

Macintosh 128K and 512K: Data transfer and processing rates

Article Created: 10 June 1985 Article Last Reviewed: 19 June 1992 Article Last Updated: TOPIC -----The following article provides information on data transfer and processing rates for the Macintosh 128K and Macintosh 512K. DISCUSSION ------Following are the data transfer rates for the Macintosh: Serial Port (external): AppleTalk: 230.4K baud Asynchronous: 57.6K baud (maximum rate) Synchronous: 920K baud (maximum rate with external clock) Disk Drive Port: 500K baud 68000 Processor Access Rates (internal): ROM at: 8 MHz RAM at: 6 MHz NOTE: The BlockMove Routine in ROM allows you to move blocks of data from one location of memory to another at ROM speed (8 MHz). Otherwise, the normal RAM transfer rate is 6 MHz. Processing Data Rate 13.3 megabits per second NOTE: This rate is calculated using the definition in Federal Register, Volume 49 Number 252, page 50619. Refer to the Motorola 68000 User's Manual for address calculation times as well as for processing and instruction execution times.

Copyright 1985, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 175