

Tech Info Library

A/UX 2.0: Unsupported Status csCode 8 (3/93)

```
Revised:
             3/3/93
Security:
             Everyone
A/UX 2.0: Unsupported Status csCode 8 (3/93)
______
Article Created: 1 March 1991
Article Change History
______
08/31/92 - REVIEWED

    For technical accuracy

03/02/93 - REVISED
          • Added note about After Dark compatibility with A/UX 3.0.
I am getting the message "unsupported status csCode 8" under the A/UX 2.0
32-bit Finder. Do you have any suggestions?
Here's a copy of the console log:
Running on mc68020
mc68881 Floating Point Coprocessor ID 1
Onboard SCC serial driver.
fd:floppy driver ver 1.9; IWM chip, d0 is 800K (2 head)
mc68020 caching enabled
tc:Apple 40SC tape driver ver 1.4
Motherboard LocalTalk
total memory size: 8388608 bytes
available memory: 6033408 bytes
I/O Acceleration: version g21, maxba=7, maxwb=7
unsupported status csCode: 8
Scroll up in this window to see old console messages.
DISCUSSION -----
```

..TIL06661-A-UX_2-0-Unsupported_Status_csCode_8_3-93_(TA45136).pdf

It's been reported that the "unsupported status csCode: 8" error message is caused by applications that try to write a "SCRN 0" resource to the System file.

Further research reveals that the csCode: 8 is not included in the current supported control status code list (video.h) of the A/UX toolbox video driver. The following status codes are supported under A/UX 2.0:

```
#define cscGetMode 2
#define cscGetEntries 3
#define cscGetPages 4
#define cscGetBaseAddr 5
#define cscGetGray 6
#define cscGetVideoDefault 9
```

If any Macintosh application, like "After Dark 2.0", tries to use some video features not supported in the above list, it might have this problem too.

Note: After Dark is compatible with A/UX 3.0 because A/UX 3.0 supports the needed video calls.

Copyright 1991, 1993, Apple Computer, Inc.

Tech Info Library Article Number:6661