

19" HIGH-RESOLUTION COLOR VIDEO MONITOR

TM-H1900G

High-Resolution, Multi-Purpose Monitor with Remote Terminal for Multiplex Applications

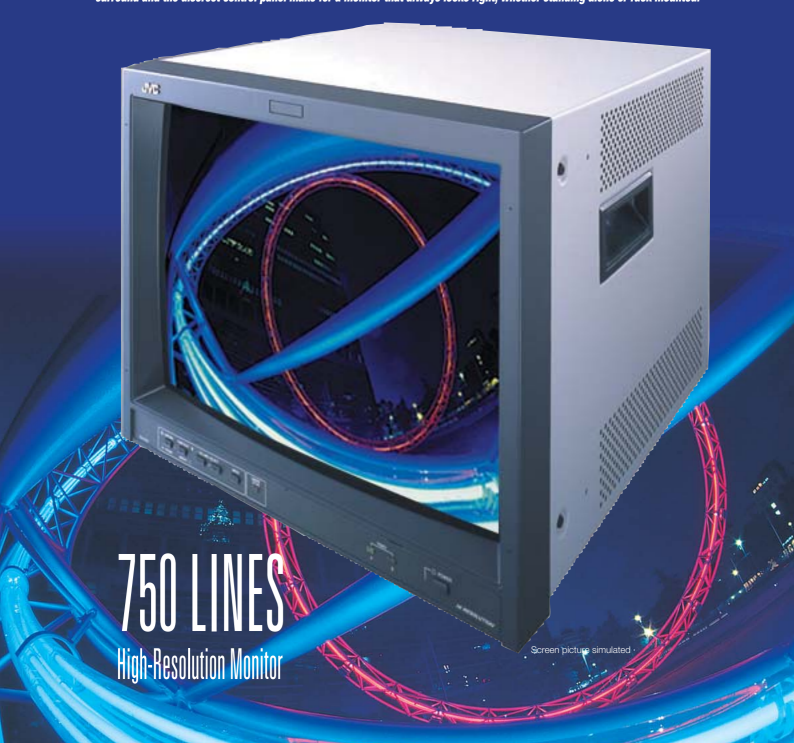


- High-Resolution Pictures with 750 Horizontal Lines
- Selectable Aspect Ratio: 16:9/4:3
- Underscan Supports Multiplexer Applications
- On-Screen Menu

- Multi-Standard Compatibility: NTSC/PAL
- Universal Power Supply: 120V/230V AC
- **EIA Rack Mountable (Height: 9U)**
- Big Screen, Small Cabinet Design
- **■** Wired Remote Control
- **UL/CE Approved**

High-Resolution, Large-Screen, Multi-Purpose, Utility Monitor that's Ideal for Multiplexer Applications

JVC has designed the perfect multi-purpose, utility monitor with its TM-H1900G. Packaged in an ultra-compact, rack-mountable cabinet, the TM-H1900G delivers 750 lines of horizontal resolution on a 19-inch display. Switch over from an aspect ratio of 4:3 to wide-screen 16:9 and it's ideal for a six-picture splitter arrangement. Its Underscan function supports multiplexer applications, and it has a multi-function remote capability for off-site operation. Naturally the TM-H1900G comes with all of the high-end features users have come to expect with the economical monitors, such as on-screen menu-driven parameter setting, NTSC/PAL compatibility, universal power supply, and rugged reliability. The cabinet is stunning in its simple elegance. The slim picture surround and the discreet control panel make for a monitor that always looks right, whether standing alone or rack mounted.



■ 19-inch High-Resolution CRT

The TM-H1900G features a P-22 phosphor 19-inch Full-Square CRT with in-line guns and a trio-dot pitch of 0.27 mm. For the user, that translates into 750 lines of horizontal resolution and a selectable color temperature (6,500°K/9,300°K) for crisp pictures with outstanding color fidelity.

