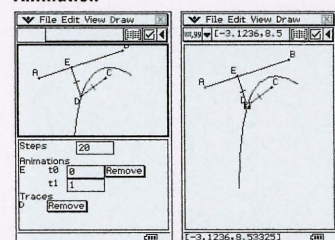
Students can learn the general theorems by drawing figures, and can confirm that a theorem still holds true even when the form of the triangle is altered.

Geometric Graphing Using Drag & Drop



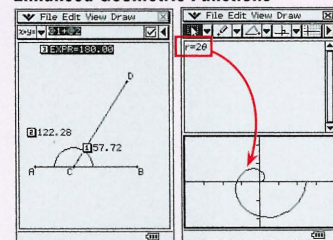
Dropping a geometric figure into the Main application window will produce the numerical data for the figure. Conversely, dropping numerical data into the Geometry window will produce the applicable figure.

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.

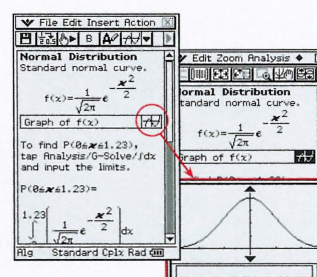
Enhanced Geometric Functions



ClassPad 330 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.

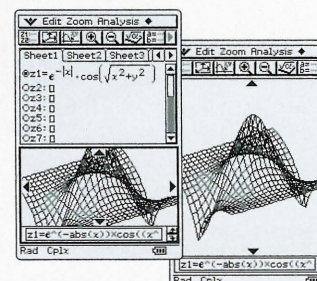
eActivity Application

An eActivity is like a digital worksheet that can be created and worked with on the ClassPad 330. All of the powerful features and capabilities of the ClassPad 330 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 also can be stored in an eActivity file.



3D Graph Application

The 3D Graph Application lets you draw rectangular coordinate graphs ($z = f(x, y)$) and parametric function graphs ($xst = f(s, t)$, $yst = f(s, t)$, $zst = f(s, t)$). 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.



ClassPad 330 Specifications

ALGEBRA

- CAS (Computer Algebra System)
- Algebra Assistant
- Fractions • Transformation (simplify, expand, factor)
- Algebraic (\sqrt{x} , x^2 , x^{-1} , $x!$, $\sqrt[n]{x}$, x^n)
- 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 $x = f(y)$ 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 , Π , \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

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 program-link software FA-CP1: This data transfer software runs on a Windows computer. You can use it to transfer certain ClassPad unit files and to back up all ClassPad unit data on your computer. You can also transfer ClassPad unit screen captures to your computer.

HARDWARE

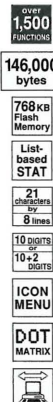
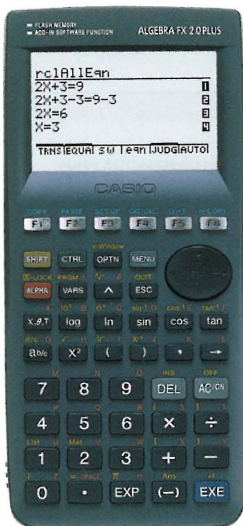
- Dimensions: $21.0(H) \times 84.0(W) \times 189.5(D)$ mm
- Approximate weight: 280g
- Battery type: Four AAA-size batteries LR03 (AM4)
- Battery life: Approx. 140 hours continuous operation (assuming 5 minutes calculation and 55 minutes display per hour)
- Display type: 160×240 -dot LCD
- Touch Panel (Pen Touch Operation) • User-available RAM: 500 KB
- User-available Flash ROM (Add-in area): 5.3 MB
- 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
- OH-ClassPad 330 SET (Overhead projection model)

Latest OS update for ClassPad 300 series:

http://edu.casio.com/download_service/



- Large display (128 x 64 dots)
- Algebra Applications (Computer Algebra System, Algebra, Tutor) • Graphic functions and Graph solve functions • Dynamic graph
- Dual 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-123/FA-123USB for connecting with PC)



ALGEBRA FX 2.0 PLUS

*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 Kenley, and other math instructors. It directly incorporates advice and suggestions from math teachers.

Factorization

$r=\text{Factor}(X^2+8)$
 $(X-2)(X+2)(X+2)$

$\text{diff}(\text{exp}(\sin(X)), X)$
 $e^{(\sin(X))}+\sin(X)^2 \cdot \cos(X)$

$\text{Taylor}(\sin(X), X=0, 5)$
 $\frac{X^5}{120} - \frac{X^3}{6} + \frac{X}{2}$

Algebra



Easy equation manipulation by students

The Algebra application makes it possible for students to expand and simplify equations on their own as they derive solutions. After learning to solve problems using the Tutor application (see below), students can use the Algebra application to master the steps of solving algebra problems.

Step-by-step View

Easy-to-follow steps guide students to the solution.

$\text{R} \times \text{B} = \text{C}$
 $\text{R} \times \text{B} = \text{C}$

$\text{R} \times \text{B} = \text{C}$
 $\text{R} \times \text{B} = \text{C}$

$\text{similif}(\text{exp}(2))$
 $\text{similif}(\text{exp}(2))$

Tutor



Like having your own personal tutor always on hand to guide you along the way!

The TUTOR application guides student to the final solution, much like a teacher does in the classroom. The TUTOR application has three modes.

- Auto • Manual • Verify

Graphic Models



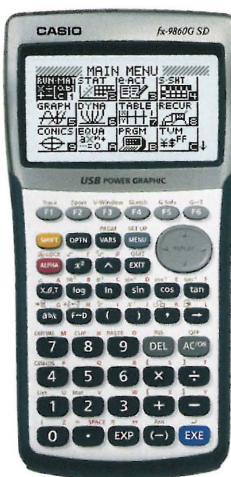
fx-9860G Slim

A compact and slim body with user-friendly design and interface

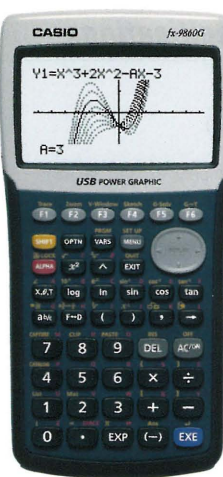
- OVER 1,000 FUNCTIONS
- 10+2 DIGITS
- 63,000 bytes
- ICON MENU
- NATURAL TEXTBOOK
- DOT MATRIX
- List-based STAT
- Multi-replay
- 21 characters by 8 lines
- Plastic Keys



122mm
89mm
200g



fx-9860G SD



fx-9860G

- OVER 1,000 FUNCTIONS
- 10+2 DIGITS
- 63,000 bytes
- ICON MENU
- NATURAL TEXTBOOK
- DOT MATRIX
- List-based STAT
- Multi-replay
- 21 characters by 8 lines
- Plastic Keys
- SD CARD

* fx-9860G SD only



* Comes with new slide-on hard case

An innovative approach for the math & science class environment

User-friendly Interface

- Large display (128 x 64 dots) • Graphic functions • Dynamic graph • Dual graph • Conic section graph • Regression graph • Graph solve
- Integrations • Differential and quadratic differential calculations • Complex number calculations • Table and graph • Recursion graph
- List-based statistics • Advanced statistics • BASIC-like program functions • Linear equations from two to six unknowns
- Quadratic equations, Cubic equations • Matrix operations • Base-n calculations/conversions • Financial function • Data communications
- High-resolution LCD • High-speed CPU • Large-capacity 1.5MB Flash Memory • Spreadsheet • eActivity • Add-in software
- Ready-to-use USB functions

Additional fx-9860G Slim functions:

- Backlight • Help and on-screen guidance



Latest OS update and free Add-In software for fx-9860G series:

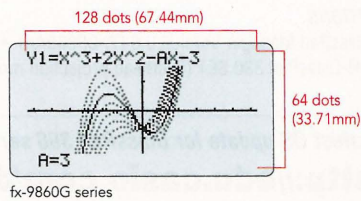
http://edu.casio.com/download_service/

Free Add-In software: •E-CON2 •Physium •Geometry

Hardware Features

• High-resolution LCD

The clear display of the fx-9860G high-resolution LCD combines with a larger dot area to produce formulas, graphs, and graphics that are larger and sharper. The big, clear 64 x 128-dot display helps to improve study efficiency.



• High-speed CPU

A high-performance, high-speed CPU gives the fx-9860G Series calculators outstanding speed compared to other models.

• Large-capacity 1.5 MB Flash Memory

1.5 MB of Flash Memory provides plenty of storage space for downloaded data and applications, without the need to worry about running out of memory.

• Ready-to-use USB

fx-9860G calculators come with a USB cable, unit-to-unit cable, and Program-Link Software enabling out-of-the-box high-speed data and program transfer with a computer or another calculator.

• SD Card Slot (fx-9860G SD only)

The fx-9860G SD is equipped with a SD card slot which allows easy data exchange.

Software Features

Natural Textbook Display

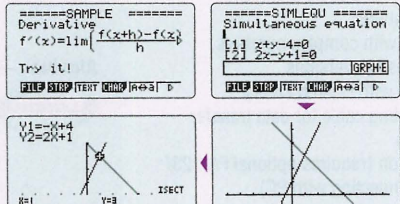
Fractions, roots, powers and integrals can be entered and displayed using the same format as used in your textbook, which contributes to student understanding. Results of fraction calculations also are displayed in natural format as they appear in the textbook.

$$\left(\frac{2}{3}\right)^2 + \frac{3}{4} \times \frac{1}{2} - \left(\frac{1}{3}\right)^3 = \frac{169}{216}$$

$$\left(\frac{5}{4}\right)^2 + \left(\frac{2}{3}\right)^2 = \frac{17}{12}$$

eActivity

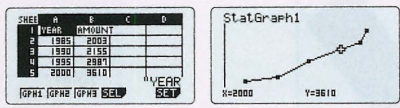
fx-9860G Series calculators include the popular eActivity function that originally appeared on the ClassPad 330. Now teachers as well as students can create their own problems and study materials. Students get the opportunity to learn at their own pace for more efficient study both at school and at home.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



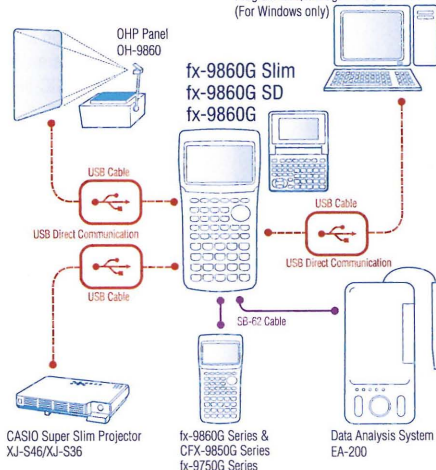
Built-in Software

Table calculations made easy by a built-in Spreadsheet feature

A multi-function Spreadsheet with built-in graphing capabilities is just the thing for table calculation lesson exercises.



Peripherals



COLOUR POWER GRAPHIC



905 FUNCTIONS
COLOUR LCD
61,000 bytes
List-based STAT
21 characters
8 lines
10+2 DIGITS
ICON MENU
DOT MATRIX

* User memory capacity:
61,000 bytes

CFX-9850GC PLUS



*Comes with snap-on hard case



NEW

900 FUNCTIONS
28,000 bytes
List-based STAT
21 characters
8 lines
10+2 DIGITS
ICON MENU
DOT MATRIX

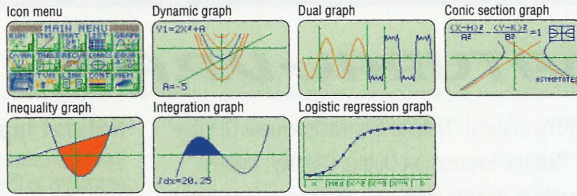
fx-9750GA PLUS



*Comes with Slide-on hard case

Main Functions

(CFX-9850GC PLUS/fx-9750GA PLUS)



List-based statistics

Store a list of values in memory for use when performing function and statistical calculations, when drawing graphs, or when generating tables of numeric values.

Advanced statistics

t-test, confidence interval, probability analysis, and other calculations and graphing.

2-sample F-test graphing



Displays shown are CFX-9850GC PLUS.

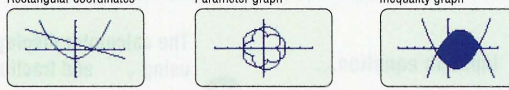
POWER GRAPHIC

- Large display (128 × 64 dots) • Graphic functions • Dynamic graph • Dual graph
- Conic section graph • Regression graph • Graph solve • Integrations
- Differential and quadratic differential calculations • Complex number calculations
- Table and graph • Recursion graph • List-based statistics • Advanced statistics
- BASIC-like program functions • Linear equations from two to six unknowns
- Quadratic equations, Cubic equations • Matrix operations
- Base-n calculations/conversions • Financial function • Data communication

Main Functions

GRAPHS

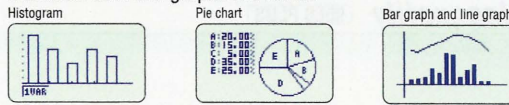
Draws the following types of graphs.



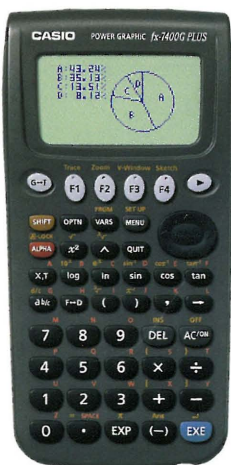
TRIGONOMETRY Performs calculations for trigonometric & inverse trigonometric functions.

STATISTICS

Standard Deviation Performs calculations of single-variable statistical data and graphs the result.



Regression Performs calculations of paired-variable statistical data and graphs the result.



