

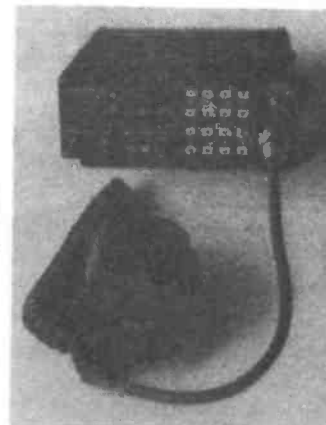
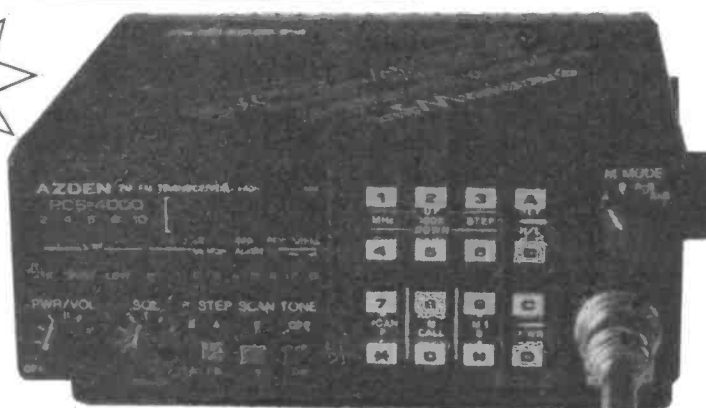
MICROCOMPUTER OPERATED — 2M FULLY SYNTHESISED 25W FM TRANSCEIVER



AZDEN

PCS 4000

£229.00



ALL KEYBOARD FREQUENCY CONTROLLED.

16 Memory Channels — Green L.E.D. — Size 50mm x 140mm x 172mm

RECEIVER

Receiving System Double superheterodyne
Intermediate Frequency 16.90 MHz (first), 455 kHz (second)
Sensitivity Better than 0.2 μ V for 20-dB NO
Better than 0.15 μ V for 12-dB SINAD
Squelch Sensitivity Better than 0.15 μ V at threshold
Selectivity \pm 6 kHz or more at 6 dB down
 \pm 15 kHz or less at 60 dB down
Audio Output 2 watts or more (8 ohms, 10% THD)

TRANSMITTER

RF Output Power 25 watts minimum (high)
5 watts adjustable (low)
Modulation Method Variable reactance FM
Frequency Deviation \pm 5 kHz maximum
Spurious Radiation Better than -60 dB
Offsets Simplex, \pm 600 kHz, programmable
Autopatch System 16-key
PL® Tone Option U.S. Version only
1.750 Hz European version only (Built-in)
Priority Channels Two
Microphone Dynamic type, 500-ohm

HOCKLEY
18-20 Main Road,
Hockley, Essex
0702 204965

WATERS AND STANTON ELECTRONICS

Radio Communication Specialists
Main Agents for TRIO, YAESU, FDK, WELZ

HORNCHURCH
12 North Street,
Hornchurch, Essex

**If you missed
out on Breadboard
'79, '80, '81 and '82
Now's the time to catch up
with BREADBOARD '83**



The premier electronics show for the enthusiast.
Moved this year for your convenience and comfort
to the Cunard International Hotel, Hammersmith,
London W6

Friday November 25th 10am - 6pm
Saturday November 26th 10am - 6pm
Sunday November 27th 10am - 4pm

Why not bring the family to the show and enjoy a
weekend in London? We have arranged a complete
hotel package for our visitors to the exhibition. All
inclusive rail tickets also available. Send now for
details of what we, the organisers, can offer you.

Write to:
Breadboard '83
ASP Exhibitions
145 Charing Cross Road
London WC2H 0EE

This year's features include

- Computer controlled model railway competition.
(send off for entry form now)
- Kits to build all sorts of projects.
- Magazines and books covering most aspects of
electronics.
- Components and tools at bargain prices.
- Technical advice on electronics projects and Ham
Radio technique.
- Clubs/User groups for amateur electronics and
computing
- Lectures by professionals on a wide range of
topics. eg. Basic Tuition For Beginners,
- Holography and Producing Printed Circuit
Boards.