

VU-CALC constructs, generates and calculates large tables for such diverse applications as financial analysis, budget sheets and projections. Turns the Sinclair Spectrum into an immensely powerful analysis chart. Full instructions enclosed.

VU-CALC



The image shows a software box for Sinclair ZX Spectrum. The box is dark with the Sinclair logo at the top, followed by 'ZX Spectrum' and 'VU-CALC' in large, bold letters. The background of the box features a grid pattern with some faint text and numbers.

Sinclair

ZX Spectrum

VU-CALC

Sinclair
ZX Spectrum with 16K or
48K RAM

VU-CALC
from **PSION** 

Load and Run by typing LOAD "VU-CALC"

Pocket calculators have become a powerful and indispensable tool to many though they only work out and display one number at a time. They are useful because there are many things in life that are well described by a single number. There are many more things, however, which can be described more fully and completely with a table or an array of numbers organised in an ordered way. VU-CALC is a program for calculating and displaying tables of numbers and names. You start with an empty table or grid composed of boxes and arranged in rows and columns. With a simple set of commands you can invoke calculator-like formulae which link one box to another or one row to another or one column to another so that the computer can calculate a whole table in a few seconds. You can also enter data or names into particular boxes and by simply changing one or more parameters, tables for different situations can be re-evaluated and displayed almost immediately.

This provides an immensely powerful tool for financial analysis, budgets, the calculation of engineering or scientific tables, statistical analysis etc.

LAYOUT — Table, Cursor and Window

On entering VU-CALC, a two line command panel can be seen at the top of the screen, a blank labelled area is

SOFTWARE BY **PSION**  — 16K or
48K RAM

B1/S