406 FUNCTIONS
20,000 bytes
List-based STAT
13 characters by 6 lines
10+2 DIGITS
ICON MENU
DOT MATRIX

POWER GRAPHIC

- Large display (80 × 48 dots) • Graphic functions (Rectangular coordinate graph, Parameter graph, Inequality graph, Integration graph, Statistical graph, View window memory, Trace, Box zoom, Sketch function)
- Table and graph • list-based statistics • Differentials
- Fraction function • BASIC-like program functions
- Data communications (requires optional FA-123/FA-123USB for connecting with PC)



*Comes with snap-on hard case

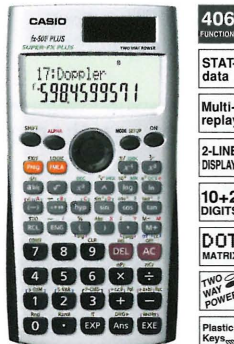
fx-7400G PLUS

Programmable Models

Two-way power



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



406 FUNCTIONS
STAT-data
Multi-replay
2-LINE DISPLAY
10+2 DIGITS
DOT MATRIX
TWO WAY POWER
Plastic Keys



279 FUNCTIONS
STAT-data
Multi-replay
2-LINE DISPLAY
10+2 DIGITS
DOT MATRIX
Plastic Keys

242 FUNCTIONS
2-LINE BIG DISPLAY
10+2 DIGITS
DOT MATRIX
Plastic Keys

SUPER-FX PLUS
fx-5800PNatural Textbook Display and
MORE POWERFUL Program Functions

- Program function • 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-50F PLUS
fx-50FH

HKEAA approved model

- BASIC-like Program, Perfect Algebraic Method, 2-line Display, Multi-replay Function**
- Program function • Multi-replay function
 - 2-line display • Fraction calculations
 - Combination and permutation • Differential and integration • Statistics (STAT-data editor, Standard deviation, Regression analysis)
 - Base-n calculations/conversions
 - Logical operations • Complex number calculations • 7 variables
 - Plastic keys • Comes with slide-on hard case

SUPER-FX
fx-3650P fx-3950PMulti-replay Function, 2-line Display,
Perfect Algebraic Method

- Program function • Multi-replay function
- 2-line display • Fraction calculations
- Combination and permutation • Differential and integration • Statistics (STAT-data editor, Standard deviation, Regression analysis)
- Base-n calculations/conversions
- Logical operations • Complex number calculations • 7 variables
- Plastic keys • Comes with snap-on hard case

fx-4500PA

2-line Display and Program File System

- 2-line display shows formulas and results simultaneously • Versatile program area management: up to 1,103 program steps, and 26 (standard) to 163 variables
- Program file system for storing multiple programs • Replay function
- Engineering symbol calculations
- Formula memory • Integrations
- Statistics (Standard deviation, Regression analysis) • Base-n calculations/conversions
- Logical operations

STANDARD MODELS

NATURAL-V.P.A.M.

Natural textbook display format!

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 appear in written form. The result is enhanced student comprehension and improved math class efficiency.

Natural input

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

$\frac{1}{2} \times \frac{1}{3}$
0.4082482905

Natural output

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

$\frac{\sqrt{18}}{3} + \frac{\sqrt{45}}{45} - \sqrt{32}$
-2 $\sqrt{2}$

Full dot display

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

STAT
Y
1
1.5
1.2
1

*Conventional input method can also be used.

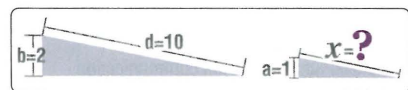
World's first*! No one upgrades the classroom environment like CASIO!

*According to information about non-programmable calculators available to CASIO COMPUTER CO., LTD. as of June 30, 2008

Ratio calculation 95ES PLUS

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

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



The calculator displays the value of x.

$$x=5$$

$$1:a:b=x:d$$

$$2:a:b=c:x$$

① Select the ratio type.

1 3 1 b d
a:b=x:d
10

③ Enter the non-x coefficients.

a:b=x:d
0

② Enter the non-x coefficients.

X= 5

④ X-value appears on the display.

New equation mode 95ES PLUS 570ES PLUS 991ES PLUS

Input an equation...

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

The calculator displays a solution using $\sqrt{ }$ and fractions.

$$x = -\frac{\sqrt{2}}{6} + \frac{\sqrt{58}}{6}i$$

X₁= -0.2357022604+1i

Decimal value display

Previous

[3 1.4142 5] 5

① Input an equation.

NEW

X₁= - $\frac{\sqrt{2} + \sqrt{58}}{6}i$

$\sqrt{ }$ and fraction display

Inequality 95ES PLUS

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

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

The calculator displays the solution of the inequality

$$-5 < x < 3$$

$$1:ax^2+bx+c>0$$

$$2:ax^2+bx+c<0$$

$$3:ax^2+bx+c\geq 0$$

$$4:ax^2+bx+c\leq 0$$

A < X < B

② Select the inequality symbol type.

1 3 1 b a x c < 0 -15

③ Enter the non-x coefficients.

④ The inequality solution appears on the display.

New feature!

The ES PLUS Series now is easier to use than ever!

Prime factorization 82ES PLUS 85ES PLUS 350ES PLUS 95ES PLUS

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.

$$56 = 2^3 \times 7$$

56
2³ × 7

Factor display



Random integers 82ES PLUS 85ES PLUS 350ES PLUS 95ES PLUS 570ES PLUS 991ES PLUS

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

The calculator displays a random integer.

RanInt#(1,6) 1

RanInt#(1,6) 4

RanInt#(1,6) 6

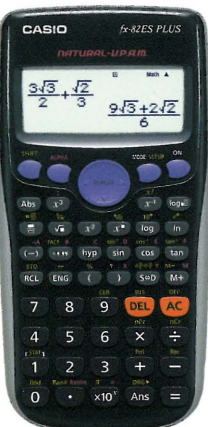
RanInt#(1,6) 1

A random integer is displayed each time the equals (=) key is pressed.



Natural-V.P.A.M. Models

AAA-size (R03) battery



(Black)

fx-82ES PLUS

NEW

(White)

Two-way power



fx-85ES PLUS

NEW

AAA-size (LR03) battery



fx-350ES PLUS

NEW

New functions: • Prime factorization • Random integers

Standard functions:

- Fraction calculations • Combination and permutation • Statistics (List-based STAT data editor, standard deviation, regression analysis)
- 9 variables • Table function • Comes with new slide-on hard case

Coordinate transformation

$$\text{Pol}\left(\frac{1}{8}, \frac{\sqrt{3}}{8}\right) \\ r=0.25, \theta=60$$

Power calculation

$$2^2+3^3+4^4 \\ 287$$

Statistics

$$\begin{array}{|c|c|} \hline \text{X} & \text{Y} \\ \hline 1 & 1 \\ 2 & 2 \\ 3 & 1 \\ 4 & 2 \\ 5 & 1 \\ \hline \end{array} \\ z$$

$$\text{SIRI} \\ 1.376315789$$

$$\Sigma x^2 \\ 7.13$$

Trigonometry

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

Table function

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

Data registration

Regression calculation

 Σx^2 value calculation

Formula registration

$$\text{Start?} \\ 1$$

$$\text{End?} \\ 5$$

$$\text{Step?} \\ 1$$

$$\begin{array}{|c|c|} \hline \text{X} & \text{F(X)} \\ \hline 1 & 1 \\ 2 & 2 \\ 3 & 1 \\ 4 & 2 \\ 5 & 1 \\ \hline \end{array} \\ 1$$

Start value input

End value input

Set up step value

Table calculation

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

AAA-size (R03) battery



fx-95ES PLUS

NEW

272 FUNCTIONS

NATURAL V.P.A.M.

List-based STAT

Multi-replay

10+2 DIGITS

DOT MATRIX

Plastic Keys

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

Standard functions:

- Fraction calculations • Combination and permutation • Statistics (List-based STAT data editor, standard deviation, regression analysis)
- 9 variables • Table function • Comes with new slide-on hard case

fx-82ES PLUS/85ES PLUS/350ES PLUS functions, in addition to:

- Equation calculations

Equation menu

$$\begin{array}{l} 1: ax^2+bx+c>0 \\ 2: ax^2+bx+c<0 \\ 3: ax^2+bx+c\geq 0 \\ 4: ax^2+bx+c\leq 0 \end{array}$$

Simultaneous linear equations

$$X = -\frac{1}{13}$$

$$Y = \frac{18}{13}$$

Quadratic equation

$$X_1 = -\frac{\sqrt{2} + \sqrt{6}}{2}$$

$$X_2 = -\frac{\sqrt{2} - \sqrt{6}}{2}$$

Cubic equation

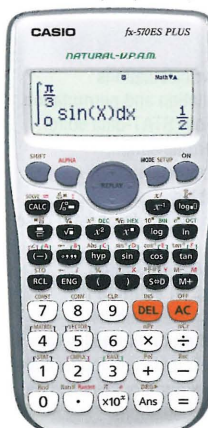
$$X_1 = -5$$

$$X_2 = 2$$

Cubic equation

$$X_3 = 1$$

AAA-size (R03) battery



fx-570ES PLUS

NEW

417 FUNCTIONS

NATURAL V.P.A.M.

List-based STAT

Multi-replay

10+2 DIGITS

DOT MATRIX

Plastic Keys

Two-way power



fx-991ES PLUS

NEW

417 FUNCTIONS

NATURAL V.P.A.M.

List-based STAT

Multi-replay

10+2 DIGITS

DOT MATRIX

Plastic Keys

New functions: • New equation mode • Random integers

Standard functions:

- Fraction calculations • Combination and permutation
- Statistics (List-based STAT data editor, standard deviation, regression analysis)
- 9 variables • Table function • Comes with new slide-on hard case

fx-82ES PLUS/85ES PLUS/350ES PLUS functions, in addition to:

- Equation calculations • Integration/differential calculations • Matrix calculations
- Vector calculations • Complex number calculations • CALC function
- SOLVE function • Base-n calculation

Integration

$$\int_{0}^{2} \frac{1}{x^2} dx \\ 1$$

Complex number calculations

$$\frac{-3+2i}{2+i} \\ -\frac{4}{5} + \frac{7}{5}i$$

Differential

$$\frac{d}{dx} (\sin(x)) \Big|_{x=\frac{\pi}{2}} \\ 0$$

Vector

$$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix} \times \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix} \\ -1$$

Matrix operations

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix} \times \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix} \\ 1:3x3, 2:3x2, 3:3x1, 4:2x3, 5:2x2, 6:2x1$$

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix} \times \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix} \\ 1$$

Natural Display Models

AAA-size (R03) battery



fx-82ES

Two-way power



fx-85ES

AAA-size (LR03) Alkaline battery



fx-350ES

• Fraction calculations

- Combination and permutation
- Statistics (List-based STAT data editor, standard deviation, regression analysis)
- 7 variables
- Table function
- Comes with new slide-on hard case

249

FUNCTIONS

NATURAL TEXTBOOK

List-based STAT

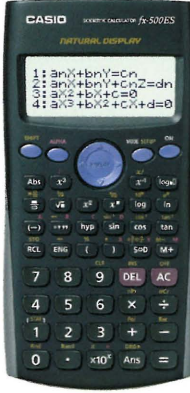
Multi-replay

10+2 DIGITS

DOT MATRIX

Plastic Keys

AAA-size (R03) battery



fx-500ES

253
FUNCTIONS

NATURAL TEXTBOOK

List-based STAT

Multi-replay

10+2 DIGITS

DOT MATRIX

Plastic Keys

- Fraction calculations
 - Combination and permutation
 - Statistics (List-based STAT data editor, standard deviation, regression analysis)
 - 7 variables
 - Table function
 - Comes with new slide-on hard case
- fx-82ES/85ES/350ES functions, in addition to:**
- Equation calculations

Two-way power



fx-991ES

AAA-size (R03) battery



fx-570ES

- Fraction calculations
- Combination and permutation
- Statistics (List-based STAT data editor, standard deviation, regression analysis)
- 7 variables
- Table function
- Comes with new slide-on hard case

fx-82ES/85ES/350ES functions, in addition to:

- Equation calculations
- Integration/differential calculations
- Matrix calculations
- Vector calculations
- Complex number calculations
- CALC function
- SOLVE function
- Base-n calculation

403
FUNCTIONS

NATURAL TEXTBOOK

List-based STAT

Multi-replay

10+2 DIGITS

DOT MATRIX

Plastic Keys

AA-size battery



fx-82MS

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

Two-way power



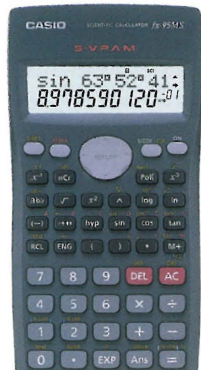
fx-85MS

Button-type battery



fx-350MS

AA-size battery



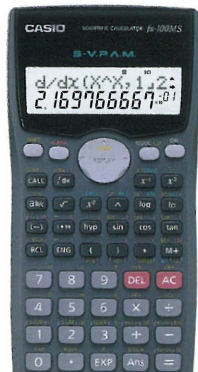
fx-95MS

- 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

AA-size battery



fx-100MS *fx-115MS*

300
FUNCTIONS

S-V.P.A.M.

STAT-data

Multi-replay

2-LINE DISPLAY

10+2 DIGITS

DOT MATRIX

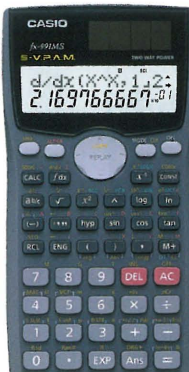
Plastic Keys

- 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

Two-way power



fx-991MS *fx-570MS*

401
FUNCTIONS

S-V.P.A.M.

