

## Tech Info Library

## Macintosh LC 475: Displays (10/93)

DISCUSSION -----

512K VRAM in SIMMs (for 256 colors) is standard. VRAM is expandable to 1MB for 32,000 colors.

The Macintosh LC 475 works with all Apple and many third-party displays from 12-inch to 21-inch, including portrait displays and VGA monitors. Some examples:

• Macintosh 12" RGB Display

```
with 512K of VRAM:
512 by 384 pixels with 1, 2, 4, 8, or 16 bits per pixel
(thousands of colors/256 grays)
with 1MB of VRAM:
512 by 384 pixels 1, 2, 4, 8, or 16 bits per pixel
(thousands of colors/256 grays)
```

• Macintosh 12-inch Monochrome Display, AppleColor High-Resolution Monitor (13-inch), and Macintosh Color Display (14-inch)

```
with 512K of VRAM:
640 by 480 pixels with 1, 2, 4, or 8 bits per pixel
(256 colors/256 grays)
with 1MB of VRAM:
640 by 480 pixels 1, 2, 4, 8, or 16 bits per pixel
(thousands of colors/256 grays)
```

```
• Macintosh Color Display
 with 512K of VRAM:
  640 by 480 pixels with 1, 2, 4, or 8 bits per pixel
  (256 colors/256 grays)
 with 1MB of VRAM:
  640 by 480 pixels 1, 2, 4, 8, or 16 bits per pixel
  (thousands of colors/256 grays)
• Macintosh Portrait Display (15-inch)
 with 512K of VRAM:
 640 by 870 pixels with 1, 2, or 4 bits per pixel
 (16 grays)
 with 1MB of VRAM:
  640 by 870 pixels 1, 2, 4, or 8 bits per pixel
  (256 grays)
• Macintosh 16-inch Color Display
 with 512K of VRAM:
 832 by 624 pixels with 1, 2, 4, or 8 bits per pixel
  (256 colors/grays)
 with 1MB of VRAM:
 832 by 624 pixels 1, 2, 4, 8, or 16 bits per pixel
  (thousands of colors/grays)
• Macintosh 21-inch Color Display
 with 512K of VRAM:
 1152 by 870 pixels with 1, 2, or 4 bits per pixel
 (16 colors/grays)
 with 1MB of VRAM:
 1152 by 870 pixels 1, 2, 4, or 8 bits per pixel
  (256 colors/grays)
• VGA Monitors (with a special adapter cable)
 with 512K of VRAM:
 640 by 480 pixels with 1, 2, 4, or 8 bits per pixel
 (256 colors/256 grays)
 with 1MB of VRAM:
  640 by 480 pixels 1, 2, 4, 8, or 16 bits per pixel
  (thousands of colors/256 grays)
Other Apple and non-Apple monitors may also be supported, if used in
```

conjunction with expansion cards or adapters. See your authorized Apple service provider for details.

## $.. TIL 13571-Macintosh\_LC\_475-Displays\_10-93\_(TA 30 31 0).pdf$

Article change History: 13 October 1993 - added Macintosh Color Display

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:13571