

40-INCH PROFESSIONAL LCD DISPLAY MONITOR

# **GM-H40L2**

High performance and reliability. Flexible inputs. Slim design and mountable flush with the wall.

For NTSC AREA

High performance, strong dependability and flexible installation make the GM-H40L2 perfect for professional applications



Creating Systems with Ease

- Wide range of inputs and control connectors
- Slim design with side-vent cooling for flush mounting
- Easily replaceable bezel for applying custom colors

Outstanding Reliability

- No screen burn-in
- Self-diagnostic indicator lights. Anti-theft security lock
- Eco sensor available for self-adjusting brightness level

Enhanced Features

- High-speed input switching
- Digital zoom function
- Picture-in-picture and picture-by-picture displays
- Six languages selectable from the OSD Menu

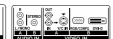
No longer used only for display purposes, flat panel screens now must be versatile enough to integrate with a wide range of equipment and to be mountable in a variety of positions and locations. Security, longevity and high contrast levels for clear viewing in bright surroungings are also key factors when selecting the right model. JVC's new LCD monitor GM-H40L2 meets all these requirements, having been designed specifically to answer the sometimes extreme demands of today's professional integrators and installers.

# Creating Systems with Ease

# **Wide Range of Inputs and Control Connectors**

Whether you are an installer or system integrator, the main concern when selecting a monitor is versatile connectivity. And this is where the GM-H40L2 excels, as it is equipped with an impressive array of standard inputs and external controls.





Connectors on the GM-H40I 2

### Standard Inputs and Optional Input IF-C Cards

The GM-H40L2 is compatible with a large number of signal formats. Analog: Composite,Y/C and RGB. Digital: DVI-D, RGB, and HD SDI

STANDARD INPUTS						
Signal type	Video Inputs	Input type				
DVI-D	x 1	DVI-D				
Analog RGB	x 1	D-sub 15p				
Composite; YC	x 1	BNC; 4p				
Component	x 1	D-sub 15p				

OPTIONAL INPUT CARDS (2 slots available)						
Model ref	Slots reqd	Signal type	Video inputs			
IF-CF21HDG	1	HD SDI & SDI	x 2			
IF-CF01PNG	1	Composite	x 1			
IF-CF01CMG	1	RGB / Component	x 1			
IF-CF01RBG	2	RGB / Component Active loop-through	x 1			

# External Controls

Туре	Connector	Control
RS-232C	D-Sub 9-pin	via PC
RS-485	RJ 45	via PC
MAKE	RJ 45	Direct
TRIGGER	RJ 45	Direct
IR OUT	RJ 45	via set-top box

The GM-H40L2 offers a variety of external control terminals, such as the widely-used RS-232C and RS-485. Where longer cable lengths are required a MAKE / TRIGGER function is available, as is also RJ45 for LAN control.

# **Design Structure for Professional Use**

# Slim Design and Flexible Mounting Possibilities

The GM-H40L2 features a totally **flat rear panel** without any air vents and so the monitor requires no air gap at its rear. This means that installation can be **flush against the wall** or ceiling. Its design is also **slim and symmetrical**. Heat management is by a thermostatically controlled, variable-speed fan that operates silently, meaning that the GM-H40L2 monitor can be just as readily mounted **horizontally or vertically**. The above features combine to enable two units to be **installed back to back**.

# Custom Colors Easy to Adopt by Way of Bezel and Rear Panel being Easily Replaced\*

The bezel and rear panel are easy to replace, so that the external color of the monitor can be customized to match corporate colors or to blend in with surroundings. Similarly, when the monitor is in a location with direct public access, its outward appearance can then be quickly brought back to new by simply replacing the bezel, if it has become scratched or dented.

\*Cabinet replacement should only be carried out by a trained professional.

# VESA FDMI™ Standard Compliant Fixture Points

The rear panel incorporates VESA FDMI<sup>TM</sup> Standard fixture points to ensure that installation will always be quick and simple. (dimensions: 400 mm x 200 mm)





40-INCH PROFESSIONAL LCD DISPLAY MONITOR

GM-H40L2

# Outstanding Reliability

# Long-lasting LCD

Unlike plasma monitors, LCD uses backlighting technology to eliminate screen burnin. And thanks to the **automatic sleep function**, the unit will turn off automatically when no signal is detected from connected equipment after a specified time. This helps to reduce unnecessary use of the backlight, increasing screen life and saving overall energy consumption.