STAT-data

Multi-replay

2-LINE DISPLAY

10+2 DIGITS

DOT MATRIX

Plastic Keys

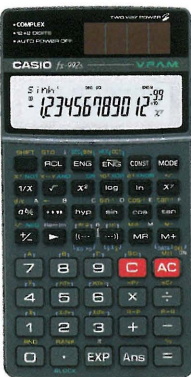
- Fraction calculations
- Combination and permutation
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- 9 variables
- Comes with slide-on hard case

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

S-V.P.A.M. Models

Two-way power



fx-992S

Built-in complex number calculations plus 128 scientific constants

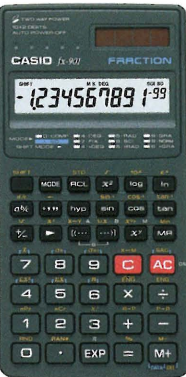
- Statistical calculations
- Engineering symbol calculations
- Base- n calculations/conversions

383 FUNCTIONS
12+2 DIGITS



* Comes with slide-on hard case

Two-way power



fx-901

150 FUNCTIONS
10+2 DIGITS

Includes cube calculations and angle unit conversions

- Fraction functions
- Combination and Permutation



* Comes with slide-on hard case

School Cal

Plastic keys and protective hardcase provide the best of operation and durability



SL-450L 8 DIGITS

- Display: LCD • Digits: 8
- Simple algebraic logic
- Independent memory • %
- Profit margin % • $\sqrt{ }$ • $+/-$
- 3-digit comma markers
- Power supply: solar
- Dimensions: 7.8(H) x 67(W) x 120(D) mm
- Approximate weight: 47 g



* Comes with slide-on hard case

Financial Consultant

Two-way power

FINANCIAL CONSULTANT
FC-200V

AAA-size (R03) battery

FINANCIAL CONSULTANT
FC-100V

- Plastic keys
- Comes with new slide-on hard case
- Power supply: Solar cell and a single G13 type button battery (LR44) (FC-200V)/ One AAA-size battery (FC-100V)
- Approximate battery life: 3 years (1 hour of operation per day) (FC-200V)/ 17,000 hours continuous display of flashing cursor (FC-100V)
- Dimensions: FC-200V/12.2(H) x 80(W) x 161(D) mm, FC-100V/13.7(H) x 80(W) x 161(D) mm
- Approximate weight: FC-200V/105g, FC-100V/110g

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

■ 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

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

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

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

Compound interest

PV = -0.78595454
FV = -50000
PMT = 0
I% = 5

Break-even point

VCU=15
FC = 15000
I% = 45
NPV=-0.7859545429

Bond calculation

PRC = -95.385821
INT = -96.96595059
CST = -96.96595059

Depreciation

FP = 24981.89265
RDV = 76426.64735
J = 3

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	●	●

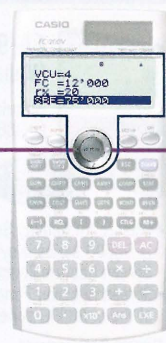
■ Easy operation with parameters

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

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

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

Scroll quickly and easily between values for input and checking.

■ 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.



Calculators in the Classroom

Supporting options for graphic scientific calculators

**SUPPORT
CLASSROOM
TECHNOLOGY**

Data Analysis System



- Collect data at rates of up to 50,000 points per second for up to 120,000 points.
- Compatible with the CASIO fx-7400 series, CFX-9850 series, ALGEBRA FX 2.0 series, fx-9860G series, and ClassPad series.

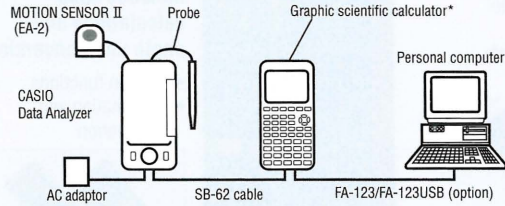
Includes:

- CASIO Data Analyzer
- Temperature probe
- Optical probe
- Voltage probe
- Data communication cable: SB-62
- AC adaptor: AD-A60024
- Soft case
- Four AA-size alkaline batteries

EA-200

Quick and accurate collection supports data analysis.

System Configuration



Example of changing temperature data over time

(drop in temperature of hot water)

*ClassPad 330/fx-9860G Slim/fx-9860G SD/fx-9860G/ClassPad 300 PLUS/
ClassPad 300/ALGEBRA FX 2.0 PLUS/fx-1.0 PLUS/ALGEBRA FX 2.0/fx-1.0/
CFX-9850GB PLUS/CFX-9850GC PLUS/CFX-9850GB PLUS/fx-9750G/
fx-9750G PLUS/fx-9750GA PLUS/fx-7400G PLUS/RM-ALGEBRA FX 2.0/
RM-ClassPad PLUS/RM-7000/RM-9000/RM-9850Ga PLUS/OH-ClassPad 330/
OH-ALGEBRA FX 2.0/OH-9000/OH-9850Ga PLUS/fx-9850GB PLUS

MOTION SENSOR II

EA-2

*Supplies extremely limited



The EA-2 emits ultrasonic pulses and detects pulses returned as echoes from the target. It can be connected to the CASIO EA-200 Data Analyzer to accumulate and analyze data.

Graphic Scientific Calculator Projection Set



Simply place the supplied calculator onto an OH[®] unit to project screen contents onto a screen for easy viewing by everyone in the classroom. The calculator can be controlled remotely by a hand-held calculator.



All the functions of the ClassPad 330

OH-ClassPad 330 SET

Includes:

- Graphic scientific unit: OH-ClassPad 330 (same functions as ClassPad 330)
- Projection unit: OH-30
- Data transfer cable: SB-62
- PC-Link cable: USB
- Carrying bag

All the functions of the ALGEBRA FX 2.0 PLUS

OH-ALGEBRA FX 2.0 SET

Includes:

- Graphic scientific unit: OH-ALGEBRA FX 2.0 (same functions as ALGEBRA FX 2.0 PLUS)
- Projection unit: OH-15
- Data transfer cable: SB-62
- PC-Link cable: SB-87
- AC adaptor: AD-A60024
- Carrying bag

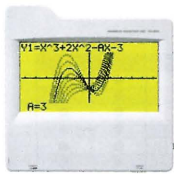
All the functions of the CFX-9850GC PLUS

OH-9000 SET

Includes:

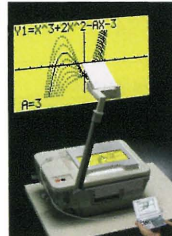
- Graphic scientific unit: OH-9000 (same functions as CFX-9850GC PLUS)*
- *CFX-9850GC PLUS functions can be replaced with fx-7400G PLUS functions using data on the bundled CD-ROM.
- Projection unit: OH-15
- Data transfer cable: SB-62
- PC-Link cable: SB-87
- AC adaptor: AD-A60024
- CD-ROM for Windows® (Program-Link software, fx-7400G PLUS, CFX-9850GC PLUS and fx-9750GA PLUS function data)
- Carrying bag

OHP Projection Model



OH-9860 Makes lessons more interesting

Simply use a USB cable to connect an fx-9860G SD, fx-9860G, or fx-9860G Slim calculator to the OH-9860. This option lets students or teachers connect and project for classroom presentations. All of this makes class activities more interesting and challenging, and improves student learning and understanding.



A powerful classroom presentation tool! OHP projects display contents onto a big screen!



OH-300ES PLUS

OH-300ES

OH-300MS

- OH-300ES PLUS provides the same powerful functions as the fx-82ES PLUS/85ES PLUS/350ES PLUS.
- OH-300ES provides the same powerful functions as the fx-82ES/85ES/350ES.
- OH-300MS provides the same powerful functions as the fx-82MS/85MS/350MS.



Simply place this transparent option onto an OHP to project its image and explain both screen contents and key operations.

Software



ClassPad Manager for ClassPad 330 Ver. 3.0

- FA-CP330A Ver. 3.0 (Single License)
- FA-CP330B Ver. 3.0 (School License)

- Laplace Transform/Fourier Transform
- Geometry Application
- Financial Function
- Differential Equation Application
- Spreadsheet Application
- Data communication with ClassPad 330 series calculators

System Requirements

Computer: Recommended Intel® Pentium® III 500 MHz with USB
Operating Systems: Windows® 98SE/Me, Windows® 2000/XP, Windows Vista®

Disk Space: 100 MB available for installation
Memory: Recommended for operating system



FA-9860A Ver. 1.1 (Manager PLUS for fx-9860G Series)

Simulates the functions of the fx-9860G series on your PC!

- Classroom Activity Support Functions of the fx-9860G series: Key-Log File Creation and Screen Capture Function
- Screen Receiver Function: Allows real-time reproduction of the fx-9860G series' display on your PC screen.

System Requirements

Computer: Recommended Intel® Pentium® III 800 MHz with USB
Operating Systems: Windows® 98SE/Me, Windows® 2000/XP or Windows Vista®

Disk Space: 100 MB available for installation

Memory: Recommended for operating system



fx-ES Emulator (for fx-82ES Series Ver. 1.1)

fx-ES PLUS Emulator (for fx-82ES PLUS Series Ver. 1.0)

NEW

- Easy emulator image resizing
- Easy LCD window resizing
- Easy captured LCD image resizing

- Emulation of fx-82ES Series and fx-82ES PLUS Series
- Emulation of fx-82ES Series and fx-82ES PLUS Series calculator operation using your computer mouse and keyboard.

- Emulator LCD screen image capture

System Requirements

Operating Systems: Windows® 2000, Windows® XP, Windows Vista® (fx-ES PLUS Emulator only)*

*For Windows Vista, operation is supported for 32-bit versions only.
64-bit versions are not supported.

FA-123USB Data Communication Package

*Supplies extremely limited



Scientific Calculators Specification Table

		Graphic Models								Programmable Models		
		ClassPad 330	ALGEBRA FX 2.0 PLUS	fx-9860G Slim	fx-9860G SD	fx-9860G	CFX-9850GC PLUS	fx-9700G PLUS	fx-7400G PLUS	fx-5800P	fx-50F PLUS fx-50FH	fx-3650P
Specifications	Number of functions	(Over 1,500)* ⁶	Over 1,500	(Over 1,000)* ⁶	(Over 1,000)* ⁶	(Over 1,000)* ⁶	905	900	406	664	406	279
	Power supply (Main)	AAA x 4	AAA x 4	AAA x 2	AAA x 4	AAA x 4	AAA x 4	AAA x 4	AAA x 2	AAA x 1 (LR03)	Two-way power (Solar + LR44 x 1)	Two-way power (Solar + LR44 x 1)
	Power supply (Backup)	—	CR2032 x 1	—	—	—	CR2032 x 1	CR2032 x 1	CR2032 x 1	—	—	—
	Approximate battery life Main (hours)	140 (LR03)* ¹	140 (LR03)* ² /230 (LR03)* ²	140 (LR03)* ¹	300 (LR03)* ¹	300 (LR03)* ¹	180 (LR03)* ² /320 (LR03)* ²	240 (LR03)* ² /420 (LR03)* ²	900 (LR03)* ² /1,500 (LR03)* ²	1 year* ³	3 years (LR44)* ³	3 years (LR44)* ³
	Approximate battery life Backup (years)	—	2	—	5	5	2	2	2	—	—	—
	Dimensions H×W×D(mm)	21 × 84 × 189.5	19.5 × 82 × 178	20.7 × 122 × 89	24 × 92.5 × 184.5	24 × 92.5 × 184.5	24.5 × 90 × 182.5	21.6 × 87 × 179.5	23 × 85.5 × 169	15.1 × 81.5 × 163	12.2 × 80 × 161	11.8 × 80 × 159
	Approximate weight(g)	280	213	200	265	260	215	205	185	150	105	100
	Case style	Snap-on hard	Slide-on hard	—	Slide-on hard	Slide-on hard	Snap-on hard	Slide-on hard	Snap-on hard	Integrated hard	Slide-on hard	Snap-on hard
	Dot matrix display	160 × 240 dots	64 × 128 dots	64 × 128 dots	64 × 128 dots	64 × 128 dots	64 × 128 dots	64 × 128 dots	48 × 80 dots	31 × 96 dots	5 × 7 dots × 16 digits	5 × 6 dots × 12 digits
	Display capacity (characters)	20 × 17	21 × 8	21 × 8	21 × 8	21 × 8	21 × 8	21 × 8	13 × 6	16	16	12
Programming Functions	Mantissa + exponent digits	10 + 3	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 (9 + 2)	10 + 2	10 + 2	10 + 2
	Icon menus	●	●	●	●	●	●	●	●	—	—	—
	Internal operation digits	15	15	15	15	15	15	15	15	15	15	12
	Nested parentheses levels	Up to memory	26	26	26	26	26	26	26	26	24	24
	Built-in formulas	—	—	—	—	—	—	—	—	—	—	—
Utilities	Program logic	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)	● (BASIC-like)
	Memory (bytes)	515,000	146,000	63,000	63,000	63,000	61,000	28,000	20,000	28,500	680	360
	Program areas	Up to memory	Up to memory	Up to memory	Up to memory	Up to memory	Up to memory	Up to memory	Up to memory	Up to memory	4	4
	Storage memory area (Flash memory)	5.3 MB	768KB	1.5MB	1.5MB	1.5MB	—	—	—	—	—	—
	Replay function	—	—	—	—	—	—	—	—	—	—	—
	Multi-replay functions	(History)	(History)	—	—	—	—	—	—	—	—	—
	Replay copy	—	—	—	—	—	—	—	—	—	—	—
	Backspace	●	—	●	●	●	—	—	—	●	●	●
	CALC function	—	—	—	—	—	—	—	—	—	—	—
	SOLVE function	—	—	—	—	—	—	—	—	—	—	—
Special Features	Answer function	—	—	—	—	—	—	—	—	—	—	—
	Variables	Up to memory	28	28	28	28	28	28	28	26	26 – 2398	7
	Onboard function manual	—	—	—	—	—	—	—	—	—	—	—
	Syntax help	—	—	—	—	—	—	—	—	—	—	—
	Auto power off	●	●	●	●	●	●	●	●	●	●	●
Basic Functions	Base-n calculations (Binary/Octal/Hexadecimal)	●	●	●	●	●	●	●	—	●	●	●
	Logical operations	●	●	●	●	●	●	●	—	●	●	●
	Engineering symbol calculations	—	—	—	—	—	—	—	—	—	—	—
	Engineering notation (ENG/ENG)	—	—	—	—	—	—	—	—	—	—	—
	Scientific constants	—	—	—	—	—	—	—	—	—	40	40
	Metric conversions	—	—	—	—	—	—	—	—	—	—	—
	Computer Algebra System	●	●	—	—	—	—	—	—	—	—	—
	Trigonometric, inverse trigonometric ($\sin/\cos/\tan/\sin^{-1}/\cos^{-1}/\tan^{-1}$)	●	●	●	●	●	●	●	●	●	●	●
	Hyperbolic, inverse hyperbolic ($\sinh/\cosh/\tanh/\sinh^{-1}/\cosh^{-1}/\tanh^{-1}$)	●	●	●	●	●	●	●	●	●	●	●
	Exponential, logarithmic ($\log, \ln, 10^x, e^x$)	●	●	●	●	●	●	●	●	●	●	●
Calculus	Base specified logarithmic	●	—	●	●	●	—	—	—	●	●	●
	Power and radical root ($x^y/x\sqrt{x}$)	●	●	●	●	●	●	●	●	●	●	●
	Fraction	●	●	●	●	●	●	●	●	●	●	●
	Percentage calculation (%)	●	—	—	—	—	—	—	—	●	●	●
	Rounding	●	●	●	●	●	●	●	●	●	●	●
	Simplification	—	—	—	—	—	—	—	—	●	●	●
	Integer division	—	—	—	—	—	—	—	—	●	●	●
	Sexagesimal ↔ decimal	●	●	●	●	●	●	●	●	●	●	●
	Display format (FIX, SCI)	●	●	●	●	●	●	●	●	●	●	●
	Angle unit (Deg, Rad, Grad)	●	●	●	●	●	●	●	●	●	●	●
Geometry	Angle unit conversion (Deg, Rad, Grad)	● / ● / —	●	●	●	●	—	—	—	●	●	●
	Factorization into prime factors	—	—	—	—	—	—	—	—	●	●	●
	Ratio calculation	—	—	—	—	—	—	—	—	—	—	—
	Differentiation calculation	●	●	●	●	●	●	●	●	●	●	●
	Integration calculation	●	●	●	●	●	●	●	●	●	●	●
Algebra	Simultaneous equation	●	● (30 unknowns)	● (6 unknowns)	● (Degree 2-30)	● (Degree 2, 3)	● (6 unknowns)	● (Degree 2, 3)	● (6 unknowns)	● (Degree 2, 3)	● (5 unknowns)	—
	Polynomial equation	●	—	—	—	—	—	—	—	—	—	—
	Inequality calculation	—	—	—	—	—	—	—	—	—	—	—
	Table function	—	—	—	—	—	—	—	—	●	—	—
	Matrix calculations	—	—	—	—	—	—	—	—	●	—	—
Probability	Complex number calculation	●	●	●	●	●	●	●	●	—	●	●
	Coordinate conversion (Pol, Rec)	●	●	●	●	●	●	●	●	●	●	●
	Vector calculations	●	—	—	—	—	—	—	—	●	—	—
	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	Med, Quad, Cubic, Quart, Log, Exp, Pwr, Sin, Lgst	Med, Quad, Cubic, Quart, Log, Exp, Pwr, Sin, Lgst	Med, Quad, Cubic, Quart, Log, Exp, Pwr, Sin, Lgst	Med, Quad, Cubic, Quart, Log, Exp, Pwr, Sin, Lgst	Med, Quad, Cubic, Quart, Log, Exp, Pwr, Sin, Lgst	Med, Quad, Cubic, Quart, Log, Exp, Pwr, Sin, Lgst	Med, Quad, Cubic, Quart, Log, Exp, Pwr, Sin, Lgst	Med, Quad, Cubic, Quart, Log, Exp, Pwr, Sin, Lgst	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad
Finance	Financial function	●	●	●	●	●	●	●	●	—	—	—
Spreadsheet	—	—	—	—	—	—	—	—	—	—	—	—
Others	eActivity	●	—	—	● (eActivity Guide)	●	●	—	—	—	—	—
	Data communication	●	●	●	●	●	●	●	●	●	—	—
	Others	Picture, Presentation, 3D graph, DiffEq Graph	Recursions	Recursions	Backlight display	Recursions	Recursions	Recursions	Recursions	—	Recursions	—

