

Monitor IIc: Specifications (Discontinued)

Article Created: 18 March 1991 Electrical _____ • CRT type: 10-inch diagonal screen (9-inch-diagonal display) 90-degree diagonal deflection • Phosphor: P31, green • Scanning: EIA standard; 525 lines, 30 frames, 60 fields/sec. with overscan • Data input signal: 0.5 V p-p to 2.0 V p-p composite; negative sync. into 75 ohms (RS-170 compatible) • Drive rates: 15,699 KHz horizontal, 60 Hz vertical • Video bandwidth: 18 MHz • Horizontal resolution: 800 TV lines center: 700 TV lines corners. • Horizontal linearity: Less than 10% • Operating temperature range: 41 to 104 degrees F (5 to 40 C) • Power requirements: 115 VAC +5%, -12%; 50/60 Hz Weight and Dimensions _____ • Width: 9.5 in. (240 mm) • Height: 7.3 in. (185 mm) • Depth: 10.2 in. (260 mm) • Weight (including packing material): 11 lb. (5.5 kg) Mechanical _____ • Cabinet: UL approved: styling coordinated with the Apple IIc • Side controls: Power on/off, contrast • Rear controls: Brightness. vertical hold, vertical amplitude • Internal controls: Focus, vertical linearity, horizontal hold, horizontal size, preset brightness • Input connector: RCA-type, 75 ohms terminated. Copyright 1991, Apple Computer, Inc. Keywords: SPECSHT ______

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 6985