

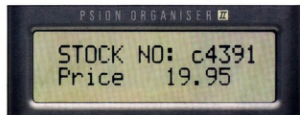
PSION™ ORGANISER II™

The PC That Fits in Your Pocket



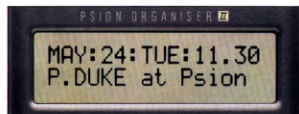
Lotus™ 1-2-3™ Compatible*

EVERYTHING YOU NEED TO KNOW...



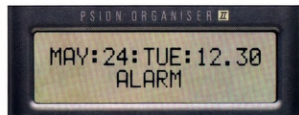
IT'S AN INDEXED FILING CABINET...

Personal and business information is cross-referenced to answer questions such as "Which restaurants do I know in San Francisco?" "What cars do we stock wiper blades for?" or "Which of my cassettes are by Beethoven?". Customer and stock records, suppliers lists, book catalogues and any other reference information can be stored and entries selected quickly and easily on particular criteria.



IT'S A DIARY THAT REMINDS YOU...

You can record appointments in a ready-made diary by date and time, not just for the current year but for future years too. Like any other diary, you can browse through the entries, or go straight to a specific date. Unlike an ordinary diary, Psion Organiser II can be set to turn itself on and beep you up to an hour before an appointment—and show you who, where and when on the screen.



IT'S 8 REGULAR ALARM CLOCKS...

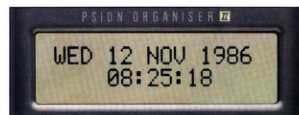
You can set up to eight alarms to ring at any time during the day or week. The alarms can be programmed to ring at weekly, daily or hourly intervals as you wish—for example, for morning calls or regular weekly appointments.

IN THE PALM OF YOUR HAND



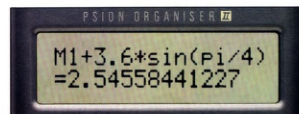
IT'S A PERSONAL SECRETARY...

Psion Organiser II will store all your vital personal information, such as names, addresses, telephone numbers and business contacts. Just type in a small detail as a clue and the powerful built-in cross-referencing system will recall the item you require in less than a second and automatically scroll it across the screen.



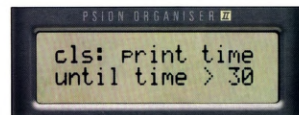
IT'S A CLOCK AND CALENDAR...

Psion Organiser II has a built-in clock showing week-day, date, month, year, hours, minutes and seconds. And you can change the battery without losing the settings. The clock also monitors and controls the alarm and diary functions.



IT'S A CLEVER CALCULATOR...

Psion Organiser II does to calculators what calculators did to the slide rule. Calculations are displayed on the screen as they are performed, so that entries can be checked and changed if you want to carry out several similar ("What-If") calculations. It has twelve-digit calculation accuracy, ten memories and full mathematical and scientific functions. The number of decimal places required in the answer can be set at any level from 0 to 12.



IT'S ADAPTABLE...

Psion Organiser II contains an extremely powerful but easy-to-use programming language (OPL) allowing simple and sophisticated programs to be written to meet your own or your company's particular requirements. The programs can be stored either in the built-in memory, or on an optional Datapak, for repeated use later. OPL's many functions include accessing and processing data on up to 96 files held in the machine or on each Datapak.



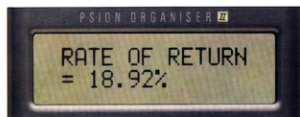
AND IT TELLS YOU ABOUT ITSELF...

A status report is available at any time on the amount of data and diary information currently in the machine and on Datapaks, and the quantity of internal memory still free.