*¹ Continuous operation (assuming 5 minutes calculation and 55 minutes display per hour) *² Continuous display of main menu *³ 1 hour use per day *⁴ Continuous display of flashing cursor *⁵ When left with power turned off *⁶ Changes when OS is updated

Scientific Calculators Specification Table

	Programmable Models										Standard Models			
	fx-3950P	fx-4500PA	fx-82ES PLUS	fx-85ES PLUS	fx-350ES PLUS	fx-95ES PLUS	fx-991ES PLUS	fx-570ES PLUS	fx-82ES	fx-85ES	fx-350ES	fx-500ES		
Specifications	Number of functions	279	242	252	252	274	417	417	249	249	249	253		
	Power supply (Main)	LR44 x 1	CR2032 x 1	AAA x 1 (R03)	Two-way power (Solar + LR44 x 1)	AAA x 1 (LR03)	AAA x 1 (R03)	Two-way power (Solar + LR44 x 1)	AAA x 1 (R03)	AAA x 1 (R03)	AAA x 1 (R03)	AAA x 1 (R03)		
	Power supply (Backup)	—	CR2032 x 1	—	—	—	—	—	—	—	—	—		
	Approximate battery life Main (hours)	9,000 ^{*4} / 3 years ^{*5}	5,000 ^{*4}	17,000 ^{*4}	3 years (LR44) ^{*3}	8,700 ^{*4}	17,000 ^{*4}	3 years (LR44) ^{*3}	17,000 ^{*4}	17,000 ^{*4}	3 years (LR44) ^{*3}	8,700 ^{*1}		17,000 ^{*4}
	Approximate battery life Backup (years)	—	2	—	—	—	—	—	—	—	—	—		
	Dimensions HxWxD(mm)	11.8 x 80 x 159	9.9 x 73 x 141.5	13.8 x 80 x 162	11.1 x 80 x 162	13.8 x 80 x 162	11.1 x 80 x 162	13.8 x 80 x 162	13.7 x 80 x 161	12.2 x 80 x 161	13.7 x 80 x 161	13.7 x 80 x 161		
	Approximate weight (g)	100	85	100	95	100	95	100	110	105	110	110		
	Case style	Snap-on hard	Wallet	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard		
	Dot matrix display	5 x 6 dots x 12 digits	5 x 7 dots x 12 digits	31 x 96 dots	31 x 96 dots	31 x 96 dots	31 x 96 dots	31 x 96 dots	31 x 96 dots	31 x 96 dots	31 x 96 dots	31 x 96 dots		
	Display capacity (characters)	12	12	15	15	15	15	15	15	15	15	15		
	Mantissa + exponent digits	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2		
Programming Functions	Icon menus	—	—	—	—	—	—	—	—	—	—	—		
	Internal operation digits	12	12	15	15	15	15	15	15	15	15	15		
	Nested parentheses levels	24	24	24	24	24	24	24	24	24	24	24		
	Program logic	●	●	—	—	—	—	—	—	—	—	—		
Utilities	Memory (bytes)	360	1,103	—	—	—	—	—	—	—	—	—		
	Program areas	4	Up to memory	—	—	—	—	—	—	—	—	—		
	Storage memory area (Flash memory)	—	—	—	—	—	—	—	—	—	—	—		
	Built-in formulas	—	—	—	—	—	—	—	—	—	—	—		
Special Features	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	26 – 163	9	9	9	9	9	9	7	7	7		
CAS	Onboard function manual	—	—	—	—	—	—	—	—	—	—	—		
	Syntax help	—	—	—	—	—	—	—	—	—	—	—		
Basic Functions	Auto power off	●	●	●	●	●	●	●	●	●	●	●		
	Base-n calculations (Binary/Octal/Hexadecimal)	●	●	—	—	—	—	—	—	—	—	—		
	Logical operations	●	●	—	—	—	—	—	—	—	—	—		
	Engineering symbol calculations	—	●	●	—	—	—	—	—	—	—	—		
	Engineering notation (ENG/ENG)	●	●	●	●	●	●	●	●	●	●	●		
	Scientific constants	—	—	—	—	—	—	—	40	40	—	—		
	Metric conversions	—	—	—	—	—	—	—	40	40	—	—		
	Computer Algebra System	—	—	—	—	—	—	—	—	—	—	—		
	Trigonometric, inverse trigonometric ($\sin/\cos/\tan/\sin^{-1}/\cos^{-1}/\tan^{-1}$)	●	●	●	●	●	●	●	●	●	●	●		
	Hyperbolic, inverse hyperbolic ($\sinh/\cosh/\tanh/\sinh^{-1}/\cosh^{-1}/\tanh^{-1}$)	●	●	●	●	●	●	●	●	●	●	●		
	Exponential, logarithmic ($\log, \ln, 10^x, e^x$)	●	●	●	●	●	●	●	●	●	●	●		
	Base specified logarithmic	—	—	—	—	—	—	—	—	—	—	—		
	Power and radical root ($x^y/x\sqrt{x}$)	●	●	●	●	●	●	●	●	●	●	●		
	Fraction	●	●	●	●	●	●	●	●	●	●	●		
	Percentage calculation (%)	●	●	●	●	●	●	●	●	●	●	●		
Algebra	Rounding	●	●	●	●	●	●	●	●	●	●	●		
	Simplification	—	—	—	—	—	—	—	—	—	—	—		
	Integer division	—	—	—	—	—	—	—	—	—	—	—		
	Sexagesimal ↔ decimal	●	●	●	●	●	●	●	●	●	●	●		
	Display format (FIX, SCI)	●	●	●	●	●	●	●	●	●	●	●		
	Angle unit (Deg, Rad, Grad)	●	●	●	●	●	●	●	●	●	●	●		
	Angle unit conversion (Deg, Rad, Grad)	●	—	●	●	●	●	●	●	●	●	●		
	Factorization into prime factors	—	—	—	—	—	—	—	—	—	—	—		
	Ratio calculation	—	—	—	—	—	—	●	—	—	—	—		
	Differentiation calculation	●	—	—	—	—	—	—	—	—	—	—		
Calculus	Integration calculation	●	●	—	—	—	—	—	●	●	—	—		
	Simultaneous equation	—	—	—	—	—	—	● (3 unknowns)	● (3 unknowns)	● (3 unknowns)	—	—	● (3 unknowns)	
Geometry	Polynomial equation	—	—	—	—	—	—	● (Degree 2, 3)	● (Degree 2, 3)	● (Degree 2, 3)	—	—	● (Degree 2, 3)	
	Inequality calculation	—	—	—	—	—	—	●	—	—	—	—	—	
	Table function	—	—	●	●	●	●	●	●	●	●	●	●	
	Matrix calculations	—	—	—	—	—	—	—	●	●	●	—	—	
	Complex number calculation	●	—	—	—	—	—	—	●	●	●	—	—	
Probability	Coordinate conversion (Pol, Rec)	●	●	●	●	●	●	●	●	●	●	●		
	Vector calculations	—	—	—	—	—	—	—	●	●	●	—	—	
Statistics	Combination, permutation (nCr, nPr)	●	●	●	●	●	●	●	●	●	●	●		
	Random numbers	●	●	●	●	●	●	●	●	●	●	●		
	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	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad		
Finance	Financial function	—	—	—	—	—	—	—	—	—	—	—		
	Spreadsheet	—	—	—	—	—	—	—	—	—	—	—		
Others	eActivity	—	—	—	—	—	—	—	—	—	—	—		
	Data communication	—	—	—	—	—	—	—	—	—	—	—		
	Others	—	—	—	—	—	—	—	—	—	—	—		

*1 Continuous operation (assuming 5 minutes calculation and 55 minutes display per hour) *2 Continuous display of main menu *3 1 hour use per day *4 Continuous display of flashing cursor *5 When left with power turned off *6 Changes when OS is updated

