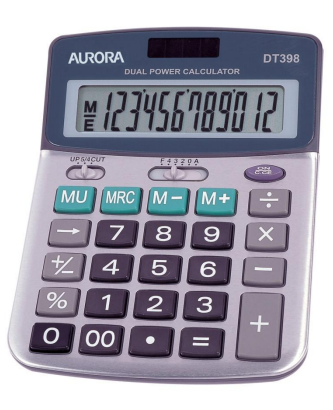
AURORA

DT398 Semi-Desk Calculator

The Aurora DT398 is a premium quality semi-desk calculator, the 12 digit LCD display features large digits and is angled to enable easy viewing. The calculator was designed with durability and ease of use in mind, so the front case is constructed from metal and the keys are made of durable plastic. Features include a 'Mark Up' key for calculating gross profit, a decimal point selector, 'Add mode' for working with money and a round up or down selector. The DT398 is quite unique as all these features are usually only found on larger desktop calculators. Overall a feature packed executive calculator that would look good on any desk.

Technical Specifications General Features				
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	No			
Rubber Feet	Yes			
Case	No			
Dimension (mm)	103x138x30			
Weight (g)	91g			
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	Yes			
Large answer bar	No			
Cost/Sell/Margin	No			
Tax Function	No			
Mark Up (GPM)	Yes			
Currency Conversion	No			
Decimal Selector	F,4,3,2,0			
Add Mode	Yes			
Round Up/Down	Yes			

Packaging	Unit Gift Box	Sub Carton	Master Carton
Quantity	1	10	80
Dimensions (mm)	112x177x36	384x196x125	400x423x505
Weight (Kg)	0.118	1.37	12.2
Barcode	6925781420288	6925781403090	6925781403106



- Large clear 12 digit display
- o Durable front case made of metal
- Robust hard plastic keys
- Decimal and rounding selector
- Mark Up key for Gross Profit

Did you know?

The handy 'MU' or Mark Up key allows you to add a percentage of gross margin to a cost price in order to calculate the correct sale price. The gross margin is the percentage of the sale price you wish to make as profit and NOT the percentage of the cost price. e.g.

You have a cost price of £75, and you wish to make a 40% gross profit margin, what should your sale price be? The answer is £125.

(This is your cost price of £75 + 40% of £125)

To calculate this on the DT398 you simply press

7)(5) \div 4)(0) MU) the display will show 125.