

Tech Info Library

Apple Macintosh Portrait Monitor: Specs and Pin Assignments

This article last reviewed: 22 June 1990

This article gives the specifications for the Apple Macintosh Portrait Monitor along with Pin assignments for input signal jack.

Picture Tube 15-inch (38.1 cm) diagonal

Phosphor EIA Type B4 (White) High-contrast antiglare

Input Signal Video: RS-343 standard

Sync: Separate sync, negative

going, TTL

User Controls Power Switch (back panel)

Brightness, with detent reference (right side)

Contrast (right side)

Scanning Frequencies Horizontal 68.85 kHz

Vertical 75.0 Hz Dot Clock 57.2832 MHz

Resolution 640 (H) dots by 870 (V) lines

Active Video Adjusted at the factory to produce an

Display Area active video area of 8.0-inch (203.2 mm) horizontal

by 10.8-inch (276.1 mm) vertical. The remainder of

the screen is used for the dark border around

the display.

Weight 35 lbs (16 kg), approximately

Power Requirements 75 watts maximum, all line conditions

Input Voltage Operating range 85-270 Vrms,

self-configuring

Frequency 50-60 Hz

Operating Ambient 10 degrees C to 35 degrees C

Temperature (50 degrees F to 95 degrees F)

Operating Humidity 90% maximum, non-condensing

Operating Altitude 10,000 feet (3,000 m) maximum

Fuse Protection The monitor contains internal power line

fuse protection. This fuse should be

replaced with the same type be a qualified

service technician.

Warm-up Time 20 minutes to meet all specifications

Pin Assignments For Input Signal Jack (D-25 Shell Style)

Pin Function

Al Monochrome video

A2 75 Ohms #1

A3 75 Ohms #2

1 Hsync return

2 Vsync

3 Sense #3

4 Sense return

5 Csync

6 Hsync

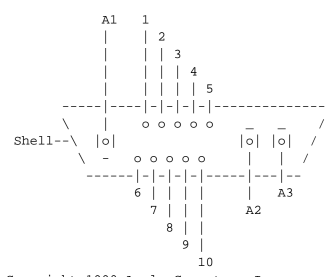
7 Vsync return

8 Sense #2

9 Sense #1

10 Csync return

Shell ground



Copyright 1990 Apple Computer, Inc.

Keywords: SPECSHT

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 5823