Scientific Calculators Specification Table

	Standard Models											
	fx-991ES	fx-570ES	fx-82MS	fx-85MS	fx-350MS	fx-95MS	fx-100MS	fx-115MS	fx-991MS	fx-570MS	fx-992S	fx-901
Specifications	Number of functions	403	403	240	240	240	244	300	300	401	383	150
	Power supply (Main)	Two-way power (Solar + LR44 x 1)	AAA x 1 (R03)	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	Two-way power (Solar + LR44 x 1)	Two-way power (Solar + LR44 x 1)
	Power supply (Backup)	—	—	—	—	—	—	—	—	—	—	—
	Approximate battery life Main (hours)	3 years (LR44)* ³	17,000* ⁴ /2 years* ⁵	17,000* ⁴ /2 years* ⁵	3 years (LR44)* ³	9,000* ⁴ /3 years* ⁵	17,000* ⁴ /2 years* ⁵	17,000* ⁴ /2 years* ⁵	3 years (LR44)* ³	3 years (LR44)* ³	9,000* ⁴ /3 years* ⁵	3 years (LR44)* ³
	Approximate battery life Backup (years)	—	—	—	—	—	—	—	—	—	—	—
	Dimensions H×W×D(mm)	12.2 × 80 × 161	13.7 × 80 × 161	18.6 × 85 × 156	12.2 × 85 × 155	12.2 × 85 × 155	19.5 × 78 × 155	20 × 78 × 155	12.7 × 78 × 154.5	12.7 × 78 × 154.5	12.7 × 78 × 154.5	8.8 × 73 × 144
	Approximate weight (g)	105	110	125	100	100	130	133	105	105	105	74.3
	Case style	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard	Slide-on hard
	Dot matrix display	31 × 96 dots	31 × 96 dots	5 × 6 dots × 12 digits	5 × 6 dots × 12 digits	5 × 6 dots × 12 digits	5 × 6 dots × 12 digits	5 × 6 dots × 12 digits	5 × 6 dots × 12 digits	5 × 6 dots × 12 digits	5 × 5 dots × 4 digits	—
	Display capacity (characters)	15	15	12	12	12	12	12	12	12	12	—
	Mantissa + exponent digits	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2	10 + 2
Programming Functions	Icon menus	—	—	—	—	—	—	—	—	—	—	—
	Internal operation digits	15	15	12	12	12	12	12	12	12	12	12
	Nested parentheses levels	24	24	24	24	24	24	24	24	24	24	18
	—	—	—	—	—	—	—	—	—	—	—	—
Utilities	Program logic	—	—	—	—	—	—	—	—	—	—	—
	Memory (bytes)	—	—	—	—	—	—	—	—	—	—	—
	Program areas	—	—	—	—	—	—	—	—	—	—	—
	Storage memory area (Flash memory)	—	—	—	—	—	—	—	—	—	—	—
	Built-in formulas	—	—	—	—	—	—	—	—	—	—	—
Special Features	Natural textbook display / NATURAL-V.P.A.M.	●	●	—	—	—	—	—	—	—	—	—
	Key rollover function	●	●	●	●	●	●	●	●	●	●	●
	Replay function	●	●	●	●	●	●	●	●	●	●	—
	Multi-replay functions	●	●	●	●	●	●	●	●	●	●	—
	Replay copy	—	—	—	—	—	—	—	—	—	—	—
	Backspace	●	●	●	●	●	●	●	●	●	●	●
	CALC function	●	●	●	—	—	—	—	—	—	—	—
CAS	SOLVE function	●	●	●	—	—	—	—	—	—	—	—
	Answer function	●	●	●	●	●	●	●	●	●	●	—
	Variables	7	7	9	9	9	9	9	9	9	9	3
	Onboard function manual	—	—	—	—	—	—	—	—	—	—	—
	Syntax help	—	—	—	—	—	—	—	—	—	—	—
Basic Functions	Auto power off	●	●	●	●	●	●	●	●	●	●	●
	Base-n calculations (Binary/Octal/Hexadecimal)	●	●	—	—	—	—	●	●	●	●	—
	Logical operations	●	●	—	—	—	—	●	●	●	●	—
	Engineering symbol calculations	—	—	—	—	—	—	●	●	●	●	—
	Engineering notation (ENG/ENG)	●	●	●	●	●	●	●	●	●	●	●
	Scientific constants	40	40	—	—	—	—	—	40	40	128	—
	Metric conversions	40	40	—	—	—	—	—	40	40	—	—
	Computer Algebra System	—	—	—	—	—	—	—	—	—	—	—
	Trigonometric, inverse trigonometric ($\sin/\cos/\tan/\sin^{-1}/\cos^{-1}/\tan^{-1}$)	●	●	●	●	●	●	●	●	●	●	●
	Hyperbolic, inverse hyperbolic ($\sinh/\cosh/\tanh/\sinh^{-1}/\cosh^{-1}/\tanh^{-1}$)	●	●	●	●	●	●	●	●	●	●	●
	Exponential, logarithmic ($\log/\ln/10^x/e^x$)	●	●	●	●	●	●	●	●	●	●	●
Calculus	Base specified logarithmic	●	●	●	—	—	—	—	—	—	—	—
	Power and radical root ($x^y/x\sqrt{x}$)	●	●	●	●	●	●	●	●	●	●	—
	Fraction	●	●	●	●	●	●	●	●	●	●	●
	Percentage calculation (%)	●	●	●	●	●	●	●	●	●	●	●
	Rounding	●	●	●	●	●	●	●	●	●	●	●
	Simplification	—	—	—	—	—	—	—	—	—	—	—
	Integer division	—	—	—	—	—	—	—	—	—	—	—
	Sexagesimal ↔ decimal	●	●	●	●	●	●	●	●	●	●	●
	Display format (FIX, SCI)	●	●	●	●	●	●	●	●	●	●	●
	Angle unit (Deg, Rad, Grad)	●	●	●	●	●	●	●	●	●	●	●
Algebra	Angle unit conversion (Deg, Rad, Grad)	●	●	●	●	●	●	●	●	●	●	●
	Factorization into prime factors	—	—	—	—	—	—	—	—	—	—	—
Geometry	Ratio calculation	—	—	—	—	—	—	—	—	—	—	—
	Differentiation calculation	●	●	—	—	—	—	—	—	—	—	—
Calculus	Integration calculation	●	●	—	—	—	—	—	—	—	—	—
	Simultaneous equation	(3 unknowns)	(3 unknowns)	(Degree 2, 3)	(Degree 2, 3)	—	—	(3 unknowns)	(3 unknowns)	(3 unknowns)	(3 unknowns)	—
Algebra	Polynomial equation	(Degree 2, 3)	(Degree 2, 3)	—	—	—	—	(Degree 2, 3)	(Degree 2, 3)	(Degree 2, 3)	(Degree 2, 3)	—
	Inequality calculation	—	—	—	—	—	—	—	—	—	—	—
	Table function	●	●	—	—	—	—	—	—	—	—	—
	Matrix calculations	●	●	—	—	—	—	—	—	—	—	—
	Complex number calculation	●	●	—	—	—	—	●	●	●	●	●
Geometry	Coordinate conversion (Pol, Rec)	●	●	●	●	●	●	●	●	●	●	●
	Vector calculations	●	●	—	—	—	—	—	—	—	—	—
Probability	Combination, permutation (nCr, nPr)	●	●	●	●	●	●	●	●	●	●	●
Statistics	Random numbers	●	●	—	—	—	—	●	●	●	●	●
	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	Log, Exp, Pwr, Inv, Quad	Log, Exp, Pwr, Inv, Quad	—
Finance	Financial function	—	—	—	—	—	—	—	—	—	—	—
Spreadsheet	Spreadsheet	—	—	—	—	—	—	—	—	—	—	—
Others	eActivity	—	—	S-V.P.A.M.	S-V.P.A.M.	S-V.P.A.M.	S-V.P.A.M.	S-V.P.A.M., Formula memory (79 bytes), Normal distribution	V.P.A.M.			
	Data communication	—	—	—	—	—	—	—	—	—	—	—
	Others	—	—	—	—	—	—	—	—	—	—	—

PRACTICAL CALCULATORS

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

CASIO's unique value added calculators Designed for good looks!

The Designer Calculator



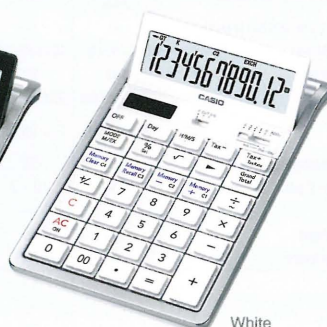
EXTRA BIG DISPLAY
TAX & Exch.
Profit Margin %
TWO WAY POWER
Key Rollover
Plastic Keys

NEW

Compact desk type
RT-7000 **12 DIGITS**



Black



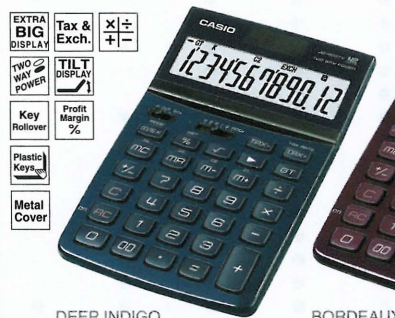
White

Adjustable Tilt Display



Freely adjustable display angle

New Stylish & Cool Design



DEEP INDIGO



BORDEAUX RED



PREMIUM BLACK



OAK BROWN



RICH WHITE

Adjustable Tilt Display



Freely adjustable display angle

Compact desk type **JW-200TV** **12 DIGITS**

EXTRA BIG DISPLAY
Metal Cover
X ÷ + -
TAX
TWO WAY POWER
Key Rollover
[2-3] Time Calcu.
Plastic Keys
Profit Margin %



DEEP INDIGO



BORDEAUX RED



PREMIUM BLACK

Portable type

SL-1100TV **10 DIGITS**

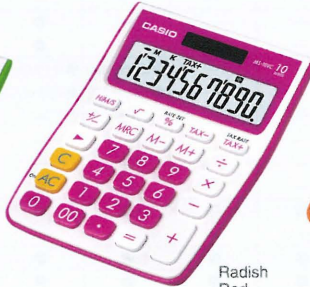
Colourful & Friendly Design



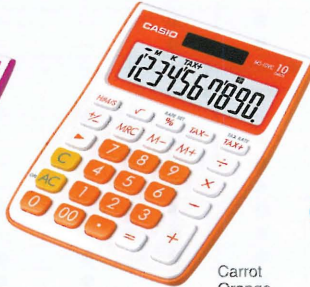
Baby leaf
Green

Mini desk type

MS-10VC **10 DIGITS**



Radish
Red



Carrot
Orange



Peppermint
Blue

Portable type

SL-100VC **8 DIGITS**



Carrot
Orange

Peppermint
Blue

BIG DISPLAY
Profit Margin %
X ÷ + -
TWO WAY POWER
Key Rollover
TAX

BIG DISPLAY
TAX
TWO WAY POWER
Profit Margin %
X ÷ + -
Key Rollover
Plastic Keys

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -
Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

Key Rollover

TAX

TWO WAY POWER

X ÷ + -

Plastic Keys

Profit Margin %

CASIO's unique value added calculators Designed for peak performance!

Check Calculator



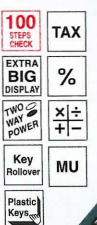
DJ-240 14 DIGITS
DJ-220 12 DIGITS



DJ-120T 12 DIGITS



DJ-20T 12 DIGITS



MJ-120T 12 DIGITS
MJ-100T 10 DIGITS

120 Steps CHECK

*100 STEPS DJ-20T/DJ-120T/MJ-100T/MJ-120T

Review and Auto Review

120 STEPS CHECK
△ ▽ Review up to 120 calculation steps.

Example

123+456+...-321=149765
Step 1 Step 2 Step 119 Step 120
STEP REVIEW 123 REV 149765
REV 123 REV 149765
REVIEW! Review!

AUTO REVIEW Auto Review at the touch of a key!

Correct (all models)

CORRECT Quick and easy editing of steps!

Double Check (DJ-220 / DJ-240 only)

ANS CHECK Compare the results of two calculations!

Answer Memory (DJ-220 / DJ-240 only)

ANS CHECK Recall a previous calculation result and use it in the next calculation!

Insert / Delete (DJ-220 / DJ-240 only)

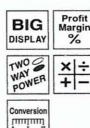
INSERT DELETE To add steps to or delete steps from a calculation

You can add steps to or delete steps from Calculation Memory.

Also, remember that if the number of steps in Calculation Memory exceeds 120, you will not be able to review them later.

Y	01	REV	20
V	02	REV	5
V	03	REV	5
M	04	REV	3
V	05	REV	5
V	06	REV	9
M	07	REV	10
V	08	REV	10
V	09	REV	19

Metric Converter



MC-100 8 DIGITS

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)

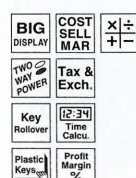


WM-220T

Mini desk type

WM-220T 12 DIGITS
WM-200T 10 DIGITS

3-Line Display Calculator



Desk-Top type

DF-320TM 12 DIGITS



Mini desk type

MS-310TM 10 DIGITS

Cost, Selling Price and Margin Calculations

For Shopkeepers & Traders

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

cost 1234567890.12 ...cost
margin 25% ...margin
= 1646090520.16 ...selling price

Model	Digits	Indep- endent memory	Cost/ Sell/ Margin	GT	%	Profit margin %	MU	<input checked="" type="checkbox"/>	\pm	3-digit comma markers	Time calcu- lation	Tax calcu- lation	Exchange calcu- lation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions H×W×D (mm)	Approximate weight (g)	Case	Others
RT-7000	12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	—	—	—	—	Two-way power	19.7×108.5×180	250	—	Day/Date Calculations
JW-200TV	12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	—	—	—	—	Two-way power	26.1×107×178.5	170	—	—
SL-1100TV	10	<input type="radio"/>	—	—	—	—	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	—	—	—	—	Two-way power	85.70×118.5	60	—	Wallet
MS-10VC	10	<input type="radio"/>	—	—	—	—	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	—	—	—	—	Two-way power	26.2×105.5×144	100	—	—
SL-100VC	8	<input type="radio"/>	—	—	—	—	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	—	—	—	—	Two-way power	(13.5×91×55) (9.4×91×110.5)	55	—	—
MS-5VC	8	<input type="radio"/>	—	—	—	—	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	—	—	—	—	Two-way power	25×86×118	60	—	—
DJ-240/220	14/12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	35.7×147×203.5	250	—	120 STEPS CHECK
DJ-120T	12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	35×140×191	205	—	100 STEPS CHECK
DJ-20T	12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	35×123.5×165.5	150	—	100 STEPS CHECK
MJ-120T/100T	12/10	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	30.1×123×140	130	—	100 STEPS CHECK
MC-100	8	<input type="radio"/>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	Two-way power	6.1×70×117	42	—	Wallet
WD-220T	12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	34×139×187.5	255	—	—
WM-220T/200T	12/10	<input type="radio"/>	—	—	—	—	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	34.6×104×153.5	135	—	—
DF-320TM	12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	32.3×124×179.5	200	—	—
MS-310TM	10	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	30×103×156	120	—	—

Durable and easy to use: HEAVY DUTY Calculators

Desk-Top Type



DS-3V **14 DIGITS**

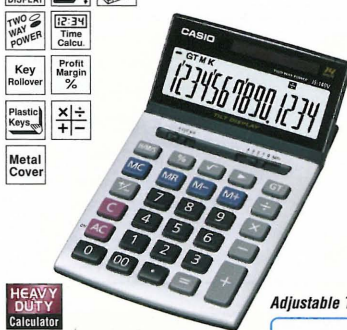


DS-2TV **12 DIGITS**
DS-1TV **10 DIGITS**



Compact Desk Type

EXTRA BIG DISPLAY
TILT DISPLAY
TWO WAY POWER
Time Calcu.
Key Rollover
Profit Margin %
Plastic Keys
Metal Cover

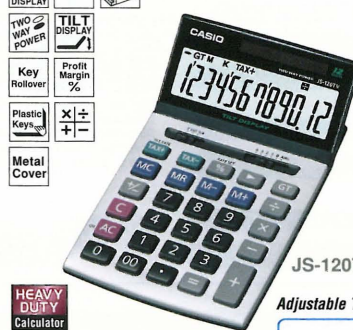


JS-140V **14 DIGITS**



Freely adjustable display angle

EXTRA BIG DISPLAY
TAX
TILT DISPLAY
TWO WAY POWER
Time Calcu.
Key Rollover
Profit Margin %
Plastic Keys
Metal Cover



JS-120TV **12 DIGITS**

JS-110TV **10 DIGITS**



Freely adjustable display angle

EXTRA BIG DISPLAY
TAX
TILT DISPLAY
TWO WAY POWER
Time Calcu.
Key Rollover
Profit Margin %
Plastic Keys
Metal Cover



JS-40V **14 DIGITS**



Freely adjustable display angle

HEAVY DUTY Calculator

What makes a CASIO "HEAVY DUTY Calculators"?

