

13-Inch Color Video Monitor





FEATURES

- CPU Control
- Two Composite Video Inputs
- Comb Filter
- Multi-Format Compatible (NTSC/PAL)
- Tough, Lightweight Molded Cabinet

ARCHITECTS' AND ENGINEERS' BID SPECIFICATION

The 13" NTSC/PAL (selectable) color video monitor shall be a JVC TM-A13UCV equal or better.

The monitor shall feature a 13" screen with horizontal resolution of 320 lines (NTSC) center, 2 video inputs/outputs (BNC) loopthrought. Front controls shall include the POWER SWITCH, INPUT SELECTOR SWITCH, TINT CONTROL, COLOR CONTROL, BRIGHTNESS CONTROL, CONTRAST CONTROL, PICTURE CONTROL, AUDIO VOLUME CONTROL and SCREEN CONTROL The monitor is 7U rack mountable. The power source is 120V AC, 50/60Hz. The monitor is UL listed.



Specifications

Туре		Color video monitor
Color system		NTSC/PAL, Auto select
CRT		13" (diagonally measured), in-line guns,
		stripe pitch of 0.64 mm
Scanning frequency		H: 15.625 kHz (PAL)/15.75 kHz (NTSC)
		V: 50/60 Hz
Horizontal resolution		320 TV lines (NTSC)
Power requirement		120 V AC, 50/60 Hz
Power consumption		0.77 A
Color temperature		6,500°K
Input termin	nals	
1. Input A:	Composite video	1.0 V (p-p), 75 ohms, negative sync., auto-
		termination, BNC x 2, bridged-out possible
2. Input B:	Composite video	1.0 V (p-p), 75 ohms, negative sync., auto-
		termination, BNC x 2, bridged-out possible
Weight		21 lbs. (9.6 kg)
Option		7U rack mountable

Dimensions

