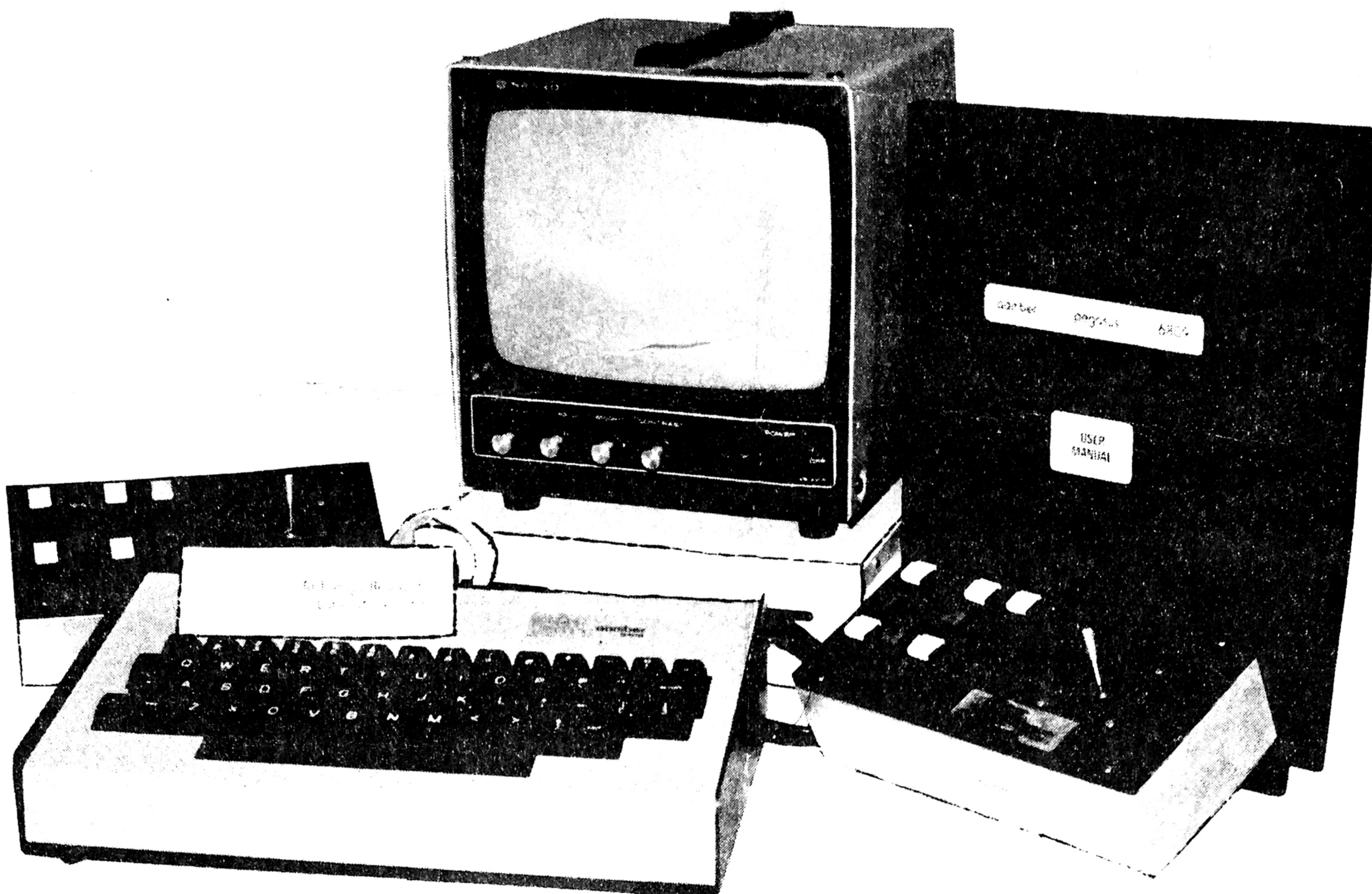


aamber
6809



pegasus

\$ 998



**FROM THEIR AAMBER RANGE, DEVELOPED IN NEW ZEALAND,
TECHNOSYS RESEARCH LABORATORIES LTD INTRODUCE THE
PEGASUS MICRO COMPUTER.**

