



# Tech Info Library

## A/UX: Tape Driver and 8K Buffer Limitation (8/94)

Revised: 8/24/94  
Security: Everyone

A/UX: Tape Driver and 8K Buffer Limitation (8/94)

=====  
Article Created: 12 March 1989  
Article Reviewed/Updated: 23 August 1994

TOPIC -----

People writing their own A/UX device drivers for a tape backup should be aware of a limitation on the physical I/O buffering between the kernel and the tape cartridge driver.

As an example: a fixed, 8K, physical, I/O buffer was built into the kernel. As a result of this limitation, any calls to "physio" split 64K blocks of data into 8K chunks. Any attempt to pass 64K to "physio" will result in 8 passes of 8K instead of one pass of 64K.

Article Change History:  
23 Aug 1994 - Reviewed and updated.  
27 Aug 1992 - REVIEWED for technical accuracy.

Support Information Services

Copyright 1989-94 Apple Computer, Inc.

Tech Info Library Article Number:3716