

Advanced Sideways Ram

THE 'ELECTRON' COMES OF AGE

AT LAST.... Electron users can now exploit the power of their computer with the help of A.C.P.

Advanced Sideways Ram is a cartridge containing 16k of CMOS RAM, that simply plugs into the Plus 1. A key feature of **A.S.R.** is **it's built in write protection**, which preserves and protects the contents of the RAM against corruption.

A.S.R. is supplied in an Acorn approved case with an external switch for configuring the unit from 1 block of 16k to 2 blocks of 8k. and allows you instant access to your own software/utilities or existing EPROM software.

A.S.R. comes with free software support, to make using the unit sheer simplicity and adding new facilities to your system.

Free software support includes...

- *ASR typing *ASR <fspec> <rom no> loads <fspec> into **A.S.R.** automatically write protecting it!
- *INSTRUC contains fully menu driven, on screen instructions & information on; sideways RAM, loading RAM, saving ROM/EPROM software to disc/tape, locking & unlocking the RAM, transferring the supplied software to disc. (All details can also be sent to a printer)
- *ROMSAVE allows ROM/EPROM images to be saved for future loading into A.S.R.
- *APB The Advanced Print Buffer provides the user with up to a 14.5k independent buffer for a printer. Very easy to use while still allowing the use of <ESCAPE>(e.g. when using View/Viewsheet).
- *MAKEROM gives the user the facility to assemble file/s (can be BASIC programs) into a file for use in sideways RAM. These files/programs can then be loaded, chained, run, catalogued etc. using the ROM filing system.

(product specification subject to change without prior notice)

Advanced Computer Products Ltd., 6 Ava House, High Street, Chobham, Surrey. GU24 8LZ Tel: 0276 76545