* Photos show JS-120TV calculator and display.

EXTRA BIG DISPLAY
TAX
TWO WAY POWER
Profit Margin %
Key Rollover
Plastic Keys
Metal Cover



JS-20TV **12 DIGITS**
JS-10TV **10 DIGITS**

TWP (Two-Way Power)

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

Function Command Signs

A symbol (+, -, ×, ÷) on the display indicates the status of operation you are currently performing.

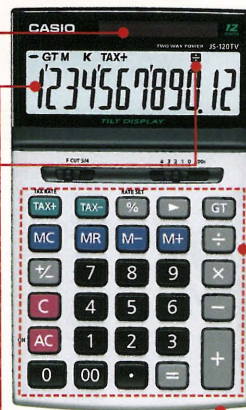


Extra Big Display

Larger display makes more data easier to read.



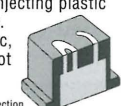
Actual size



JS-120TV

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.



Key Layout and Key Cap Shape

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



Silent Touch Keys

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



Large Rubber Feet

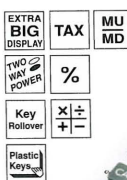
Large rubber feet on the bottom of the calculator keep it from slipping during operation.

Key Rollover

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

Model	Digits	Independent memory	GT	%	Profit margin %	<input checked="" type="checkbox"/>	+/-	<input type="checkbox"/>	3-digit comma markers	Time calculation	Tax calculation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions HxWxD (mm)	Approximate weight (g)
DS-3V	14	○	○	○	○	○	○	○	○	○	—	○	○	○	0,1,2,3,4	○	Two-way power	47.8x148x186	290
DS-2TV	12	○	○	○	○	—	○	○	○	—	○	○	○	○	0,1,2,3,4	○	Two-way power	47.8x148x186	290
DS-1TV	10	○	○	○	○	—	○	○	○	—	○	○	○	○	0,1,2,3,4	○	Two-way power	47.8x148x186	290
JS-140V	14	○	○	○	○	○	○	○	○	○	—	○	○	—	0,1,2,3,4	○	Two-way power	24.6x107x176.5	180
JS-120TV	12	○	○	○	○	—	○	○	○	—	○	○	○	—	0,1,2,3,4	○	Two-way power	24.6x107x176.5	180
JS-110TV	10	○	○	○	○	—	○	○	○	—	○	○	○	—	0,1,2,3,4	○	Two-way power	24.6x107x176.5	180
JS-40V	14	○	○	○	○	○	○	○	○	○	—	○	○	—	0,1,2,3,4	○	Two-way power	24.2x107x174.5	195
JS-20TV	12	○	○	○	○	—	○	○	○	—	○	○	○	—	0,1,2,3,4	○	Two-way power	24.2x107x174.5	195
JS-10TV	10	○	○	○	○	—	○	○	○	—	○	○	○	—	0,1,2,3,4	○	Two-way power	24.2x107x174.5	195

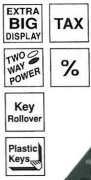
Desk-Top Type



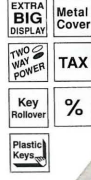
Adding Machine



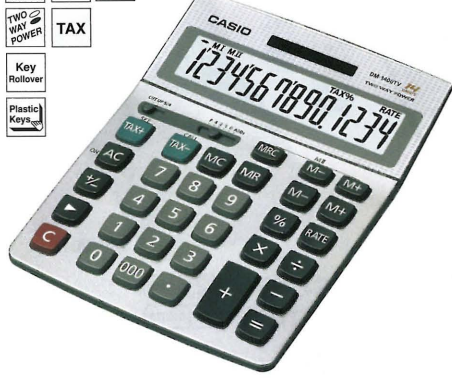
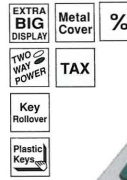
DS-120TV 12 DIGITS



DM-1200T 12 DIGITS



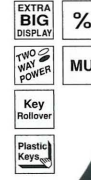
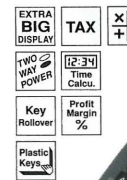
DM-1600TV 15 DIGITS



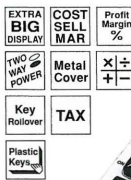
DM-1400TV 14 DIGITS



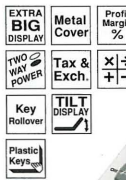
DM-1200TM 12 DIGITS

D-60L 15 DIGITS
D-40L 14 DIGITS
D-20L 12 DIGITS

D-120TV 12 DIGITS



DF-120TM 12 DIGITS



DW-120TV 12 DIGITS



Easy calculation of cost, selling price and margin.

DM-1200TM / DF-120TM / JF-120TM / MS-120TM / MS-100TM

COST SELL MAR

Cost

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

1 AC 150 SELL
SELL 150.
2 30 MAR
MAR 30.
3 MAR
MAR 45.
4 COST
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
COST 120.
2 40 MAR
MAR 40.
3 MAR
MAR 80.
4 SELL
SELL 200.

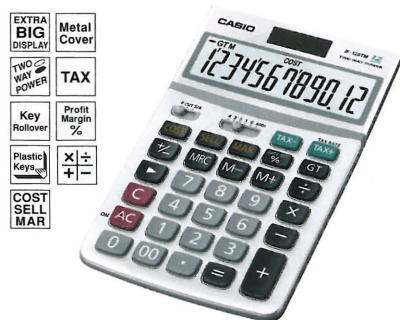
Margin

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

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

Model	Digits	Adding machine	Independent memory	Cost/Sell/Margin	GT	%	Profit margin %	MU	MD	✓	+/	3-digit comma markers	Time calculation	Tax calculation	Exchange calculation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions HxWxD (mm)	Approximate weight (g)	
DS-120TV	12	○	○	—	○	○	—	○	○	○	○	—	○	—	○	○	○	○	0,1,2,3,4	○	Two-way power	40.9x184x186	300	
DM-1200T	12	—	2	—	—	○	—	—	—	○	○	—	—	○	—	○	○	○	○	0,1,2,4	○	Two-way power	34.5x155x210	230
DM-1600TV	16	—	2	—	—	○	—	—	—	○	○	—	—	○	—	○	○	○	○	0,1,2,4	○	Two-way power	35.5x155x210	270
DM-1400TV	14	—	2	—	—	○	—	—	—	○	○	—	—	○	—	○	○	○	○	0,1,2,4	○	Two-way power	35.5x155x210	270
DM-1200TM	12	—	○	○	○	○	○	—	—	○	○	—	—	○	—	○	○	—	○	0,1,2,3,4	○	Two-way power	35.5x155x210	265
D-60L	16	—	○	—	—	○	—	○	—	○	○	—	—	—	—	○	○	○	○	0,1,2,4	○	Two-way power	32x151x158	195
D-40L	14	—	○	—	○	○	—	○	—	○	○	—	—	—	—	○	○	○	○	0,1,2,4	○	Two-way power	32x151x158	195
D-20L	12	—	○	—	○	○	—	○	—	○	○	—	—	—	—	○	○	○	○	0,1,2,4	○	Two-way power	32x151x158	195
D-120TV	12	—	○	—	○	○	○	—	—	○	○	—	○	—	○	—	○	○	—	0,1,2,3,4	○	Two-way power	35x126x175	170
DF-120TM	12	—	○	○	○	○	○	—	—	○	○	—	—	○	—	○	○	—	○	0,1,2,3,4	○	Two-way power	35.7x122.5x174.5	180
DW-120TV	12	—	○	—	○	○	○	—	—	○	○	—	—	○	—	○	○	—	○	0,1,2,3,4	○	Two-way power	32.7x122.5x177.5	195

Compact Desk Type



Mini Desk Type



MS-100TM (10 DIGITS)



MS-170TV (10 DIGITS)



MW-8V (8 DIGITS)



MW-5V (8 DIGITS)



NS-20T (12 DIGITS)

Model	Digits	Independent memory	Cost/Sell/Margin	GT	%	Profit margin %	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3-digit commar 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-120TV	12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	25x107x176	145	
JF-120TM	12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	26.3x107x173	155						
JW-120TV	12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	26.1x107x178.5	170	
MS-120TM/100TM	12/10	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	30.7x103x145	120	
MS-80TV	8	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	30.7x103x145	120	
MS-20TV/10TV	12/10	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	31.7x103x145	100	
MS-8TV	8	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	31.7x103x145	100	
MS-270TV/170TV	12/10	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	30.4x111x142.5	125	
MS-7TV	8	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	30.4x111x142.5	120	
MW-8V	8	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	AA (LR6 or R6P)x1	2	28.8x103x145	120	
MW-5V	8	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	AA (LR6 or R6P)x1	2	25.1x84x118	85	
NS-20T	12	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Two-way power	—	10.7x87x145	90	

R6P=UM-3

Portable Type

EXTRA BIG DISPLAY
Profit Margin %
Key Rollover
Plastic Keys
Metal Cover
TAX

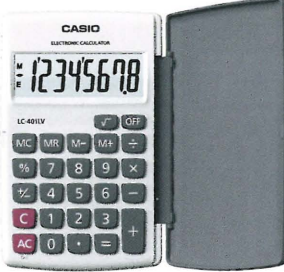


LC-1000TV 10 DIGITS

EXTRA BIG DISPLAY
%



LC-401LV 8 DIGITS



EXTRA BIG DISPLAY
Profit Margin %
Plastic Keys
BIG X±
Metal Cover
TAX



LC-403TV 8 DIGITS

BIG DISPLAY
%



LC-160LV 8 DIGITS



EXTRA BIG DISPLAY
Metal Cover
TWO WAY POWER
12-34 Time Calcu.
Key Rollover
Profit Margin %
Plastic Keys
X±
+/-



SL-340VA 14 DIGITS

EXTRA BIG DISPLAY
TAX
TWO WAY POWER
12-34 Time Calcu.
Key Rollover
Profit Margin %
Plastic Keys
Metal Cover



SL-320TV 12 DIGITS

SL-315TV 10 DIGITS

EXTRA BIG DISPLAY
TAX
TWO WAY POWER
Profit Margin %
Plastic Keys
BIG X±
Metal Cover



SL-300TV 8 DIGITS

EXTRA BIG DISPLAY
TWO WAY POWER
%
OFF
MC MR M- M+
% 7 8 9 ×
÷ 4 5 6 -
C 1 2 3 +
AC 0 =



SL-300LV 8 DIGITS

BIG DISPLAY
X±
+/-
TWO WAY POWER
Key Rollover
Profit Margin %

DUAL LEAF
SL-240LB 14 DIGITS

BIG DISPLAY
Profit Margin %
TWO WAY POWER
Key Rollover
Tax & Exch.

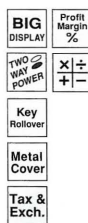
DUAL LEAF
SL-220TE 12 DIGITS
SL-210TE 10 DIGITS
SL-200TE 8 DIGITSDUAL LEAF
SL-100L 8 DIGITS

Model	Digits	Independent memory	GT	%	Profit margin %	<input checked="" type="checkbox"/>	<input 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	5,500	7.5x70x118.5	50	Wallet
LC-401LV	8	○	—	○	—	○	○	—	○	—	—	—	—	—	LR54x1	4,500	7.5x70x118.5	70	Hard
LC-403TV	8	○	—	○	○	—	○	—	—	○	—	—	—	—	LR54x1	7,500	7.5x70x118.5	50	Wallet
LC-160LV	8	○	—	○	—	○	—	—	○	—	—	—	—	—	LR54x1	6,500	7.5x70x118.5	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	○	○	○	○	○	○	○	—	○	—	○	○	2	Two-way power	—	6.5x70x118.5	76	—
SL-220TE	12	○	—	○	○	—	○	—	○	○	○	○	○	2	Two-way power	—	6.5x70x118.5	76	—
SL-210TE	10	○	—	○	○	—	○	—	○	○	○	○	○	2	Two-way power	—	6.5x70x118.5	75.5	—
SL-200TE	8	○	—	○	○	—	○	—	○	○	—	—	—	—	Two-way power	—	6.5x70x118.5	76	—
SL-100L	8	○	—	○	—	○	○	—	—	—	—	—	—	—	Two-way power	—	6.5x70x118.5	55	—

LR54=LR1130

© Folded © Unfolded

Portable Type



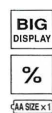
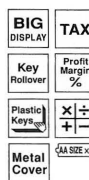
SL-797TV (8 DIGITS)

SL-787TV (8 DIGITS)

SL-787TV (8 DIGITS)

SL-760LB (8 DIGITS)

SL-760LB (8 DIGITS)



HL-122TV (12 DIGITS)

HL-100LB (10 DIGITS)

HL-820VA (8 DIGITS)



HL-820LV (8 DIGITS)

HL-815L (8 DIGITS)

WE (White)



HS-4A (8 DIGITS)

HS-8VA (8 DIGITS)

