

CUT AS SHOWN ON THE BACK TO SEE THE CALCULATION EXAMPLE AND IMPORTANT NOTES INSIDE THE BOX.

Calculation Example / Contoh Perhitungan / 계산 예제

Calculation	Operation	Display
		1'234'567'890.12
▼ MIXED $2 \times 2 \div 3 = 6$ $-7 \times 9 = -63$ $(2+4) \div 3 \times 8.1 = 16.2$	$2 \times 2 \div 3 = 6$ $-7 \times 9 = -63$ $(2+4) \div 3 \times 8.1 = 16.2$	(0.) (6.00) (-63.00) (16.20)
▼ Add Mode $\$14.90 + \$0.35 - \$1.45 = 13.80$	$14.90 + 0.35 - 1.45 = 13.80$	(13.80)
▼ Floating Calculation $8 \div 3 \times 3.7 + 9 = 18.8666666666$	$8 \div 3 \times 3.7 + 9 = 18.8666666666$	(18.8666666666)
▼ Reciprocal Calculation $1/7 = 0.142857142857142$	$1 \div 7 = 0.142857142857142$	(0.143)
▼ Memory I, II Memory I $243 \times 12 = 2,916$ $576 \times 25 = 14,400$ $+ 387 \times 45 = 17,415$ $34,731$ $- 456 \times 32 = 14,592$ $20,139$	$243 \times 12 = 2,916$ $576 \times 25 = 14,400$ $387 \times 45 = 17,415$ RM (Recall memory) $456 \times 32 = 14,592$ RM (Recall memory) CM (Clear memory)	(MI 2'916.00) (MI 14'400.00) (MI 17'415.00) (MI 34'731.) (MI 14'592.00) (MI 20'139.) (20'139.)
Memory II $14,377 + 78 = 14,455$ $+ 3,761 + 86 = 3,847$ $18,302$ $- 7,356 - 654 = 6,702$ $11,600$	$14377 + 78 = 14455$ $3761 + 86 = 3847$ $RMCM$ (Recall memory) $7356 - 654 = 6702$ $RMCM$ (Recall memory) $RMCM$ (Clear memory)	(MII 14'455.00) (MII 3'847.00) (MII 18'302.) (MII 6'702.00) (MII 11'600.) (11'600.)
▼ MARK-UP/DOWN Mark up : Cost = \$2,000 Profit=20% of selling price Selling price = ? (\$2,500) Profit = ? (\$500) Mark down : Selling price = \$2,400 Profit = 20% of cost Cost = ? (\$2,000) Profit = ? (\$400)	$2000 \div 20 = 2500$ $2500 - 500 = 2000$	(2'500.00) (500.00)
▼ OVERFLOW $123456789 \times 78900 = 9740740652100$ (ERROR) $6 \div 0 = 0$ (ERROR)	$123456789 \times 78900 = 9740740652100$ $6 \div 0 = 0$	(E 9.74074065210) (9.74074065210) (E 0.) (0.)

CANON ELECTRONIC BUSINESS MACHINES (H.K.) CO., LTD.
 17/F., Ever Gain Plaza, Tower One, 82-100 Container Port Road, Kwai Chung,
 New Territories, Hong Kong
CANON MARKETING (MALAYSIA) SON BHD.
 Block D, Perembas square, Sanjana Resort, Section U2, 40150 Shah Alam,
 Selangor Darul Ehsan, Malaysia
CANON KOREA BUSINESS SOLUTIONS INC.
 #168-12, Samsong-dong, Gangnam-gu, Seoul, Korea

AS-2222

English

POWER SUPPLY

This calculator comes with a dual power source. The duration of alkaline battery depends entirely on individual usage.

(NOTE: Do not attempt to changed the battery by yourself. Have a Canon Service Center changed the battery for you.)

Electromagnetic interference or electrostatic discharge may cause the display to malfunction or the contents of the memory to be lost or altered. Should this occur, press the \square key and re-start your calculation from the beginning.

USING THE MEMORY

This calculator has two versatile memories that will accumulate or deduct results automatically either with \square or \square in the first memory. Alternatively, either with \square or \square for the second memory.

SPECIFICATION

Power Source: Solar Cell and Alkaline battery (LR44 x 1)
 Automatic power-off function: Approx. 7 minutes
 Usable Temperature: 0°C to 40°C (32°F to 104°F)
 Dimensions: 192mm (L) x 140mm (W) x 32mm (H) / 7-9/16" (L) x 5-33/64" (W) x 1-17/64" (H)
 Weight: 198 g (6.7 oz)
 (Subject to change without notices)

Bahasa Indonesia

CATU DAYA

Kalkulator ini dilengkapi dengan dua buah sumber daya. Umur baterai alkalin hanya tergantung pada penggunaan masing-masing.

(CATATAN: Jangan mencoba mengganti baterai sendiri. Mintalah bantuan Canon Service Center untuk mengganti baterai untuk Anda.)

Gangguan elektromagnetik atau lucutan elektrostatik dapat menyebabkan kerusakan pada tampilan atau isi di dalam memori hilang atau berubah. Apabila yang demikian ini terjadi, tekan tombol \square dan ulangi kalkulasi Anda dari awal.

MENGGUNAKAN MEMORI

Kalkulator ini dilengkapi dengan dua buah memori serba guna yang akan menjumlahkan atau mengurangi hasil secara otomatis baik dengan \square atau \square di dalam memori pertama. Sebagai alternatif, baik dengan \square atau \square untuk memori kedua.

SPEKIFIKASI

Sumber Daya: Sel matahari dan baterai Alkalin (LR44 X 1)
 Fungsi otomatis power-off : perkiraan 7 menit
 Suhu Operasi: 0°C sampai 40°C
 Dimensi: 192mm (L) x 140mm (P) x 32mm (T)
 Berat: 198 g
 (Dapat berubah tanpa pemberitahuan)

한국어

전원 공급

본 기계는 태양전지와 내장 배터리의 2가지 전원을 사용하고 있습니다.

(주의: 임의로 배터리를 교체하지 마십시오. 캐논 서비스 센터에서 배터리를 교체 받으십시오.)

전자기·정전기 방해로 인한 출력 오류나 기억장치의 내용 소실·변경이 있을 수 있습니다. 이 경우에는 \square 버튼을 눌러 시작하십시오.

메모리 활용하기

본 기계는 두 메모리가 있습니다. \square 나 \square 로 제 1메모리의 결과를 자동으로 저장/삭제할 수 있습니다. 반대로, 제 2메모리는 \square 나 \square 로 합니다.

사양

전원 : 태양전지와 내장 배터리 (LR44 X 1)
 자동 전원 오프 기능 : 약. 7 분
 사용 온도 : 0°C~40°C
 치수 : 198mm (L) x 140mm (W) x 32mm (H)
 중량 : 198 g
 (임의의 변경 가능성 있음)

E-IM-2456

Note: The calculator plastic case is made from Canon copiers' recycled plastic which might have black dot(s) or uneven plastic color.