

Sinclair

ZX Spectrum

with 16K or 48K RAM

VU-FILE

from **PSION** 

Load and Run by typing LOAD "VU-FILE"

At both home and work we continually use lists, card indices, filing cabinets etc. to store in an ordered manner repetitive data for all kinds of information. In the home this includes address books, lists of members of clubs or societies that we may belong to, dictionaries, encyclopaedias, etc. At work, schools, colleges, businesses and particularly government departments have numerous filing cabinets and card indices for all manner of information.

VU-FILE is a computer program for the electronic storage of lists or files based on the Spectrum. The advantage of a computer for doing this is not only that the information can be stored easily and compactly, but particularly that the computer is very powerful in ordering, sequencing, searching, finding and listing such files.

The file consists of a collection or lists of "records" where each record may contain various items of information. Each item of information on a record is called a "data-field": VU-FILE allows you to lay out or format the standard record of a particular file in a manner of your own choosing. Each record will appear as one page on the screen and you may have as many data-fields in each record as is consistent with your layout on the screen. After laying out or formatting the record a whole series of commands allows you to

Sinclair

ZX Spectrum

VU-FILE


also GAZETTEER

also GAZETTEER

VU-FILE

VU-FILE
A general purpose filing system an essential software package for every Spectrum owner.
Use for names and addresses, club membership, records, catalogues, diaries, accounts and lists of all kinds. Many features include formatting, packed records to maximise storage, enter, search list and print commands.
Gazetteer on side B is a useful example including essential information on every country in the world (48K Spectrum), or Europe (16K Spectrum).

B2/S

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