

Desk-Top Type



- 2 COLOUR PRINT %
- 2.4 LINES/SEC MU MD
- TAX

FR-2650T 12 DIGITS

- 2 COLOUR PRINT Key Rollover %
- 3.5 LINES/SEC Plastic Keys MU MD
- LARGE DISPLAY COST SELL MAR
- LINE PRINT TAX

BK (Black)

DR-120TM 12 DIGITS



- 2 COLOUR PRINT Key Rollover %
- 3.5 LINES/SEC Plastic Keys MU MD
- LARGE DISPLAY COST SELL MAR
- LINE PRINT TAX

DR-140TM 14 DIGITS

WE (White)

Main Functions

Cost, Selling Price and Margin Calculations

(HR-8TM/HR-100TM/HR-150TM/DR-120TM/DR-140TM/DR-210TM/DR-240TM/DR-270TM)

Perform the operations shown to the right to calculate cost, selling price, and margin.

Exchange Functions

(HR-8TM/HR-100TM/HR-150TM)

Current rates for converting between U.S. dollars and up to three national currencies by simply pressing corresponding button. A simple operation also converts between national currencies, with intermediate conversion to U.S. dollars.

Tax Calculations (Excluding Thermal Printer)

Set the rate you want for easy calculation of amount plus tax, amount less tax, and tax amount.

Printing Sample

Cost

What is the cost of an item that sells for \$150 after a 30% margin is added?

- 1 CA 150 SELL 150.
- 2 30 MAR 105.
- 3 MAR 45.
- COST 105.

••0•CA	
150•S*	← ① Selling price
30•M%	← ② Margin (%)
105•C◊	← Cost
30•M%	← ③ Margin (%)
45•MT	← Margin amount

Selling Price

What would the selling price be for an item that costs \$120 after a 40% margin is added?

- 1 CA 120 COST 120.
- 2 40 MAR 200.
- 3 MAR 80.
- SELL 200.

••0•CA	
120•C◊	← ① Cost
40•M%	← ② Margin (%)
200•S*	← Selling price
40•M%	← ③ Margin (%)
80•MT	← Margin amount

Margin

What is the margin on an item that costs \$1,000 and sells for \$2,000?

- 1 CA 1000 COST 1'000.
- 2 2000 SELL 50.

••0•CA	
1,000•C◊	← ① Cost
2,000•S*	← ② Selling price
50•M%	← Margin (%)

*Print sample: DR-120TM