#### Eco Sensor

Eco sensor automatically detects ambient light levels and adjusts brightness to reduce excessive luminance, helping to provide more comfortable viewing while extending the life of the LCD panel's backlight.

#### Control Lock

Control buttons are prominently located at the top of the panel to prevent unintentional operation, and these can be locked to deter unwanted operation when the unit is used in public venues at such as storefronts and exhibits.

# Self-diagnostic LED Indicator

A self-diagnostic LED indicator, which will light up or flash in the event of a malfunction, is located next to the Eco sensor. What's more, the indication can be detected via external control terminals allowing for recognition from a remote location.



# Security Lock for Theft Prevention

The GM-H40L2 is fully equipped with security features to lessen the chance of theft. An original ID can be set via the supplied remote control to lock and disable operation. There is also a **security lock key** on the panel mount\* that secures the monitor onto the mount.

\*Security lock is not available for the tabletop stand

# Array of Enhanced Features

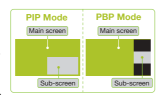
# High-speed Input Switching

This feature enables instantaneous switching (less than one second) of two selected inputs and is particularly useful for applications, such as security, which call for high speed input switching.

# Pro Version Picture-in-Picture and Picture-by-Picture

The dual image display functions, PIP Pro and PBP Pro, are available via the menu of the GM-H40L2. PIP (Picture-in-Picture) enables the display of a sub-screen – with selectable

size and position – within the main screen. PBP (Picture-by-Picture) will display the main screen and the sub-screen together, side-by-side, separated by a user selectable line separating the two screens. It is possible for both functions to be displayed in the widescreen 16:9 ratio and selecting the appropriate input terminal allows you to choose between the main screen and sub-screen.



# Digital Zoom Function

The digital zoom function will allow simple creation of a multi-screen system without having to spend extra on costly splitter products.

# Selectable OSD Menu Language

It is possible to select six languages from the OSD Menu: English, German, French, Italian, Spanish, and Russian.

### Power-on Delay

Once activated, JVC's special Power-on Delay function reduces the load on the studio's main power supply when multiple units are powered up simultaneously.

#### Hour Meters

Dual hour meters are available. The main meter displays aggregate operating hours while the sub-hour meter displays daily usage time.

# Optional IF-C Cards and Applications

Two slots for optional IF units or cards are available, which are located next to the input terminals.

There are 4 units/cards available: 1) RGB & component active-through unit; 2) RGB & component unit; 3) HD/SD-SDI unit; and 4) composite unit.

#### IF-CF01RBG RGB/Component Active-Through



- Optional IF-C unit for active-through input of analog RGB and analog component signals
- Superb image display of up to UXGA in native resolution
- Compatible with 15K analog RGB signal



#### IF-CF21HDG HD/SD-SDI with Embedded Audio

- SDI signal chain connection capability via bridge out
- Embedded audio bridged out1080/24psF, 1080/24p and
- 1080/24psF, 1080/24p and 1080/30p compatibility



#### IF-CF01CMG RGB/Component



- Optional IF-C unit for input of analog RGB and analog component signals
- Superb image display of up to UXGA in native resolution
- Compatible with 15K analog RGB signal



### IF-CF01PNG Composite

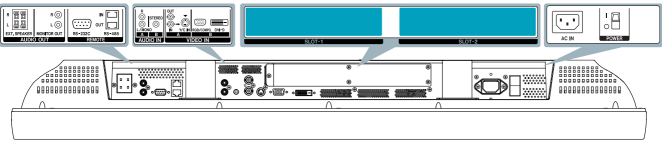
N2 IN1 (6) (6)



- Compatible with NTSC, PAL, SECAM, PAL-M, PAL-N, PAL60, and NTSC4.43
- Capable of handling external sync signals



