

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 <spec> <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