DELTA 14D INTERFACE TO RUN A DELTA 14B HANDSET ON A DRAGON

- Nylon encased steel shafted joystick lever
- Ball and socket joint
- Fast sprung return to centre
- Smooth linear analogue control
- Twelve programmable buttons
- Buttons and joystick life-tested to millions of operations
- Simple to install - just plugs in
- Made in Britain
- 12 months’ guarantee

The delta 14D interface plugs into the cartridge port of the Dragon computer. A cable runs from the interface to one of the joystick ports. A delta 14B handset which is a combined joystick and 14 button keypad, plugs into the ‘D’ socket on the interface. A program can now be written to the interface to read both the joystick and the keypad. This means that far more complex programs, like flight simulators or graphics design programs, can be controlled from this handset. This makes it far more comfortable to use as you can sit back from the keyboard and concentrate on the screen. Another possibility is that the keypad can be used as a numeric keypad. The keypad can be used remote from the keyboard, alongside a set of figures that you wish to read and enter into the computer.

The delta 14B handset is a sprung return to centre analogue joystick developed over many years on a video game machine. The keypad version is in use by thousands of BBC users and the joystick part is already in use by thousands of Dragon users who own our delta 3D joystick.

C.A.D. 32.

A computer aided design program that uses the facility of the delta 14b handset to the full. The joystick controls the cursors and draws freehand as well as scrolling the page up and down. The keypad issues instructions and numbers to draw lines, boxes, triangles, circles or ellipses and also to fill in different shades, 'get' shapes and place them elsewhere or reflect areas on the ’x’ or ’y’ axis. Finished or part finished drawings can be saved on tape and reloaded.

* CAD 32 is available separately on cassette *