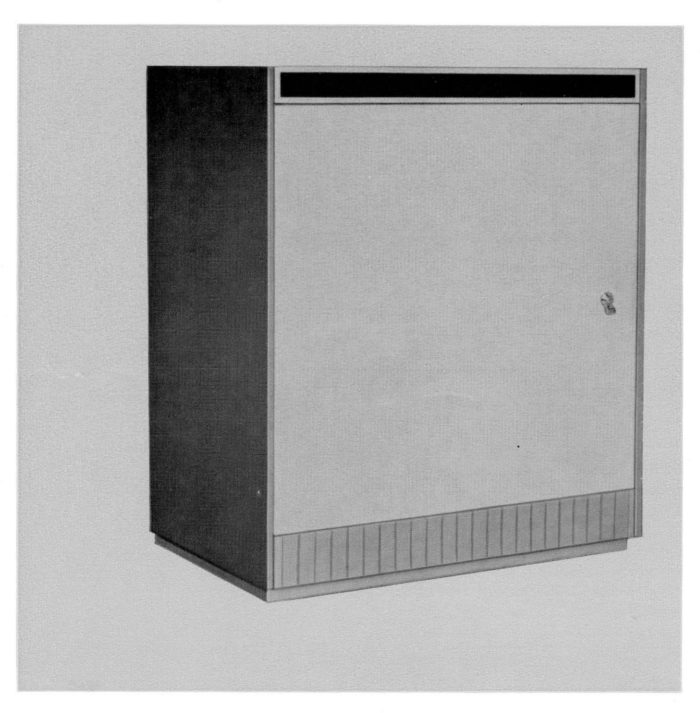


I.C.T 1900 SERIES

DRUM STORAGE 1962, 1963 and 1964



DESCRIPTION

Magnetic drums provide bulk data storage for the 1900 series with direct access to individual 24-bit words. Capacity ranges between 131,072 to 8,388,608 characters.

Drums are attached to a Drum Control Unit which provides data transfer to and from the Central Processor via I.C.T Standard Interface.

- Direct access storage to over eight million characters on line
- Addressing of individual words
- Choice of drum size and transfer rate

DRUM STORAGE 1962, 1963 and 1964

Storage Unit

Drum storage is based on three drum types:

ypes: 1962 131,000 characters 1963 524,000 characters 1964 2,097,000 characters

Data are recorded on a nickel-cobalt magnetic surface via out of contact read-write heads. There is one head for each track of the drum.

Addressing

Data words on each drum unit are referred to by a unique binary address. Addressing of the whole drum is executed via a 23-bit field which refers to the data in store in an unbroken sequence starting from zero.

Data Organization

Data are recorded bit-serially on a drum track in units of 24-bit words. A parity check bit is inserted by the Drum Control with each six-bit character and recorded with the data on the drum track. Automatic checking is carried out during a read operation.

Drum Control

The drum control can handle up to four drums of the same type. An initial installation can be expanded up to the maximum number of drums on site.

SPECIFICATION

	Track capaci	
	haracters wo	
1962	1,024 25	
1963	2,048 51	
1964	4,096 1,02	
		Capacity with
	Capacity of	four drums
	one drum	of same type
1962	131,072	524,288
1963	524,288	2,097,152
1964	2,097,152	8,388,608
	characters	characters
Latency (half Word transfer		
revo	olution time)	time (minimum)
	nilli-seconds	micro-seconds
1962	10	80
1963	10	40
1964	20	40
Maximum transfer rate		
thousand characters/second		
1962		50
1963	100	
1964	100	
If required for small 1900 series		
installations, 1963 and 1964 Drums		
can be specified to operate at 50,000		
characters a second. This can be		
converted to 100,000 on site.		

PHYSICAL CHARACTERISTICS

The drum storage system is housed in one or more free standing cabinets: 1962 A single cabinet houses the

Drum Control and up to four drums. 1963 A single cabinet houses the Drum Control and up to two drums. Two additional drums of the same type can be housed in a separate cabinet.

1964 A single cabinet houses the Drum Control and one drum. Up to three additional drums may be housed in three separate cabinets.

This specification is subject to modification

INTERNATIONAL COMPUTERS AND TABULATORS LIMITED

Head Office I.C.T House Putney London SW15
Sales Office Bridge House Putney Bridge London SW6 Renown 3322
and local offices throughout the United Kingdom