SUMMARY SPECIFICATIONS—SOFTWARE (STANDARD IN ROM)

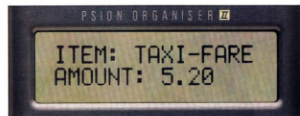
GENERAL MENUS	Functions selected from menu using cursor. The main menu can be rearranged and user-created items added.	DIARY DISPLAY	Tabular form: Days horizontally, 1/2-hour appointment slots vertically. One time slot displayed on screen. Move around diary with cursor keys. View and set entries. Automatic year scrolling for perpetual diary up to 1999.
DATA STORAGE DEVICES PERIPHERALS MEMORY RETENTION	Internal (A), Datapaks (B, C - optional) Connected through top port (D) Internal - Indefinite with battery or AC adaptor connected, two minutes allowed for battery change. Datapaks - Indefinite. Can be removed without loss of data.	LIST SEARCH	List appointments chronologically. GOTO day and time. FIND entry with given search text.
MAIN MENU FILING SAVE	FIND, SAVE, DIARY, CALC, PROG, ERASE, ALARM, TIME, INFO, COPY, RESET, OFF	ALARM TIDY FILES	Reminder alarm set 0-59 minutes before appointments. Block-erase entries to clock data. SAVE and RESTORE: diary file from data storage devices. DIRECTORY of diary files.
FIND	Saves records on data storage devices (Datapaks, Internal). Entries can be edited, and are automatically scrolled if longer than 16 characters. Maximum 255 characters and 16 lines per record. Finds records which match given search text. Repeated key presses list records one by one. Record on screen can be edited and reaved. Finds records as FIND. Prompt to confirm deletion. Copies data files from one data storage device to another.	TIME/ALARM CLOCK CALENDAR ALARM	Hours, minutes, seconds. Year, month, date, day. Up to 8 Alarms may be pre-set, each with weekly, daily or hourly repeat.
ERASE COPY	Information on memory usage/availability. 0.5 second average for 32K of data.	CALCULATOR	To 12 digits. +, -, /, *, **, Any number of brackets. 50 mathematical, scientific and user-programmed functions. 10 stores (+, -, overwrite) and recall. Editable, "What-If" facility. User-definable from 0.12 decimal places.
INFO ACCESS TIME		MEMORY EDITOR DISPLAY RESULT	

PLUG IN EXTRA PROGRAMS



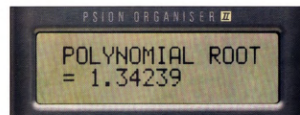
IT'S A FINANCIAL ANALYST...

Psion Organiser II is built to run plug-in applications programs. For example, the **Finance Pack**, in addition to all the normal financial calculations like IRR, discounted cash flows, interest calculations, annuities and mortgage repayments, allows you to record, monitor and analyze your expenses and payments as they are incurred. Each item is automatically dated and logged for later analysis and printing.



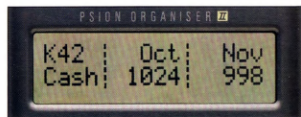
IT'S A BANK MANAGER

The **Bank Account** facility within the Finance Pack allows you to record bank transactions as they take place and provides you with a detailed bank record and current balance at all times. Standing Orders are automatically applied on the correct day each month. Comprehensive bank statements can be printed out and particular transactions can be traced simply by keying in the date, item or amount.



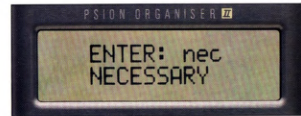
IT'S A MATHEMATICIAN...

Solve Bessel functions, polynomial equations, quadratics, the solution of matrices, Eigenvalues, integration under a curve, as well as more standard statistics calculations, correlation coefficients, confidence levels, "Chi-squared" and more with the optional plug-in **Maths Pack**.



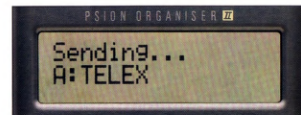
IT'S A PORTABLE SPREADSHEET...

The **Spreadsheet Pack** puts a full-function spreadsheet that is compatible with Lotus™ 1-2-3™ in the palm of your hand. Ideal for performing both simple and complex calculations, the Spreadsheet is 26 columns by 99 rows and accepts Lotus™ 1-2-3™ worksheets directly from your PC. Whether created on your Organiser II or downloaded from a PC, just imagine your budgets and financial planning spreadsheets in your pocket for instant reference wherever you go.



IT'S A REFERENCE LIBRARY...

