



Acorn computer systems contain a Teletext/Prestel standard VDU which can drive both colour and monochrome monitors. The Acorn System 3 above connects via a serial interface port to an integral odem and functions as a restel terminal. Data may be received from Prestel and stored on the mini-floppy disk for subsequent processing and display. Files may be created on the Acorn system using the Prestel screen editor and disk storage. When correct, Information Providers may transmit these files to the Prestel computer using the bulk update facility.

The Acorn Prestel software contains powerful editing commands, user number storage and auto telephone dialling. It is mainly written in BASIC and can be modified to meet specific user requirements.

Printers, Teletypes and further VDUs may also be connected to

the Acorn computer which supports one or two mini-floppy disk drives. When not connected to the Prestel computer the Acorn system provides powerful computing facilities including a wide selection of languages and peripheral devices.

