FPS Expands the Scientific Universe of PDP-11 Applications

200 x INCREASE IN THROUGHPUT

SIMULATION

AP-120B

V

GREAT COMPUTERS BETTER

LOAD-FLOW ANALYSIS

STRAIN STRAIN

STATISTICAL ANALYSIS

IMAGE PROCESSING

F P S  M A K E S  G R E A T  C O M P U T E R S  B E T T E R

The FPS AP-120B Array Processor

A great contribution to technology, the DEC PDP-11*, but it can't give you the computational power required for many scientific applications. That's why FPS developed the AP-120B Array Processor.

The AP-120B Array Processor gives economical minicomputer systems the extraordinary computational power of large scientific computers. For example, an AP-120B has been used in a PDP-11/34 system to reconstruct and analyze complex digital images. Without the AP-120B, the task would take more than two hours. With the AP-120B, it takes less than thirty seconds — that's a 240X improvement!

A PDP-11/70 and AP-120B would offer even greater data handling capabilities. The FPS architecture is no secret. Internally synchronous operation and seven parallel data paths provide unequalled cost-performance, reliability, and programmability. Programmable I/O units also enable exceptional features, such as direct control of disc storage and real-time data flow.

Controlled by simple subroutine calls from a FORTRAN program in the PDP-11, or other host computer, FPS Array Processors can be programmed by selecting routines from the extensive FPS Math Library, by writing new routines in the relatively simple AP Assembly Language, or through use of the AP FORTRAN Compiler.

Hundreds of FPS Array Processors are in use today by people who want to retain the hands-on control and affordability of a minicomputer system, but require the exceptional throughput of a large mainframe for their application.

Find out how this new power in computing (typically under $50K complete) can benefit your application. For more information and an FPS Array Processor brochure, use the reader response number or coupon below. For immediate consultation, contact Floating Point Systems directly.

DEC and PDP-11 are registered trademarks of Digital Equipment Corporation.

For more information Circle Reader Service No. 346. For FPS contact Circle Reader Service No. 364.

The Age of Array Processing Is Here...and FPS Is The Array Processor Company.

CALL TOLL FREE 800-547-9677
P.O. Box 23489, Portland, OR 97223
TLX: 386470 FLOTPNTFPL

Floating Point Systems, Inc.

Lauda's new 7¾” wide refrigerated circulators need less space on your bench than the width of this page.

You wouldn't think a refrigerated constant temperature circulator could fit into bench space narrower than this page, but it's true. The new Lauda RM-3S and RM-3T are only 7¾ inches wide (and only 15 inches deep).

Despite their space-saving dimensions, these circulators provide all the features of full-size models. That makes them ideal for circulating liquid to jacketed glassware and other instruments (spectrophotometers, chromatography columns, electrophoresis equipment), as well as for applications requiring direct immersion.

Model RM-3S offers the convenience of digital temperature control; a flick of the finger dials in any temperature from −20° to 99.9°C. A platinum resistance sensor insures an accuracy of ±0.01° of the set temperature. A second, less accurate model, RM-3T, is equipped with a single temperature adjustment dial, and the temperature is controlled thermostatically to an accuracy of ±0.2° within the operating range of −20° to 100°C. Both models have 1,000 watt heaters, a 3-liter bath capacity, all stainless steel components contacting liquid, and are supplied with a bath cover and reading thermometer.

For literature on the compact RM-3 and the complete line of Lauda Circulators, write or call: Brinkmann Instruments, Inc., Subsidiary of Sybron Corporation, Cantiague Road, Westbury, N.Y. 11590. Tel. 516/334-7500. In Canada: Brinkmann Instruments (Canada), Ltd.
Vasopressin, 8-arginine, [125I]-
1100–1300 µCi/µg
0.05M Sodium phosphate buffer (pH 7.4)
containing a stabilizer and proteolytic enzyme
inhibitor, in dry ice.
NEX-128 10 µCi 2x10 µCi 50 µCi 2x50 µCi
Not for use in humans or clinical diagnosis

-76°C Ultra-Cold.
-96°C Ultra-Colder.


Contact J. E. Hirsig at Kelvinator Commercial, the company that knows how to give you 12 cubic feet of the best cold you ever had.

Upright UC-110 (-76°C/ -105°F) Chest UC-522 (-85°C/-120°F) Chest UC-540 (-96°C/-140°F)

Kelvinator
621 Quay Street • Manitowoc, Wis. 54220 • (414) 682-0156

One of the White Consolidated Industries

AN INTERNATIONAL JOURNAL
PROVIDING A FORUM FOR ORIGINAL
AND PERTINENT CONTRIBUTIONS TO
DRUG RESEARCH

DRUGS UNDER
Experimental and Clinical
RESEARCH

EDITORIAL BOARD
Editor in Chief: A. Bertelli

A. Albert, USA
A. Barbeau, Canada
G. A. Borel, Switz
H. Busch, USA
V. Cepelak, Czech
J. W. Corcoran, USA
A. W. Cuthbert, U.K.
T. Di Perri, Italy
L. Donati, Italy
M. Ebadi, USA

J. Ellis, Czech
C. L. Fox, USA
R. Fujii, Japan
W. Ganz, USA
C. Grassi, Italy
A. Grollman, USA
F. E. Hahn, USA
M. Hamilton, U.K.
R. Hess, Switz
C. Heusghem, Belgium