With the huge amounts of memory available on Psion Organiser II you can at last have electronic reference books at your fingertips. Check your spelling, for example, with the Concise Oxford™ Spelling Checker. Just type in the first few letters to define the word and Psion Organiser II will display the correct spelling on the second line of the screen. Many such reference applications will be released shortly.



IT'S A COMMUNICATOR...

Your Psion Organiser II "talks" to the world of printers, computers and telecommunications devices with the sophisticated **COMMS-LINK**. Transfer data files or programs from a desk-bound PC into Organiser II for portable reference, connect to printers and send or receive electronic mail or telex services with a modem. Download Lotus™ 1-2-3™ worksheets or DIF format files to the Organiser II Spreadsheet.

IT'S A COMPUTER... ...DESIGNED FOR A THOUSAND APPLICATIONS

The trouble with computers is that they are of no use to anyone. By themselves. But with software, they will solve thousands of problems. So the useful computers are those which are designed to run software applications.

That is why we have built the features of a desk-top PC in probably the most powerful hand-held computer yet devised...up to 320K of on-board memory...ready-to-use software built-in...powerful programming facilities for your own specific needs...extra plug-in program packs... "solid-state drives" to store information and load programs... plug-in peripherals and links to office-bound systems...all for a mere fraction of the price of a desk-top computer.

Rugged, reliable and battery powered, it can be carried in your pocket to be used whenever and wherever you are. You need no computer experience, since Organiser II comes with built-in menu-driven programs. And that's just the start. You can program Psion Organiser II for your particular need by using the built-in OPL programming language and run "off-the-shelf" software by plugging in optional program packs. Programs can be saved for later repeated use and the

most frequently used can even be inserted on the main menu for quick and easy access.

Just like a desk-top computer, Psion Organiser II has the equivalent of two disk drives — two thumb-sized slots in the back of the machine. Into these are plugged the equivalent of disks, tiny solid-state memory units called "Datapaks". These perform the function of disks and provide unlimited mass storage of data and programs, but are not so vulnerable to wear and tear and thus provide exceptional security for your data. Datapaks require no power backup and thus keep your information safe even when removed from the Organiser II.

Psion Organiser II incorporates that other hallmark of the true computer system—the ability to communicate. Through a slot in the top of Organiser II it can simply be connected to printers, other computers and telecommunications devices, opening up the whole world of electronic data transfer to Organiser II.

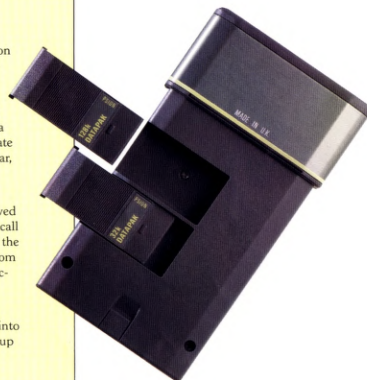
With its Datapaks fitting flush inside the Organiser II body and within the sliding protective case, Psion Organiser II is the most powerful, complete and compact computer system that fits in your hand.

256K OF SOLID-STATE "DISKS"

The key to the open-ended power and utility of Psion Organiser II is the invention of "solid-state disks" — tiny thumb-sized memory units with huge storage capacity, called Datapaks. These perform the same functions as disks on conventional desk-bound PC systems, and provide unlimited mass storage of data and programs. Unlike disks, they consist of solid-state memory and thus are not vulnerable to wear and tear, and are small enough to fit flush inside the Psion Organiser II body.

Datapaks retain their information even when removed from the Organiser, and can be used to store and recall both programs and data. Datapaks can be erased in the Psion Organiser Eraser, and are available in sizes from 16K (with capacity for 16,000 alpha-numeric characters) up to a massive 128K (model CM limited to maximum capacity 64K Datapaks).

Thus you can plug in up to 256K of "disk" storage into your Psion Organiser II at any one time, and build up an unlimited library of Datapaks.



