



Tech Info Library

Apple II, Apple III, Lisa Family: Video Specs (Discontinued)

Article Created: 15 November 1984

Article Reviewed/Updated: 26 June 1992

TOPIC -----

The following information is for the benefit of users who may wish to interface Apple models to video projectors:

DISCUSSION -----

Apple II, II+, IIe, IIC

- | | |
|-----------------------------------|-----------------|
| 1. Number of lines in the raster. | 525 |
| 2. Whether interlaced. | No |
| 3. Signal type. | NTSC compatible |
| 4. Frame rate. | 60 hz. |

Apple III, III+

- | | |
|-----------------------------------|--|
| 1. Number of lines in the raster. | 525 |
| 2. Whether interlaced. | No / Yes for III+ |
| 3. Signal type. | NTSC B/W, NTSC
color composite,
RGB Pure Video,
Composite Sync
Signals |
| 4. Frame rate. | 60 hz. |

Euro IIC, IIe, II+, Euro PAL color card

- | | |
|-----------------------------------|---|
| 1. Number of lines in the raster. | 625 |
| 2. Whether interlaced. | No (IIC, IIe) |
| 3. Signal type. | Composite PAL
video
(unmodulated) |
| 4. Frame rate. | 50 hz. |

Lisa

- | | |
|-----------------------------------|-----------------|
| 1. Number of lines in the raster. | video output to |
| 2. Whether interlaced. | Conrac or |
| 3. Signal type. | Electrohome |
| 4. Frame rate. | monitor with |
| | 22.7 Khz scan |
| | rate |

Keywords: SPECSHT

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 889