

UNIVAC 9200 & 9300

NEW PRODUCT ANNOUNCEMENT

9200 SERIES "D" SYSTEMS: On October 28, 1971, UNIVAC brought to five the number of disk-oriented 9000 family Series "D" computers announced since August 1971 by introducing the 9210, 9211, and 9214 computer systems. Each new system in the 9200 "D" Series is identified by its minimum "packaged" configuration, built around a 12K, 16K, 24K, or 32K 9200 II Processor with a multiplexer channel; multiply, divide, and edit instructions; an 8410, 8411, or 8414 dual-spindle disk system; a 250-lpm printer with 120 print positions; a 400-cpm card reader; and a 75-to-250-cpm card punch. A selector channel is also included in the 9211 and 9214 systems. The basic configuration in each case can be expanded by the addition of standard UNIVAC peripherals.

As is the case with earlier Series "D" releases, existing UNIVAC equipment is being offered in specific configurations at prices substantially reduced from the individual list prices. Compared to the UNIVAC prices in effect for their individual components as of October 28, the 9200 Series "D" system purchase prices have been lowered about 40% for the 9210 and 9211 systems, which are based upon the older 8410 and 8411 disk drives, and about 17% for the 9214 system, which is based upon the IBM 2314-style 8414 disk drive. Rental prices (including maintenance) for the systems using the older disk drives have been lowered up to 30%, while the 9214 rental price has been reduced as much as 15%. (The maintenance rates have been unaffected.)

Lease agreements are available for three-year and five-year terms on a level-payment basis, and for five years only under UNIVAC's reducing-payment lease plan; one-year rental terms are not available for the three new systems.

Software support for the 9200 Series "D" includes the standard UNIVAC 9200 Minimum Operating System, the Non-Concurrent Operating System, the Concurrent Operating System, and the new OS 500, which permits local and/or remote inquiry and update on disk files concurrently with batch operations.

		Purchase Price	Monthly Maint.	Rental (3-Year lease)*	Rental (5-Year lease)*
9200 SERIES "D" SYSTEMS					
9210-A	Includes Processor with 12,288 bytes of storage, Multiplexer Channel, 250-Ipm Printer with 120 print positions, 400-cpm Card Reader, 75-to-200-cpm Card Punch, dual-spindle 8410 Disc File, and Control.	52,320	488	1112	981
9210-B	As above, with 16,384 bytes of storage	58.000	505	1233	1088
9210-C	As above, with 24,576 bytes of storage	65,800	540	1398	1234
9210-D	As above, with 32,768 bytes of storage	76,040	574	1616	1426
9 2 11-A	Includes Processor with 16,384 bytes of storage, Multiplexer Channel, Selector Channel, 250-Ipm Printer with 120 print positions, 400-cpm Card Reader, 75-to-200-cpm Card Punch, two 8411 Disk Drives, and Control.	75,680	523	1608	1419
9211-B	As above, with 24,576 bytes of storage	83,480	558	1774	1565
9211-C	As above, with 32,768 bytes of storage	93,720	592	1992	1757
9214-A	Includes Processor with 16,384 bytes of storage, Multiplexer Channel, Selector Channel, 250-Ipm Printer with 120 print positions, 400-cpm Card Reader, 75-to- 200-cpm Card Punch, two 8414 Disk Drives, and Control.	105,680	513	2246	1982
9214-B	As above, with 24,576 bytes of storage	113,480	548	2411	2128
9214-C	As above, with 32,768 bytes of storage	123,720	582	2629	2320
F1652-99	Card Punch upgrade; provides a 200-cpm Row Punch in any Series "D" System	3,454	19	70	62
F1047-00	Card Reader upgrade; provides a 600-cpm Reader in any Series "D" System.	1,743	33	32	29

^{*} Rental does not include maintenance.