

Stride 430+

Standard Stride 430+ microcomputer shipments contain:

- | | |
|---|--|
| <ul style="list-style-type: none"> - 12 MHz 386-8020 microprocessor - 1M byte parity DRAM (Non-expandable) - 128K byte static RAM - 4K byte battery backed-up CMOS RAM - Battery backed-up real-time clock - Four RS-232C serial ports - 3' terminal cable - Centronics parallel port - ----- - ----- | <ul style="list-style-type: none"> - High-performance 512MB hard disk - One 640K byte 5.25" floppy drive - ----- - ----- - ----- - ----- - p-System IV.22, ASE, Filter & Driveline - Multitask BASIC & 68020 Interpreter - p-System Operating System manual - Stride Owner's Manuals Vol. I & II |
|---|--|

Part#	Description	Retail	A	B	C	D	E	F
MC0200	Stride 430+ system with 40M byte hard disk	35495	3846	3709	3571	3571	3571	3571

NOTE: All drive capacities are unformatted values.

Stride 430+ Options

Part#	Description	Retail	A	B	C	D	E	F
IP0044	Onsight Networking Hardware	\$ 595	416	401	386	371	357	327
IP0081	68020 FPU Option (68881).....	595	416	401	386	371	357	327
IP0004	24 Floppy Drive (5.25" 640K)...	395	276	266	254	246	237	217

The Stride 430+ is a non-expandable system.

STRIDE MICRO

New 68020 STRIDE 400 SERIES

- Re-entrant 68020 interpreter in 32-bit Static Barr
- Global semaphores and intertask messaging
- Multiple tasks on low-cost terminals
- Up to 22 serial ports per processor
- 4KB CMOS Barr and Realtime Clock
- 31 task BIOS in Static Barr
- 686851 math co-processor
- 4.22 Power System

Prices start at £5450 for a Stride 430 with 40MB disk.

Strategic
U.K. Distributor for Power System Strides

6/7 Benjamín St London EC3N 5QJ, Tel 01 608 0818 Tlx 32206 SAS G

Advertisement

Port-a-kit

Run the p-System on Mini-computers and Mainframes. The Port-a-kit is a portable P-code interpreter and also written in C. It allows the p-System to be implemented on any machine with a C compiler. Knowledge Software undertakes ports to new hosts (in fact we are willing to quote for 1 week's work to implement the p-System, if it takes longer we will not charge extra) and also sell the source code to allow developers to make their own ports. Run the p-System under Unix, VMS, CMS, Pritan, OS-9 and many more.

Faster software

POP-MC3. An optimising native code generator for the p-System running on 8086/8084-487/486-488/487 and 68000/68010/68030 processors. Will process any code file¹. No special directives are needed in the code. Native code your Pascal, Fortran and Modula2 compilers to speed them up by 50%. Other advantages include a low code expansion ratio, word-wide analysis and the software is shipped free of any known bugs. Price £745.

Pepper. Analyse and Optimise your code files. Used to produce smaller and faster code files. Demo disc available for £5. Price of complete package £325.

Training

Our advanced p-System course is for programmers who have been using the p-System for some time. It is an intensive 3-day course designed to tell you about what is really going on in the p-System. The extensive course notes are full of practical tips and examples. Public courses are given in March and October each year. In-house courses are available by arrangement.

For more information contact Derek Jones at Knowledge Software Ltd, 13 Cove Road, Pambergh Hants GU14 0BN, England. Tel: (045) 0253-520667. Telex: 836890 PLATTTEL G.

© Knowledge Software Ltd 1987. All rights reserved. Knowledge Software Ltd is a registered company in England. Knowledge Software Ltd is a registered company in the USA. Knowledge Software Ltd is a registered company in the UK. Knowledge Software Ltd is a registered company in the USA. Knowledge Software Ltd is a registered company in the UK.

Advertisement