

%Change & %Total Menu

This menu combines the Percent Change and the Percent Total functions in a single view. To show it, touch the “**Business**” menu button in the main menu and select the “%Δ, %T” tap option.

%Δ, %T	MRG%	BRKEV	TIP%
Old +90,000.00	New +95,000.00	%Change +5.56%	
Part +23,457.00	Total +67,584.00	%Total +34.71%	

The “Percent Change” section solves the Old-New-%Change relation and the “Percent Total” section solves the Part-Total-%Total relation.

Button	Description
[Old]	Stores or calculates the base number (Old). OLD = NEW ÷ (1 + %CHG ÷ 100)
[New]	Stores or calculates the New value. NEW = OLD • (1 + %CHG ÷ 100)
[%Change]	Stores or calculates the percentage change. %CHG = 100 • (NEW - OLD) ÷ OLD
[Part]	Stores or calculates the Part value. PART = TOTAL • %TOT ÷ 100
[Total]	Stores or calculates the Total value. TOTAL = 100 • PART ÷ %TOT
[%Total]	Stores or calculates the Percent of Total value. %TOT = 100 • PART ÷ TOTAL

Example: (Percent Change)

The total sales last year were \$90,000. This year were \$95,000. What was the growth?

Solution: Follow the next sequence:

Keystrokes	Description
90000 [Old]	Stores the Old value. OLD = 90,000.00
95000 [New]	Stores the New value. NEW = 95,000.00
[%Change]	Calculates the Margin percent. %CHG = 5.56

Example: (Percent Total)

The total assets of a company are \$67,584 and has an Inventory of \$23,457. What percentage of the total assets is the inventory?

Solution: Follow the next sequence:

Keystrokes	Description
23457 [Part]	Stores the inventory value. PART = 23,457.00
67584 [Total]	Stores the total assets value. TOTAL = 67,584.00
[%Total]	Calculates the percent of total. %TOT = 34.71