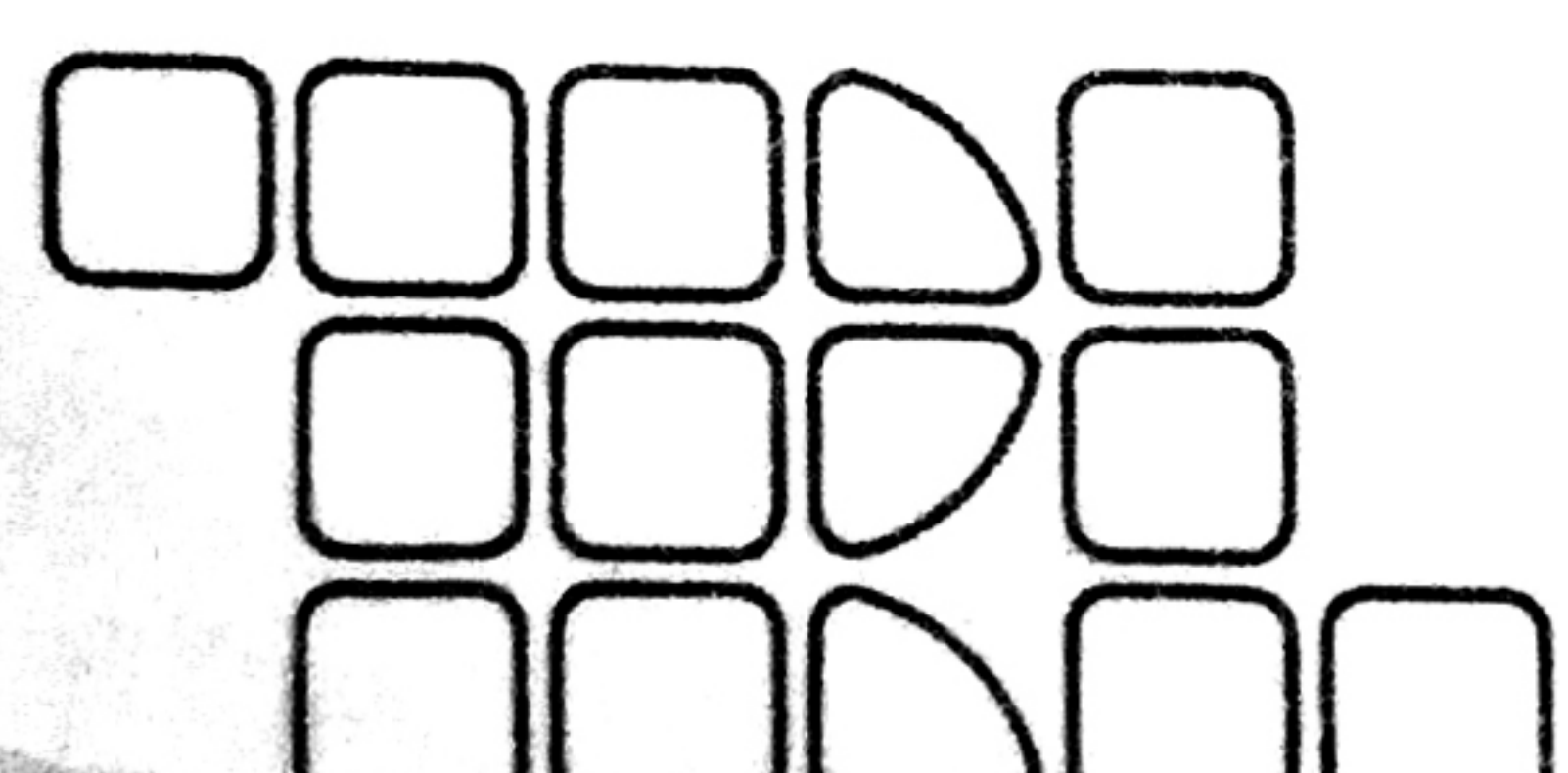
**PEGASUS IS A LOW COST, EASY TO USE COMPUTER WITH 21ST
CENTURY TECHNOLOGY THAT PLUGS INTO ANY TV SET.**

**PEGASUS HAS HIGH RESOLUTION GRAPHICS OF 256 x 256 AND USES
THE MOTOROLA 6809 MICROPROCESSOR MAKING IT ONE OF THE
MOST POWERFUL MICROCOMPUTERS AVAILABLE.
SEE TECHNICAL SPECIFICATIONS.**

**PEGASUS HAS UNLIMITED POTENTIAL. IT IS A USER PROGRAMMABLE,
HIGH LEVEL LANGUAGE COMPUTER (BASIC, PASCAL & FORTH, AS
WELL AS ASSEMBLER) AND WITH THE WORD PROCESSOR IT BECOMES
A LOW COST TEACHING UNIT.**

**PEGASUS CAN COPE WITH DRAWING A MAP AS EASILY AS IT HANDLES
COMPLICATED CALCULATIONS.**

**PEGASUS NEVER LOSES ITS PATIENCE — ASK AND YOU ALWAYS GET
THE ANSWER!**



Technosys Research Laboratories Ltd

Postal Address
P.O. BOX 37 349
PARNELL AUCKLAND 1
NEW ZEALAND

Head Office
36 CHESHIRE STREET
PARNELL AUCKLAND 1
NEW ZEALAND

Telephone
798 304
AUCKLAND
(4 Lines)

TECHNICAL SPECIFICATIONS

- 256 x 256 EFFECTIVE RESOLUTION GRAPHICS
- 4K BYTES RAM
- 32 CHARACTERS x 16 LINES VIDEO DISPLAY
- FULL ASCII CHARACTER SET
- 4K BYTES EPROM SYSTEM MONITOR WITH PERSONALISED NAME DISPLAY
- CASSETTE INTERFACE
- INDIVIDUAL CHARACTER VIDEO INVERSION
- ASCII KEYBOARD
- POWER SUPPLY & ON-BOARD REGULATOR
- RF MODULATOR TO ENABLE CONNECTION TO ANY TV SET
- REAL TIME CLOCK WITH 20 MILLISECOND PRECISION
- *PASCAL PROGRAMMING LANGUAGE
- BASIC PROGRAMMING LANGUAGE
- *FORTH PROGRAMMING LANGUAGE
- ASSEMBLER PROGRAMMING LANGUAGE
- USER VECTORED INTERRUPTS
- FULL 18 GAUGE CASE & KEYBOARD CASE
- COMPREHENSIVE MANUAL WITH UPDATES

EXPANDABILITY

- UP TO 48K BYTES RAM
- 20K BYTES EPROM
- EXTRA PARALLEL & SERIAL PORTS
- FLOPPY DISK INTERFACE AVAILABLE
- SPEECH SYNTHESIS – INDUSTRIAL CONTROL ETC.

*AVAILABLE APRIL 1981. PRICE INCLUDED IN INITIAL PURCHASE.

AGENT

Duckworth's Bookshop
P.O. Box 669 Blenheim

