

SCIENTIFIC CALCULATORS

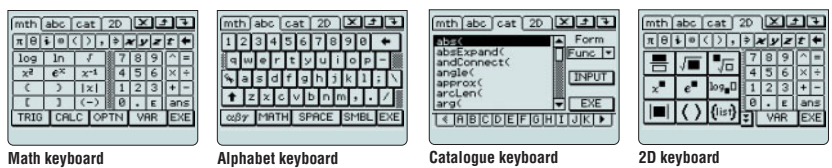
Scientific Calculator Tools for the classroom, the research laboratory, and everywhere in between.
Financial Consultant Quick solutions to complex financial calculations at your fingertips.



ClassPad 300PLUS

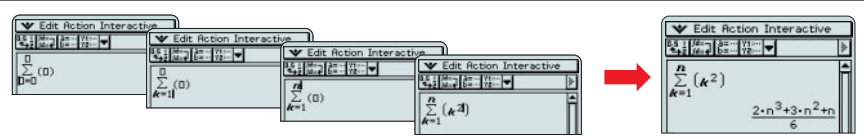
Soft Keyboard

The Soft Keyboard is very efficient for entering various commands or entering complex expressions in natural display format, and it makes the input operations remarkably simple. With this function, it is unnecessary to follow the complicated input method unique to conventional scientific calculators. The ClassPad 300PLUS provides Soft Keyboards of four different display types.



Natural Input

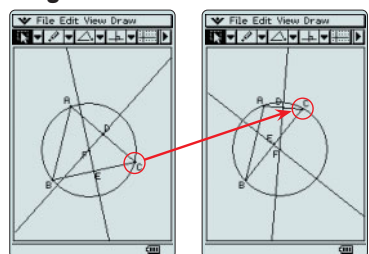
The Natural Input/Output function enables you to input and display expressions or display the results of the calculation in the same format shown in the textbook.



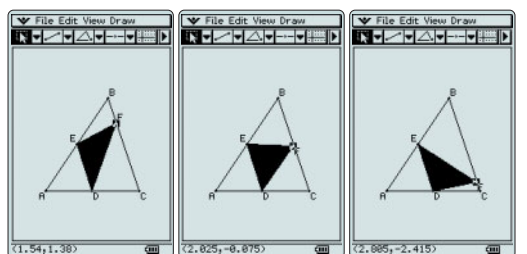
Geometric Graphing Functions

Geometric Graphing

As shown in the following examples, the students can learn the general theorem by drawing the figures, and they can confirm that the theorem still holds true even when they deform the triangle.

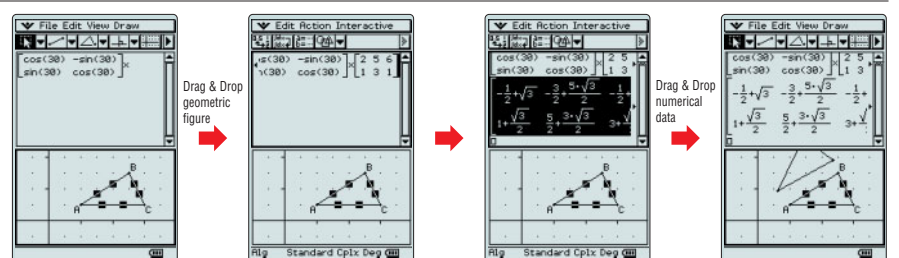


The Animation function enables you to move the drawn geometric figures. With this function, the students can learn visually, for example, how the figure changes when the angles and the values of the coordinates are changed.



Geometric Graphing by using the Drag & Drop Function

By dragging and dropping a geometric figure to the main application window, you can obtain the numerical data for the figure. And by dragging and dropping the numerical data to the Geometry window, the data can be reflected in the figure.



Geometry Link Function

The Geometry Link function enables you to dynamically link the eActivity data and the Geometry window data.

eActivity and Presentation Applications

eActivity

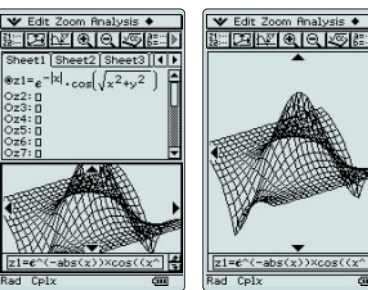
The eActivity has four advantages over using paper:

1. You can create and prepare your own original activities for the class with eActivity.
2. Students can work on a problem at their own pace.
3. Students can try out various approaches to solving a problem by themselves.
4. It enables texts, expressions, figures and graphs to be presented on the screen of the ClassPad 300PLUS.

3-dimensional Graphing

3-dimensional Graphing

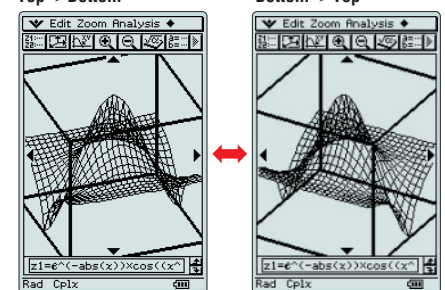
The 3-dimensional Graphing function enables you to draw and display a 3-dimensional graph defined by the formula $z = f(x, y)$. You can split the display window into 3D Graph Editor window and 3D Graph window, or enlarge the 3D Graph window to see a larger graph.



Left → Right
Top → Bottom

Right → Left
Bottom → Top

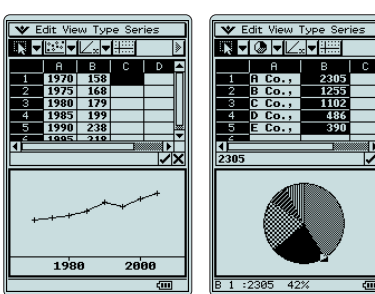
You can rotate the graph as you like by selecting and tapping one of the following commands from the menu.



Built-in Software

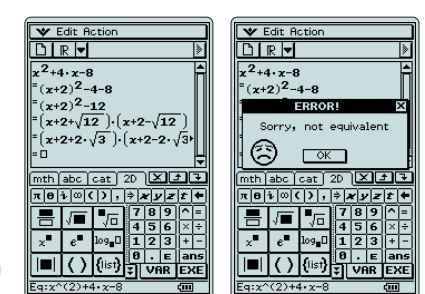
Spreadsheet

With this function, you can organize and tabularize the collected data or use it for analysis after drawing a statistical graph. Of course, it can also be used effectively for table calculations.



Verify

With the Verify function, you can transform expressions or adopt solutions in your own way. The unit will verify whether the input calculation formula is in an equivalent relation with the adjacent expression. This function is just perfect for learning how to do equation and integration calculations.



