

Power in the Palm of Your Hand

Say Organiser, and you'll immediately think of Psion's range of pocket-sized Personal Organisers. Which isn't really very surprising ... with our Psion Organiser II, we pioneered a whole new and exciting trend in electronic personal management, enabling anyone and everyone to organise their domestic and business lives efficiently and productively.

The Psion Organiser II makes important, relevant information available, quite literally, on tap. It simplifies the search for vital facts, providing the answer within a fraction of a second on the meagrest of clues. It reminds. It calculates. It evaluates. It simplifies life. Considerably.

And the Psion Organiser II is, of course, a powerful computer that can be held in the palm of the hand but with an ease that makes it instantly useable.

Four Powerful Models to Choose from ...

All four models have a large internal RAN memory, three expansion slots that take an extensive range of additional software, peripheral units and memory packs, plus a highly sophisticated yet easy to use built-in computer language enabling very fast, highly structured programs to be written for individual requirements.*

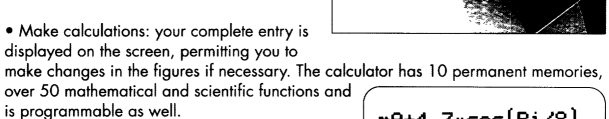


^{*} Organiser II models CM and XP are available in English, French, German, Spanish, Italian, Portuguese, Danish, Dutch, Turkish, Swedish and Norwegian

These built-in functions enable you to ...

• Store all your vital personal information – such as names, addresses, phone numbers, expenses and so on – and to retrieve it again by typing in two or three letters as a clue. The automatic cross-referencing system does the rest, displaying what you want on the screen in less than a second.

D. Fisher, Q.C. 01-588-1234



m9+4.7×cos(Pi/8) =4.34223380279

• Record appointments in the diary by date and time, from now until the year 2000. You can browse through your entries, go to specific dates or find a particular entry.

An audible reminder glarm can be set and the

Jun:23:Fri:10.30 Kate at Marks An audible reminder alarm can be set and the impending appointment is temporarily displayed on the screen.

- Set up to eight separate alarm clocks to ring at hourly, daily or weekly intervals.
- Refer to the clock showing weekday, date, month, year, hours, minutes and seconds.
- Check how much memory you have used in the internal memory and on fitted Datapaks.
- Use the powerful programming language, 'OPL' to create your own programs.

cls: Print time
until time > 30

Models LZ and LZ64 - Mor

As you would expect from the inventors of the Electronic Organiser, Psion have produced the most comprehensive Organisers yet, the models LZ and LZ64. *

• The four line 80 character screen means more information at a glance.

Mo To We Th Fr Mar89 06 07 08 09 10 11 12

including an optional audible alarm. PLUS a graphic representation of the weekly overview with any free time being instantly visible.

• The Diary is a neat, simple solution to time management. It provides you with a daily or weekly view with start and end times for efficient appointment planning

<u> 10:32a</u> ToDo: 1) Call Mike ext5155 2] BuY wine

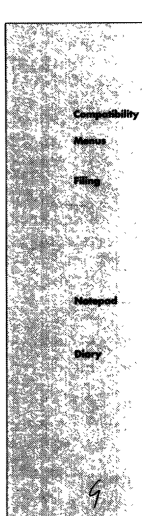
Florence Italy

Fri 10 Mar 5:26P Dial: 010 39 55

• The Notepad lets you keep easily retrievable memos, lists, "things to do", expenses and business notes. In fact, the notepad will also number lines, calculate and sort your data, and you can password protect it encoding sensitive information such as bank account and PIN numbers.

- The massive 64K RAM memory in the LZ64 stores approximately 10,000 words (the equivalent of 30 full typewritten pages) that can be retrieved with a single clue.
- The cross referencing filing system allows you to sort records alphabetically, establish multiple files by specific category, and to search within each file or across all files, programs, notepads and diaries, automatically, to retrieve data.
- There is password controlled access to the machine to prevent unauthorised access.
- The 12 or 24 hour clock has a stop watch and timer.





