Ikegami°

21-inch (53 cm)

CMK-2170

Colour Video Monitor



The CMK-2170 colour video monitor is designed for a wide range of applications in different sectors, like surveillance, broadcast and industry.

The monitor appears in a metallic, grey cabinet and delivers a vivid and well-defined picture owing to high resolution of more than 450 TV-lines.

- Horizontal resolution of more than 450 lines.
- 3 Video Input, Line A/B and Y/C Input (S-VHS)
- 3 Audio Input
- Worldwide Multiple System (PAL/NTSC).
- Control Front: CONTRAST, BRIGHTNESS, TINT, COLOUR, SHARPNESS, POWER, INPUT SELECTION, AUDIO VOLUME

Specifications

General

Input Signal - PAL/NTSC Composite VBS Signal (1.0Vp-p)

- Y/C Signal

(Y, 1.0 Vp-p/C, 0.2860V.p-p)

Power Requirement AC 110V - 250V, 50/60Hz

Power Consumption 85 W

Convergence 1.0 mm MAX

(at the center of display area)

Purity 10 % MAX

Over Scan 10 %

CRT 21" diagonal, 0.7mm stripe

pitch, 1.7R flat type

Dimensions 490 X 444 X 482 mm (WxHxD)

Weight 25 kg approx.

Performance

Resolution more than 450 lines

Colour Signal

Demodulation 90° Colour difference

Controls

Front Panel

- a) Power ON/OFF
- b) Video Input Selection Switch
- c) Audio Volume-, Data Control Switch
- d) Contrast
- e) Bright
- f) Colour
- g) TINT
- h) Sharp

Rear Panel

- a) Video Line (with automatic 75 ohm termination)
- b) Audio Line

