

PRODUCT SPECIFICATION

PMC14F Monitor 14-INCH COLOR, HIGH RESOLUTION

((





Product Features

- · High Resolution
- 100% Steel Housing
- Front Panel Controls
- 110-240 VAC Input
- · Built-in Speaker
- · Video and Audio Input and Output
- · S-VHS Input for Separate Y-C Signals
- Digital Comb Filter for Significantly Improved Picture Quality
- Automatic Color Switching System (PAL/NTSC)
- · Handles Facilitate Rack Mounting

The **PMC14F** is a high-resolution color video monitor that can be used in desktop applications or rack mounted using the optional easy-to-assemble rack mount kit.

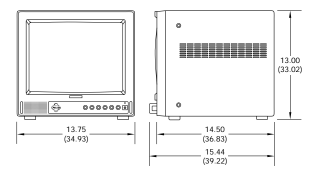
The monitor comes with handles which facilitate ease of handling when installing in a rack.

The **PMC14F** supports both NTSC and PAL video, as well as 120 VAC and 230 VAC input power. For your convenience, the unit is supplied with two grounded power cords: one for 120 VAC and a "Euro"-style one for 230 VAC. An automatic switching system makes all the necessary changes for adapting to the required formats. Manual selection is not required.

In addition, the **PMC14F** features audio input and output. The monitor's S-VHS, high-resolution video (460 horizontal lines at center), and digital comb filter add to the superior picture quality features of the product.

This monitor works very well in both large and small applications.





NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.





TECHNICAL SPECIFICATIONS

MODELS

PMC14F Color monitor, 14-inch (35.56 cm)

picture display, NTSC or PAL, auto

ELECTRICAL

Input Voltage 110-240 VAC, 50/60 Hz

Power Consumption 60 watts

Horizontal Resolution 460 lines (center) 380 lines (corners)

14 inches (35.56 cm) measured Picture Tube

diagonally

Effective

Picture Size

Height 8.27 inches (21.0 cm) Width 11.0 inches (28.0 cm)

Input Signal Composite video, negative synch:

Y: 1.0 Vp-p C: 0.286 Vp-p

1 Vp-p/75 ohms

1 Vp-p/75 ohms

Terminals

Video Input Level/

Impedance

Video Output Level/

Impedance Audio Input Level/

Impedance

Audio Output Level/ Impedance

Subcarrier Frequency

Sync Range

3.579549 MHz ±200 Hz

0.3 Vrms/4.7K ohms (under)

0.3 Vrms/25 ohms (over)

4.433619 MHz ±200 Hz at room temperature

High Voltage 23.5KV ±500V

Convergence <1.0 mm (at center of picture) <1.4 mm (at corners of picture)

More than 250 lux in 100% white

signal picture at center

GENERAL

Connectors

Brightness

Video Input/Output **BNC**

S-VHS Input 4-pin mini DIN

Audio Input/Output

Unit is suppled with two grounded AC Power Cord

power cords; one for 120 VAC and

a "Euro"-style one for 230 VAC

Construction Steel cabinet

Finish Black with black bezel around

screen

Unit Weight 26.75 lb (12.13 kg) Shipping Weight 32 lb (14.51 kg)

ENVIRONMENTAL

Operating

32° to 106°F (0° to 41°C) Temperature Humidity 0% to 90% (non-condensing)

CERTIFICATIONS

CE, Class B

◆ UL listed to Standard 1410

◆ cUL listed to CSA Standard 22.2 No. 1-94

◆ FCC, Class A

RECOMMENDED MOUNTS

RMA14F Rack kit for mounting one monitor in

> a 19" W (48.26 cm) rack. (8 RUs.) Black polyester powder coat finish.

Indicates change or addition since last revision.