

Burroughs

CP 9500 Series

As Advertised in . . .
Computer Decisions
Computerworld
Datamation
Fortune

FREEDOM FOR DISTRIBUTED NETWORKS.



Shown above are Burroughs 4 to 6 processor and 5 to 8 processor CP 9500 models with Burroughs terminals and printers for banking, manufacturing, hospital, and general purpose use.

Freedom for network design.

Whatever your present equipment, Burroughs new CP 9500 fits in. Powerful communications processors and data comm software allow the CP 9500 to interface with IBM's SNA and bisynchronous networks, as well as with Burroughs and other host systems and terminals, and with public networks using X.25 for complete networking flexibility.

Freedom for capacity planning.

Burroughs CP 9500s offer four to eight independent processors to meet your particular needs.

Their unique multi-processor design lets applications, file management and data comm proceed simultaneously, while the CP 9500 Master Control processor allocates resources to changing work loads and reassigns jobs as processing continues.

Freedom for easy growth.With the CP 9500, you can add processors, memory, terminals and peripherals as requirements grow without changing a single application program. You gain access to Burroughs proven systems and applications software, recognized for ease of use and productivity. You can add new network functions or applications at any time while protecting your programming investment.

Burroughs CP 9500 systems start at under \$25,000 - a small price to pay for real freedom of choice!

For information call Burroughs local office or write to Burroughs Corporation, Dept. DM-8, Burroughs Place, Detroit, MI 48232.

Burroughs

FREEDOM FOR DISTRIBUTED COMPUTING.

Here's good news for IBM and other computer users who want greater freedom and value in distributed computing. Burroughs low-cost CP 9500s are data and communications processors that can multiply the computer power you already have and let you structure a versatile, efficient distributed computing network.

CP 9500s in your branch offices, plants or warehouses pick up the data processing workload that's slowing down your headquarters' computer. Freed of that burden, your central system can work full time on the jobs you bought it to do.

CP 9500s speak the networking languages of IBM, Burroughs and other host computers and interface with public data networks. In building a network, you'll no longer be limited to one brand of terminals and peripherals. You can select the equipment that gets the job done best.

Each CP 9500 is really four to eight computers in one. Burroughs unique multiprocessor design lets a CP 9500 do multiple duty, handling local data processing and data communications simultaneously. You get multiple-function value plus built-in backup for more reliable operation.

And you gain access to Burroughs software, long recognized for its ease of use and flexibility. New network functions or applications can be added at any time while

protecting your software investment. With Burroughs programming tools, your skilled people become more productive — another important value consideration.

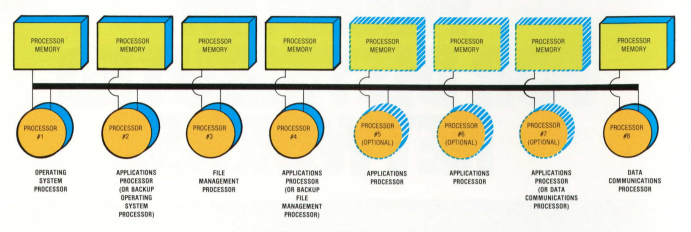
Real freedom of choice. Greater value from your present investment in computers and professional EDP talent. All for as little as \$25,000.

For information call your local Burroughs office or write Burroughs Corporation, Dept. F-9, Burroughs Place, Detroit, MI 48232.

Shown at left are two CP 9500 models with Burroughs terminals and printers for banking, manufacturing, hospital and general purpose use.

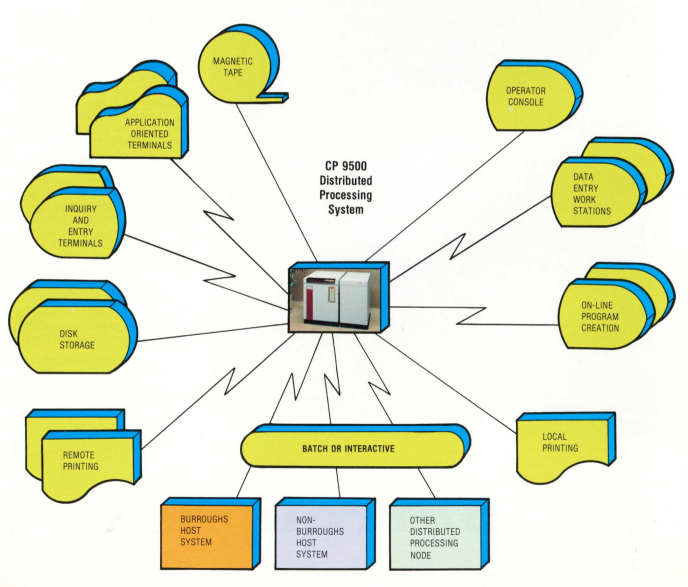
Burroughs

New Multi-Processor Architecture (Up to 8 Per System) With Independent Memories (Up to 256KB Per Processor)

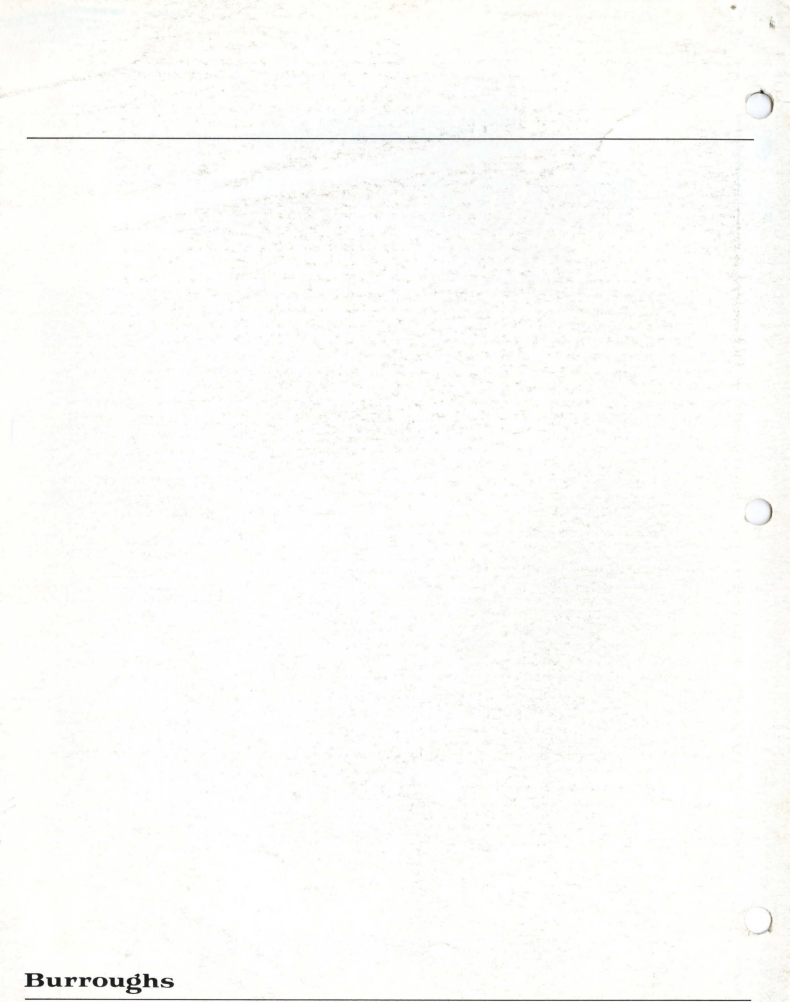


CP 9572 Communications Processor System

Provides Multi-Function Capabilities For Distributed Processing Environments







1140134

4/81