

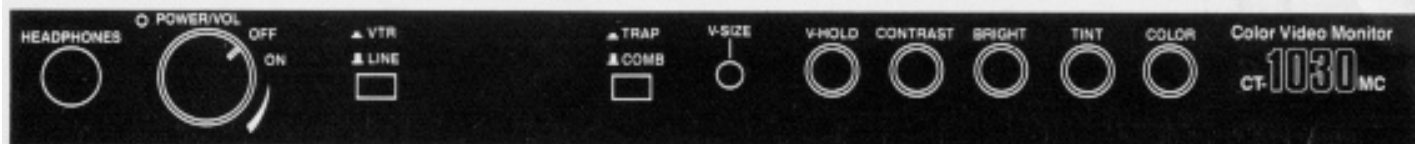
Purchase this second-hand Panasonic CT-1030 Monitor from Teledac Inc
or get more information by clicking on this link: http://teledac.com/ex-equip_b.htm

Panasonic

CT-1030 MC

10" Diagonal Color Video Monitor



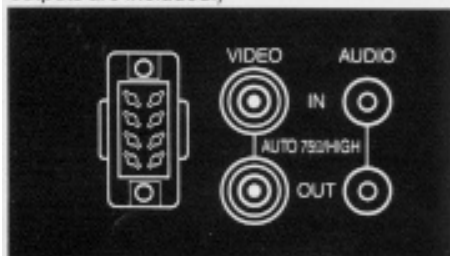


CT-1030MC 10" Diagonal Color Video Monitor

This 10" color video monitor brings excellent viewing quality to a variety of applications, from educational to industrial. To accommodate this broad spectrum of applications, rear panel connection facilities include BNC video, RCA type audio, and 8-pin VCR. The CT-1030MC uses a highly reliable 100% solid-state IC chassis. Light in weight and durably constructed, it's small enough for desk-top operation.

LINE/VCR Selectable

Hook up a VCR to the 8-pin connector, and another source to the BNC video and RCA type audio jacks. Then use the front panel controls to switch instantly between the two sources. (BNC video and RCA type audio outputs are included.)



Automatic Termination

Seventy-five (75) ohm termination is selected automatically for line inputs, so no impedance switches are needed. This simplifies loop-through connections and reduces the loss of contrast, brightness and color that may result from improper termination.

Comb Filter

By using a comb filter for chroma separation, the CT-1030MC minimizes loss of color resolution and luminance detail. So what you see is a highly detailed color picture that's remarkably free of streaking and wavy edges on fine patterns. Resolution is 300 lines with the comb filter on.

Full Front-Panel Access

The CT-1030MC gives you immediate, front-panel access to all functions: color, tint, brightness, contrast, vertical hold, vertical size, comb filter on/off, VCR/LINE selector, power on/off/volume, and headphone jack.

Less Interference

The CT-1030MC uses a metal cabinet plus a magnetic shield ring (for the deflection yoke) to reduce interference. This unusual combination means that when the CT-1030MC is used in close proximity to another monitor, or other electronic equipment, interference from magnetic sources is significantly reduced.

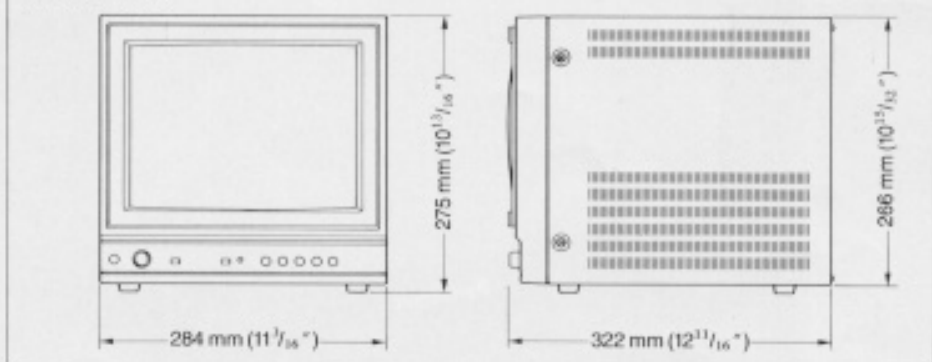
Rack Mounting

Optional rack angle brackets (BA-100) simplify mounting in standard EIA 19" racks.

Technical Specifications

Power Source:	120 V AC, 60 Hz
Power	
Consumption:	40 W
Picture Tube:	52 sq. inches (10" diagonal)
Speaker Output:	1.0 W (8 Ω)
Video/Audio Terminals	
Video Input:	1.0 Vp-p ± 10%, 75 Ω, BNC type connector
Audio Input:	0.5 Vrms ± 10%, 10 kΩ, RCA phono type connector
Video Through Out (Automatic Termination Opener BNC connector)	
Audio Through Out	
VCR Terminals	
Video Input:	1.0 Vp-p ± 10%, 75 Ω
Audio Input:	1.0 Vrms, 10 kΩ
Resolution:	300 TV lines (horizontal)
Dimensions (H x W x D):	275 x 284 x 322 mm (10 ¹³ / ₁₆ " x 11 ¹ / ₁₆ " x 12 ¹¹ / ₁₆ ")
Weight:	8.5 kg (18.7 lbs.)

Dimensions



Panasonic

Matsushita Electric of Canada Limited
5770 Ambler Drive Mississauga, Ontario L4W 2T3 (416) 624-5010

AUDIO-VIDEO SYSTEMS GROUP

DISTRIBUTED BY:

Purchase this second-hand Equipment from Teledac Inc.

Please click on: http://teledac.com/ex-equip_b.htm