ClassPad 300PLUS Specifications

ALGEBRA

- CAS (Computer Algebra System)
- Algebra Assistant
- Fraction
- Transformation function (simplify, expand, factor)
- Algebraic (\sqrt{x} , x^2 , x^{-1} , $x!$, $\sqrt[n]{x}$, x^n)
- Simultaneous equation
- Real and complex results
- Data (List, Matrix)
- Combination nCr , Permutation nPr
- Exponent (log, In, 10^x , e^x)
- Trigonometric (sin, cos, tan, \sin^{-1} , \cos^{-1} , \tan^{-1})
- Angle unit (Deg, Rad)
- Graph functions, polar, parametric and $x=f(y)$ equations
- Numeric evaluation of functions in tables
- Graph solve (root, max, integral, inflection, distance)
- Conics graphs (Parabola, Circle, Ellipse, Hyperbola, General figure)
- Conics graphs solve (Focus, Vertex, Directrix, Symmetry, Center, Radius)
- Recursive and explicit sequence numerical tables and plots

CALCULUS

- Hyperbolic (sinh, cosh, tanh, \sinh^{-1} , \cosh^{-1} , \tanh^{-1})
- Integration, differential
- Differential equation
- Σ , Π , \lim

STATISTICS

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

GEOMETRY

- Constraint geometry (for education)
- Construction figures (Perpendicular, Midpoint, Intersection, Angle Bisector)
- Geometry figures (Circle, Ellipse, Triangle, Rectangle, n-gon, Point, Line Segment)
- Geometry animation
- Numeric evaluation of geometry animation in tables

eActivity APPLICATION

- Creating eActivity
- Exploring (performing) eActivity
- Geometry Link in eActivity

ADD-IN APPLICATIONS

- E-Con EA-200

OTHER EFFECTIVE FEATURES

- Drag & Drop operation
- 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
- Numeric equation solver
- Presentation feature
- User memory capacity: 151,000 bytes (max.)
- Depending on remaining memory capacity
- Icon menus
- Full screen display/Split screen display
- Software upgradability (maintenance, feature upgrades)
- User-defined variable
- User-defined function (extends built-in functionality)
- Memory Management to create folders
- Sending screen image from unit to unit
- Resetting/initializing memory
- Selection of display language
- Auto Power Off (APO)
- Ending screen/User-defined ending screen

HARDWARE

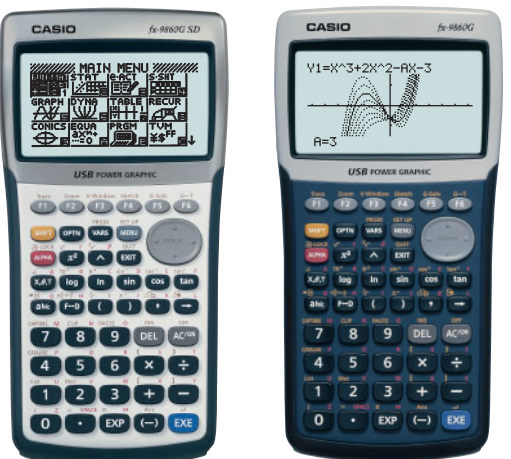
- Dimensions: $21.0 \text{ (H)} \times 84.0 \text{ (W)} \times 189.5 \text{ (D)} \text{ mm}$
- Approximate weight: 280 g
- Battery type: Four AAA-size batteries LR03 (AM4)
- Battery life: Approx. 140 hours continuous operation (assuming 5 minutes calculation and 55 minutes display per hour)
- Display type: 160×240 -dot display (LCD)
- Touch Panel (Pen Touch Operation)
- User-available RAM: 500KB
- User-available Flash ROM (Add-in area): 4MB
- 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
- EA-200 Data Analyzer
- RM-ClassPad PLUS (SET) (Overhead projectable model)

For more information on the ClassPad 300PLUS, please visit our website: <http://classpad.net/>

Graphic Models with Flash Memory

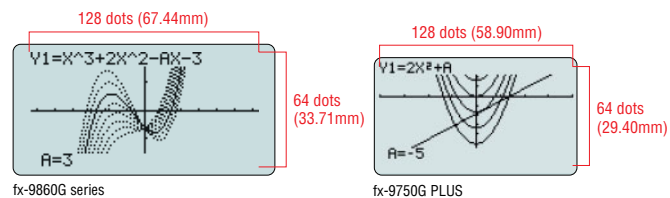


fx-9860G SD fx-9860G

Hardware Features

High-resolution LCD

The fx-9860G series features a sharp, crisp display of the high-resolution LCD with enlarged dot-area, assuring larger and even sharper images of formulas, graphs and graphics. The clear, eye-friendly, large-sized 64×128 dot display improves the efficiency of study.



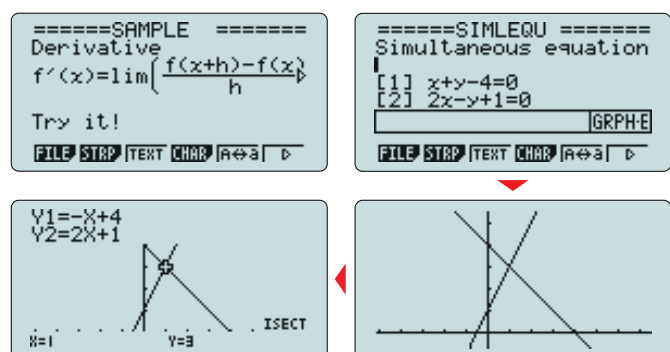
Software Features

Natural Input Display

Just like writing in a notebook, fractions, roots, powers and integrals can be input and displayed as written in the textbook. In this way, the Natural Input Display deepens the understandings of the student. Also, it displays the result of the fraction calculation as it is shown in the textbook.

eActivity

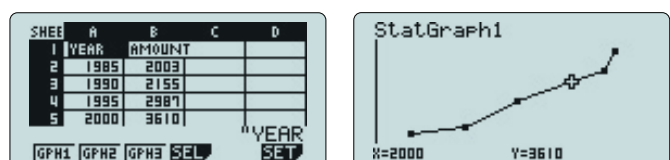
This unit is equipped with the popular eActivity function of the ClassPad 300. The innovative eActivity functions of the fx-9860G series allow the students, not to mention teachers, to create their own problems or study materials. With this function, students can learn at their own pace and study more efficiently at school or at home. By making full use of the superb features of the eActivity function, motivation for learning and understanding can be greatly improved.



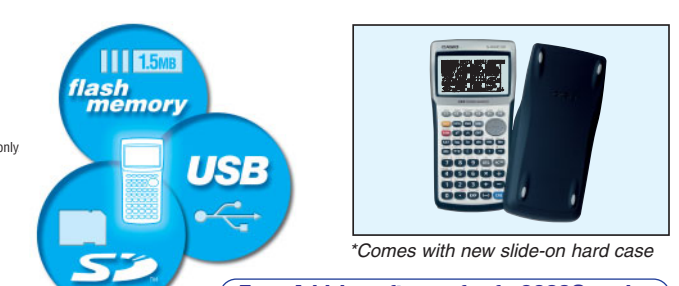
Built-in Software

Table calculations come easy with the built-in Spreadsheet function

Since the multi-function Spreadsheet even includes a built-in Graphing Function, it can be used effectively for exercises in table calculation lessons.



