

# Tech Info Library

## Travelrama: System Requirements (11/95)

DISCUSSION -----

The Travelrama game has the following system requirements:

- 1) A Macintosh LC III computer or other color Macintosh with a 68030 or faster processor (68040 recommended), 4 megabytes of memory (5 megabytes recommended), and System 7.1 or later.
- 2) A Macintosh-compatible 13-inch or larger RGB monitor which displays at least 640 by 480 pixels and 256 colors.
- 3) A Macintosh-compatible CD-ROM drive (double-speed CD-ROM drive recommended).
- 4) 2000K minimum allocated memory (2300K preferred) to run the game.

### Number of Colors

\_\_\_\_\_

If your Macintosh computer is not set to 256 color mode, you will receive an error message. To set your Macintosh to display 256 colors, follow these steps:

- 1) Select Control Panel from the Apple Menu, then double-click on Monitors.
- 2) Select 256 and click on Color in the Monitor Control Panel, then close the control panel by clicking the close-box.
- If your Macintosh does not support 256 colors, you must add VRAM or a video

## ..TIL14316-Travelrama-System\_Requirements\_11-95\_(TA30907).pdf

board that supports 256 colors.

#### Number of Pixels

\_\_\_\_\_

If your monitor does not display at least 640 by 480 pixels, you will receive an error message. You must attach such a monitor to your Macintosh to play Travelrama.

#### Memory

----

If you do not have enough memory available, your system may suddenly "crash" or stop operating. If this happens, follow these steps:

- 1) Go to the Finder and select About this Macintosh from the Apple Menu. The largest unused block must be at least 2000K.
- 2) If you do not have this much memory, remove extensions and/or control panels that are not needed to run Travelrama.

Note that using Virtual Memory will cause Travelrama to run irratically and is not recommended.

Article Change History: 30 Nov 1995 - Updated format.

Support Information Services

Copyright 1993-95, Apple Computer, Inc.

Tech Info Library Article Number:14316