AURORA

DT910P Semi-Desk Calculator

The Aurora DT910P is a quality semi-desk calculator with a large angled 12 digit LCD display. The calculator was designed with durability and ease of use in mind, features include; a responsive PC style keyboard, keys made from durable hard plastic and rubber feet for desk stability. Business functions include; Cost-Sell-Margin keys for profit calculations and Tax keys ideal for VAT calculations. The patented DirecKey feature means that this calculator turns on when any key is pressed, this key stroke will also register. The DT910P is an attractively styled quality executive product with a host of useful business functions.

Technical Specifications				
General Features				
Display Type	Angled LCD			
No. Digits	12			
1'000 Separator	Yes			
Key Type	Hard Plastic			
Power	Solar & Battery			
Battery Type	LR1130 x 1 (inc)			
Auto Power Off	Yes			
Direct Number Input	Yes			
Rubber Feet	Yes			
Case	No			
Dimension (mm)	95x140x33			
Weight (g)	90g			
General Functions				
× ÷ - + = .	Yes			
Square root	No			
Percentage	Yes			
Double 00	Yes			
Sign change key	Yes			
Backspace/delete	Yes			
Memory Keys	3 Key			
4 Constants	Yes			
Large addition Key	No			
Large answer bar	No			
Cost/Sell/Margin	Yes			
Tax Function	Yes			
Mark Up (GPM)	Yes			
Currency Conversion	No			
Decimal Selector	No			
Add Mode	No			
Round Up/Down	No			

Packaging	Unit Gift Box	Sub Carton	Master Carton
Quantity	1	10	80
Dimensions (mm)	101x35x178	337x110x194	460x355x423
Weight (Kg)	0.130	1.45	12.5
Barcode	6925781415536	6925781415543	6925781415550



- o Large clear 12 digit display
- o Cost-Sell-Margin Function
- Tax function ideal for VAT
- DirecKey Direct number entry
- o PC style Keyboard

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: 75 COST 125 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: 75COST 40MARGIN 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:

125 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.