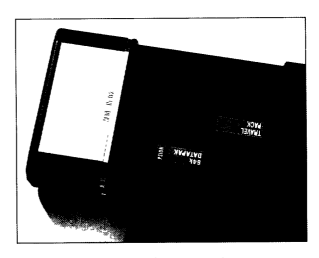
A Range of Organiser II Software and

The Organiser II is amazingly flexible and versatile with its wide range of software and peripheral products. Pre-programmed software and memory packs fit flush into the back of any Organiser II, and by plugging in the Comms Link, the Organiser II can talk to your PC and transfer data back and forth with ease.

Memory Packs

With Datapaks and Rampaks, it is possible to build an unlimited library of personal data and programs for everyday or specialised use.

DATAPAKS: Are the equivalent of floppy discs in PCs, don't require a power back-up and are less volatile than RAM memory, so they keep your information permanently safe even when removed from the Organiser II. They are available in sizes 16K, 32K, 64K and 128K and



each machine can take two at a time giving as much as 320K of on-board memory in our LZ64 model.

RAMPAKS: Are an ideal alternative if the information being stored needs to be frequently edited or revised. (Excluded from model CM).

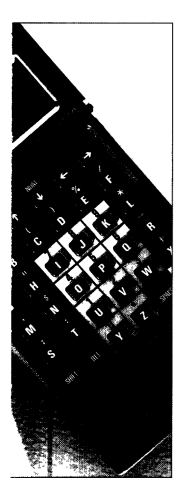
FORMATTER: Erases two Datapaks in just 30 minutes leaving them blank for re-use.

Psion Printer II



A purpose designed, dot matrix portable thermal printer with 20, 40, 60, 80 column and 256 dots per line graphic modes, underline and double height options and built-in rechargeable battery pack. The charger doubles as the Organiser II AC mains adaptor. Organiser II top slot devices (such as RS232 Comms Link) plug into the printer and it has an optional integral magnetic card reader. It prints up to 80 characters per line at a speed of approximately one line per second.

e Memory, More Functions



- The 8 independent alarms can be set hourly, daily, weekly, monthly or even for the work week only.
- International dialling codes and world time for 400 cities in 150 countries are available wherever you are.
- * Organiser II models LZ and LZ64 are available in English, French, German, Spanish, Italian, Danish and Swedish

Programmability

Built into all our Organiser II models is a powerful operating system and programming language called OPL designed to enable you to write programs easily to solve specific problems.

The high-level OPL language is essentially drawn from BASIC but developed further by Psion engineers using modern structured programming concepts. It is procedure-based, comprehensive and very fast!

Within OPL are full database facilities, enabling you to create files, define, search and locate fields and records quickly and easily.

Using the Organiser II Developer which runs on IBM PC and compatibles, you can also develop, test and de-bug your own programs on your PC before transferring them to any of the Organiser II models.

Summary Specifications - Built-in Software

Model CM and XP software is upwardly compatible to LZ and LZ64.

Functions selected from a menu using cursor or first letter. The main menu can be customised by the user.

Cross referencing filing system using simple SAVE and FIND menuitems. Automatic scrolling on screen. Text editing facilities. Finds all records which match given search clue. Records can be added, removed, copied or updated. Maximum 255 characters per record over 16 fields (lines). Average access time 0.5 seconds for 32K of data. All files accessible from programming language. Models LZ and Z64 include sorting and printing of multiple files on each storage device and "wildcard" search clues.

tZ/LZ64 only. Free form note taker with built in calculation and numbering facilities for memos, lists, expenses, business notes, records. Password protection (with encryption) and sorting options.

Tabular form days horizontal, times vertical. Appointment slots selected with cursor keys, or FIND and GOTO menu items. Text description for each appointment Reminder alarm can precede any number of appointments by up to 59 minutes. Diary may be tidied to remove old entries, saved in or restored from a storage device. CM and XP appointment slots at 30 minute intervals. Start time for each appointment may be selected.

LZ/LZ64 appointment slots at 15 minute intervals. Start and end times may be selected. Week-at-a-view graphic representation.

Time, Alarms

24 hour clock (year, month, date, day, hours, minutes, seconds). LZ/LZ64 have date to the year 2155, week number, home city and country, 12 hour clock and daylight saving options, 1 hour countdown timer and stopwatch with lap times. All models have up to 8 alarms, that may be set with weekly, daily or hourly repeat. LZ/LZ64 include Monday to Friday repeat, choice of alarm sound and a monthly calendar

Calculator

12 digit accuracy, 10 memories. Complete calculations can be entered and edited to correct mistakes or use "what-if" facility Unlimited number of brackets may be used. User can set 0 to 12 decimal places. 50 maths and scientific functions and user programmed functions.

