

UNIVAC 1050 PRICES

<u>DESCRIPTION</u>	<u>RENTAL</u>	<u>SELLING PRICE</u>
Central Processor Model 111, 4,096 characters 4.5 microseconds per character with 3 I/O channels	\$1,185	\$ 47,500
Central Processor Model 1V, 8,192 characters, 2 microseconds per two characters, no I/O channels	2,385	95,500
Modules 4,096 characters for Model 111	325	13,000
Modules 8,192 characters for Model 1V	685	27,400
Freestanding Console	75	3,000
Integrated Console (either Console is required with a Processor)	45	1,800
Channels 3 thru 7 - Model 111 Processor	45	1,800
Channels 0 thru 7 - Model 1V Processor (Two channels required for each magnetic tape synchronizer)	85	4,600
Advanced Logic Model 111 Processor (multiply and divide)	150	6,000
Advanced Logic Model 1V Processor " " "	275	11,500
Card Reader - 800/900 CPM - 80 Columns	380	15,200
Card Reader - 800/900 CPM - 90 Columns	380	15,200
Card Reader - 600 CPM - 80 Columns	225	9,000
Card Reader - 600 CPM - 90 Columns	225	9,000
Card Punch - 300 CPM - 80 Columns	665	26,600
Card Punch - 300 CPM - 90 Columns	665	26,600
Card Punch - 200 CPM - 80 Columns	400	18,200
Card Punch - 200 CPM - 90 Columns	400	18,200
Printer 700 - 922 Lines per Minute	800	38,400
Printer 600 - 750 Lines per Minute	575	24,300
Print Buffer (Required with 700-922 LPM Printer and with 800/900 CPM Card Reader and on all Model 1V Processor systems as well as on all T, M, R and S systems)	185	7,400
Second Printer Synchronizer and Buffer	550	22,000
U-1VC Servos	700	38,400
U-1VC Servos - 800 PPI	750	40,800
U-1VC Synchronizer	995	39,800
U-1VC Power Supply	215	8,600
U-111A Servos	750	36,500
U-111A Synchronizer	995	39,800
U-111A Power Supply	215	8,600
U-V1C Control and first Servo	500	20,000
U-V1C Next three Servos, each	300	12,000
U-V1C Synchronizer (Maximum of 4 Servos to each Control, 4 Controls per Synchronizer, two Control units give read/write/compute capability)	600	24,000

UNIVAC 1050 Prices (continued)

<u>DESCRIPTION</u>	<u>RENTAL</u>	<u>SELLING PRICE</u>
FASTRAND Drum	\$3,300	\$160,000
FASTRAND Synchronizer	995	39,800
"B" Power Supply (required with two or more Subsystems beyond punched card I/O)	150	6,000
Paper Tape Control Unit	235	9,400
Paper Tape Reader, 1000 CPS	385	15,400
Paper Tape Reader, 400 CPS	200	8,000
Paper Tape Punch, 110 CPS	165	6,600
Reader Spooled Option	85	3,400
Punch Take-up Reel Option	5	200
1004 Adapter	200	8,000
Communication Subsystem		
32 Position Multiplexer	1,000	45,000
CLT - 80L	30	1,350
CLT - 81L	25	1,125
CLT - 80M	35	1,575
CLT - 81M	25	1,125
CLT - Parallel Out	35	1,575
CLT - Parallel In	35	1,575

(Reference 490 Price List)