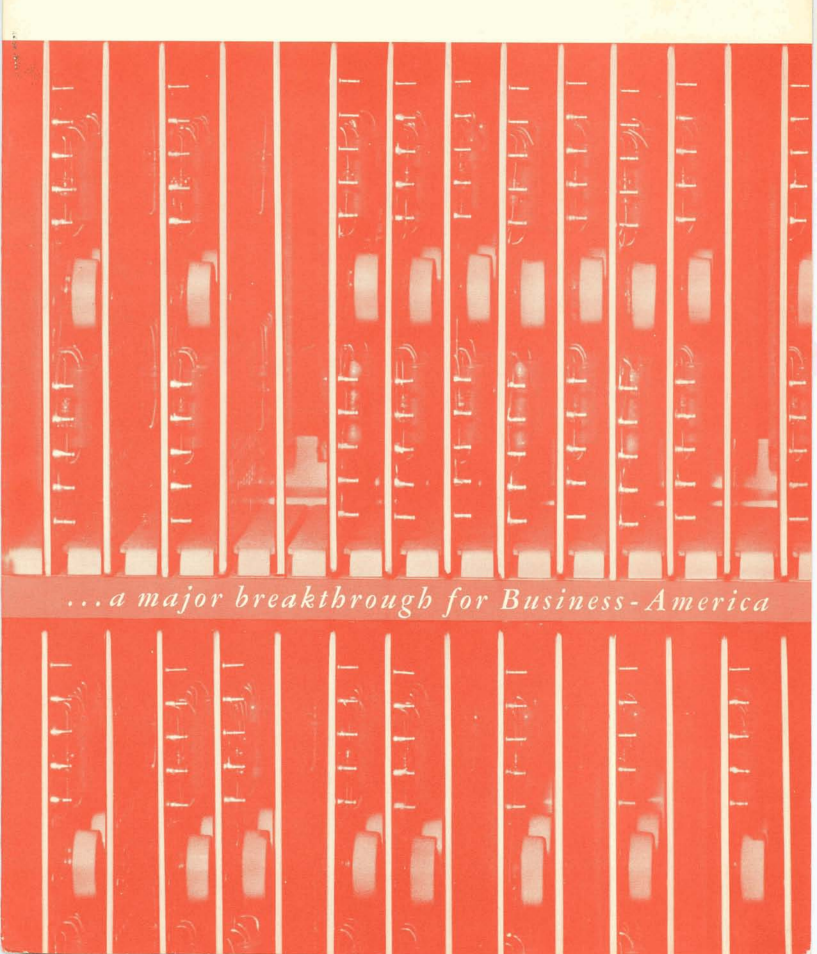
UNIVAC[®] SOLID - STATE COMPUTER



UNIVAC SOLID-STATE COMPUTER

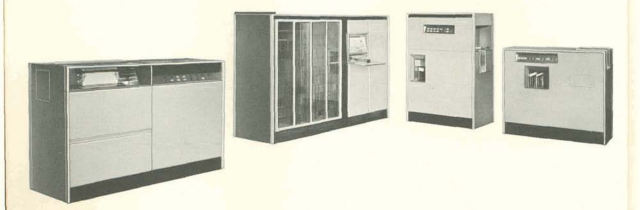
HIGH SPEED, LOW COST, COMPACT AND ULTRA-RELIABLE PERFORMANCE

The new UNIVAC Computer System provides high-speed processing with unsurpassed accuracy and reliability. Advanced solid-state design is the difference.

Because of tiny magnetic-core amplifiers and transistors the UNIVAC Solid-State Computer can be operated in an area as small as 575 square feet. These new devices emit very little heat, and power requirements are extremely low.

Ease of maintenance is built right into this new data-processing system for *full-time* operation and peak processing performance. All parts are easily accessible. Electronic circuits, for example, are printed on plastic cards about the size of a standard postcard. These circuit cards are located in the front of the computer for fast servicing and testing.

