

Support Classroom

With three key advantages, the MS series is reborn

Exercise 1

The tower is 634 meters high A is a point one kilometer awa What is the angle of elevation

fx-MS series -2nd edition-

Reliable @ Durable

There's a reason these are the calculators of choice in the field of education.

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

Design Simple and easy to use

Optimal education tools realized through a design that emphasizes comfort in the hand, legibility, and usability through the pursuit of simplicity



Instantaneous key recognition and ease of operation, the result of careful attention to design details

More comfortable in the hand!



A rounded design that fits naturally in the hand and a slim body that's comfortable to hold



The frequently used number keys have been enlarged, and the keys are printed in an easy-to-read font.



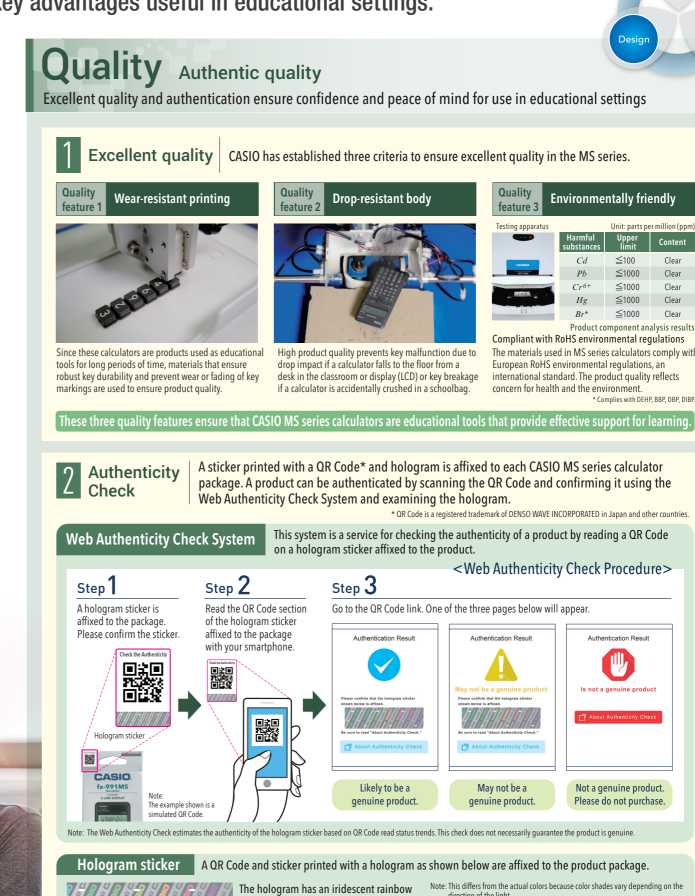
Attachable and detachable in any direction!

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

Easier to use!



Highly visible, easy-to-press cursor keys and function keys



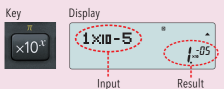
Function High functionality, excellent operability Functions designed with education in mind

Equipped with functions necessary for education

MS series calculators come with scientific calculation, statistical calculation, differential* and integration^{*} functions. * fx-991MS 2nd edition, fx-570MS 2nd edition, fx-100MS 2nd edition only

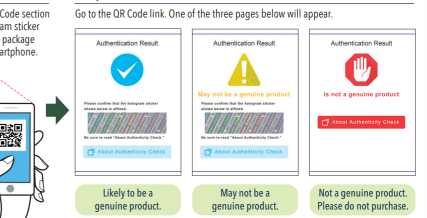
Exponent notation is the same as the notation in textbooks.

Exponential format



5-V.P.A.M. Super Visually Perfect Algebraic Method Input and calculate in textbook format. x = 4 sin 304sin 30 30° Two-line display lets you ∫(2X+12,Ö.ĺ, view the expression and its 463587 1624…0 result at the same time.

Move the cursor to make changes for recalculation without having to input the entire expression.





color section and a shiny white secti and the CASIO logo is visible.



Quality feature 3	Environmentally friendly						
Testing apparatus Unit: parts per million (ppm)							
	Harmful substances	Upper limit	Content				
LUCERIA	Cd	≦100	Clear				
NEW MANUFACTOR	Pb	≦1000	Clear				
	Cr ⁶⁺	≦1000	Clear				
	Hg	≦1000	Clear				
	Br^{\star}	≦1000	Clear				
Product component analysis results Compliant with RoHS environmental regulations							

The materials used in MS series calculators comply with

ibow ion,	 Note: This differs from the actual colors because color shades vary depending on the direction of the light. The hologram sticker has the following characteristics that make it difficult to copy. When the sticker is tilted to the left and right, the color changes. When the sticker is rotated, the shading is reversed. 	

