COMPUTER & COMPUTER COMMUNICATIONS CONSULTANTS 70 Longbrook Street, Exeter, Devon EX4 6AP, England

Telephone (0392) 213355 Telex 42585 XONIA Prestel 219992691

VOYAGER 7

The True Multi-Standard Multi-Computer Modem.

LOOK AT THIS FOR A SPECIFICATION AND COMPARE!

- * AUTO-DIAL
- * AUTO-ANSWER (RING DETECT)
- * 300/300 BAUD FULL DUPLEX, Full CCITT V.21 Specification.
- * 1200/75 BAUD FULL DUPLEX, Full CCITT V.23 Specification.
- * 75/1200 BAUD FULL DUPLEX, Reverse Prestel, Full CCITT V.23 Specification.
- * 1200/1200 BAUD HALF DUPLEX, File Transfer Mode Full CCITT V.23 Specification.
- * Lightning or Line protection as standard. Mandatory in certain countries.
- * Automatic support of TTL input levels.
- * Ring detect Auto-Answer as standard. (Will not answer telephone if computer is not ready).
- * Full software control of modem possible.
- * Full function L.E.D. display including transmitting and reception of data.
- * Optional Auto-Baud rate generator.
- * Optional 110v mains supply.
- * Optional Bell Tones (Full Bell Tones are illegal in the UK).
- * Optional Telephone lead for most countries round the world. eg. Australia.

The Voyager 7 is a state of the art design making full use of 1986 technology to provide all home users with a reliable, low cost, fully functional modem with a superior specification to traditional multi-standard modems originally designed for the BBC. By full use of the latest technology in both design and manufacture of the Voyager 7, Modem House have been able to incorporate massive savings in production, with the saving passed directly on to the end user. The Voyager 7 directly compares to other modems costing up to £70.00 more, but the Voyager includes the normally additional cost functions of Auto-dial and Auto-Answer, and thus the actual saving is even greater.

Auto-dial and Auto-answer on most modems are functions of software, and for the Voyager 7, a fully comprehensive range of software is available for most computers, which has been fully matched to the advanced specification of the Voyager. Most popular micro's are supported with specially written Voyager software, please note that not all standard software is sophisticated enough to drive the Voyager. With suitable software the Voyager 7 will access, and has been tested on almost every database and network throughout the world, including the very latest 80 column viewdata systems e.g. Casper. All standard systems are fully supported including, Prestel, Micronet, Cityservice, Viewfax, Agrivisor, Istel, Comet, Viditel, Viatel, Elnet, Beltel, BT Gold, One to One, PSS, Easylink, Dialog, Learned Information, Bulletin Boards etc.

The Voyager 7 has other unusual features as standard, including the facility to be taken anywhere in the world and operated on any telephone system, subject only to local power supply, and local telephone plugs. Voyager 7 will even work in the United States and Canada, and offers optional 110 Volt power supply and full Boll telephone tones. NB Full Bell tone specifications are not permitted by law in certain countries including the U.K.