EASILY PROGRAMMED

Built into Psion Organiser II is an extremely powerful operating system and programming language (OPL) designed to enable individuals and companies to find solutions to their specific problems. Psion Organiser II offers the power and flexibility for any needs from simple programs for everyday use to complex applications such as stock movement and credit card control. Organiser II is supplied with a comprehensive manual to enable both novices and experts alike to develop their own programs quickly and easily.

The high-level, structured programming language built into the ROM of the Organiser is essentially drawn from BASIC but developed further using modern structured programming concepts. Procedure-based, the language is designed to be easy, comprehensive and very fast. For example, the first 100 prime numbers can be obtained three times faster than the same procedure written in BASICA on an IBM® PC. It includes integer handling, real arithmetic, variables and string and numeric arrays.

To enhance Psion Organiser II's already impressive data handling capabilities, the language includes full database facilities which allow the creation of files, the

definition of fields and records, the searching and locating of records and so on. This makes Organiser II's programming language a powerful data processing and fully featured database handling language. These facilities also allow complete software control of the screen, keyboard, peripherals and three devices (internal memory, two Datapak devices).

Psion Organiser II's operating system is soft, so that the main menu can be rearranged or functions added or deleted as desired. Applications can be called or booted from the Datapak drive. Entries to machine code are also allowed. The operating system supports a wide range of peripherals through the top port of Organiser II.

The programming language is supported in Organiser II by an editor program, LOAD and SAVE and the cataloging of programs. Programs can be written with these aides directly on Organiser II, tested, debugged and run within the machine. In addition, for very large applications, Psion provides an emulator running on an IBM® PC, XT® or AT® so that the program, once written, tested and debugged, can be downloaded to Organiser II.

PLUGS INTO OFFICE SYSTEMS



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 specialized applications. Once the peripheral has been connected, additional commands which access the codes from the peripheral are activated automatically within Organiser II.

The portable Organiser II is expanded into a complete system simply by plugging in the optional COMMS-LINK interface and cable connecting it to printers, computers and modems equipped with the industry standard RS232 port. Records and files can be transferred in either direction, from the Organiser to the recorder, computer or modem and from the computer or modem to the Organiser. The communications software allows for error-free transmission of files through telephone lines via a modem. This system enables 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 such as **CompuServe**™ to access the telex network, for example. Moreover, you can print, send or receive information from the OPL programming language.

In addition, the top port accepts other standard Psion peripherals such as the Bar Code Reader and Magnetic Card Reader. See the specifications box below, or contact Psion for more information on specialist peripherals and how Psion Organiser II can be customized for very large-scale corporate applications.



SUMMARY SPECIFICATIONS—OPL PROGRAMMING LANGUAGE

LANGUAGE

PROCEDURE-BASED, BASIC-LIKE, EXTENDABLE

CONSTRUCTS

IF, ELSEIF, ELSE, ENDFIF
DO, UNTIL
WHILE, ENDOWH
BREAK, CONTINUE
GOTO

VARIABLES

EXTENT Local, global, single and array.
TYPE Real, integer, string, float.

COMMANDS

AT i,j Position on two-line screen.
BEEP i,j BEEP with i duration, j period.
CLS Clear the display.
CURSOR i Set cursor mask.
EDIT i,j Edit a string.
ESCAPE ON/OFF Allows/Disallows user to break into program.
INPUT i/n/a\$ Input an integer/number/text string.
KEYSTAT See key-board status.
ONERR LABEL Goto label on error.
ONERR OFF Turns off error protection.
OFF Turns Organiser II off.
PAUSE Wait in 50 millisecond units.
PAUSE i,j Pause at address i, j.
PRINT a\$,c,c Print numbers or strings.
LPRINT a\$,c,c Print to a printer.
RAND s Generate a random number generator.
REM Remark statement.
RETURN i/n/a\$ Returns i/n/a\$ to calling procedure.
STOP Exit from the language.
TRAP Trap errors on the next command.

FILE HANDLING

APPEND Append a record.
COPY Copies file.
CREATE Creates a file.
DELETE Deletes a file.
ERASE Erases a record.
FIRST/LAST/ NEXT/BACK Gets the first/last/next/previous record.