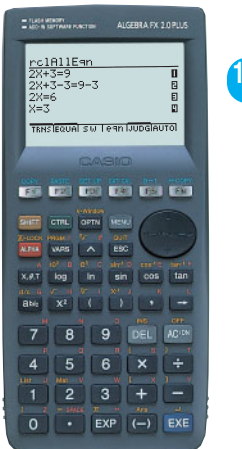
An innovative approach for the math & science class environment



* Comes with new slide-on hard case

Free Add-in software for fx-9860G series
● E-CON2 ● Physium ● Geometry

For more information on the fx-9860G series, please visit our website:
<http://world.casio.com/edu/>



ALGEBRA FX 2.0 PLUS



* Comes with slide-on hard case

- Large display (128×64 dots)
- Algebra Applications (Computer Algebra System, Algebra, Tutor) • Graphic functions & Graph solve functions • Dynamic graph
- Dual graph (Graph & Table, Graph & Graph)
- Conic section graph • Complex functions
- List function & list-based statistics • Statistical calculations & 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 communications (requires separately available FA-123/FA-123USB)

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.

CASIO's CAS is based on the CASIO's original algebra system and enhanced by our R & D team, Professor John Kennedy and other math instructors, adopting teachers' advice and suggestion.

Factorization

$$(x^2 + 2)(x^2 - 1)$$

Differential

$$\frac{d}{dx}(\sin(x) \cdot x)$$

Taylor expansion

$$\frac{1}{3}x^3 + \frac{1}{2}x^2 + \frac{1}{2}x + \frac{1}{2}$$

Algebra

ALGEBRA

This application helps students manipulate equations. They can, for example, expand or simplify equations by themselves in an attempt to arrive at the correct solutions.

After they learn how to solve the problem in Tutor application, they can make use of this application to master how to solve the algebra problems.

◀ Step-by-step View ▶ Follow the steps that take a calculation to its result!

ALGEBRA FX 2.0 PLUS

Tutor

TUTOR

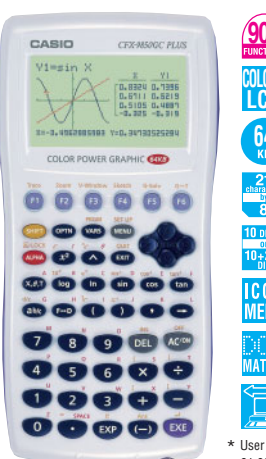
Students can study how to solve algebra problems as ALGEBRA FX 2.0 PLUS shows each step to arrive at the final solution, in a similar way as a teacher does it in class.

It works under three different modes.

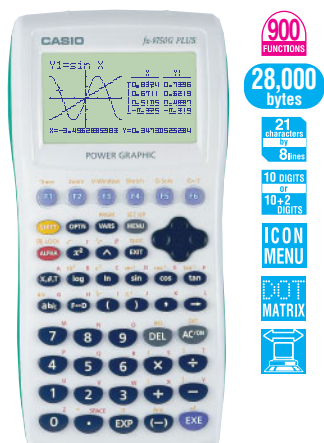
• Auto Mode • Manual Mode • Verify Mode

Graphic Models

COLOUR POWER GRAPHIC



POWER GRAPHIC



CFX-9850GC PLUS fx-9750G PLUS



* Comes with snap-on hard case

- Large 3-colour display (128×64 dots) (CFX-9850GC PLUS)
- Large display (128×64 dots) (fx-9750G PLUS)
- Graphic functions (Rectangular coordinate graph, Polar coordinate graph, Parameter graph, Inequality graph, Integration graph, Statistical graph)
- Dynamic graph • Dual graph • Conic section graph • Regression graph (Logistic regression graph, Sinusoidal regression graph, Linear regression graph, and more)
- 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

Main Functions (CFX-9850GC PLUS/fx-9750G PLUS)

Icon menu

Dynamic graph

Dual graph

Conic section graph

Inequality graph

Integration graph

Logistic regression graph

Statistical graph

Table and graph

Sinusoidal regression graph

Recursion graph

Advanced statistics

Linear regression graph

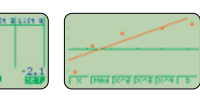
Financial function

Matrix operations

Base-n

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

1-sample t-test graphing

1-sample t-test graphing

User memory capacity:

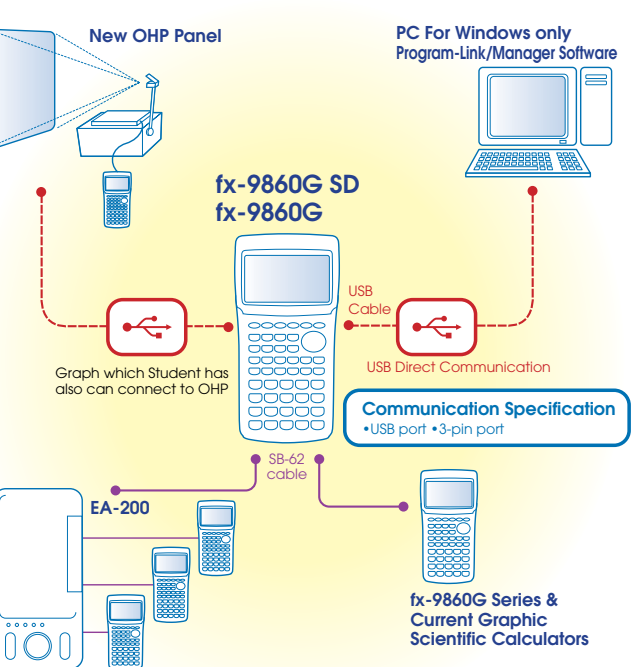
61,000 bytes

CFX-9850GC PLUS

fx-9750G PLUS

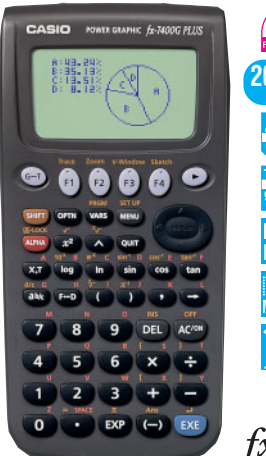
Displays shown are CFX-9850GC PLUS.

Peripheral environment



Download from [Www.Somanuals.com](http://www.Somanuals.com). All Manuals Search And Download.

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 data link function & list-based statistics • Differentials
- Fraction function • BASIC-like program functions
- Data communications



* Comes with snap-on hard case

fx-7400G PLUS

Main Functions

GRAPHS

Draws the following types of graphs.

