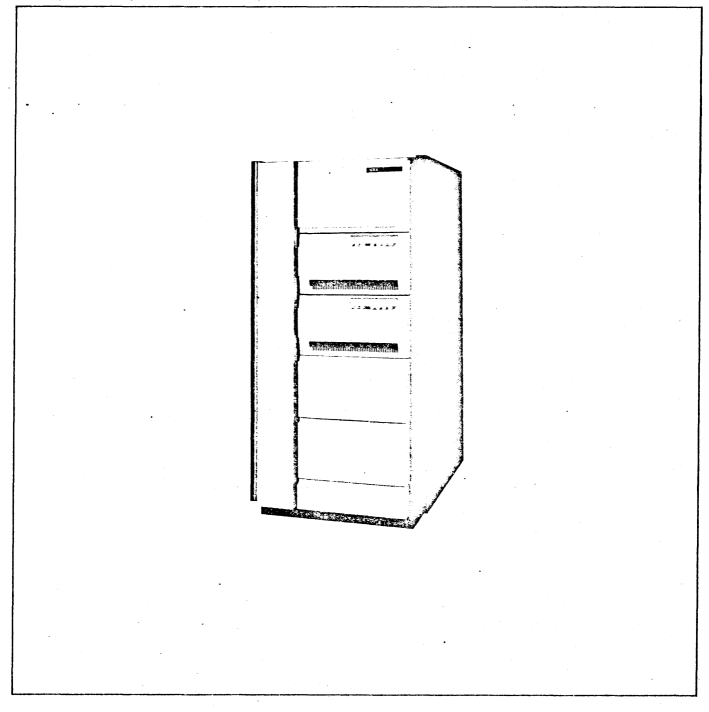
Xerox Model 3201/3203/3204 RAD Storage System

The Xerox Model 3201/3203/3204 Rapid Access Data (RAD) Storage System offers Xerox 530 computer users a powerful secondary storage capability. This system is ideal for permanent storage of programming systems, and can also be used as scratch pad or working storage while processing programs. It is additionally useful as a spooling device for remote batch processing.

A RAD system consists of one Model 3201 Rotating Storage Controller and from one to eight Model 3203/3204 RAD Storage units. The Model 3201 also serves as the controller for Xerox Models 3231/3232/3233 Cartridge Disk Drives. For added flexibility, RADs and Cartridge Disks may be intermixed in any combination

on a single controller to a maximum of eight units. If the eighth unit is a Cartridge Disk, access is limited to the removable spindle only. Dual Access is optionally available, as is a Controller Expansion Option which is required if five or more RADs are to be supported by a single controller, or where the controller-to-device maximum cable length exceeds 20 feet. Up to four RAD and/or Cartridge Disk Units are mounted in a single cabinet. The Controller is housed in the host mainframe.

Manually set write/protect switches protect recorded data by disabling write circuitry in groups of 655,360 bytes.



Xerox Model 3201/3203/3204 RAD Storage System

Specifications

Operating Characteristics Storage Capacity/Unit

Model 3203

1,310,720 bytes (128 tracks)

Model 3204

2,621,440 bytes (256 tracks)

Nominal Access Time*
. Average

8.5 msec. 17 msec.

Maximum Nominal Transfer Rate

Single Sector
Multiple Sectors
Recording Format

755,200 bytes/sec. 604,480 bytes/sec. 256 bytes/sector

40 sectors/track

Physical Dimensions

RAD Unit

Height Width Depth Weight 10.5 in. 19 in.

19 in. 30 in.

95 lbs.

Cabinet (up to four units)

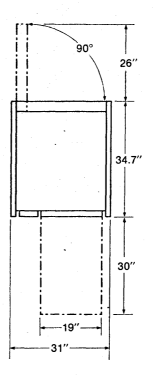
 Height
 63.4 in.

 Width
 31 in.

 Depth
 34.7 in.

Controller

Space is provided within the host mainframe.



FRONT

NOTE: All dimensions are approximate.

^{*}Can be reduced to near-zero under special program control.