# Rear Terminals



#### Specifications

-  -  -  -  -  -  -  -  -  -  -  -		
Model		GM-H40L2
Bezel color		Dark Gray
LCD panel type		Widescreen 40" V diagonal, active matrix TFT
		display monitor
Aspect ratio		16:9
Screen size (W x H)		34-13/16" x 19- 9/16" (885 mm x 498 mm)
Number of pixels		Horizontal 1366 x vertical 768
Display colors		16.77 million (RGB each of 256 levels)
Viewing angle		Vertical: 170° / Horizontal: 170°
Brightness		400 cd/m <sup>2</sup> with auto-sensing level adjustment
Weight		59lbs (26.8 kg)
Dimensions (W x H x D)		38-7/8" x 23-1/2" x 4-7/8" (986 mm x 595 mm x 123 mm)
Power requirement		120V/220-240V AC, 50/60Hz
Power consumption		2.4 A (120V AC), 1.5A (220-240V AC)
Audio output	Internal	3.4 W total (impedance at 8 Ω)
	External	6 Ω to 8 Ω 4.4 W total (impedance at 6 Ω)

#### Dimensions

Unit: inch (mm)



Model		GM-H40L2				
Built-in speakers		Two 4 x 7cm oval, 8 Ω impedance				
Operating environment	Temperature range	0° to +40°C				
conditions*	Humidity range	20% to 80%, non condensation				
Input/output terminals, I	, ,					
VIDEO IN A	Input	BNC x1,1 V (p-p) 75 Ω				
		Y/C x 1, Y: 1 V (p-p) 75 Ω; C: 0.286 V (p-p) 75 Ω (NTSC, burst)				
	Output	BNC x1,1 V (p-p) 75 Ω				
VIDEO IN B	RGB/	D-sub 3-row 15-pin x1				
	COMPONENT	Video signal: 0.7 V (p-p) 75 Ω				
		Horizontal sync (HD)/Component sync (Cs)				
		HD: 0.3 V (p-p) — 5 V (p-p) 1k Ω (positive-negative)				
		Cs: 0.3 V (p-p) — 5 V (p-p) 1k Ω (positive-negative)				
		Vertical sync (VD)				
		VD: 1V (p-p) — 5V (p-p) 1k Ω (positive-negative)				
	DVI	x1				
AUDIO IN A	Audio input	Pin-jack x2 (L/R), 500 mV (RMS) high impedance				
AUDIO IN B	Audio input	Stereo mini jack x1 (L/R), 500 mV (RMS) high impedance				
REMOTE	RS-232C input	D-sub 9-pin x1 (for RS-232C control)				
	RS-485 input	RJ-45 pin x1 (for RS-485, MAKE, TRIGGER controls)				
	RS-485 output	RJ-45 pin x1 (for RS-485, IR OUT controls)				
AUDIO OUT	Monitor output	Pin-jack x2 (L/R), 600 Ω output impedance				
	External speaker	Speaker output $$ x2 (L/R), 6 $\Omega$ — 8 $\Omega$ impedance				