Rectangular coordinates

Parameter graph

Inequality graph

TRIGONOMETRY

Performs calculations for trigonometric & inverse trigonometric functions.

STATISTICS

Standard Deviation

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

Histogram

Pie chart

Bar graph and line graph

Regression

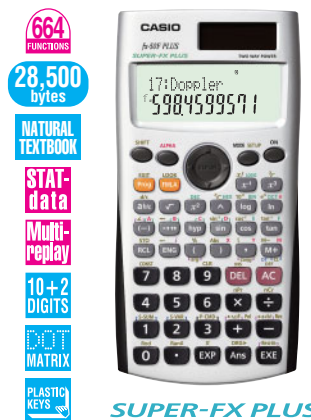
Performs calculations of paired-variable statistical data and graphs the result.

Displays shown are CFX-9850GC PLUS.

Programmable Models

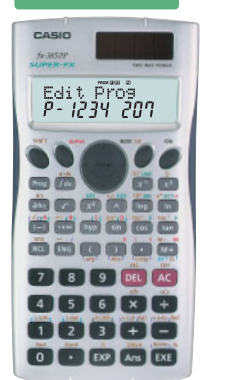
**fx-5800P** NEWNatural Textbook Display & MORE
POWERFUL Program Functions

- Program function
- Matrix calculations
- Differential and integration
- Recursions
- Solve function
- Complex number calculations
- Base-n calculations
- Data transmission between two fx-5800P calculators
- 26 – 2398 variable memories
- Fraction calculations
- 40 scientific constants
- 128 built-in formulas
- Multi-replay function
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- An integrated hard case swings back a full 360 degrees.

**fx-50F PLUS** NEW

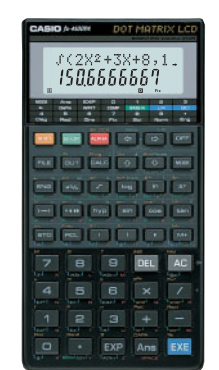
BASIC-like Program, Perfect Algebraic Method, 2-line Display, Multi-replay Function

- Program function
- Multi-replay function
- 2-line display
- Fraction calculations
- Combination and permutation
- 23 built-in formulas
- 40 scientific constants
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- 7 variable memories
- Plastic keys
- Comes with slide-on hard case

**fx-3650P**

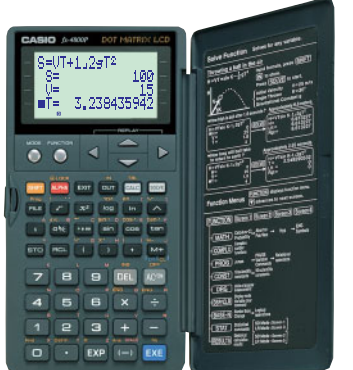
Multi-replay Function, 2-line Display, Perfect Algebraic Method

- Program function
- Multi-replay function
- 2-line display
- Fraction calculations
- Combination and permutation
- 23 built-in formulas
- 40 scientific constants
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- 7 variable memories
- Plastic keys
- Comes with snap-on hard case

**fx-4500PA**

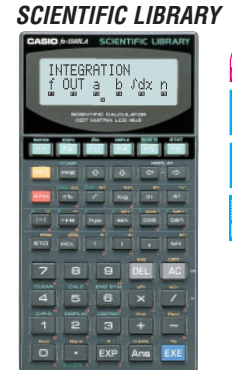
2-line display and program file system

- 2-line display shows formulas and results simultaneously.
- High utility variation of program steps (1,103 – 7) and data memories (26 – 163)
- 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

**fx-4800P**

Easy-to-read 4-line display and solve function

- Solve function
- Formula storage and Table function
- Programming function with filename registration (40,000 bytes)
- Complex number calculations
- Differential and integration
- Sigma calculation
- Recursions
- An integrated hard case swings back a full 360 degrees.

**fx-5500LA**

6-function scientific library built in!

- 2-line display shows formulas and results simultaneously.
- Replay function
- Engineering symbol calculations
- Formula memory (1,095 steps)
- Matrix operations
- Equations
- Integrations
- Complex number calculations
- Base-n calculations/conversions, logical operations
- Statistics (Standard deviation, Regression analysis)

School Cal

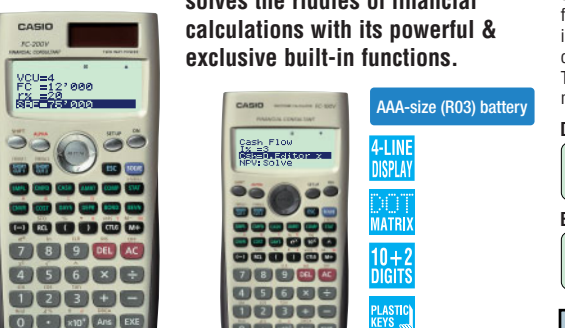
Plastic keys and protective hardcase provide the best of operation and durability

**SL-450L** DIGITS

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

Financial Consultant

The new Financial Consultant solves the riddles of financial calculations with its powerful & exclusive built-in functions.

**FC-200V**

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

**fx-345SP**

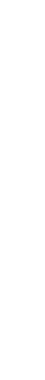
Two-way power

**fx-345SP**

Button-type battery

**fx-345SP**

10+2 DIGITS

**fx-345SP**

DOT MATRIX

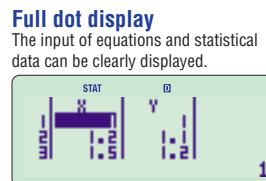
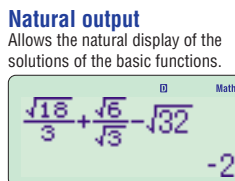
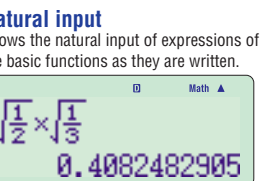
**fx-345SP**

PLASTIC KEYS

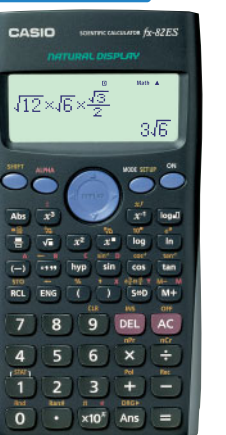
Standard Models

Natural Textbook Display Models

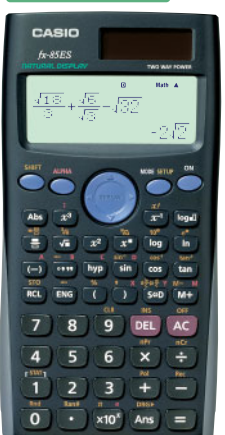
CASIO's unique "Natural Expression Input Display" and "Natural Expression Result Display" functions allow the display of expressions of fractions, exponents, logarithms, powers and square roots just as they are written in the textbook. As a result, it enhances the comprehension of the students and improves the efficiency of the math class.



