Psion Limited Freepost 3 London W1E 1EZ

EMULATOR COMMANDS

QUIT: returns to DOS

CREATE: creates a Datapak or Rampak file

DELETE: deletes a Datapak file ERASE: erases a Datapak file

FIT: fits an existing pack to either slot B: or C: REMOVE: removes a pack from B: or C: TRANSLATE: translates OPL procedures

DISK: loads procedures from disk

DEBUG: turns on OPL debugging facilities

DOS: allows execution of DOS commands from within

the Emulator

HELP: gives a list of keys and commands available

FURTHER DEVELOPMENT UTILITIES

BLDPACK: builds Datapak files from procedures, datafiles and bootable machine code or a mixture of all three.

MAKE: downloads Datapak files onto a Datapak or Rampak on the Organiser via Comms Link UNMAKE: uploads Datapaks into IBM PC files

*IBM and IBM PC are registered trademarks of International Business Machines Corporation.



Psion Limited, Psion House, Harcourt Street, London W1H 1DT. Tel: 01-723-9408 The Organiser Developer



The development system for the Psion Organiser II

Good news for all those writing software for the Psion Organiser II:

Develop Organiser Programs on Your PC!

The Organiser Developer allows you to create, test and debug your OPL procedures on your PC before transferring them onto the Organiser. Used by Psion for their own software development, this invaluable development tool gives you the ease of use of the Qwerty keyboard and full screen editor, and offers powerful additional facilities and commands when writing programs.

Provided on a 5 ¹/₄" floppy disk, it runs on all IBM PCs* and true compatibles with 512K RAM, and requires DOS 2.0 or later.

It Emulates The Organiser II

When in Organiser Emulation Mode, the Organiser Developer operates and reacts just like the Organiser. The top left of your PC screen represents the 16 x 2 character Organiser LCD screen so you can watch the Organiser's reactions when using the Developer. Use of the Organiser menus, scrolling and print formatting are identical to the Organiser. The Developer emulates all top level features and OPL procedures (except machine code and PEEKs and POKEs).

You can even create and save PC files that mirror Organiser Datapaks (you can choose from 8K to 128K, or 32K Rampaks). Using the Comms Link, these Datapak PC files can be transferred to and from Organiser Datapaks.

Full-Screen Editor

The Organiser Developer is also much more than an emulator. It allows you to edit your OPL procedures on a full PC screen and with a wide range of helpful facilities which are not available on the Organiser, such as:

Top/Bottom of Text Start/End of Line Cut and Paste Search and Replace Two Buffers Merge and Save Buffer

Powerful Debugging Facilities

Another invaluable utility of the Developer is the source level debugging facilities when running OPL procedures. These allow you to step through the procedures while watching the source code and change or examine values of variables.

Features include:

Break Points
Temporary Break Points
Single or Multiple Step
Stepping into a Procedure
Step until Return
Trace
Examine Variables
Change Variables
Watch Variables
List Variables
List Procedures
Look at other Procedures

The Organiser Developer Only £49.95



Special Offer

Don't miss the chance of getting The Organiser Developer at a privileged price. Order now!

Please send m £49.95 – £5 =	e Organis £44.95 each	er Developer(s) at (incl VAT)
CHEQUE: I er Psion Limited f	nclose a chequor £	ue made payable to
		oit my credit card: American Express
NameAddress		
Post Code Tel* Signature	D	ate

(* for order processing and despatch queries only) I understand that delivery may take up to 28 days.

This offer is only available for direct purchase from Psion Limited. Offer closes 31 July 1987.