Programming the UNIVAC Solid-State Computer is greatly simplified with the REMINGTON RAND FLOW-MATIC method of automatic programming. Training time has been drastically reduced. And since Programming has been made more understandable, management—those who know the problem *best*—is automatically moved much closer to the actual computer operation.

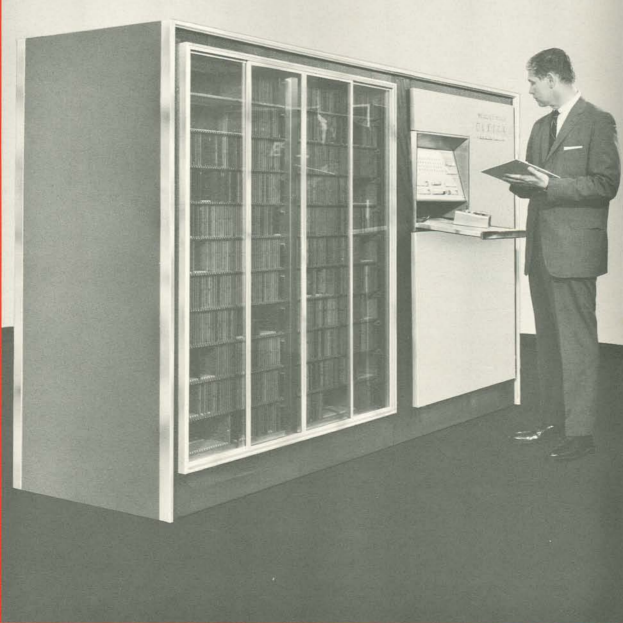


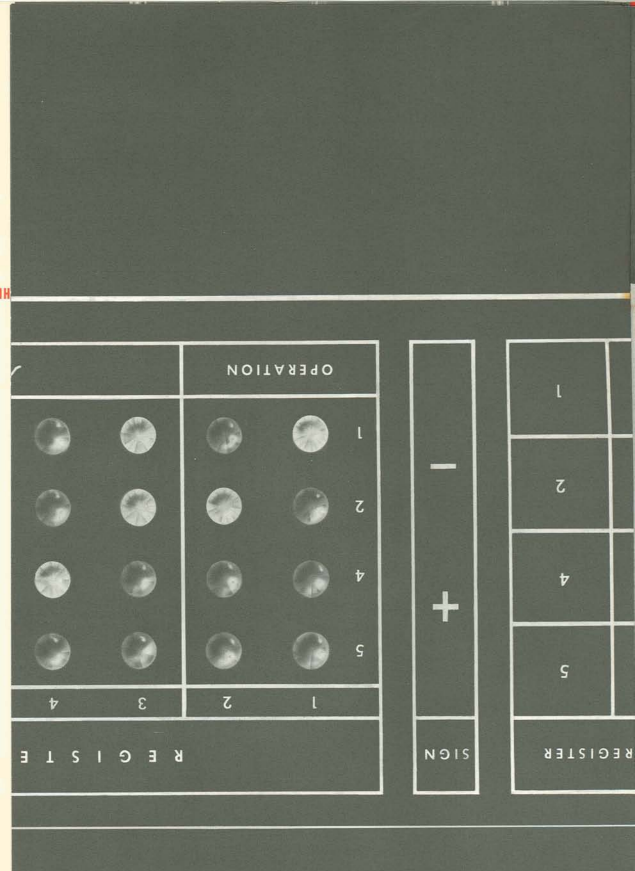
One of the fastest computing systems ever developed, the UNIVAC Solid-State Computer performs at internal speeds commonly associated with large-scale equipment. Its remarkable speed and storage capacity enable the UNIVAC Solid-State Computer to eliminate much pre-sorting and pre-collating . . . and combine calculating, reproducing, gang-punching, data-collation, and tabulating in a single run.

PROVED-IN-USE! UNIVAC Solid-State Computers are not prototypes, not models . . . they've been thoroughly field tested under a variety of actual operating conditions.