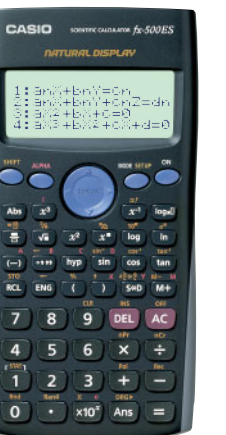
AAA-size (R03) battery

**fx-82ES**

Two-way power

**fx-85ES**AAA-size (LR03)
Alkaline battery type**fx-350ES**

AAA-size (R03) battery

**fx-500ES**

Added functions of the fx-500ES:

- Equation calculations

Equation menu

- $1: ax^2+bx+c=0$
- $2: ax^3+bx^2+cx+d=0$
- $3: ax^2+bx+c=0$
- $4: ax^3+bx^2+cx+d=0$

Simultaneous linear equations

- $$\begin{aligned} X_1 &= \dots \\ X_2 &= \dots \end{aligned}$$

Quadratic equation

- $$\begin{aligned} X_1 &= -1 + 1.414213562i \\ X_2 &= -1 - 1.414213562i \end{aligned}$$

Cubic equation

- $$\begin{aligned} X_1 &= -1 \\ X_2 &= 2 \\ X_3 &= 1 \end{aligned}$$

Two-way power

**fx-991ES**

AAA-size (R03) battery

**fx-570ES**

Added functions of the fx-991ES/570ES:

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

Integration

- $$\int_{\frac{\pi}{2}}^{\frac{\pi}{2}} e^{\sin(x)} dx = 12.07034632$$

Differential

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

Vector

- $$\begin{pmatrix} 1 \\ 2 \\ 3 \end{pmatrix} - \begin{pmatrix} 2 \\ 1 \\ 0 \end{pmatrix} = \begin{pmatrix} -1 \\ 1 \\ 3 \end{pmatrix}$$

Complex number calculations

- $$\begin{pmatrix} -3+2i \\ 2+i \end{pmatrix} - \begin{pmatrix} 4+7i \\ 5+6i \end{pmatrix} = \begin{pmatrix} -7-5i \\ -1-1i \end{pmatrix}$$

Matrix operations

- $$\begin{pmatrix} 1 & 2 & 3 \\ 3 & 2 & 1 \\ 2 & 1 & 3 \end{pmatrix} \begin{pmatrix} 1 & 2 & 3 \\ 3 & 2 & 1 \\ 2 & 1 & 3 \end{pmatrix}^{-1} = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

Standard Models

AA-size battery



fx-82MS

Button-type battery



fx-82MS-BU

Two-way power



fx-350MS

240 FUNCTIONS
S-V.P.A.M. **STAT-data** **Multi-replay**
2-LINE DISPLAY **10+2 DIGITS** **DOT MATRIX** **PLASTIC KEYS**

- Multi-replay function
- 2-line display
- Fraction calculations
- Combination and permutation
- Statistics (STAT-data editor, Standard deviation, Regression analysis)
- 9 variable memories
- Plastic keys
- Comes with slide-on hard case

AA-size battery



fx-95MS

244 FUNCTIONS
S-V.P.A.M. **STAT-data** **Multi-replay**
2-LINE DISPLAY **10+2 DIGITS** **DOT MATRIX** **PLASTIC KEYS**

- Added functions of the fx-95MS:**
- Equation calculations

244 FUNCTIONS
S-V.P.A.M. **STAT-data** **Multi-replay**
2-LINE DISPLAY **10+2 DIGITS** **DOT MATRIX** **PLASTIC KEYS**

AA-size battery



fx-100MS

Two-way power



fx-115MS

300 FUNCTIONS
S-V.P.A.M. **STAT-data** **Multi-replay**
2-LINE DISPLAY **10+2 DIGITS** **DOT MATRIX** **PLASTIC KEYS**

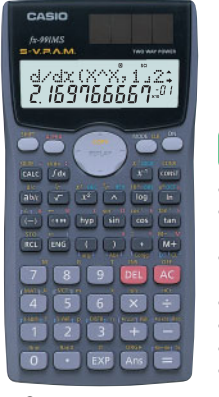
- Added functions of the fx-100MS/115MS:**
- Equation calculations
 - Integration/differential calculations
 - Base-n calculations/conversions
 - Complex number calculations

Button-type battery



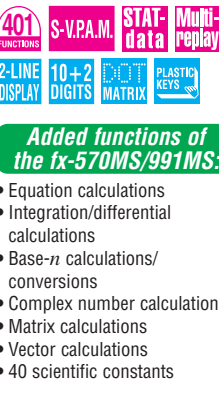
fx-570MS

Two-way power



fx-991MS

Two-way power



fx-820MS

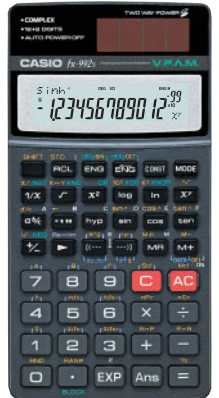
Large, easy-to-view tilt display!
240 FUNCTIONS
S-V.P.A.M. **STAT-data** **Multi-replay**
2-LINE DISPLAY **10+2 DIGITS** **DOT MATRIX**

All the function as the fx-82MS plus a large, easy-to-view tilt display!

240 FUNCTIONS
S-V.P.A.M. **STAT-data** **Multi-replay**
2-LINE DISPLAY **10+2 DIGITS** **DOT MATRIX**
Added functions of the fx-570MS/991MS:

- Equation calculations
- Integration/differential calculations
- Base-n calculations/conversions
- Complex number calculations
- Matrix calculations
- Vector calculations
- 40 scientific constants

Two-way power

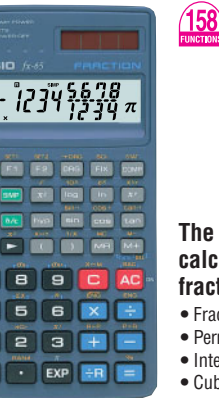


fx-992S

383 FUNCTIONS
V.P.A.M. **12+2 DIGITS**

- * Comes with slide-on hard case
- Built-in complex number calculations plus 128 scientific constants**
- Statistical calculations
 - Engineering symbol calculations
 - Base-n calculations/conversions

Two-way power



fx-65

Two-way power



fx-901

158 FUNCTIONS
10+2 DIGITS

- * Comes with slide-on hard case
- Includes cube calculations and angle unit conversions**
- Fraction functions
 - Permutation and combination

- Fraction reduction
- Permutation and combination
- Integer division
- Cube roots
- Back space key
- Comes with slide-on hard case

Calculators in the Classroom

Supporting options for graphic scientific calculators

Data Analysis System

Quick and accurate data accumulation assists analysis in intensive studies.

