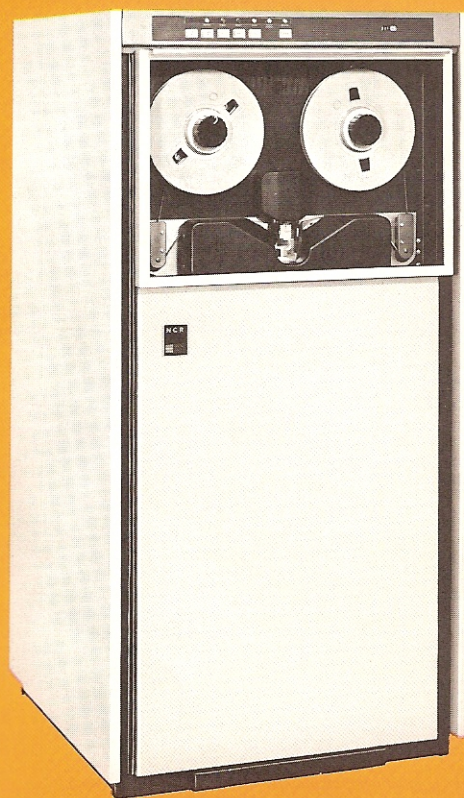


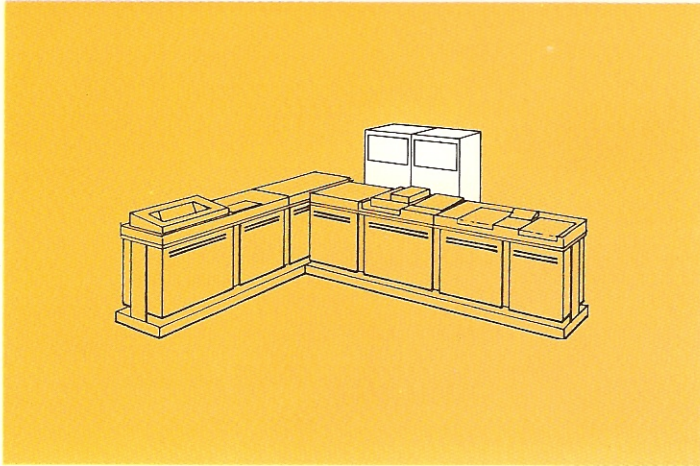
magnetic tape handlers



633-111 Single Unit
Magnetic Tape Handler



633-121 Dual Unit
Magnetic Tape Handler



A variety of magnetic tape handlers are available with the Century Series. Information is read from and written on to tape at rates (data transfer rates) from 10,000 to 240,000 characters per second. Up to eight tape handlers can operate under control of one tape controller. The I/O control permits simultaneous read/compute and write/compute on all models. With handlers and controllers on both input/output trunks, a system can achieve read/read, read/write, write/write, and read/write/compute.

Handlers are available in both NRZ and phase modulation mode recording.

APPLICABLE TO ALL MODELS

- A controller serves only one transport speed
- Each 7-track handler may record at all densities (200, 556, and 800 bits per inch) in odd or even parity
- 7- and 9-track NRZ handlers may be mixed on the same controller

specifications

Model	Data Format	Bit Density	Transfer Rate	Tape Speed		Recording Method	Controller	Type
				Fwd.	Rewind			
633-111	8	1600	80	50	150	P	624-111	S
633-211	8	1600	144	90	240	P	624-211	S
633-311	8	1600	240	150	380	P	624-311	S
633-121	8	1600	80	50	150	P	624-111	D
633-221	8	1600	144	90	240	P	624-211	D
633-119	8	800	40	50	150	NRZ	624-119	S
633-117	6	200, 556, 800	10, 28, 40	50	150	NRZ	624-179	S
	Channels + Parity	Bits Per Inch	1K Char./Second	Inches/Second	Inches/Second	P = Phase Mod. NRZ = Non Return to Zero		S = Single Unit D = Dual Unit