CENTRAL PROCESSOR High-speed processing -

means greatly reduced operating costs. Typical example: complete add, 85 microseconds. Large-storage capacity – 50,000 digits of storage permit a wide variety of programming, control, editing and mathematical operations. Multilevel storage buffers – allow computing while other operations such as reading, punching, and printing are taking place. Internally-stored program – for maximum operating versatility.

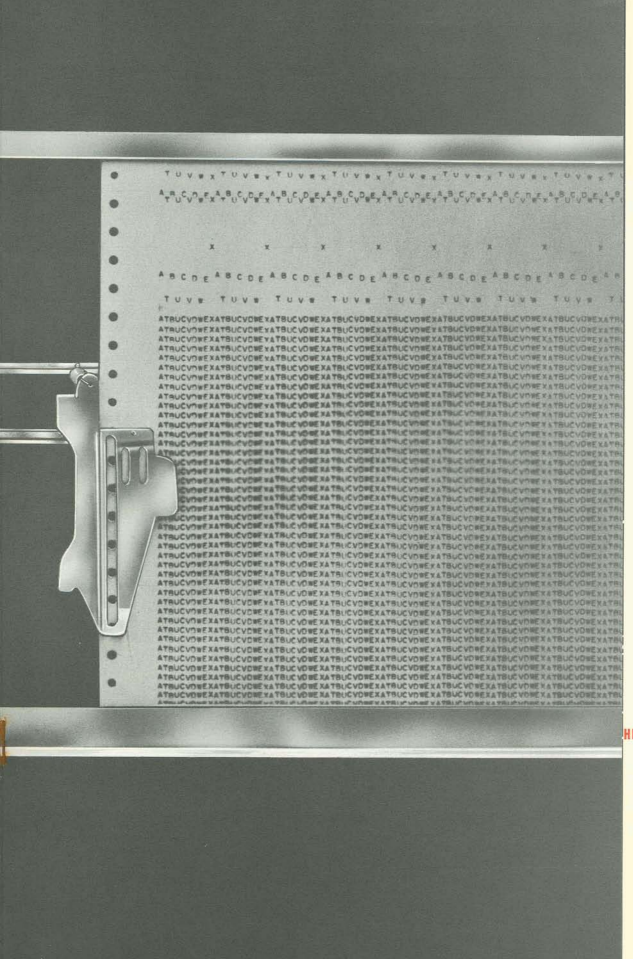




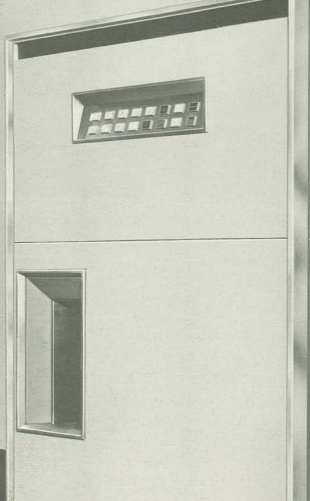
HIGH-SPEED PRINTER 600 line-per-minute printing — makes available for the first time at moderate cost, high-speed printing results previously restricted to large-scale, high-cost computers. Form-writing

flexibility -130 printing positions per line, 51 printable characters (10 numerical, 26 alphabetical, 15 special), 10 per inch character spacing, 6 per inch line spacing. Accommodates continuous multicopy forms in over-all widths from 4 to 21 inches.