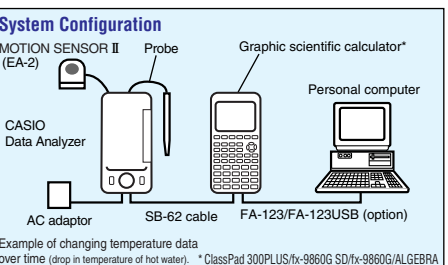


EA-200

- Collect data at rates of up to 50,000 points per second for up to 120,000 points.
- All flash-ROM for upgrading function version.
- Compatible with the CASIO fx-7400 series, CFX-9850 series, ALGEBRA FX 2.0 series, fx-9860G series, and ClassPad 300 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



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

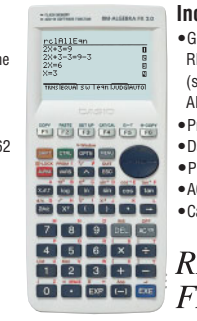
Graphic Scientific Calculator Projection Set

All the functions of the ClassPad 300PLUS



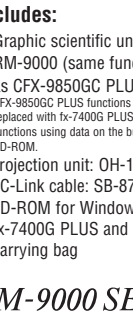
RM-ClassPad PLUS SET

All the functions of the ALGEBRA FX 2.0 PLUS



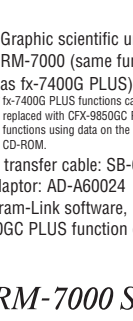
RM-ALGEBRA FX 2.0 SET

All the functions of the CFX-9850GC PLUS



RM-9000 SET

All the functions of the fx-7400G PLUS

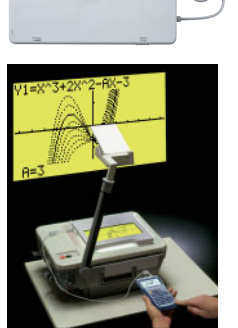


RM-7000 SET

OHP Projection Model

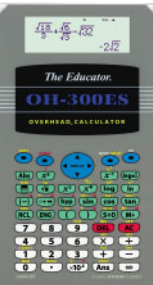
OH-9860
OH-9860 activates class activity

By connecting the fx-9860G SD or fx-9860G to the optional OHP unit with a USB cable, you can project the displayed contents of the fx-unit on the screen, an effective function in classrooms. The set unit mounts on the OHP and can be remote controlled by a hand-held calculator.



Project display contents onto a big screen using an OHP! A powerful classroom presentation tool!

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



OH-300ES

S-V.P.A.M.

Super Visually Perfect Algebra Method

OH-300MS



The transparent properties of this product let you place it onto an OHP to explain both screen contents and key operations.

Software

ClassPad Manager for ClassPad 300
fx-9860G Manager PLUS

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

- FA-CP300A Ver. 3.0 (Single License)
- FA-CP300B Ver. 3.0 (School License)
- Laplace Transform/ Fourier Transform
- Geometry Application
- Financial function
- Differential Equation Application
- Spreadsheet Application
- Data communication with ClassPad 300 series calculators
- Screen Receiver Function: Allows real-time reproduction of the fx-9860G series' display on your PC screen.

System Requirements

Computer: Recommended Intel® Pentium® III 500 MHz with USB
 Operating Systems: Windows® 98SE/Me or Windows® 2000/XP
 Disk Space: 100 MB available for installation
 Memory: Recommended for operating system



fx-9860G Manager PLUS

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
- Differential Equation Application
- Spreadsheet Application
- Data communication with ClassPad 300 series calculators

System Requirements

Computer: Recommended Intel® Pentium® III 500 MHz with USB
 Operating Systems: Windows® 98SE/Me or Windows® 2000/XP
 Disk Space: 100 MB available for installation
 Memory: Recommended for operating system

FA-123USB Data Communication Package

Includes:
 Program-Link software for Windows® PC (CD-ROM), SB-88 PC-Link cable

System Requirements

- Computer: IBM PC/AT or compatible
- Operating System: Windows® 98/Windows® Me/Windows® 2000 SP3/Windows® XP SP1
- Monitor: Colour (256 colours or more)
- Minimum free space on hard drive: 1MB
- RAM: 1MB free • CD-ROM drive • USB port : 1 port free

The Program-Link software can be downloaded from the WEB.
<http://world.casio.com/edu/>

- The Program-Link software needs the SB-88 PC-Link cable. Those users who had downloaded the software from the WEB are asked to purchase the cable.

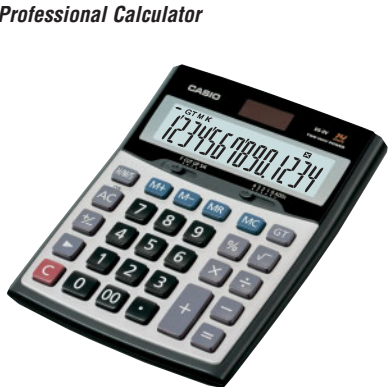
* Windows is a registered trademark of Microsoft Corporation.



PRACTICAL CALCULATORS

Desk Top Type

EXTRA BIG DISPLAY **Metal Cover** **X ÷**
TWO WAY POWER **Time**
Key Rollover **Profit Margin %**
PLASTIC KEYS



DS-3V

EXTRA BIG DISPLAY **TAX X ÷**
TWO WAY POWER **Time**
Key Rollover **Profit Margin %**
PLASTIC KEYS
Metal Cover

DS-20TV
DS-10TV

BIG DISPLAY **PLASTIC KEYS**
TAX
Key Rollover **%**



DM-1200T

EXTRA BIG DISPLAY **Metal Cover** **X ÷**
TWO WAY POWER **TAX**
Key Rollover **Profit Margin %**
PLASTIC KEYS

DS-2TV
DS-1TV

EXTRA BIG DISPLAY **TAX MU MD**
TWO WAY POWER **Profit Margin %**
Key Rollover **X ÷**
PLASTIC KEYS

DS-120TV

BIG DISPLAY **PLASTIC KEYS**
TAX
Key Rollover **%**

DM-1600TV

Desk Top Type

BIG DISPLAY **PLASTIC KEYS** **%**
TWO WAY POWER **Metal Cover**
Key Rollover **TAX**



DM-1400TV

BIG DISPLAY **Metal Cover** **X ÷**
TWO WAY POWER **Tax & Exchange**
Key Rollover **Profit Margin %**
PLASTIC KEYS



DM-1200TEV

BIG DISPLAY **PLASTIC KEYS**
TWO WAY POWER **MARK-UP %**
Key Rollover

D-60L
D-40L
D-20L

BIG DISPLAY **Time**
TWO WAY POWER **Profit Margin %**
Key Rollover
PLASTIC KEYS
TAX



D-120TV

EXTRA BIG DISPLAY **Tax & Exchange**
TWO WAY POWER **Profit Margin %**
Key Rollover
PLASTIC KEYS
Metal Cover



DF-120TV

EXTRA BIG DISPLAY **Metal Cover**
TWO WAY POWER **Tax & Exchange**
Key Rollover **Profit Margin %**
PLASTIC KEYS
X ÷



DW-120TV



The degree of display can be adjusted freely.

