Hardware:
Dimensions: 142mm x 78mm x 29mm deep.
Weight: 250 grams (without battery).
Display: 2 lines x 16 characters, Dot matrix LCD.
Keyboard: 36 keys, audible click, auto-repeat.
Memory: (CM) 32K ROM, 8K RAM, (XP) 32K ROM, 32K RAM.
Mass Storage: 2 slots for program & Datapaks.
Interfacing: 26 pin slot for optional peripherals.
Power: 10V/1 long-life Alkaline, Internal memory maintained when OFF.

Built-in Software:
Main Menu Functions: FIND, SAVE, ERASE, COPY, DIARY, CALC, PROG,
ALARM, TIME, INFO, RESET, OFF.
Filing: EDITE, SAVE, FIND, ERASE. Each record max 255 characters/36 lines.
Storage to internal memory or optional Datapaks. FIND searches for given text; record
scrolls if longer than screen. Access time 0.5 sec average for 32K of data.
Diary: SET, VIEW, FIND, ERASE, SAVE, and LOAD diary file. Allows entries
every ½ hour up to year 2000.
Alarm facility up to 30 min before appointments.
Time/Alarm: Date and time display. Up to 8 alarms with weekly, daily or hourly
repeat.
Calculator: Editable calculations. 12 digit accuracy. 30 memories, 50 functions,
unlimited 'backtrack'. Adjustable for 0-12 decimal places.
The construct commands, 94 other commands and functions.

Psion Organiser II
It takes over where your memory leaves off.

Psion Organiser II
The machine that thinks with you.
Psonian PLC, Psonian House, Harcourt Street, London W1H 1DT.

"Lotus" and "Lotus 1-2-3" are trademarks of Lotus Development Corp.
"IBM" and "IBM PC/XT/AT" are trademarks of International Business Machines Corp.
"Sidekick" is a trademark of BeFand International.
Everything you need to know, in the palm of your hand.

Psion Organiser II replaces diaries and address books... for ever. It does for calculators what calculators did for the slide rule. It stores all the facts and figures you're likely to need at home or at work - and needs only a scrap of information to recall and display anything you want to know.

It's a reminder of appointments, a multi-alarm clock, a calendar and a precision time-piece. And it's massive memory computer with powerful programming facilities, a computer you can plug into office bound systems. Yet it's hand-held, slips easily into the pocket to go where you go. Truly a product for tomorrow's world... here now, thanks to British brains and technology.

From names, addresses, phone numbers and birthdays to business contacts, customer and stock records, catalogues and price lists, Organiser II can store them all. To find the item you require simply type in a small detail as a clue, and it will be flashed onto the screen. For instance, locate a plumber by just entering 'PLU'.

You can enter appointments right up to the year 2000. You can browse through to find the relevant information, go directly to a specific date, or a specific entry. A buzzer can be set to warn you up to an hour before an appointment - and show you who, when and where on the screen.

It's a calculator...

Your calculations are displayed on the screen as they are entered, so they can be checked - and changed if you want to make several similar calculations. It has 12 digit accuracy, ten memories and full mathematical and scientific functions. And you can set the number of decimal places in the answer anywhere from 0 to 12.

It's an alarm clock and calendar...

The Organiser can display date and time from the year to the second. And it has eight alarms each of which can be set to ring at weekly, daily or hourly intervals. The batteries can be replaced without losing time or date.

It's programmable...

Psion Organiser is of course a computer. It has a built-in extremely powerful easy to use programming language (OPL), enabling both very simple and highly sophisticated programs to be written to meet your own particular needs. The programs can be stored in the machine or on a plug-in Datapak: OPL's powerful facilities enable up to 4 files from a maximum of 288 to be accessed and processed at the same time.

At anytime, you can get a status report on the amount of data stored, in the machine and on the Datapaks.

Psion Organiser II has two thumb size slots into which you can plug either pre-programmed packs - or blank Datapaks to hold your own programs and information.

Program and Datapaks...

Datapaks slot inside the Psion Organiser and perform a similar role to floppy disks. They allow you to free the internal memory and add a huge storage capacity. A Datapak will retain the information even when it's removed from Organiser II. Datapaks are available in sizes from 8K up to a massive 128K giving a total storage facility up to 288K. (On the Organiser II XP).

Pocket Spreadsheet: The Spreadsheet pack is compatible with Lotus 1-2-3 and will accept worksheets directly from your PC. Its 26 columns by 99 rows makes it ideal for simple or the most complex calculations.

Formulator: Solves any kind of formulae and conversions, from VAT calculations to complex scientific problems. It is supplied with over 250 pre-written standard formulæ (and the facilities to construct your own).

Finance Pack: For calculations of compound interest, APR, depreciation, annuities, mortgages etc. Also allows you to keep a check on cheque transactions, expenses, standing orders etc. Each entry is automatically dated.

Maths Pack: Solves Bessel functions, polynomial equations, quadratics, matrices, Eigenvalues, integration under a curve, as well as more standard statistics calculations, correlation coefficients, confidence levels, "Chi-squared" and more.

Spelling checker: Just type in the first three or four letters of any word and the screen will display the correct spelling from its store of over 24,000 words.