Data Storage Devices

One internal (A), two external (B,C) for removable memory packs Datapaks for secure battery-independent long-term storage, Rampaks and Program packs

World Time and International Codes

LZ/LZ64 only: International dialling codes for 400 cities in 150 countries plus local time

Programming

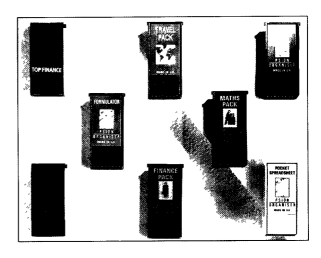
All models contain a powerful, procedure based programming language.

Peripherals Engineered to Suit Your Life

Program Packs

Program packs are pre-programmed software that can cover almost any subject from calculating your mortgage payments to how to buy a cup of coffee in Spanish. The possibilities are endless, and there is a wide variety of software packs currently available on the market.

FINANCE PACK: Will do everything from complex financial calculations to keep track of and record expenses and bank accounts giving you a detailed bank statement at all times. Calculates discounted cash flows, interest, annuities,



mortgages: records, monitors and analyses expenses as they take place.

SPELLING CHECKER: Just type in the first few letters to define the word, and the Concise Oxford™ Spelling Checker, with over 24,000 words available, will display the correct spelling.

POCKET SPREADSHEET: A full function spreadsheet, 26 columns by 99 rows, that is compatible with Lotus™ 1-2-3.™ Ideal for performing both simple and complex analysis, it will also accept Lotus™ 1-2-3™ worksheets directly from a PC. (Excluded from model CM).

FORMULATOR: Accepts formulae just as you would write them, prompts for numeric values and displays the results. Hundreds of built-in formulae and conversions handle everything from simple sales tax calculations to more complex engineering problems. TRAVEL PACK: Provides a translation dictionary with over 700 words and phrases translated between English, French, German, Spanish and Italian, currency conversion, weights and measures, clothes size conversion, and dialling codes. PORTFOLIO: For the private investor, records share, unit trust, gilt and bond investments, the updating of prices and the buying and selling of holdings. Keeps track of fees and dividends.

MATHS PACK: The fast and easy way to solve Bessel functions, polynomial equations, quadratics, the solutions of matrices, Eigen values and more.

"Lotus" and "1-2-3" are trademarks of the Lotus Development Corporation "Concise Oxford" is a trademark of Oxford University Press

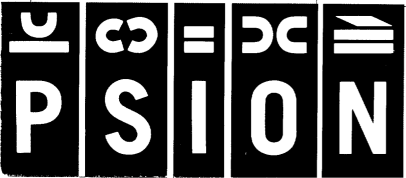
Communications Link

Psion Organiser II has a standard peripheral port at the top of the machine to allow a wide variety of devices to be attached for communications and specialised applications. Once the peripheral has been connected, additional commands which access the peripheral are activated automatically within Organiser II.

By simply plugging in the sophisticated COMMS LINK interface and cable, the portable Organiser II talks to printers, computers and communication devices equipped with the industry standard RS232 port. Records and files can be transferred in either direction, from the Organiser II to the printer, computer or modem, or from

Features	СМ	XP	LZ	LZ64
Screen	32 char	32 char	80 char	80 char
	2 line	2 line	4 line	4 line
Memory				
Internal ROM	32K	32K	64K	64K
Internal RAM	8K	32K	32K	64K
(approx words)	1250	5000	5000	10000
Datapak/Rampak slots	2	2	2	2
Max Datapak size	64K	128K	128K	128K
Rampak capability	041	1200	1200	1
			•	•
Built-in-Applications				
Automatic filing system	•	•	•	•
Extended filing system			•	
Diary with alarm	•	•	•	
Week-at-a-view				
Calendar				
Alarms	8	8	8	
Calculator (10 memory)		•		8
Notepad		•		
Password protection				•
Data encryption			_	•
World times (400 cities)				
International dialling codes				•
Clock		_	•	•
Stopwatch Stopwatch		•	_	•
Siopwalen Timer			•	•
rimer Programmability		_	•	•
-			•	•
External Applications				
Large range of program packs	•	•	•	•
Range of Peripherals				
RS232 Comms Link	•	•	•	•
Psion Printer II	•	•	•	•
Mains Adaptor	•	•	•	•
PC Developer	•	•	•	•
Barcode Reader		•	•	
Magnetic Card Reader		•	•	•
Characteristics				
9 V Battery	•	•	•	•
Battery life, approx	2-6 mths	2-6 mths	2-6 mths	2-6 mths
Data retention during battery change	•	•	•	•
Protective sliding case	•	•	•	•