■ Selectable Aspect Ratio: 16:9/4:3

Users can switch over between a standard aspect ratio of 4:3 and a wide-screen ratio of 16:9 with a simple On-screen Menu operation. The wide aspect ratio is especially useful for surveillance applications when using CCTV equipment such as a six-picture splitter.

■ Underscan for Multiplex Operation

When connected to a multiplexer for surveillance applications, the Underscan function of JVC's TM-H1900G eliminates loss and distortion from multiscreen pictures.

■ Wired Remote Control Capability

The TM-H1900G is provided with remote control 15-pin D-sub connector, which allows the user to select and change Aspect Ratio (16:9/4:3), Input, and Underscan.

■ On-Screen Menu for Adjusting Monitor Parameters

Changing monitor parameters couldn't be easier with the TM-H1900G's on-screen menu. Featuring a user-friendly graphic interface, it guides a user wanting to customize the monitor for individual preferences and applications. Resetting to the default settings is a quick one-touch operation. Adjustable parameters include:

Aspect Ratio, Color Temperature, and Video System. Contrast, Brightness, Chroma, and Phase can be adjusted via ergonomically arranged push-buttons on the front panel.

■ Big Screen, Small Cabinet Design

The TM-H1900G benefits from JVC's focus on minimizing cabinet size. The resulting slimly designed picture surround and control panel give the monitor a distinct elegance. Ruggedly built, the monitor can be mounted in a 9U-high rack using an optional EIA rack mount adapter (RK-C1900E).

■ Multi-Standard Compatibility

The TM-H1900G accepts both NTSC and PAL signals. Its auto-detect function identifies the signal being input and switches mode automatically. To further enhance flexibility the monitor can be connected to either 120V AC or 230V AC power supply sources.

■ Comprehensive Input Terminals

JVC's full-featured TM-H1900G comes with Y/C input terminal (4-pin DIN) with bridged output for S-VHS signals, as well as two composite input terminals (2-channel BNC), each also with a bridged output.

■ Rush-Current Delay

When activated, JVC's special Rush-Current Delay function reduces the load on the studio's mains power supply when a number of units are powered up simultaneously. The operator can set delay times for individual monitors in a range from 0 to 3 seconds.









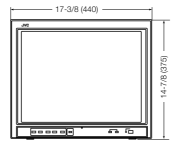
Specifications

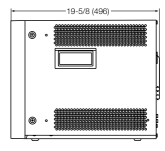
Color Systems	NTSC and PAL (auto-sensing)
CRT	19" (diagonally measured), trio-dot pitch 0.27 mm
	P-22 phosphor
Scanning Frequency	(H) 15.734 kHz (NTSC)/15.625 kHz (PAL)
	(V) 59.94Hz (NTSC)/50Hz (PAL)
Horizontal Resolution	more than 750 TV lines
Power Requirements	120V AC and 230V AC (auto-sensing)
Color Temperature	6,500°K/9,300°K
Standard Video Inputs	Input A
	Composite, via BNC x 2 with auto termination and
	bridged output
	Input B
	Composite, via BNC x 2 with auto termination and
	bridged output
	Y/C (priority input), via 4-pin mini DIN x 2, auto
	termination and bridged output
Audio Inputs	A and B via phone jack, with bridged output for
	loopthrough
Remote Terminal	15-pin D-sub x 1, MAKE CONTACT for functions of
	■ Input Select
	■ Aspect Changeover (16:9/4:3)
	■ Underscan
Optional Accessories	EIA Rack Mount Adapter (RK-C1900E)
Dimensions (W x H x D)	17-3/8" x 14-7/8" x 19-5/8"
	440 mm x 375 mm x 496 mm
Weight	55.2 lbs. (25.1 kg)

Standards Approvals which would then read UL (USA) and CE (Europe)

Dimensions

Unit: inches (mm)





Rack Mount Adapter



RK-C1900E ■ EIA Rack Mount Adapter

Design and specifications subject to change without notice.

