

17" HIGH-RESOLUTION COLOR VIDEO MONITOR TNP-H1700G

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-H1700G. Packaged in an ultra-compact, rack-mountable cabinet, the TM-H1700G delivers 750 lines of horizontal resolution on a 17-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-H1700G 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. All of this from a 17-inch monitor that takes up the same vertical installation space as most of conventional 14-inch monitors.

750 LINES

-WB

High-Resolution Monitor

Screen picture simulated

17-inch High-Resolution CRT

The TM-H1700G features a P-22 phosphor 17-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-H1700G eliminates loss and distortion from multiscreen pictures.

Wired Remote Control Capability

The TM-H1700G is provided with remote control D-sub 15-pin 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-H1700G'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-H1700G benefits from JVC's focus on minimizing cabinet size. The result is that the TM-H1700G is the same height as most of conventional 14-inch models and is little wider. Ruggedly built, the monitor can be mounted in a 9U-high rack using an optional EIA rack mount adapter (RK-C1700E).

Multi-Standard Compatibility

The TM-H1700G 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-H1700G 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.



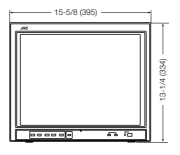


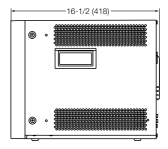
Specifications

Color System	NTSC/PAL
CRT	17" (diagonally measured), trio-dot pitch 0.27 mm
	P-22 phosphor
Scanning Frequency	f(H) 15.734 kHz (NTSC)/15.625 kHz (PAL)
	f(V) 59.95/50 Hz
Horizontal Resolution	more than 750 TV lines
Power Requirements	120V AC (UL)/230V AC (CE)
Color Temperature	6,500°K/9,300°K
Input Terminal	Input A
	Composite Video, BNC x 2, bridged-output possible
	Input B
	Composite Video, BNC x 2, bridged-output possible,
	Y/C priority input, mini DIN 4-pin x 2, bridged-output
	possible
Remote Terminal	D-sub 15-pin x1, MAKE CONTACT for functions of
	Input Select
	Aspect Changeover (16:9/4:3)
	Underscan
Optional Accessories	EIA Rack Mount Adapter (RK-C1700E)
Dimensions (W x H x D)	15-5/8 x 13-1/4 x 16-1/2 inches
	395 x 334 x 418 mm
Weight	43.2 lbs. (19.6 kg)

Dimensions

Unit: inches (mm)





Rack Mount Adapter



RK-C1700E ■ EIA Rack Mount Adapter



JVC®

JVC PROFESSIONAL PRODUCTS COMPANY DIVISION OF J/C AMERICAS CORP. 1700 Valley Road, Wayne, N.J. 07470 TEL: (973) 317-5030 Internet Web Site http://www.jvc.com/pro E-mail: proinfo@jvc.com JVC CANADA INC. 21 Finchdene Square, Scarborough, Ontario M1X 1A7 TEL: (416) 293-1311 FAX: (416) 293-8208 Internet Web Site http://www.jvcpro.com/ DISTRIBUTED BY

Design and specifications subject to change without notice.