

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

AS-2600

English

E-IM-2685

Calculation Example / Contoh Perhitungan / 계산 예제

Calculation	Operation	Display
▼ MIXED $2 \times 2 \textcircled{3} = 6$ $-7 \times 9 = -63$ $(2+4) \div 3 \times 8.1 = 16.2$		(0.) (6.00) (-63.00) (16.20)
▼ CONSTANT $2+3=5$ $4+3=7$ $1-2=-1$ $2-2=0$ $5 \times 3 = 15$ $5 \times 4 = 20$ $6 \div 3 = 2$ $9 \div 3 = 3$		(5.00) (7.00) (-1.00) (0.00) (15.00) (20.00) (2.00) (3.00)
▼ POWER, FRACTION $3^3 = 27$ $1/2 = 0.5$		(27.00) (0.50)
▼ REVERSE $10 \div 5 = 2$ $5 \div 10 = 0.5$		(0.50)
▼ GRAND TOTAL $30 \times 40 = 1,200$ $+) 50 \times 60 = 3,000$ $4,200$ $+) 235 \times 35 = 8,225$ $12,425$		(0.) (GT 1'200.00) (GT 3'000.00) (GT 4'200.) (GT 8'225.00) (GT 12'425.) (12'425.)
▼ MEMORY $3 \times 4 = 12$ $-) 6 \div 0.2 = 30$ -18 $+) 200$ 182		(0.) (M 12.00) (M 30.00) (M -18.00) (M 200.00) (M 182.00) (182.00)
▼ 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)		(2'500.00) (500.00) (2'000.00) (400.00)
▼ OVERFLOW $12345678900 \times 7890000$ $= 97407406521000000$ (Error) $6 \div 0 = 0$ (ERROR)		(E 9.740740652100000) (9.740740652100000) (E 0.) (0.)

© CANON ELECTRONIC BUSINESS MACHINES (H.K.) CO., LTD. 2011

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

POWER SUPPLY

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

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 key and re-start your calculation from the beginning.

DECIMAL POINT SELECTOR SWITCH

: Used for designating the decimal point position (+ 4 3 2 0 F) for calculated results.

+ (Add Mode) : Addition and subtraction functions are performed with an automatic 2-digit decimal. It is convenient for currency calculations.

F (Floating Decimal Point) : All effective numbers up to 16 digits are displayed.

ROUNDING SWITCH

: Used for round-up [], round-off [] or round-down [] to the pre-selected decimal digits in the result.

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: 198mm (L) x 140mm (W) x 34mm (H) / 7-51/64" (L) x 5-33/64" (W) x 1-11/32" (H)

Weight: 205 g (7.23 oz)

(Subject to change without notices)

CATU DAYA

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

Bahasa Indonesia

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 dan ulangi kalkulasi Anda dari awal.

SAKLAR PEMILIH TITIK DESIMAL

: Digunakan untuk mengatur posisi titik desimal untuk hasil kalkulasi.

+ (Mode-Menjumlahkan): Fungsi penjumlahan dan pengurangan dilakukan sampai dengan 2-digit desimal otomatis. Fungsi ini mudah dilakukan untuk kalkulasi mata uang.

F (Titik Desimal Apung): Semua angka ditampilkan sampai dengan 16 digit.

SAKLAR PEMBULATAN

: Digunakan untuk pembulatan ke atas [], pembulatan [], atau pembulatan ke bawah [] terhadap digit desimal yang telah dipilih sebelumnya pada hasil.

SPESIFIKASI

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: 198mm (L) x 140mm (P) x 34mm (T)

Berat: 205 g

(Dapat berubah tanpa pemberitahuan)

전원 공급

본 기계는 태양전지와 내장 배터리의 2가지 전원을 사용하고 있습니다. 알칼리 배터리의 지속기간은 사용량에 따라 결정되며

한국어

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

소수점 선택 스위치

: 계산결과의 소수점 위치 (+ 4 3 2 0 F) 를 지정하는 스위치입니다.

+ (가산 모드) : 가산 치수의 소수점 위치를 자동적으로 소수점 이하 2자리로 지정합니다. 통화계산에 편리합니다

F (부동소수점) : 소수점의 자릿수를 지정하지 않고 답은 16자리까지 표시합니다.

사사오입 스위치

소수 자릿수 다음의 자릿수를 올림 [], 사사오입 [], 버림 [] 중 하나를 지정하는 스위치입니다.

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 34mm (H)

중량 : 205 g

(임의로 변경 가능성 있음)

NOTES : Calculator bottom case are made from recycled material of Canon product