Model	Digits	Adding machine	Independent memory	GT	%	Profit margin %	✓	+/-	►	3-digit commma markers	H/M/S	Tax calculation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions H×W×D (mm)	Approximate weight (g)
DS-3V	14	—	●	●	●	●	●	●	●	●	—	●	●	●	0,1,2,3,4	●	Two-way power	47.8×148×186	290	
DS-2TV	12	—	●	●	●	●	—	●	●	●	—	●	●	●	0,1,2,3,4	●	Two-way power	47.8×148×186	290	
DS-1TV	10	—	●	●	●	●	●	—	●	●	—	●	●	●	0,1,2,3,4	●	Two-way power	47.8×148×186	290	
DS-20TV	12	—	●	●	●	●	●	●	●	●	—	●	●	●	0,1,2,3,4,5	●	Two-way power	34.8×135×188	275	
DS-10TV	10	—	●	●	●	●	●	●	●	●	—	●	●	●	0,1,2,3,4,5	●	Two-way power	34.8×135×188	275	
DS-120TV	12	●	●	●	●	●	●	●	●	●	—	●	●	●	0,1,2,3,4	●	Two-way power	40.9×184×186	300	
DM-1200T	12	—	●	●	●	●	—	●	●	●	—	●	●	●	0,1,2,4	●	Two-way power	34.5×155×210	230	
DM-1600TV	16	—	●	—	●	—	●	●	●	●	—	●	●	●	0,1,2,4	●	Two-way power	35.5×155×210	270	

Model	Digits	Independent memory	GT	%	Profit margin %	Mark-up %	✓	+/-	►	3-digit commma markers	H/M/S	Tax calculation	Exchange calculation	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions H×W×D (mm)	Approximate weight(g)
DM-1400TV	14	●	—	●	—	—	—	●	●	●	—	●	—	●	●	●	0,1,2,4	●	Two-way power	35.5×155×210	270
DM-1200TEV	12	●	●	●	●	●	—	●	●	●	—	●	●	●	●	●	0,1,2,3,4	●	Two-way power	35.5×155×210	265
D-60L	16	●	—	●	—	—	●	●	●	●	—	—	—	—	●	●	0,1,2,4	●	Two-way power	32×151×158	195
D-40L	14	●	●	●	—	—	●	●	●	●	—	—	—	—	●	●	0,1,2,4	●	Two-way power	32×151×158	195
D-20L	12	●	●	●	—	—	●	●	●	●	—	—	—	—	●	●	0,1,2,4	●	Two-way power	32×151×158	195
D-120TV	12	●	●	●	●	●	—	●	●	●	—	●	●	●	●	●	0,1,2,3,4	●	Two-way power	35×126×175	170
DF-120TV	12	●	●	●	●	●	—	●	●	●	—	●	●	●	●	●	0,1,2,3,4	●	Two-way power	35×126×175	195
DW-120TV	12	●	●	●	●	●	—	●	●	●	—	●	●	●	●	●	0,1,2,3,4	●	Two-way power	32.7×122.5×177.5	195

Portable Type



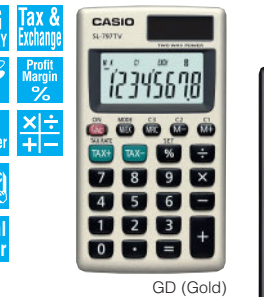
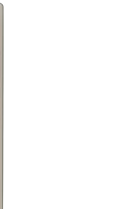
Model	Digits	Independent memory	GT	%	Profit margin %	✓	+/-	3-digit comma markers	H/M/S	Tax calculation	Exchange calculation	5/4	Cut	Decimal selector	Power supply	Approximate battery life (hours)	Dimensions H×W×D (mm)	Approximate weight (g)	Case
LC-1000TV	10	●	—	●	●	—	●	—	●	—	—	—	—	—	LR54x1	5,500	7.5x70x118.5	50	Wallet
LC-401LV	8	●	—	●	●	—	●	●	—	●	—	—	—	—	LR54x1	4,500	①10.7x75x120 ②7.3x151.5x120	70	Hard
LC-403TV	8	●	—	●	●	—	●	—	—	—	—	—	—	—	LR54x1	7,500	7.5x70x118.5	50	Wallet
LC-160LV	8	●	—	●	●	—	●	—	—	—	—	—	—	—	LR54x1	6,500	①10x87x58 ②8x87x117.5	35	Hard
SL-340VA	14	●	—	●	●	—	●	●	—	—	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-320TV	12	●	—	●	●	—	●	—	●	●	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-315TV	10	●	—	●	●	—	●	—	●	●	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-300TV	8	●	—	●	●	—	●	—	—	●	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-300LV	8	●	—	●	●	—	●	—	—	—	—	—	—	—	Two-way power	—	7.5x70x118.5	50	Wallet
SL-240LB	14	●	—	●	●	—	●	●	—	—	—	—	—	—	Two-way power	—	①12.5x120x73 ②6.5x120x141	76	—
SL-220TE	12	●	—	●	●	—	●	—	●	●	—	—	—	—	Two-way power	—	①12.5x120x73 ②6.5x120x141	76	—
SL-210TE	10	●	—	●	●	—	●	—	●	●	—	—	—	—	Two-way power	—	①12.5x120x73 ②6.5x120x141	75.5	—
SL-200TE	8	●	—	●	●	—	●	—	●	●	—	—	—	—	Two-way power	—	①12.5x120x73 ②6.5x120x141	76	—
SL-100L	8	●	—	●	●	—	●	—	—	—	—	—	—	—	Two-way power	—	①13.5x91x55 ②9.4x91x10.5	55	—

LR54=LR1130

Folded Unfolded

Download from [Www.Somanuals.com](http://www.somanuals.com). All Manuals Search And Download.

Portable Type

**NEW****NEW****NEW****NEW****NEW****NEW****NEW****NEW****NEW****NEW**

PRACTICAL CALCULATORS

Value Series

Desk Top Type



GX-16V



GX-14V



GX-120V



GX-12V

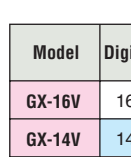


DX-120TV

The degree of display can be adjusted freely.