STANDARD MODELS — Non-programmable —

fx-82MS 2nd edition

CASIO (1998) EVANA JANA SIG 60+COS 9: 8650254038-01 T 8 9 0 T 8 0 0 T 8 0 0 T 8 0 0 T	<pre>fx-85MS 2nd edition fx-85MS 2nd edition fx-85MS-2</pre>	fx-350MS 2nd editor	fx-95MS 2nd editionfinal statefinal state	Main functions • Fraction calculations • Combination and permutation • Statistics (STAT-data editor, Standard deviation, Regression analysis) • 9 variables fx-95MS 2nd edition only • Equation calculations • Equation calculations • Stats • Stats • Stats • Equation calculations • Stats • Stats • Stats • Stats • Stats • Equation calculations • Stats • Stats
x-991MS 2nd e	1		fx-100MS 2nd edition Transformer for the second se	Main functions • Fraction calculations • Combination and permutation • Statistics (STAT-data editor, Standard deviation, Regression analysis) • 9 variables • Equation calculations • Integration/differential calculations • Base- <i>n</i> calculations/conversio • Complex number calculations • CALC function • SOLVE function fx-991MS 2nd edition / fx-570MS 2nd edition only • Matrix calculations • Vector calculations • Scientific constants • Metric conversions Solver function fx-1042 Solver function fx-91MS 2nd edition only • Matrix calculations • Vector calculations • Scientific constants • Metric conversions Svertice for the state of t

Multi-replay Multi-Quick and easy recall of previously executed formulas for replay editing and re-execution. 2-line display 10 + 2 digits 10+2 DIGITS 10-digit mantissa + 2-digit exponential display. 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

Plasti Keys,

Dot matrix display High-resolution screen provides beautiful looking every time.

Plastic keys Designed and engineered for easy operation.

STAT-data STAT-data editor

FUNCTION SYMBOLS

Number of functions

401

S'AM.

Back-step viewing and editing of input data

2-LINE DISPLAY

mathematics easier to use and easier to understand than ever before.

display and a useful Replay function. All this helps to make

		fx-82MS 2nd edition	fx-85MS 2nd edition	fx-350MS 2nd edition	fx-95MS 2nd edition	fx-991MS 2nd edition	fx-570MS 2nd edition	fx-100MS 2nd edition
Specifications	Number of functions	240	240	240	244	401	401	300
	Power supply	AAA × 1 (RO3)	Two-way power (Solar + LR44 × 1)	LR44 × 1	AAA × 1 (RO3)	Two-way power (Solar + LR44 × 1)	AAA × 1 (R03)	AAA × 1 (R03)
	Display	12characters and 10 + 2 digits	12characters and 10 + 2 digits	12characters and 10 + 2 digits	12characters and 10 + 2 digits	12characters and 10 + 2 digits	12characters and 10 + 2 digits	12characters and 10 + 2 digits
Utilities	CALC and SOLVE functions	—	—	—	—	•	•	•
	Variables	9	9	9	9	9	9	9
Special Features	Scientific constants	—	—	—	—	40	40	—
	Metric conversions	_	_	—	—	40	40	—
	Base-n calculations, Logical operations	-	-	-	-	•	•	•
	Engineering notation (ENG/ÉNG)	•	•	•	•	•	•	•
Basic Functions*		•	•	•	•	•	•	•
Algebra	Equations	-	—	—	•	•	•	•
	Matrix calculations	—	—	—	—	•	•	—
	Complex number calculation	—	—	—	—	•	•	•
Statistics	Standard deviation	•	•	•	•	•	•	•
	Regression analysis	•	•	•	•	•	•	•
	Other regressions	•	•	•	•	•	•	•
Geometry	Vector calculations	—	—	—	—	•	•	—
Probability	Combination, permutation	•	•	•	•	•	•	•
Calculus	Differential calculation	-	—	—	—	•	•	•
	Integration calculation	—	—	—	—	•	•	•
Dimensions (H ×	W ×D)	13.8 × 77.0 × 161.5 mm	11.1 × 77.0 × 161.5 mm	11.1 × 77.0 × 161.5 mm	13.8 × 77.0 × 161.5 mm	11.1 × 77.0 × 161.5 mm	13.8 × 77.0 × 161.5 mm	13.8 × 77.0 × 161.5 mm
Weight (Includin	g battery)	105 g	95 g	95 g	105 g	95 g	105 g	105 g

* Basic Functions: •Trigonometric, inverse trigonometric (sin/cos/tan/sin*/cos/tan/sin*) •Hyperbolic (sin/cos/tan/sinh*/) •Exponential, logarithmic (log, ln, 10^e, e^x) •Power and radical root ($x^{y}/\sqrt{-}$) •Fraction •Percentage calculation (%) •Rounding •Sexagesimal \iff decimal •Display format (FIX, SCI) •Angle unit (Deg, Rad, Grad) •Angle unit conversion (Deg, Rad, Grad)

Visit our website for more information about the fx-MS series. https://edu.casio.com







• Designs and specifications are subject to change without notice.

• Comes with slide-on hard case.