

# SLOMO SETS THE PACE!



**SLOMO**<sup>TM</sup>

This unique speed control device has become recognised as an invaluable computing aid for teachers, therapists, programmers and games enthusiasts alike.

With SLOMO you can slow down or freeze the running speed of a computer program or screen display, bringing the pace of operation under your control.

Available for:  
**BBC A, B & MASTER SERIES.**

**UK RRP £14.95 incl. VAT**  
**Overseas add £1.00 P&P.**

## EASY TO OPERATE

SLOMO connects by cable directly into the Tube port of the BBC. An adaptor is available for users of second processors.

No operational software is required. SLOMO is supplied ready for immediate use. The right hand push switch activates slow motion; a red LED indicates 'on'. The centre dial gives you a fully variable speed control from normal down to standstill. The left hand switch operates instant FREEZE FRAME whilst pressed, and returns to the previously set speed when released.

## COMPATIBLE WITH ALL SOFTWARE

SLOMO will control the speed of all keyboard and joystick functions on all programs. You will have full control on the vast majority of software.

## COMPUTING AID

Slow running of programs during development help you with fault finding and de-bugging. You can see graphics forming pixel by pixel and hear sounds note by note. Slow down text to a readable speed for word processing and program listings. Freeze at any time to pinpoint problem areas or take screen shots.

## FOR THE GAMES PLAYER

Games enthusiasts! You can use SLOMO to learn those fast-action, complex games at your own pace. And use freeze frame to give you time to study the screen or just to take a break. For a longer period of freeze you can safely use slow motion set at minimum speed, so if you're called away from the action, your program will remain at virtual standstill.

## EDUCATIONAL COMPUTING

The teacher can set the speed of a program for individual pupil's response, and monitor progress. Difficult exercises can be learned at slow speed, gradually increasing with ability. Demonstrations or tutorials can be paced to suit the age group. Or use freeze frame to emphasise special points or create discussion during lectures.

In special education, SLOMO enables those with slower reactions to operate any commercial or specialised software within their own ability.

Current professional users include the SEMERC's, Scottish Council for Spastics, University of Dundee, Seven Springs Cheshire Home, Central London Polytechnic, The Spastics Society, Cheyne Centre, and many more.

## MEDICAL THERAPY

In occupational and speech therapy, SLOMO is successfully used on normal commercial software, with the speed adjusted to suit the individual patient's needs. Even high speed, complex games can be tackled and rewarding results achieved. SLOMO runs silently and is small enough to be placed out of the patient's view if required. The speed can be gradually increased as skill improves, and the therapist can monitor progress.

SLOMO is used in many leading hospitals including Guy's, Stoke Mandeville, Kings College, Queen Mary's, Odstock, Whittington, St Woolas, and Great Ormond Street.

SLOMO is designed to be hand-held but can easily be attached by adhesive or bracket to the side of your computer, or even placed out of sight of the user if required. It can be left permanently connected with complete safety.

UK Patent no: 2 157 033, USA Patent Pending



SLOMO is also available for Spectrum and Amstrad

Available by mail order

from FERNLEAF EDUCATIONAL SOFTWARE  
FERNLEAF HOUSE, 31 OLD ROAD WEST  
GRAVESEND, KENT DA11 0LH

and educational orders accepted.

TEL ORDERS WELCOME ON 0474 359037

Also available for:

SPECTRUM #14.95 AMSTRAD #14.95

COMMODORE 64 #14.95

ALL PRICES INCLUSIVE OF VAT @ 15%

**Ni**  
Stepping

**TSLTD**  
orkshire, England.