HS-8LV (8 DIGITS)

WE (White)

Model	Digits	Independent memory	GT	%	Profit margin %	MU	✓	+/-	▶	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	—	6.9×57×102	35	Wallet
SL-787TV	8	○	—	○	○	—	—	—	—	○	○	○	—	—	—	Two-way power	—	6.3×91.5×58	30	Wallet
SL-760LB	8	○	—	○	○	—	○	—	—	○	—	—	—	—	—	Solar	—	2.9×85.5×54	15	Soft
HL-122TV	12	○	○	○	○	—	○	○	○	○	○	—	○	○	2	AA (LR6 or R6P)×1	17,500	19.5×77×141	115	Soft
HL-100LB	10	○	—	○	—	—	○	—	—	○	—	—	—	—	—	AA (LR6 or R6P)×1	2 yrs.	18×69.5×118	65	—
HL-820VA	8	○	—	○	—	—	○	—	—	○	—	—	—	—	—	LR54×1	2 yrs.	6.9×57×102	35	Wallet
HL-820LV	8	○	—	○	—	—	○	—	—	○	—	—	—	—	—	LR54×1	6,500	(10×62.5×104) (7.5×127×104)	45	Hard
HL-815L	8	○	—	○	—	—	○	—	—	○	—	—	—	—	—	AA (LR6 or R6P)×1	2 yrs.	18×69.5×118	65	—
HL-4A	8	○	—	○	—	—	○	○	—	—	—	—	—	—	—	LR54×1	6,500	8.8×56×87	25	—
HS-8VA	8	○	—	○	—	○	○	—	—	—	—	—	—	—	—	Two-way power	—	6.9×57×102	35	Wallet
HS-8LV	8	○	—	○	—	—	○	○	—	—	—	—	—	—	—	Two-way power	—	6.7×57×102	35	Wallet

LR54=LR1130
LR6=AM3, R6P=UM-3

© Folded ® Unfolded

Value Series

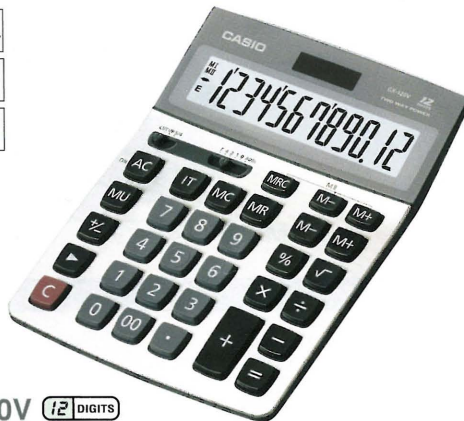
Desk-Top Type



GX-16V 16 DIGITS



GX-14V 14 DIGITS



GX-120V 12 DIGITS



GX-12V 12 DIGITS



Adjustable Tilt Display



DX-120TV 12 DIGITS

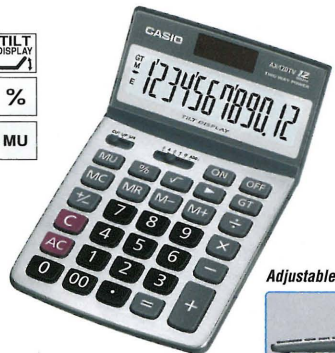


DX-120V 12 DIGITS

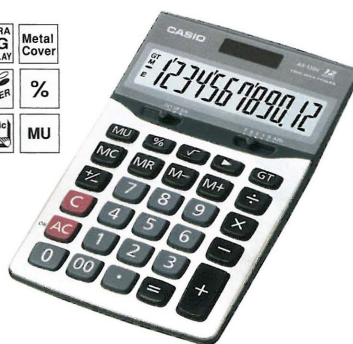


DX-12V 12 DIGITS

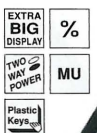
Model	Digits	Independent memory	GT	%	MU	<input checked="" type="checkbox"/>	+/-	<input checked="" type="checkbox"/>	3-digit comma markers	Item counter	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions HxWxD (mm)	Approximate weight (g)
GX-16V	16	2	—	○	○	○	○	○	○	—	○	○	○	0,1,2,4	○	Two-way power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

Value Series**Compact Desk Type**

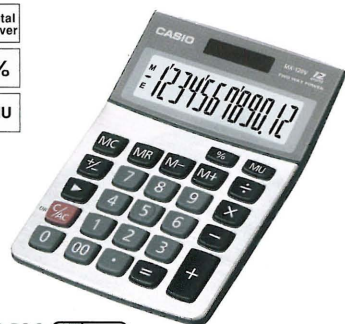
AX-120TV 12 DIGITS



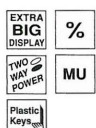
AX-120V 12 DIGITS



AX-12V 12 DIGITS



MX-120V 12 DIGITS



MX-12V 12 DIGITS



MX-8V 8 DIGITS



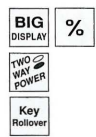
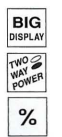
SX-320P 12 DIGITS



SX-300P 8 DIGITS



SX-300 8 DIGITS

DUAL LEAF
SX-220 12 DIGITSDUAL LEAF
SX-100 8 DIGITS

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-120TV	12	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	0,1,2,4	<input checked="" type="radio"/>	Two-way power	26.1×107×178.5	170	—				
AX-120V	12	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	0,1,2,4	<input checked="" type="radio"/>	Two-way power	29.3×107×175.5	165	—				
AX-12V	12	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	0,1,2,4	<input checked="" type="radio"/>	Two-way power	25×107×176	145	—				
MX-120V	12	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	—	—	—	—	Two-way power	30.7×103×145	120	—
MX-12V	12	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	—	—	—	—	Two-way power	31.7×103×145	100	—
MX-8V	8	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	—	—	—	—	—	Two-way power	31.7×103×145	100	—
SX-320P	12	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	—	—	—	—	Two-way power	7.5×70×118.5	50	Wallet
SX-300P	8	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	—	—	—	—	—	Two-way power	7.5×70×118.5	50	Wallet
SX-300	8	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	—	—	—	—	—	Two-way power	7.5×70×118.5	50	Wallet
SX-220	12	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	—	—	—	—	Two-way power	(5)12.5×120×73 (6)5.5×120×141	80	—
SX-100	8	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	<input checked="" type="radio"/>	<input checked="" type="radio"/>	—	—	—	—	—	—	Two-way power	(F)13.5×91×55 (G)9.4×91×110.5	55	—

(F)Folded (G)Unfolded

PRINTING CALCULATORS

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

PRINTING CALCULATORS

Mini-printer

1.6 LINES/SEC
Tax & Exch.
BIG DISPLAY
Profit Margin %
Key Rollover
$\times \div$
COST SELL MAR



BK (Cool Black)

HR-8TM 12 DIGITS

2 COLOUR PRINT
Plastic Keys
2.0 LINES/SEC
Tax & Exch.
EXTRA BIG DISPLAY
%
Key Rollover
MU MD
COST SELL MAR



HR-100TM 12 DIGITS

2 COLOUR PRINT
Plastic Keys
2.4 LINES/SEC
Tax & Exch.
EXTRA BIG DISPLAY
%
Key Rollover
MU MD
COST SELL MAR



HR-150TM 12 DIGITS

Desk-Top Type

2 COLOUR PRINT
TAX
2.4 LINES/SEC
%
BEST VIEW
MU MD



FR-2650T 12 DIGITS

2 COLOUR PRINT
Key Rollover
%
3.5 LINES/SEC
Plastic Keys
BIG DISPLAY
COST SELL MAR
LINE PRINT
TAX

BK (Black)

DR-120TM 12 DIGITS

2 COLOUR PRINT
Key Rollover
%
3.5 LINES/SEC
Plastic Keys
BIG DISPLAY
COST SELL MAR
LINE PRINT
TAX



WE (White)

DR-140TM 14 DIGITS



Heavy-duty Type

2 COLOUR PRINT
Key Rollover
MU MD
4.4 LINES/SEC
COST SELL MAR
BIG DISPLAY
TAX
LINE PRINT
%



DR-210TM 12 DIGITS

2 COLOUR PRINT
Key Rollover
MU MD
4.4 LINES/SEC
COST SELL MAR
BIG DISPLAY
TAX
LINE PRINT
%



DR-240TM 14 DIGITS

2 COLOUR PRINT
COST SELL MAR
MU MD
4.8 LINES/SEC
EXTRA BIG DISPLAY
LCD BACKLIGHT
LINE PRINT
%
Key Rollover



TIME
Prints the current time and date

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 at the touch of a key. A simple operation also converts between national currencies, with intermediate conversion to U.S. dollars.

Tax Calculations (All models)

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.

• • 0 • • CA
150 • S* ← ① Selling price
30 • M% ← ② Margin (%)
105 • C* ← Cost
30 • M% ← ③ Margin (%)
45 • MT ← Margin amount

Selling Price

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

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

• • 0 • • CA
120 • C* ← ① Cost
40 • M% ← ② Margin (%)
200 • S* ← Selling price
40 • M% ← ③ Margin (%)
80 • MT ← Margin amount

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.

• • 0 • • CA
1'000 • C* ← ① Cost
2,000 • S* ← ② Selling price
50 • M% ← Margin (%)

*Print sample: DR-120TM

Thermal Printer

Quick (approximately 8 lines/sec.) and quiet



DR-T120 (12 DIGITS)

DR-T140 (14 DIGITS)

DR-T220 (12 DIGITS)

Model	Display	Digits	Simple algebraic logic	Adding machine	Sub-total/ Total	GT	Independent memory	Cost/ Margin %	Profit margin %	MU/ MD	+/-	3-digit comma markers	2-colour printing	Tax calculation	Exchange 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	
HR-BTM	LCD	12	○	—	—	—	○	○	○	—	—	—	—	—	○	—	○	—	0,2	—	AA×4 AD-A60024	IR-40	58	1.6*1	41.1×99×196	340g	Function command signs, Auto power off function		
HR-100TM	LCD	12	—	○	○	○	○	○	○	—	○	○	○	○	○	○	○	—	0,2,3	○	AA×4 AD-A60024	IR-40T	58	2.0*1	67×165.5×285	520g	Average calculation		
HR-150TM	LCD	12	—	○	○	○	○	○	○	—	○	○	○	○	○	○	○	—	0,2,3	○	AA×4 AD-A60024	IR-40T	58	2.4*1	67.4×196×317	700g	Average calculation		
FR-2650T	Digitron	12	—	○	○	○	○	—	○	—	○	—	○	○	○	—	○	○	—	0,2,3,4	○	—	AC only	IR-40T	58	2.4*1	70×206×335	1.1kg	—
DR-120TM	Digitron	12	—	○	○	○	○	○	○	—	○	○	○	○	○	—	○	○	○	0-6	○	—	AC only	RB-02	58	3.5*2	109.3×214.5×382	1.7kg	Average calculation
DR-140TM	Digitron	14	—	○	○	○	○	○	○	—	○	○	○	○	○	—	○	○	○	0-6	○	—	AC only	RB-02	58	3.5*2	109.3×214.5×382	1.7kg	Average calculation, ⁰⁰⁰
DR-210TM	Digitron	12	—	○	○	○	○	○	○	—	○	○	○	○	○	—	○	○	○	0-6	○	—	AC only	RB-02	58	4.4*2	109.3×214.5×382	1.7kg	Data print function
DR-240TM	Digitron	14	—	○	○	○	○	○	○	—	○	○	○	○	○	—	○	○	○	0-6	○	—	AC only	RB-02	58	4.4*2	109.3×214.5×382	1.7kg	Data print function, ⁰⁰⁰
DR-270TM	Digitron	12	—	○	○	○	○	○	○	—	○	○	○	○	○	—	○	○	○	0-6	○	—	AC only	RB-02	58	4.8*2	109.3×214.5×382	1.9kg	Clock & Calendar

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

Model	Digits	Independent memory	Date/ time display	%	MU/ MD	Constant calculation	Total and grand total	Repeat addition, subtraction, ADD mode	Item counter	00 key	000 key	3-digit separator display	3-digit separator printing	Auto power off	Cut off/ Round off	Paper width (mm)	Print speed (lines/s)	Per character print size (mm)	Variable print font	Memory print	Calculation check	Power Supply	Dimensions H×W×D (mm)	Weight (kg)	(excluding battery)
DR-T120	12	○	○	○	○	○	○	○	○	00	○	○	○	—	○	58	8.0*3	Font - B	—	—	—	AC only (built-in backup battery)	91×340×213, 1.7	91×340×213, 1.7	
DR-T140	14	○	○	○	○	○	○	○	○	000	○	○	○	—	○	58	8.0*3	Font - B	—	—	—	—	91×340×213, 1.7	91×340×213, 1.7	
DR-T220	12	○	○	○	○	○	○	○	○	00	○	○	○	—	○	58	8.0*3	Font - B, A(2.832), C(3.499)	○	○	○	—	91×340×213, 1.7	91×340×213, 1.7	

*3 Average speed of half line among the printout digits.

