

TAX FUNCTION

Store the Tax Rate: Enter the tax rate figure, then press **RATE SET** to store.
Recall the Tax Rate: Press **RATE RECALL** to recall the current tax rate.

Add Tax Key: Used for adding the tax amount to the displayed figure.

Deduct Tax Key: Used for deducting the tax amount from the displayed figure.

FUNGSI KALKULASI PAJAK

Bahasa Indonesia
Menyimpan Tarif Pajak: Masukkan nilai pajak dan tekan **RATE SET** untuk menyimpan tarif pajak.
Memanggil Kembali Tarif Pajak: Tekan **RATE RECALL** untuk memanggil kembali tarif pajak saat ini.

Tombol Add Tax: Digunakan untuk menambahkan jumlah pajak pada angka yang ditampilkan.

Tombol Deduct Tax: Digunakan untuk memotong jumlah pajak pada angka yang ditampilkan.

Tax Calculation Example / Contoh perhitungan pajak

	Calculation / Perhitungan	Operation / Operasi	Display / Tampilan
RATE	Set tax rate Tax Rate: 5%	5 RATE SET	(TAX% 5.)
TAX+	Add the Tax Amount Price \$2,000 without tax Selling Price with tax =? (\$2,100) Tax =? (\$100)	2000 TAX+	(2'100.00) TAX 100.00
RATE	Deduct Tax Amount Selling Price \$3,150 with tax Price without tax =? (\$3,000) Tax =? (\$150)	3150 TAX-	(3'000.00) TAX 150.00

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 change the battery. Please have a Canon Service Center technician change the battery.

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 **ON** key and re-start your calculation from the beginning.

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

Dimensions: 198mm (L) x 150mm (W) x 38mm (H)

Weight: 263 g

(Subject to change without notices)

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 **ON** dan ulangi kalkulasi Anda dari awal.

SPESIFIKASI

Sumber Daya: Sel matahari dan baterai Alkaline (LR44 X 1)

Fungsi Catu Daya Mati Otomatis: Approx. 7 menit

Suhu Operasi: 0°C to 40°C

Dimensi: 198mm (L) x 150mm (P) x 38mm (T)

Berat: 263g

(Dapat berubah tanpa pemberitahuan)

English

E-IM-3381

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

Printed in China

Calculation Example / Contoh Perhitungan**WS-1210Hi III**

	Calculation / Perhitungan	Operation / Operasi	Display / Tampilan
+/-	Mixed / Campuran $2 \times 2 \div 3 = 6$ $-7 \times 9 = -63$ $(2+4) \times 3 \times 8.1 = 16.2$		(0.) (6.00) (-63.00) (16.20)
x	Constant / Konstan $2 \times 3 = 6$ $4 \times 3 = 12$ $1 \times 2 = 2$ $2 \times 0 = 0$ $5 \times 3 = 15$ $5 \times 4 = 20$ $6 \div 3 = 2$ $9 \div 3 = 3$		(5.00) (7.00) (-1.00) (0.00) (15.00) (20.00) (2.00) (3.00)
%	Power, Fraction / Pangkat, Pecahan $3^2 = 27$ $1/2 = 0.5$		(27.00) (0.50)
[]	Square Root / Akar Kuadrat $\sqrt{3} = 1.73205080756$		(1.73205080756)
RV	Reverse / Kebalikan $10 \div 5 = 2$ $5 \div 10 = 0.5$		(0.50)
%±	Percentage / Persentase $200 + (200 \times 20\%) = 240$ $200 - (200 \times 20\%) = 160$		(240.00) (160.00)
GT	Grand total / Jumlah $30 \times 40 = 1,200$ $+ 50 \times 60 = 3,000$ $+ 235 \times 35 = 8,225$ $= 12,425$		(0.) (1'200.00) (3'000.00) (4'200.00) (8'225.00) (GT (Recall Grand Total) (GT (Clear Grand Total)
M±	Memory / Memori $3 \times 4 = 12$ $- 6 \div 0.2 = 30$ $+ -18$ $+ 200$ $= 182$		(0.) (12.00) (30.00) (-18.) (200.00) (182.) (M (Recall Memory) (M (Clear Memory)
M	Mark-up / Mark-down Mark up : Cost = \$2,000 Profit = 20% of selling price Selling price = ? (\$2,500) Profit = ? (\$500)		(2'500.00) (500.00)
MU	Mark down : Selling price = \$2,400 Profit = 20% Cost = ? (\$2,000) Profit = ? (\$400)		(2'000.00) (400.00)
	Overflow / Meluap $123456789 \times 78900 =$ 9740740652100 $=$ $6+0=0$ $(ERROR)$		(9.74074065210) (9.74074065210) (0.) (0.)

© CANON ELECTRONIC BUSINESS MACHINES (HK) CO., LTD. 2023