

## PR710 Printing Calculator

The PR710 is a quality medium duty printing calculator that has a fast two colour 2.6 lines/second print speed, an easy to view LCD display and durable hard plastic keys. As well as the many standard features there are several very useful additional functions including Cost-Sell-Margin keys for profit calculations, Tax keys ideal for VAT calculations and programmable Currency Conversion keys. The Aurora PR710 has a metal paper holder and uses standard paper rolls, it is also battery powered and there is an optional mains adaptor available.



### Technical Specifications

#### General Features

Display Type	Angled LCD
No. Digits	12
1'000 Separator	Yes
Key Type	Hard Plastic
Power	4 x AA Batteries (Inc)
Mains Adaptor	Optional (AUK6V)
Backup Battery (Data & memory)	No
Backup Battery (Time & Date)	Yes (1 x CR2032 inc)
Auto Power Off	No
Standby Power Saving	No
Rubber Feet	Yes
Print Speed	2.6 lines/sec
Printer Type	Ink Roller (IR40T)
Print Colour	Black & Red
Dimension (mm)	147x244x58
Weight (g)	423g

#### General Functions

$\times \div - + = .$	Yes
Square root	No
Percentage	Yes
Double 00	Yes
Treble 000	No
Sign change key	Yes
Backspace/delete	Yes
Memory Keys	4 Key
Constants	2 ( $\times \div$ )
Large addition Key	Yes
Cost/Sell/Margin	Yes
Tax Function	Yes
#/P Screen Print Key	Yes
Currency Conversion	Yes
Metric Conversions	Yes
Decimal Selector	F,3,2,0
Add Mode	Yes
Round Up/Down	Yes
Sub Total	Yes
Total	Yes
Grand Total	No
Optional Item Count	Yes
Time & Date	Yes (Displays & Prints)
12/24 Hour Clock	Yes
UK/US Date Format	Yes
Paper Feed Key	Yes

- Large clear 12 digit angled display
- Two Colour 2.6 Lines/Sec Print speed
- Cost-Sell-Margin Function
- Tax function ideal for VAT
- Programmable Currency Conversion
- Displays and prints time and date

### Did you know?

The Cost-Sell-Margin function allows you to calculate gross profit margin and the required cost or sale price. Simply enter two of the values and the calculator will solve the third. e.g.

My cost price is £75, my sale price is £125, what is my gross profit margin? The answer is 40%. Input:  
**7 5 COST 1 2 5 SELL** Display shows 40 Margin%.

My cost is £75, I want to make 40% gross profit, what should the sale price be? The answer is £125. Input:  
**7 5 COST 4 0 MARGIN** Display shows 125 SELL.

My sale price is £125 and I want to make 40% gross profit what should my cost be? The answer is £75. Input:  
**1 2 5 SELL 4 0 MARGIN** Display shows 75 COST.

You can also view all 3 values by simply pressing the Cost, Sell or Margin keys again.

Packaging	Unit Window Box	Sub Carton	Master Carton
Quantity	1	N/A	10
Dimensions (mm)	185x68x368	N/A	370x405x400
Weight (Kg)	0.763	N/A	8.5
Barcode	6925781407098	N/A	6925781407142