OPEN/CLOSE

POSITION Opens/closes a file. Up to 4 files can be open at a time.
RENAME Selects a record by number.
UPDATE Renames a file.
USE Updates a record.
USE Change files.

FUNCTIONS

FIND(i,a\$) Finds record containing string a\$.
DATIME\$ 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 space on the device.
DIR\$(i,a\$) Returns file name.
FIX\$(i,a\$,j) Returns x as a fixed point decimal number.
GEN\$(i,a\$,j) Returns x in the best fit format.
NUM\$(i,a\$,j) Returns x as an integer.
SC\$(i,a\$,j) Returns x in scientific format.
ERR Returns the last error number.
ERR\$(i) Returns the error string associated with an error number.
DISP(i,a\$,j) Displays a record.
MENU(i,a\$,j) Provides a menu option.
VIEW(i,a\$,j) Displays a scrolling string on the screen.

ADDITIONAL FUNCTIONS

SECOND, MINUTE, HOUR, DAY, MONTH, YEAR
ABS(a), ATAN(a), COS(a), DEG(a), EXP(a), FLT(i), IABS(i), INT(a), INTFL(a), RND(a), LNS(a), LOG(a), PL, RAD(a), SIN(a), SQR(a), TAN(a).
GET, GET\$, KEY, KEY\$, ASG(a\$, CHR\$(a), HEX\$(a), LEN\$(a), LOC(a\$,b\$), LOWER\$(a\$), UPPER\$(a\$), VAL(a\$), LEFT\$(a\$,b\$), MID\$(a\$,i,j), RIGHT\$(a\$,i), REP\$(a\$,i), ADDR(i/a\$,j), USR(i,j), USR\$(i,j), PEEK(i), PEEKW(i), EOF, EXIST(a\$), RECSIZ.

SUMMARY SPECIFICATIONS—STANDARD PERIPHERALS

COMMS-LINK

Plugs directly into top port of Organiser II and includes interface, cable, and Organiser II software. Menu-driven software directly controls printers and provides asynchronous communications to other computers and modems which have an RS232 serial port. Allows bi-directional transfer of files, OPL programs and spreadsheets between Organiser and PC. Provides access to electronic mail and telex services. Communications can be controlled by OPL programs.

For use with IBM® PC, XT®, AT® and compatibles, a 5 1/4" disk is provided with extra software. For communications to other PCs, any standard communications package will suffice.

Provides RTS/CTS, XON/XOFF handshaking and XMODEM error-checking protocols. Baud rates 50-9600.

AC ADAPTOR

AC adaptor that connects to Organiser's top plot for desk-top use, provides power in parallel to battery — does not charge battery — and preserves the Organiser RAM memory during connection. Power 110-115 volts, 50-60 Hz for USA, 220-240 volts, 50-60Hz for Europe.

BARCODE READER

Auto discriminates between UPC, Code 39, 2 in 1 interleaved, EAN8 and EAN13. Includes Organiser II interface, high-level software and digital switched wand. Introduces command BARS into OPL language, which returns value of barcode scan.

MAGNETIC CARD READER

Track two card reader to ISO 1554. Includes cable, Organiser interface and high-level software. Introduces command SWIPES into OPL language, which returns as a string the data from track two of the card. Durable for in excess of 300,000 passes.

PRODUCT SUMMARY

PSION ORGANISER II – MODEL CM

32K ROM, with built-in diary, filing, calculator, clock and alarm functions; OPL programming language. Internal 8K RAM for your personal filing, diary appointments and programs. Optional Datapaks up to 64K each, the Comms-Link, program packs and the AC adaptor can be connected and used.

PSION ORGANISER II – MODEL XP

All the functions and capabilities of Model CM with four times the internal memory (32K RAM) for your data are standard with Model XP. Additionally the XP allows optional 128K Datapaks, Barcode Readers and Magnetic Card Readers to be connected and used.

DATAPAKS

Datapaks perform a role similar to floppy disks on desk top computers and up to two Datapaks plug directly into the back of Psion Organiser II. The use of Datapaks adds considerably to the power of Psion Organiser II by freeing internal memory for diary entries and programs, and for the secure, battery independent storage and back-up of your personal information.

