

CPX-1498MS

Multi-standard, metal cased monitor

- 500 line resolution (Y/C)
- Metal casing
- Video and audio inputs with loop through
- Set up via multi-lingual On Screen Display
- PAL and NTSC
- Built in video & audio switcher
- Y/C input for S-VHS playback
- Built in speaker



CPX-1498MS

An impressively versatile monitor, the CPX-1498MS offers very high image quality, multi-standard operation and built in audio and video switching. The rugged metal casing is ideal for integrated installations.

Versatile Performer

The CPX-1498MS uses an advanced CRT to achieve a horizontal resolution of over 500 TV lines when connected to a Y/C input. The unit offers PAL and NTSC compatibility with autosensing of 3.58 and 4.43 standards. Its versatility is further enhanced by a built in 3-way switcher with manual or automatic operation.

Multiple Connections

Every input and output requirement is catered for by the comprehensive range of connections on the CPX-1498MS: two BNC inputs for composite video with loop through; an S-terminal for Y/C video input plus phono for audio in; two phono inputs for mono audio with loop through.

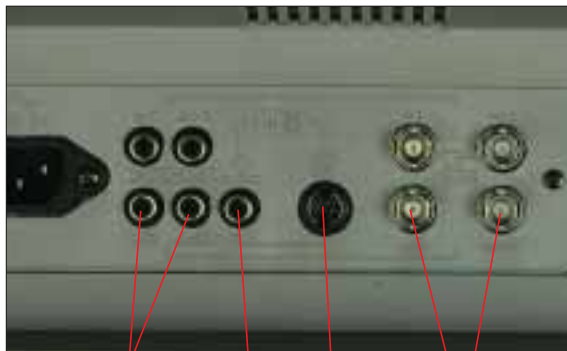
Rugged and Attractive

The sturdy metal cabinet with its ergonomically styled bezel makes for a robust and attractive installation in any location. Controls are comprehensive and easy to use and include a multi-lingual on screen menu for rapid setup.



Specifications

CRT size:	14"
Colour system:	PAL and NTSC (3.58/4.43)
Resolution:	500 TV lines (Y/C)
Connectors:	BNC x2 - composite video in/out Phono x2 - mono audio in and out Mini-DIN 4P S-Terminal - Y/C video in Phono x1 - S-VHS audio in
Switcher:	Video and audio Auto or manual Dwell time - 5~300s
Controls:	Power on/off, power on LED, contrast, saturation, brightness, volume, switcher, on screen menu
Cabinet:	Metal
Speaker:	1W RMS, 8Ω
Power consumption:	220/240V AC, 50Hz, 38W
Dimensions (mm):	371 x 394 x 354 (W x H x D)
Weight:	8.8kg



Audio in/out

Y/C in

S-VHS Audio in

Video in/out