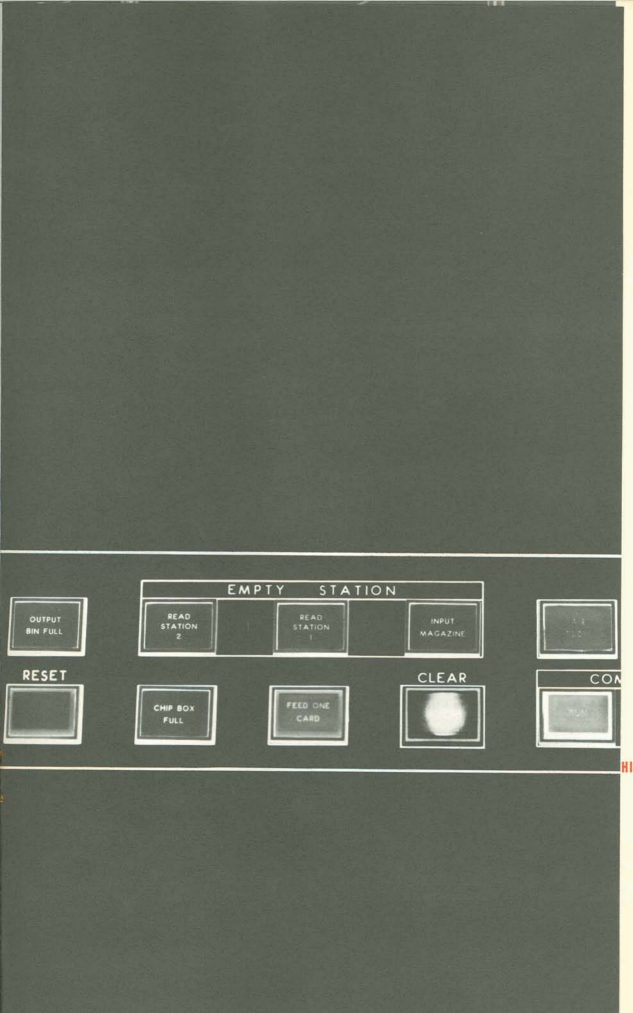




READ-PUNCH UNIT Reads and punches at the rate of 150 cards per minute. Position Verified Results – a second reading station checks all its own punching. Card-handling versatility – reads cards for input, punches cards for output, or reads input from and punches output into the same cards.







HIGH-SPEED CARD READER High-speed read-

77

ing — reads cards at the rate of 450 per minute. Dual reading stations — for input and verification. Verified Reading — a second reading station checks the data for assured accuracy. Selective output — three output magazines for sorting versatility.



	-	SOUTH MAINE STREET				
	ANYTOWN.U.S.A.			INVOICE NO 4902		
SOLD TO :	MODERN H					
	523 W 6T					
	ANYTOWN	NYTOWN USA				
SHIP TO:	SAME	INVOIGE				
	PREPAID	EXP TEAMS NET CASH SAUSSAU	w JEP	TOUR ORDER NO. 005	100	
QUANTITY 100	CATALDG 31-901	DIDE FITTING FI DOW 2-TNCH	UNIT PRICE \$ 197	AMOUNT \$ 97	0.0	
50 30	31-902 31-904	PIPE FITTING ELBOW 2-INCH PIPE FITTING TEE 1 1/2-INCH PIPE FITTING TRUE Y 2-INCH	1 03	51	1 50	
30	31-504	FILL FILLING THEFT E THEFT	140	42	00	
50 30	47-905	COUPLING 1 1/2-INCH REDUCER 2-INCH	37		50	
20		NEPOCE, E INCH				
5	50-920	HUNDRED FEET SWP PIPING 2-INCH I D	81 37	406	85	
		5 K				
		× 2				
			i		1.14	
					i.	
					È.	
		A.,			E.	
		Miles .	i i			
					2.10	
					1	
		1 <u>2</u> 2				
			-	11 C		
			1.1	· · · ·		
		8 K		18.18		
			TOTAL THIS INVOICE	\$ 635	65	

CUSTOMER BILLING

... printed on the UNIVAC Solid-State Computer High-Speed Printer, at the rate of 600 lines a minute!

Call your local Remington Rand Univac representative to get the full dollar-saving story of the . . .

UNIVAC SOLID-STATE COMPUTER

Remington Rand Univac

DIVISION OF SPERRY RAND CORPORATION 315 PARK AVENUE SOUTH, NEW YORK 10, N.Y.