SOFTWARE PACKS

These packs contain pre-written permanently recorded software programs for specialized applications and plug in just like Datapaks. They are supplied with a comprehensive manual to enable you to use the programs for your own specific needs. Some examples are:

The Finance Pack: for financial calculations, personal bank account and expense account management.

The Maths Pack: solves analytical mathematical functions and provides statistical analysis.

The Concise Oxford™ Spelling Checker: look up the spelling of 24,000 words.

The Spreadsheet Pack: a full-function spreadsheet, 26 columns x 99 rows. Operates independently or, using the Comms-Link, can exchange spreadsheets with a PC. Generally compatible with Lotus™ 1-2-3™ and additionally accepts DIF format worksheets.

COMMS-LINK

This is used to connect Psion Organiser II to printers, computers and modems equipped with the industry standard RS232 port. Comms-Link is supplied with a plug wired for the IBM PC and XT. Plug adaptors for other computers and printers are available. Additionally for use with IBM PC, XT and AT and compatibles a 5 1/4" disk is provided with extra communication software. For communication to other PCs most standard Comms packages will suffice.

CORPORATE PRODUCTS

For prices and supply of the Bar Code Reader, Magnetic Card Reader, Copier 8, Eraser 16 and the Applications Development System, please contact Psion.

Psion reserves the right to change product range and technical specification without prior notice.

SUMMARY SPECIFICATIONS – HARDWARE

DIMENSIONS	Length 5.6", Width 3.0", Depth 1.1" (with protective sliding case closed). 8.8 oz. (without battery).
WEIGHT	
PROCESSOR	8-bit CMOS 6303X 80 pin surface-mounted (6800 family). Clock speed 1 MHz.
DISPLAY	2-line x 16 characters, dot matrix LCD. Provides a 78-character set from keyboard, 8 graphic user-defined characters. Total of 232 characters accessible using built-in OPL programming language.
KEYBOARD	36 multifunction keys provide 26 upper and lower case alpha keys, 10 numeric, 16 operator and punctuation keys and 4 cursor keys. Audio "click" and tactile mobile feedback. Auto-repeat after 1 second continuous depression.
INTERNAL MEMORY	ROM: 32K containing operating system, OPL language and applications software. RAM: 32K (model XP) 8K (model CM) CMOS used for personal data storage, diary appointments and programs. 1K can store 1,024 characters.
MASS-STORAGE DRIVES	2 "solid-state drives" built-in, which take Datapaks or program packs (Datapaks with software recorded on them).
MASS-STORAGE DATAPAKS	Datapaks are solid-state plug-in memory units. Maximum capacity 128K (model XP) and 64K (model CM). Up to two can be present in Organiser II at the same time. Datapaks consist of Read/Write Eprom with an access speed of 100K/sec. Available with capacities 16K, 32K, 64K and 128K.
INTERFACE	16-pin slot on top of Organiser II accepts the COMMS-LINK interface to give RS232 communications at up to 9,600 baud; the AC adaptor, the Barcode Reader interface and Magnetic Card Reader interface. Also capable of parallel communications up to 100K/sec.
AUDIO	Sound capability of 11Hz to 10KHz frequency, with 1 msec to 30 seconds duration, under software control from OPL.
POWER	Standard nine-volt long-life alkaline battery will give 2-6 months life typically. Optional external AC adaptor available. Power consumption varies from 30 micro amps to 100 MA depending on operating mode.
DURABILITY	Gold-plated contacts. Protective sliding case.
OPERATING TEMP	32-122°F

* See Owner's Manual for spreadsheet specifications.

"Lotus" and "1-2-3" are trademarks of Lotus Development Corp. Psion

is not in any way affiliated with Lotus Development Corp.

"Concise Oxford" is a trademark of Oxford University Press.

"IBM", "XT", and "AT" are trademarks of International Business

Machines Corp.

CompuServe is a registered trademark of CompuServe Incorporated.

"Psion" and "Organiser II" are trademarks of Psion, Ltd.