 $142 \times 78 \times 29$ mm (approx 5 $1/2 \times 3 \times 1$ inch) 250g (8 8oz)

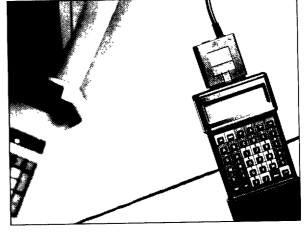


"Psion" and the logo are registered trademarks and Organiser II' is a trademark of Psion plc

the computer or modem to the Organiser II. The communication software allows for * Error-free transmission of files through telephone lines via a modem. This system enables the Psion Organiser II to be used as a portable database, holding information

from a central computer or for collecting and transferring data to other systems. It can also communicate with messaging services to access telex or electronic mail networks. Moreover, you can print, send or receive information from the OPL programming language.

The Comms Link includes interface, cable and Organiser II software, with asynchronous communications at 50 to 9600 baud and it allows bi-directional transfer of files, OPL programs, notepads



and spreadsheets. It includes RTS/CTS, XON/XOFF handshaking and XMODEM error-checking protocols. In addition, the top port accepts the other standard Psion peripherals such as the Bar Code Reader and Magnetic Card Reader and because of the power and versatility of the Organiser II, the machines can also be customised for large scale corporate applications.



Summary Specifications - OPL Programming Language

LANGUAGE

PROCEDURE-BASED, BASIC-LIKE, EXTENDABLE

CONSTRUCTS

IF, ELSEIF, ELSE, ENDIF DO, UNTIL WHILE, ENDWH BREAK/CONTINUE GOTO

VARIABLES

EXTENT TYPE Local, global, single and arrays Real, integer, string, fields

COMMANDS

Position on two-line screen BEEP 1,1 BEEP with a duration, period Clears the display

CURSOR I Sets cursor mask EDIT a\$ ESCAPE ON/OFF

Edit a string Allows/Disallows user to break into program INPUT i/x/a\$ Input an integer/number/text string

KSTAT I ONERR LABEL Set keyboard status Goto label on error Turns off error protection Turns Organiser II off ONERR OFF OFF PAUSE I Wait in 50 millisecond units POKEB/W ,, Poke | at address i Print numbers of strings PRINT a\$, i,x, LPRINT a\$, 1,x Print to a printer RAISE i Generate an error condition **RAND**× Seed the random number generator Remark statement

RETURN I/x/a\$ Return 1/x/a\$ to calling procedure STOP Exit from the language

Trap errors on the next command

FILE HANDLING

Append a record Copies a file or files APPEND COPY CREATE Creates a file DELETE Deletes a file ERASE Erases a record FIRST/LAST

Gets the first/last/next/previous record **NEXT/BACK** OPEN/CLOSE Opens/closes a file Up to 4 files can be open at

a time

POSITION Selects a record by number Rename a file RENAME

UPDATE Update a record Change files **FUNCTIONS**

FIND (a\$) Finds record containing string a\$ DATIM\$ Date time string FREE Returns free memory in bytes COUNT Returns the number of records in a file POS Returns the correct record number SPACE Returns free of space on the device DIR\$(a\$)Returns file name

FIX\$(x,1,1) Returns x as a fixed point decimal number

GEN\$(x,1) Returns x in the best fit format NUM\$(x,i) Returns x as an integer SCI\$(x 1, j) Returns x in scientific format ERR Returns the last error number

