

Introducing...

MEEDMORE LIMITED

28 FARRIERS WAY INDUSTRIAL ESTATE, NETHERTON, MERSEYSIDE L30 4X

Telephone: 051-521 2202

CHAUFFEUR

MOUSE DRIVER UTILITY

With this unique, user friendly utility you can apply mouse control to programs and games which could previously only be operated from the keyboard.

Nearly all software can be run under mouse control by programming your mouse to imitate any key on the keyboard.

SELECT FROM MENU

- 1 USER DEFINED**
A user-friendly menu provides the option to transfer control from keyboard to mouse. The roller ball movement and mouse buttons are easily programmed to imitate any key press from the computer keyboard (except Escape). Up to 16 titles and their programmed functions can be saved on to disc file and recalled for instant quick load.
- 2 CURSOR EMULATION**
Automatically sets mouse roller-ball to imitate the 4 cursor arrow keys, and the mouse buttons to imitate copy, delete and return. Any one of these 7 functions can be re-programmed during operation by simple OS* commands. Quick and easy mouse control for word processor packages.
- 3 POINTER ROUTINES**
For the programmer, pointer routines are provided to incorporate mouse control into your own software. These routines will also run many existing programs written for mouse control but which assume a mouse ROM is present.

CHAUFFEUR is designed for use with Nidd Valley's DIGIMOUSE but can also be used with any suitable mouse. You can easily apply smooth mouse control to the vast majority of programs including VIEW, VIEW SHEET, WORDWISE +, SOLIDISK TOOLKIT EDITORS, COMMUNICATOR, MINI OFFICE II, and REPTON 3.

Compatible with BASIC I, BASIC II, OS1.2, OS2.0, DFS/ADFS/Solidisk DFS/QFS.

CHAUFFEUR supplied as a 16K ROM Image is loaded into Sideways RAM via the menu software.

Available for

BBC B/B+	5¼/DFS/40 track	£9.90
BBC MASTER 128	5¼/ADFS	£9.90
BBC MASTER COMPACT	3½/ADFS	£9.90

BBC B/B+ users who do not have sideways RAM fitted may purchase CHAUFFEUR complete with RAM CARD.

5¼/DFS/40 track and RAM card £24.90