TRY THE PSION ORGANISER II FOR 30 DAYS AT NO RISK

Imagine being able to have every address, every telephone number, every appointment, every fact, every figure you need at your fingertips.

The Psion Organiser II makes it possible with a powerful handheld PC that is so compact it fits in your pocket. It gives you all these benefits:

- Portable PC
- Electronic address, telephone, and appointment book
- Calculator
- Programmable alarm function
- Powerful 320K memory
- Compatible with Lotus™ 1-2-3™*
- Plugs into office systems
- Electronic filing cabinet
- Variety of programs available
- Full communications capabilities
- Sophisticated business peripherals available (Bar Code Reader, Magnetic Card Reader...)
- Easy to program for many personal uses

To order, use the attached order form or simply call (203) 274-7521 to order by phone. Credit card orders are accepted.

The Psion Guarantee

If you are unsatisfied for any reason, Psion will give you a full refund of the purchase price (excluding shipping and handling) if the machine is returned within 30 days of the date of purchase and was ordered directly from Psion. Proof of purchase is required.

Shipping and handling

Add \$3.00 shipping and handling per Organiser II or Formatter. All other items are shipped without additional charge, subject to a minimum shipping and handling charge of \$2.00 per order.

Delivery

Delivery by UPS and fully insured. Normally shipped within 7 days of receipt of order, but please allow up to 28 days for receipt.

If you are outside the U.S.

Psion Organiser II is available in many countries. Please contact Psion for information on availability.

Psion reserves the right to change prices, product range and technical specification without prior notice.



Printed in Canada

* See Owner's Manual for spreadsheet specifications.
 "Lotus" and "1-2-3" are trademarks of Lotus Development Corp. Psion is not in any way affiliated with Lotus Development Corp.
 "Concise Oxford" is a trademark of Oxford University Press.
 "IBM", "XT" and "AT" are trademarks of International Business Machines Corp.
 CompuServe is a registered trademark of CompuServe Incorporated.
 "Psion" and "Organiser II" are trademarks of Psion, Ltd.

TO ORDER BY PHONE CALL (203) 274-7521 OR USE THE ORDER FORM BELOW.

Fold Here

ORDER FORM

Qty	Item	Price	Total
___	Psion Organiser II, Model CM (8K RAM)	\$159.95	\$ _____
___	Psion Organiser II, Model XP (32K RAM)	\$229.95	\$ _____
___	16K Datapak	\$ 29.95	\$ _____
___	32K Datapak	\$ 49.95	\$ _____
___	64K Datapak	\$ 89.95	\$ _____
___	128K Datapak	\$179.95	\$ _____
___	Finance Pack	\$ 49.95	\$ _____
___	Maths Pack	\$ 49.95	\$ _____
___	Concise Oxford™ Spelling Checker	\$ 49.95	\$ _____
___	Pocket Spreadsheet	\$ 79.95	\$ _____
___	Comms-Link (with IBM® PC plug)	\$ 99.95	\$ _____
___	Plug adaptors for use with Comms-Link	\$ 19.95	\$ _____
___	___ IBM® AT® ___ Apple Macintosh		
___	___ Modem (25 Pin "D" type)		
___	___ Printers (specify type _____)		
___	AC Adaptor	\$ 19.95	\$ _____
___	Formatter (Datapak Eraser)	\$ 99.95	\$ _____
___	SUBTOTAL	\$ _____	\$ _____
___	Shipping and handling	\$ _____	\$ _____
___	(Conn. residents add 7½% sales tax)	\$ _____	\$ _____
___	TOTAL DUE	\$ _____	\$ _____

To: Psion, Inc.

Please send me the items listed.

I enclose a check made payable to Psion, Inc., or charge my credit card:

American Express Visa Diners Club MasterCard

Card Number

Exp. Date _____

I understand that any or all of the items ordered may be returned to Psion within 30 days of receipt by me for a full refund.

Name (Please Print) _____

Address _____

City _____ State _____ Zip _____

Signature (Required for credit card orders) Tel. (Use only for Order Inquiries) _____