THE WORLD'S BEST SELLING ELECTRONIC CALCULATOR

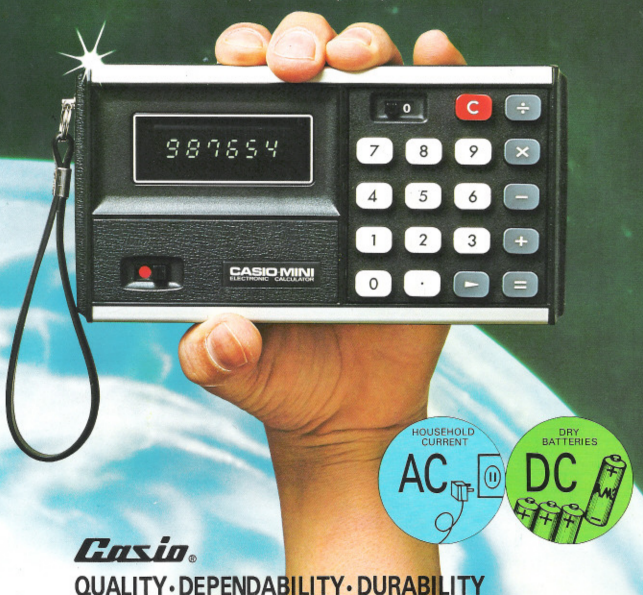
CASIO-MINI

The first startling thing you'll notice about the CASIO-MINI is its remarkably LOW PRICE. Here are high calculator capabilities anyone can afford. Accurate products up to 12 DIGITS!

And all this calculating power comes to you in a SUPER MINI SIZE that's a pleasure to carry around.

Now, look how easy it is to operate the MINI. No tiresome lessons needed! Just enter the figures and commands as they appear in the problem; press the key, and there's your answer. All done with electronic speed and accuracy.

Use the MINI wherever you go, with clip-in DC batteries, or plugged into the nearest AC socket via an adaptor. It's always ready!



CASIO-MINI

No wonder the CASIO-MINI is a best seller worldwide.

On cost, capabilities, size, simplicity and availability it can't be equalled.

The MINI is made by the specialists in calculating machines — Casio, recognized as one of the world's leaders in this field for many years. It gets the benefits of modern production facilities and technology that also produce our famous high capability calculators and system machines.

Inspect the CASIO-MINI, you'll like everything about it.

SO SIMPLE TO OPERATE, YOU CAN USE IT AS SOON AS YOU PICK IT UP.

PROBLEM	EXAMPLE	OPERATION	READ-OUT	REMARK
Addition & Subtraction	123 + 456 = 579 987 - 546 = 441 U\$\$8,956.25 582.90 +) 65.00 U\$\$9,604.15	[0] [23	123 579 987 441 8956, 25 9539, 15 9604, 15	
Multiplication		oducts up to 12 digits. [0] 123 4 4 5 6 =	123 56088 987654 277861 638090	Significant 6 digits of product Subsequent 6 digits of product
	234 x 567 x 456789 = 60605850942	[0] 234X 567X 456789=	234 132678 606058 50942	True answer is read: 277861638090 Significant 6 digits of productSubsequent 5 digits of product
Division	59630 ÷ 29 = 2056.206896 145 ÷ 12 = 12.08333	[0] 59630 29= [2] 145=	59630 2056 206896 145.00 12.08 333	Whole number part of quotientDecimal part of quotientSignificant digits of quotientSubsequent decimal digits of quotient
Power Calculation	$3^2 = 9$ $3^4 = 81$	[0] (Continuously)	9 81	* Subsequent digits are displayed while depressing the 🗖 key.
Mixed Calculation	(456 + 123) × 85 63 781.190476	(0) 456 #123 X 85 # 63 #	579 49215 781 190476	Whole number part of answer Decimal part of answer True answer is read: 781.190476

SPECIFICATIONS

OPERATIONS:

Addition, subtraction, multiplication, division, chain multiplication/division, square, mixed calculation, and calculation involving decimal places.

CAPACITY:

Entry, addition, subtraction	6 digits
Multiplier, multiplicand	6 digits
Divisor, dividend	6 digits
Product, quotient	2 digits
by double length display	system

DECIMAL POINT:

Can be fixed at 2 in the first display by decimal system selector

NEGATIVE RESULT:

Indicated by minus (-) sign in addition/subtraction

OVERFLOW CHECK:

Indicated by "0" or "0.00", locking calculator

MAIN COMPONENT: LSI

POWER CONSUMPTION: 0.5W POWER SOURCE:

AC 100, 117, 220 or 240V (\pm 10V), 50/60Hz, with optional ADAPTOR DC AM-3 Dry Battery x 4 (pieces) (Durable approximately 12 hours in continuous use with Alkaline batteries)

DIMENSIONS:

37mmH x 153mmW x 81mmD (1-1/2"H x 6"W x 3-1/4"D)

WEIGHT: 340g (12 oz) including batteries.

