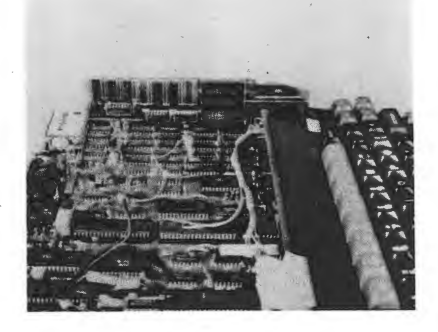
# SOLIDISK (0702) 354674

# SWR64 — 64K SIDEWAYS RAM



## **Reduced to Clear!**

Sideways RAM can be used to load ROM images, develop ROM software, make a RAMDISK or as a buffer for printer output, sound or the keyboard.

Sideways RAM is so useful that HALF of the 128K RAM of the MASTER is Sideways RAM.

The SWR64 — 64K SIDEWAYS RAM for the BBC micro, adds an extra 64 Kilobytes of RAM and two high capacity ROM sockets to your Beeb (similar to the MASTER). Beeb ROMs or 2764, 27128 and 27256 EPROMs can be used on these sockets. Two ROM programs can be stored on a single 27256 chip.

#### Fitting:

The SWR64 comes as a kit, comprising a base-unit and a long, think RAM card. The base unit is mounted into the rightmost ROM socket on the Beeb, the RAM card is then inserted into its card slot. The picture above shows how the SWR64 is fitted inside the Beeb. The base-unit has 11 wires, to be pushed into IC socket holes. Although recommended, soldering is not required. If you wish, you can have the SWR64 fitted free by Solidisk Local Experts.

#### Software:

The SWR64 is very well supported. Solidisk gives you disc No 1 free, you can buy any of the other 14 discs in the library if required, at only £2 each inc. VAT but add p&p). Volumes 1-5 are general applications: RAMDISK, printer buffer, word-processor, database, spelling checker, Macro Basin etc, volumes 6-10 contain more specific applications: Graphics tricks using the SWR64 to keep digitised pictures, Sprites, Teletext editor, machine code monitor etc, volumes 11-15 contain around 50 various games.

## **Upgrade:**

The SWR64 can be upgraded to 128K is required, by adding 2 RAM IC's.

#### **Price:**

SWR64, volume 1 disc (40 track), reduced to clear .... £28.00 VAT is included, p&p extra.

#### **Availability:**

Only from Solidisk at this exhibition.



ress: Tr and showroom S burnemouth Park Road, S hend N order and Services: S weyne Avenue, Tr hend SS2 6JQ (0

Telephone: Shap and showroom Southend (0702) 616 818 Mail order Southend (0702) 354 674 Technical Services (0702) 43 11 22