DX-120V



DX-12V

Model	Digits	Independent memory	GT	%	Mark-up %	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3-digit comma markers	Item counter	5/4	Cut	Up	Decimal selector	ADD mode	Power supply	Dimensions H×W×D (mm)	Approximate weight (g)
GX-16V	16	●	—	●	●	●	●	●	—	●	●	●	●	0,1,2,4	●	Two-way power	34.5×155×210	230
GX-14V	14	●	—	●	●	●	●	●	●	●	●	●	●	0,1,2,4	●	Two-way power	34.5×155×210	230
GX-120V	12	●	—	●	●	●	●	●	●	●	●	●	●	0,1,2,4	●	Two-way power	35.5×155×210	260
GX-12V	12	●	—	●	●	●	●	●	●	●	●	●	●	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

Compact Desk Type



NEW AX-120TV



AX-120V



AX-12V



AX-12V

Mini Desk Type



MX-120V



MX-12V



SX-320P



SX-300P



SX-300



SX-220



SX-100

Model	Digits	Independent memory	GT	%	Mark-up %	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input 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	●	●	●	●	●	●	●	●	●	●	●	●	0,1,2,4	●	Two-way power	26.1×107×178.5	170	—
AX-120V	12	●	●	●	●	●	●	●	●	●	●	●	●	0,1,2,4	●	Two-way power	29.3×107×175.5	165	—
AX-12V	12	●	●	●	●	●	●	●	●	●	●	●	●	0,1,2,4	●	Two-way power	25×107×176	145	—
MX-120V	12	●	—	●	●	—	●	●	●	●	—	—	—	—	—	Two-way power	30.7×103×145	120	—
MX-12V	12	●	—	●	●	—	●	●	●	●	—	—	—	—	—	Two-way power	31.7×103×145	100	—
SX-320P	12	●	—	●	—	●	●	●	●	●	—	—	—	—	—	Two-way power	7.5×70×118.5	50	Wallet
SX-300P	8	●	—	●	—	●	●	●	—	●	—	—	—	—	—	Two-way power	7.5×70×118.5	50	Wallet
SX-300	8	●	—	●	—	●	●	●	—	●	—	—	—	—	—	Two-way power	7.5×70×118.5	50	Wallet
SX-220	12	●	●	●	●	—	●	●	●	●	—	—	—	—	—	Two-way power	(12.5×120×73) (6.5×120×141)	80	—
SX-100	8	●	—	●	—	●	●	●	—	●	—	—	—	—	—	Two-way power	(13.5×91×55) (9.4×91×110.5)	55	—

(⑤ Folded ⑥ Unfolded)

PRINTING CALCULATORS

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

Mini-printer



Main Functions & Printing Sample

Cost, Selling Price and Margin Calculations

For Shopkeepers & Traders

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

Exchange Functions

Present 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.

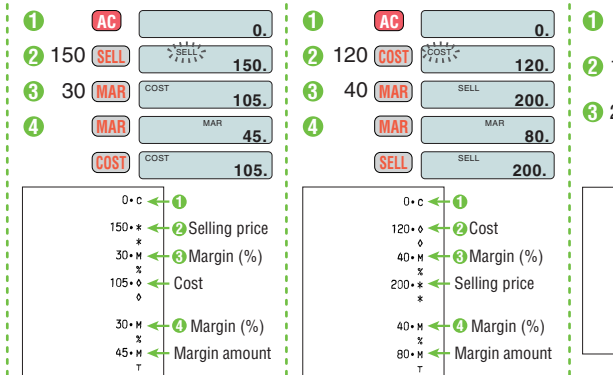
Tax Calculations

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



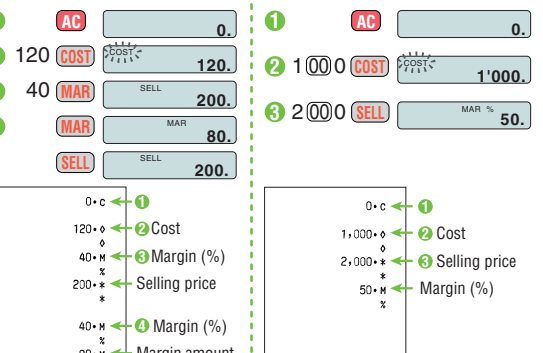
Cost

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



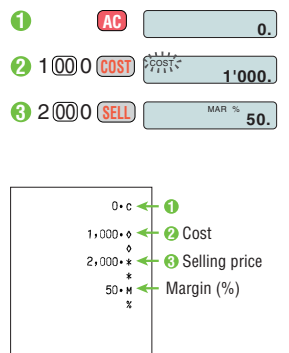
Selling Price

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



Margin

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



* Print sample: HR-8TM

Desk-top Type



WE (White)

Desk-top Type



Heavy-duty Type



Thermal Printer

High-speed printing (approximately 8 lines/sec.) & quiet printing



Model	Display	Digits	Simple algebraic logic	Adding machine	Sub-total/ Total	GT	Independent memory	Cost/ Sel./ 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 ribbon	Paper width (mm)	Dimensions HxWxD (mm)	Approximate weight	Others		
HR-8TM	LCD	12	●	—	—	—	●	●	●	●	—	●	●	—	●	—	—	0,2	—	AAx4	AD-A60024	IR-40	58	41.1x99x196	340g	Function command signs, Auto power off function.		
HR-100TM	LCD	12	—	●	●	●	●	●	●	●	●	●	●	—	0,2,3	●	—	0,2,3	●	AAx4	AD-A60024	IR-40T	58	67x165.5x285	520g	Average calculation		
HR-150TM	LCD	12	—	●	●	●	●	●	●	●	●	●	●	—	0,2,3	●	—	0,2,3	●	AAx4	AD-A60024	IR-40T	58	67.4x196x317	700g	Average calculation		
FR-2650T	Digitron	12	—	●	●	●	●	—	●	—	—	●	●	—	—	—	—	—	4,3,2,0	●	—	AC only	IR-40T	58	70x206x335	1.1kg	—	
FR-2650DT	Digitron	12	—	●	●	●	●	—	●	—	—	●	●	—	—	—	—	—	4,3,2,0	●	—	AC only	IR-40T	58	88x213x343	1.3kg	—	
FR-120LB	Digitron	12	—	●	●	●	●	—	●	—	—	●	●	—	—	0-6	●	—	—	—	—	—	AC only	RB-02	58	75x212x358	1.5kg	—

Model	Digits	Independent memory	Date/ time display	% Constant	Total and grand total	Repeat addition, subtraction, ADD mode	Item counter	00 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 x W x D (mm) (excluding battery)	Weight (kg)	Others
DR-T120	12	●	●	●	●	●	●	●	●	●	—	●	58	8	Font - B	—	—	—	AC only (built-in backup battery)	91x340x213, 1.7	—	
DR-T140	14	●	●	●	●	●	●	●	●	●	—	●	58	8	Font - B	—	—	—	AC only (built-in backup battery)	91x340x213, 1.7	—	
DR-T220	12	●	●	●	●	●	●	●	●	●	—	●	58	8	Font - B, A, C(3.499)	●	●	●	Built in Backup Battery	91x340x213, 1.7	—	

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>