ERR\$(i) Returns the error string associated with an error

number

DISP(r,a\$) Display a rerord MENLII0\$1 Provides a menu option

VIEW(i,a\$) Displays a scrolling string on the screen

ADDITIONAL FUNCTIONS

SECOND, MINUTE, HOUR, DAY, MONTH, YEAR

ABS(s), ATAN(x) COS(x), DEG(x), EXP(x), FLI(t), IABS(t), INT(x), INTF(x) RND(x), LN(x), LOG(x), PI,RAD(x), SIN(x), SQR(x), TAN(x)

ASC(a\$), CHR\$(x), HEX\$(i}, LEN(a\$) LOC(a\$ b\$), LOWER\$(a\$),

UPPER\$(a\$), VAL(a\$)

LEFT\$ $\{a\$,i\}$, MID\$ $\{a\$,i\}$, RIGHT\$ $\{a\$,i\}$, REPT\$ $\{a\$,i\}$ ADDR(i/x/a\$), USR(i,j) USR\$(i,j), PEEKB(i), PEEKW(i)

FOF, EXIST(a\$) RECSIZE

LZ AND LZ64 ONLY

ASINIX), ACOSIX)

COPYW, DELETEW DIRW\$ FINDW\$

SUM(X X , X) , X), MEAN(X X X , X), STD(X X , X , . . . X), VAR(X , X , X , . . , X), MAX(X , X , X , X), MIN(X , X X , . . . , X),

 $SUM(a^{\circ}\circ(),n^{\circ}\circ)$, $MEAN(a^{\circ}\circ(),n^{\circ}\circ)$, $STD(a^{\circ}\circ(),n^{\circ}\circ)$, $VAR(a^{\circ}\circ(),n^{\circ}\circ)$,

MAX(a%(),n%), MIN(a%(),n%)

MENUN(n%, menu\$) DAYS(day, month, year) DOW(day, month, year) WEEK(day month, year) DAYNAME\$(d%) MONTH\$(m%)

LZ menu option Date to days conversion Date to day of week conversion Date to week conversion Day to day name string Month to month name string

Puts real time clock on screen

Summary Specifications - Hardware

Internal Memory ROM 32K (models CM and XP) or 64K (models LZ/IZA4] containing operating system, OPL language and built-in applications. RAM: 8K – model CM; 32K – models XP and LZ, 64K – model IZA4. 1K of memory equivalent to 1024 characters of information

Mass-storage Devices

Datapaks are solid-state plug-in memory units for secure long term retention of data Available in 16K, 32K, 64K, 128K sizes 32K Rampaks can be used for storing data which

frequently changes, such as during program development Program packs contain pre-written software.

Up to two packs can be fitted at once. Access speed is 100K per second CM Datapaks up to 64K each, most program packs XP and LZ/LZ64 Datapaks up to 128K, 32K Rampaks and Program packs

Memory Retention Internal memory indefinite, whilst supported by battery or AC mains adaptor. Without adaptor, 90 seconds allowed for battery change. Datapaks and Program

packs permanent Rampaks separate battery in Rampak lasts for at least 3

Display Dot matrix character based LCD Character set includes 8 user defined characters 78 characters directly accessible from keyboard CM and XP 2 lines each of 16 characters with 200 character set LZ/LZ64: 4 lines each of 20 characters with 232 character set

Keyboard

CLOCK(n°o)

36 multi-function keys providing 26 upper and lower case alpha, 10 numeric, 16 operator and punctuation keys, and 4 cursor keys Audio 'click' and tactile mobile feedback Auto-repeat after 1 second's depression

Power

Audio

PP3 sized Alkaline type battery or equivalent, giving 2-6 month life in typical usage. Power consumption $50\mu A$ to 100mA, External AC mains adaptor optional

Peripheral Interface

16 pin stot behind sliding door on top of machine Accepts wide range of devices including Psion Printer II, R\$232 Comms Link, Bar Code and Magnetic Card Readers, and AC mains adaptor

Piezo-electric sounder capable of 300Hz to 10KHz tones of 1 msec to 30 second duration, under software control from OPL

Dimensions

 $142 \times 78 \times 29$ mm with protective case closed (approximately 51/2 x 3 x 1 in)

Weight

Approximately 250g without battery (8 8oz)

Durability

Hard protective sliding case Gold plated contacts

Operating Temperature 0.50°C