F. Himegen, USA

H. Raskova, Czech
H. Van Cauwenberge, Belgium
J. Wada, Japan
S. Wolf, USA

F. H. McDowell, USA
Y. Mizushima, Japan
R. M. Myerson, USA
M. Neumann, France
D. M. Paton, Canada
F. Perlik, Czech

The journal is designed to provide an international forum for the presentation of papers dealing with the various aspects of DRUG RESEARCH, including such topics as: animal and clinical pharmacology, medicinal chemistry, toxicology, teratology, mutagenesis, drug metabolism, pharmacokinetics and clinical trials. One of the specific objectives of the journal is to gather information of different origin and character which illustrates present trends in research and new horizons in the study of compounds and molecules which may have possible therapeutic application. Some numbers of the journal will include proceedings of meetings and symposia, each devoted to a single subject. Contributions will be reviewed and selected by a group of distinguished specialists from around the world.

☐ Please enter my subscription for DRUGS UNDER EXPERIMENTAL AND CLINICAL RESEARCH 1979. US$ 150 or FRS 250.

BIOSCIENCE EDIPRINT INC. 1211 GENEVA 1 SWITZERLAND

Circle No. 39 on Readers’ Service Card

Circle No. 300 on Readers’ Service Card

NEN New England Nuclear
© 549 Albany Street, Boston, Mass. 02118
Call toll-free: 800-225-1572
(In Massachusetts and International: 617-482-9595)
NEN Chemicals GmbH, Dreieich, W. Germany; NEN Canada Ltd., Lachine, Quebec

-76°C Ultra-Cold.
-96°C Ultra-Colder.

Kelvinator
621 Quay Street • Manitowoc, Wis. 54220 • (414) 682-0156

One of the White Consolidated Industries
Save on Calculators

HEWLETT-PACKARD

Model
HP 41C Scient
Card Reader/RTC
HP 41C
HP 34C
HP 35C
HP 50C
HP 35E
HP 35E/25
HP 35E/TI-25
HP 32E
HP 39GS
HP 39GS
HP 39GS
HP 39GS
HP 39GS
HP 39GS
HP 39GS

Your Cost
$244.95
$198.95
$284.95
$284.95
$284.95
$284.95
$284.95
$284.95
$284.95
$284.95
$284.95
$284.95
$284.95
$284.95
$284.95
$284.95

We carry a large stock of HP accessories. All units come complete. One-year guarantee by HP.

TEXAS INSTRUMENTS

<table>
<thead>
<tr>
<th>Model</th>
<th>59S65</th>
<th>71S7</th>
<th>71S85</th>
<th>71S95</th>
<th>71S95</th>
<th>71S95</th>
<th>71S95</th>
<th>71S95</th>
<th>71S95</th>
<th>71S95</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$209</td>
<td>$209</td>
<td>$209</td>
<td>$209</td>
<td>$209</td>
<td>$209</td>
<td>$209</td>
<td>$209</td>
<td>$209</td>
<td>$209</td>
</tr>
</tbody>
</table>

Huge inventory of TI accessories on hand at all times, discount prices.

All units come complete, fully guaranteed by Texas Instruments.

SPECIALS

PRINTERS: Specials to choose from:

- Small type Tani "outlines"
- Large type "outlines"...mines

Calculated price: $29.75

Specials for TI calculators are:

- 919.95

Over 150,000 calculators in stock at all times.

HEWLETT-PACKARD introduces

The E-500 NMR Gauges System

- Range of 800 to 15,000 gauss
- Automatic locking
- Small probe
- Automatic tracking
- HPIB compatibility

For more information, circle Reader Service No. 287; to see a Varian representative, circle No. 288. Or write Varian Associates, Inc., Box D-070, 611 Hansen Way, Palo Alto, CA 94303.

Olympic Sales company inc.
116 South Canyon Ave.
LA, 90004 - 310 381-1911 - Tele 67-3417

Circle No. 319 on Readers' Service Card

NICKTRANSLATIONSYSTEM

The world's first. Packaged complete.

Naturally it is more convenient than assembling the components yourself. But even more important is its reliability.

For example, the E. coli DNA Polymerase I is prepared in our laboratories to ensure extremely high reproducibility. The dCTP, [α-32P]-is tested for nick translation by our Biological Testing Laboratory. (Typical incorporation is 40%, and we guarantee 1 x 108 dpm/µg DNA.) The supercoil pBR322 Plasmid DNA control we use to test each lot of systems is included so you can check yours. Finally, the DNase I, dNTP mixture, stop-buffer, and sterile deionized water are optimized for compatibility and stability. Approximately twenty assays can be run.

A bulletin describing this exclusive system is yours for the asking.

New England Nuclear

549 Albany Street, Boston, Mass. 02118, Toll-free: 800-225-1572
(In Massachusetts and International: 617-482-9595)

NEN Chemicals GmbH: D-6072 Dreieich, W. Germany, Postfach 401240, Telephone (06103) 85034, Telefax 4-17993 NEN D.

NEN Canada Ltd., 2453 48th Avenue, Lachine, Que H8T 3C9, Telephone 514-636-4971, Telex 05-821838

Circle No. 299 on Readers' Service Card