## 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 $\times 1$ (inc) |
| Auto Power Off | Yes |
| Direct Number Input | Yes |
| Rubber Feet | Yes |
| Case | No |
| Dimension (mm) | 95x140x33 |
| Weight (g) | 90 g |
| General Functions |  |
| x $\div$ - + = | 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 $(\mathrm{mm})$ | $101 \times 35 \times 178$ | $337 \times 110 \times 194$ | $460 \times 355 \times 423$ |
| Weight $(\mathrm{Kg})$ | 0.130 | 1.45 | 12.5 |
| Barcode | 6925781415536 | 6925781415543 | 6925781415550 |



## 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 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)5 SELL 4 MARGIN Display shows 75 COST.

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

