



60, 301, 302, 303





A range of portable and desk products designed to meet every work, professional and personal needs.

The entire ECO FRIENDLY line and the solar powered version offer high quality performance, reliability, efficiency and meets environmental safety requirements.

These are highly comfortable products due to their ergonomic keypads and wide displays, able to compute both simple financial calculation and more complex logic operations.



SUMMA 60

Ideal for daily use, portable and manageable, both battery and solar powered. Easy to use due to the large and sensitive keys, coloured differently based on the different functions.





SUMMA 301

The smallest in the range, lightweight, easy to carry, equipped with a 12-digit display and B/W impact printer. Perfect for on the go financial calculations, currency conversions and tax calculations.

Environmentally friendly, guaranteed low and efficient energy consumption thanks to the sleep mode.



SUMMA 302

Ample, simple and easy to use keypad.

Easy to carry, since both battery and electrically powered, it comes with a two-colour impact printer that guarantees the immediate differentiation between the various operations. It calculates cost, margin and sales price in addition to main currency conversion and percent calculations. The sleep mode helps to guarantee low energy consumption and respect of the environment.





20000000000

SUMMA 303

Desk calculator, designed for semi-professional use, with a two-colour impact printer.

It comes with an ample ergonomic keypad, with soft keys, differently coloured according to the different calculation functions. Ready to use and able to save several calculations simultaneously, it calculates totals along with tax, currency conversions and mark-ups.

The sleep mode guarantees reduced energy consumption and respect for the environment.



LOGOS 802

Professional desktop calculator featuring a large display that shows the calculations in two colours and in bright, extremely clear characters that are easy to read in all lighting conditions.



LOGOS 804T

Calculator designed for intensive use, featuring a fast, silent thermal printer. The Logos 804T is equipped with advanced calculation functions.



LOGOS 902

Designed for professional use featuring a large two-colour display, providing bright, clear and legible results in all lighting conditions. The printer is a two-colour impact printer. In addition to basic functions, like tax, mark-up and currency conversion calculations, it has a Memory and mark-up/mark-down. Electrically powered, it guarantees reduced energy consumption.







LOGOS 904T

Comes with a fast, silent alphanumeric thermal printer and a large 14-digit 2-colour backlit display. Lets you calculate cost, margin and sales price as well as delta deviation calculation (%), tax and mark-up/mark-down.

One of the main features of the Memory logic is the option of saving different operations that therefore allows results to be saved to the internal memory. Accurate and reliable calculations.



TECHNICAL SPECIFICATIONS

	SUMMA 60	SUMMA 301	SUMMA 302	SUMMA 303
Display	Tilting 12-digit LCD	12-digit LCD with	12-digit LCD with	12-digit LCD with
		SAVING function	SAVING function	SAVING function
Printer	No	Impact	Two-colour, impact	Two-colour, impact
Functions	Cost, margin and	Financial calculation:	Cost, margin and sales price	Saved subtotal:
	sales price calculation	Total, interest, month,	calculation	Overall total calculation
	VAT calculation	payment, VAT calculation	Currency converter	Tax calculation
	Currency converter	Mark-up calculation (MU)	Percent; 4 saved keys	Mark-up calculation (MU)
	Percent; 3 saved keys	Currency converter	4 essential operations	Currency converter
	4 essential operations	Percent; 3 saved keys	Sleeping mode function	Percent; 4 saved keys
	-	4 essential operations		4 essential operations
		Sleeping mode function		Sleeping mode function
Selectors	Decimals A, 0, 2, 3, 4, F	Round up, 5/4, down	Round up, 5/4, down	Round up, 5/4, down
	CSM/memory	Decimals A, 0, 2, 3, 4, F	Decimals A, 0, 2, 3, 4, F	Decimals A, 0, 2, 3, 4, F
		Fin/calc	Item counter	ltem counter
		Print/no print	Off/no print/print	Off/no print/print
Dimensions (WxDxH)	150 x 200 x 23 mm	97,7 x 191 x 42 mm	160 x 220 x 50 mm	200 x 240 x 50 mm
Power	Solar and battery	UM-3/AA x4 battery	UM-3/AA x4 battery	100-240V adapter
		100-240V adapter	100-240V adapter	50-60 Hz, 6V DC 300mA
		50-60 Hz, 6V DC 300mA	50-60 Hz, 6V DC 300mA	

	LOGOS 802	LOGOS 804T	LOGOS 902	LOGOS 904T
Display	2-colour, 12-digit back-lit LCD display	2-colour, 14-digit back-lit LCD	12-digit 2-colour backlit LCD with SAVING function	14-digit 2-colour backlit LCD with SAVING function
Printer	2-colour impact	Thermal, fast (10 l/s) and silent	Two-colour, impact	Fast (10 l/s), silent alphanumeric thermal print calculator
Functions	4 basic operations Percentage; gross profit margin (Mark-Up) Call and Void Tax calculation Currency conversion	4 basic operations Percentage and variance (% delta) Call and Void Tax calculation and square root Cost - sell - margin Currency conversion	Calculations with saving: Memory logic Mark-up calculation (MU) Call and Void (data correction) Tax calculation Currency converter Percent 4 essential operations Sleeping mode function	Calculations with saving: Memory logic Cost, margin and sales price calculation Overall total calculation Call and Void (data correction) Tax and square root calculation Percent and delta deviation calculation (%) Currency converter 4 essential operations Sleeping mode function
Selectors	No print/print Item Counter; Acc: yes/no Decimal places: +, 0, 2, 3, 4, FL Rounding up, 5/4, down	No print/print Item Counter; Acc: yes/no Decimal places: A, 0, 2, 3, 4, FL; Rounding up, 5/4, down	Power on: yes/no Round up, 5/4, down Decimals: A, 0, 2, 3, 4, FL Item counter Print/no print	Power on: yes/no Round up, 5/4, down Decimals: A, 0, 2, 3, 4, FL Item counter Print/no print
Dimensions (WxDxH)	205 x 310 x 80 mm	205 x 320 x 87 mm	205 x 310 x 80 mm	205 x 320 x 87 mm
Power	From mains	From mains	Electrical mains	Electrical mains