Label Printer Specifications

Model	KL-820	KL-120	KL-60/KL-60SR	KL-170 PLUS
Keyboard layout	QWERTY		QWERTY	
Display	LCD		LCD	
Usable tape widths (mm)	95 x 32 dots		96 x 16 dots	
Printing resolution	16 digits x 3 lines		16 digits x 2 lines	
Unit of length switching	cm / inches		cm / inches	
Printing speed (mm/sec.)	200 dpi / 96 dots		200 dpi / 96 dots	
Maximum printing height (mm)	12		12	
Maximum printing lines	3		2	
Fonts	Sans-serif / Sans-serif italic / Sans-serif rounded / Roman / Roman italic		Sans-serif	
Character styles	Normal / Bold / Outline / Shadow / Raised		Normal / Bold / Outline	
Character effects	Shading / Underline / Box		Shading / Underline / Box	
Built-in character types	248		248	
Alphanumeric characters	62		62	
Special characters / symbols	87		46	
Country characters	99		99	
Frame printing	○		—	
Layouts according to use	24		18	
Mirror printing	○		○	
Printing direction	Horizontal / Vertical		Horizontal	
Printing number setting	9		9	
Design logos	60		—	
Numbering	○		—	
Barcode printing	○		—	
Languages supported	14*1		14*1	
Message switching	6 languages* ³		English only	
Print job memories	100 characters / Layout / Numbering / Barcode x 10 each		80 characters x 2	
Auto power off	○		○	
Maximum characters per input data	100		80	
Power supply	AC adaptor* ⁵ (optional) or 6 x AA-size alkaline (LR6) batteries (sold separately)		6 x AA-size alkaline (LR6) batteries (sold separately)	
Approximate battery life* ⁶	4 tape cartridges		4 tape cartridges	
Dimensions* ⁷ , H x W x D (mm)	52.5 x 167 x 223		54.5 x 189 x 115	
Approximate weight (g)* ⁸	610		430	
Bundled tape cartridge	12mm x 1		12mm x 1	
	9mm x 1		9mm x 1	

*1 English / Spanish / French / Portuguese / Czech / Polish / Hungarian / German / Italian / Dutch / Finnish / Swedish / Danish / Norwegian
*2 English / Chinese
*3 English / Spanish / French / German / Italian / Swedish
*4 English / Spanish / French / German / Italian / Swedish
*5 AD-A95100
*6 Continuous printing
*7 The height dimension includes the feet.
*8 Not including batteries

Label Printer Options

Colour Tape (8m)

Width	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
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	—

Colour Tape (Colour Letters - 8m)

Width	18mm	12mm	9mm
RED on WHITE	XR-18WER1	XR-12WER1	XR-9WER1
BLUE on WHITE	XR-18WEB1	XR-12WEB1	XR-9WEB1

Iron-on Transfer Tape (5m)

Width 18mm

BLACK INK XR-118BK1

Chocolates

Football highlights '09
England vs. Brazil

Andy

Household accounts

*Jones



LABEL PRINTERS

Wide Selection of Label-making Functions for Various Circumstances!

LABEL PRINTERS

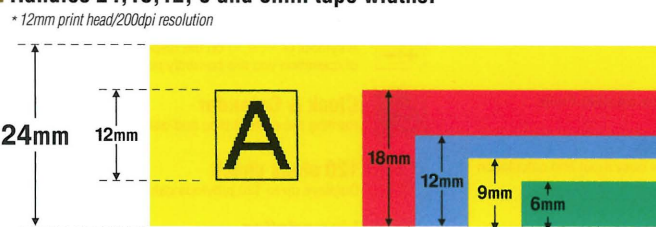
EZ-Label Printer **LABEL IT!**

Multi-function office model for tapes up to 24mm wide!



NEW
KL-820

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



Handy home model for organizing your home!



NEW
KL-120

Personal model with basic functions!



KL-60

KL-60SR

* Supplies extremely limited

The portable, easy-to-use Chinese label printer



KL-170 PLUS

Large, easy-to-read,
16-digit, 4-line LCD

* 3-line input area



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



No. BCG-11342
Personnel Dept.
CASIO



Designed Logo printing

A selection of 60 complete built-in label designs combining frequently used words with illustrations.



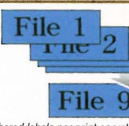
* Available in 6 languages (English/Spanish/French/German/Italian/Swedish)

Numbering

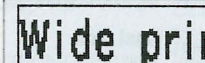
The consecutive number printing function comes in handy.

* Numbering from 0 to 999

* You can print up to nine numbered labels per print operation.



Print preview



5 installed fonts



Large 16-digit, 2-line LCD



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

12mm print head/200dpi resolution

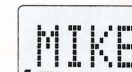
Prints up to 2 lines (18 or 12mm tape).

Print preview



3 character effects

4-digit, 1-line LCD



Handles 12, 9 and 6mm tape widths.

5mm print head/160 dpi resolution

Prints up to 2 lines (12 or 9mm tapes)

3 character effects

Five Chinese input methods

Beijing Pin-yin, Canton Pin-yin, Zhu-yin, Chang-ji, Simplified Chang-ji

Chinese and English fonts built in

圆体, 黑体, 明体, Logo style, Stencil

4-digit, 1-line LCD

Supports label tape size: 18mm/12mm/9mm/6mm

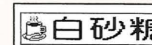
Prints up to 2 lines on a single label

6 character sizes

美 美 美 美 美 美

212 special characters built in

基本 汉语 汉字 汉文 汉字 汉文



FUNCTION SYMBOLS

Scientific Calculator/Financial Consultant

763
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.



V.P.A.M. (Visually Perfect Algebraic Method)

Calculations exactly as they are written. Calculation status symbols and intermediate display capabilities help make calculations easier.



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.



Colour display

Data is shown in three colours for quick and easy comprehension.



Icon menu

Select 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.



Best view

Larger display characters are easier on the eyes, taking some of the fatigue out of your work.



Super solar

Solar cell powers calculations even when lighting is relatively dim.



Plastic keys

Designed and engineered for easy operation.



Profit margin percent

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



Function command signs

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

Practical Calculator/Printing Calculator



Extra big display

Larger display makes more data easier to read.



Big display

Big, easy-to-read display.



Best view

Large display characters are easier for reading, reduce fatigue from work.



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 cover

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.



Metric conversion function

Conversion between metric units and another measurement unit.



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.



Mark-up/Mark-down

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.



120 steps check

Displays up to 120 previous calculation steps.



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.

MODEL INDEX

Red numbers indicate new models.

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
A ALGEBRA FX 2.0 PLUS.....	2	F FA-123USB.....	9	GX-14V.....	20	L LC-160LV-BK.....	18	OH-300ES.....	9
AX-12V.....	21	FA-9860A Ver. 1.1.....	9	GX-16V.....	20	LC-160LV-WE.....	18	OH-300ES PLUS.....	9
AX-120TV.....	21	FA-CP330A/B Ver. 3.0.....	9	GX-120V.....	20	LC-401LV-BK.....	18	OH-300MS.....	9
AX-120V.....	21	FC-100V.....	8	HL-4A(B).....	19	LC-401LV-WE.....	18	OH-9000 SET.....	9
C CFX-9850GC PLUS.....	4	FR-2650T.....	22	HL-100LB.....	19	LC-403TV(B).....	18	OH-9860.....	9
ClassPad 330.....	1	fx-ES Emulator.....	9	HL-122TV.....	19	LC-1000TV.....	18	R RT-7000-BK.....	13
D D-20L(B).....	16	fx-50F PLUS.....	4	HL-815L-BK(B).....	19	MC-100.....	14	RT-7000-WE.....	13
D-40L.....	16	fx-50FH.....	4	HL-815L-WE(B).....	19	MJ-100T.....	14		
D-60L.....	16	fx-82ES(B).....	7	HL-820LV-BK.....	19	MJ-120T.....	14		
D-120TV(B).....	16	fx-82ES PLUS(B).....	6	HL-820LV-WE.....	19	MS-5VC-BU(B).....	13		
DF-120TM.....	16	fx-82MS(B).....	7	HL-820VA(B).....	19	MS-5VC-GN(B).....	13		
DF-120TM-BK.....	16	fx-85ES(B).....	7	HL-87-TM-BK.....	22	MS-5VC-PK(B).....	13		
DF-320TM-BK.....	14	fx-85ES PLUS(B).....	6	HR-87-TM-GY.....	22	MS-77TV(B).....	17		
DJ-20T.....	14	fx-85MS(B).....	7	HR-100TM.....	22	MS-87TV(B).....	17		
DJ-120T.....	14	fx-95ES PLUS(B).....	6	HR-150TM.....	22	MS-87TV(B).....	17		
DJ-220.....	14	fx-95MS(B).....	7	HS-8LV-BK(B).....	19	MS-10TV(B).....	17		
DJ-240.....	14	fx-100MS.....	7	HS-8LV-WE(B).....	19	MS-10VC-BU(B).....	13		
DM-1200T.....	16	fx-115MS.....	7	HS-8VA(B).....	19	MS-10VC-GN(B).....	13		
DM-1200TM.....	16	fx-350ES(B).....	7	J-120TV(B).....	17	MS-10VC-OE(B).....	13		
DM-1400TV.....	16	fx-350ES(B).....	7	JF-120TM.....	17	MS-120TV.....	17		
DM-1600TV.....	16	fx-500ES(B).....	7	JS-10TV.....	15	MS-170TV.....	17		
DR-120TM-BK.....	22	fx-570ES(B).....	7	JS-20TV.....	15	MS-270TV.....	17		
DR-120TM-WE.....	22	fx-570ES(B).....	7	JS-40V.....	15	MS-310TM(B).....	14		
DR-140TM.....	22	fx-570ES PLUS(B).....	6	JS-110TV.....	15	MS-470V.....	17		
DR-210TM.....	22	fx-570MS(B).....	7	JS-120TV.....	15	MS-80TV(B).....	17		
DR-240TM.....	22	fx-901.....	8	JS-140V.....	15	MS-100TM.....	17		
DR-270TM.....	22	fx-991ES(B).....	7	JS-120TV.....	15	MS-100TV-BU(B).....	13		
DR-T120.....	23	fx-991ES PLUS(B).....	6	JS-140V.....	15	MS-120TM.....	17		
DR-T140.....	23	fx-991MS(B).....	7	JS-120TV.....	15	MS-170TV.....	17		
DR-T220.....	23	fx-992S.....	8	JS-170TV.....	17	MS-270TV.....	17		
DS-1TV.....	15	fx-3650P.....	4	JW-200TV-BK.....	13	MS-310TM(B).....	14		
DS-2TV.....	15	fx-3950P.....	4	JW-200TV-BU.....	13	MS-470V.....	17		
DS-3V.....	15	fx-4500PA.....	4	JW-200TV-RD.....	13	MS-80V-BK.....	17		
DS-120TV.....	16	fx-5800P.....	4	JW-200TV-WE.....	13	MS-80V-WE.....	17		
DW-120TV.....	16	fx-7400G PLUS.....	4	KL-60.....	24	MX-8V.....	21		
DX-120T.....	20	fx-9750GA PLUS.....	4	KL-60SR.....	24	MX-12V(B).....	21		
DX-120TV.....	20	fx-9860G.....	3	KL-120(C).....	24	MX-120V(B).....	21		
DX-120V.....	20	fx-9860G SD.....	3	KL-170 PLUS.....	24	W WD-220T(B).....	14		
DX-120V.....	20	fx-9860G Slim.....	3	KL-820(C).....	24	WM-200T(B).....	14		
E EA-2.....	9	G GX-12V.....	20			OH-ALGEBRA FX 2.0 SET	9		
EA-200.....	9					OH-ClassPad 330 SET	9		

(B) indicates that blister pack is also available.

(C) indicates that clamshell packaging is also available.

SALES PROMOTION MATERIALS, NEWSPAPER/MAGAZINE ADVERTISEMENT AND ACTIVITIES

SALES PROMOTION MATERIALS

Display Stand for Label Printers

- Size: L400 × W500 × H1800mm
- Weight: approx. 28.0 kg



NEW

Display Stand for Stylish Calculators*

- Size: L355 × W420 × H25mm
- Weight: approx. 3.2 kg



NEW

Attention Pop Kit for Label Printers

- Corner Sheet × 3
- Sticker Sheet × 1
- Attention POP × 1
- Sticker Clip × 3



NEW

* Stylish Calculators shown in the photo are included.

Display Stand for Colourful Calculators



- Size: L250 × W250 × H520mm

Display Tool Kit for Practical Calculators



- Display stand
Size: (L250 × W450 × H320mm) × 1
- Attention POP × 6
- Poster × 3
- Banner × 1

Display Tool Kit for Scientific Calculators ES Series



- Poster × 2
- Panel × 1
- Stuffer (with box) × 100 pcs/box
- Banner × 1
- POP product advertisement × 5
- Card for sales staff explanations × 1

Unit Stand (PPSD7)



- Size: 76H × 66W × 95Dmm
- Weight: 25g

CASIO Logo Sticker



- Size: 210 × 297mm

NEWSPAPER/MAGAZINE ADVERTISEMENT

Scientific Calculator Artwork



Brand Artwork



MS Series



ES Series

Financial Consultant Artwork



FC-200V / 100V

Printing Calculator Artwork

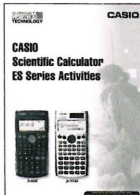


Cost, selling Price and Margin models



Thermal Printer models

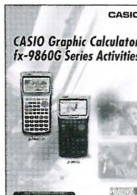
ACTIVITIES



Scientific Calculator Activities for ES Series
(Activities for MS Series are also available.)



Graphic Calculator Activities for fx-9860G Series
"Your Partner to Explore Math"
Activities for fx-3650P



Financial Consultant Calculation Examples for FC-200V/100V
"Your Partner to Explore Math"
Activities for fx-3650P

Support Your Classroom with Technology

Scientific Calculators



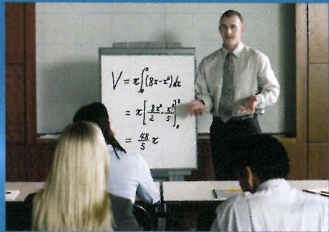
ClassPad 330



fx-9860G Slim

Easy-to-use products developed for educational needs

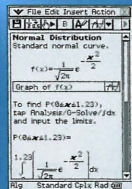
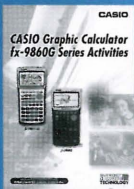
Professional Development



Seminars for teachers on scientific calculator use for more attractive lessons

Classroom Activities

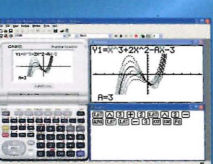
Activities / eActivities



Paper-backup teaching materials and digital worksheets to help students understand better

Optional Tools

PC software



Presentation tools



Optional tools that make scientific calculators even more effective

Full classroom support with technology on our
CASIO Worldwide Education Website

<http://edu.casio.com>

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.

BS0807-040001A DI Printed in Japan