# ■Applicable Signal Format

	Applicable Signal Format						Monitor		Optional Card			
MODEL						GM-I	140L2	IF-CF01RBG	IF-CF01CMG	IF-CF21HDG	IF-CF01PN	
DIGITAL / ANALOG INPUT						ANALOG	DIGITAL	ANALOG	ANALOG	DIGITAL	ANALOG	
		AL FORM	AT									
FORM			PIXEL		fh (kHz)	fv (Hz)				l		
/GA		640)	400@56Hz (PC-9	8)	24.8	56.4	YES	_	YES	YES		
UA			00@70Hz (IBM ST		31.5	70.1	YES	+=-	YES	YES		
			0@60Hz (Industry		31.5	59.9	YES	YES	YES	YES	_	_
			BO@72Hz (VESA S		37.9	72.8	YES	-	YES	YES	_	_
/VGA			OHZ (IMAGINE GE		31.5	59.9	YES	YES	YES	YES	_	_
VGA		800x6	00@60Hz (VESA 0	G/L)	37.9	60.3	YES	YES	YES	YES	_	_
GA .		1024x7	768@60Hz (VESA	G/L)	48.4	60.0	YES	YES	YES	YES	_	_
			68@70Hz (VESA S		56.5	70.1	YES	_	YES	YES	_	_
			1024x768@75Hz (VESA STD)		60.0	75.0	YES	_	YES	YES	_	_
			68@85Hz (VESA \$		68.7	85.0	YES*	_	YES*	YES*	_	_
GA+			64@75Hz (VESA S	STD)	67.5	75.0	YES*	-	YES*	YES*	_	_
XGA			366x768@60Hz		48.4	60.0	YES	YES	YES	YES	_	_
			280x720@60Hz		44.8	60.0	YES	YES	YES	YES	_	
			768@60Hz (IO Da		47.8	60.0	YES	YES	YES	YES	_	
			768@60Hz (IO Da		47.7	60.0	_	YES	_	_	_	_
XGA			024@60Hz (VESA		64.0	60.0	YES*	YES	YES*	YES*	_	
			024@75Hz (VESA	STD)	80.0	75.0	YES*	-	YES*	YES*	_	_
XGA+		1400x1050@60Hz			64.0	60.0	YES*	YES	YES*	YES*	_	
XGA			400x1050@60Hz	OTD)	65.2 75.0	60.0	YES* YES*	YES —	YES* YES*	YES* YES*	_	
kua lac	13	1600012	1600x1200@60Hz (VESA STD) 640x480		35.0	66.7	YES" YES	<del>                                     </del>	YES	YES		
ac	16		832x624		35.0 49.7	74.6	YES		YES	YES	_	
	19		1024x768		60.2	74.0	YES	_	YES	YES	_	
	21		1152x870		68.7	75.1	YES*		YES*	YES*	_	
30/60i (RGB			525x858		15.75/15.734	60/59.94	YES	<del>                                     </del>	YES	YES		
76/50i (RGB			625x864		15.6	50.0	YES		YES	YES	_	
I ANAI	LÓG C	OMPOSIT	E-SIGNAI	FORM								
FORI		TOTAL LINES	PIXEL	fv (Hz)	fh (kHz)	fCLK (MHz)	VEO					VEC
NT: PA		525 625		59.94 50.00	15.734 15.625		YES YES				_	YES YES
SEC		625		50.00	15.625		YES	<del>-</del>	<del></del>			YES
PAL		525		59.94	15.625		YES					YES
NTSC		525		59.94	15.734		YES	+ = -	<del>                                     </del>			YES
PAL		525		59.94	15.734	<del></del>	YES	<del></del>	<del></del>			YES
PAL		625	_	50.00	15.625	_	YES			_	_	YES
		NT-SIGNA	L FORMA		13333							
FOR	MAT	ACTIVE LINES	PIXEL	fv (Hz)	fh (kHz)	fCLK (MHz)		•				-
	PTE 125M)	483	720x483	60/59.94	15.75/15.734	13.5	YES	_	YES	YES	YES (with E.A.*)	_
		576	720x576	50.00	15.625	13.5	YES	_	YES	YES	YES (with E.A.*)	_
		480	720x483	60/59.94	31.5/31.469	27.00/26.97	YES	_	YES	YES		_
6/50i (ITU-		576	720x576	50.00	31.25	27.00	YES	_	YES	YES	_	_
6/50i (ITU- 0/60p (SMI	-R BT 1358)	720	1280x720	60/59.94	45/44.955	74.25/74.18	YES	_	YES	YES	YES (with E.A.*)	_
'6/50i (ITU- 80/60p (SMI '6/50p (ITU-			1280x720	50.00	37.5	74.25	YES	_	YES	YES	YES (with E.A.*)	_
6/50i (ITU- 0/60p (SMI 6/50p (ITU- 0/60p (SMI	PTE 296M)	720			33.75/33.716	74.25/74.18	YES	_	YES	YES	YES (with E.A.*)	_
76/50i (ITU- 80/60p (SMI 76/50p (ITU- 20/60p (SMI 20/50p (SMI	PTE 296M)	720 1035	1920x1035	60/59.94	33.73/33.710				YES	VEO		
76/50i (ITU- 30/60p (SMI 76/50p (ITU- 20/60p (SMI 20/50p (SMI 335/60i (SM	PTE 296M) PTE 296M			60/59.94 60/59.94	33.75/33.716	74.25/74.18	YES	_	ILO	YES	YES (with E.A.*)	_
76/50i (ITU- 80/60p (SMI 76/50p (ITU- 20/60p (SMI 20/50p (SMI 035/60i (SM 080/60i (SM	PTE 296M) PTE 296M IPTE 240M)	1035	1920x1035			74.25/74.18 74.25	YES YES		YES	YES	YES (with E.A.*) YES (with E.A.*)	
76/50i (ITU- 80/60p (SMI) 76/50p (ITU- 20/60p (SMI) 20/50p (SMI) 035/60i (SM 080/60i (SM	PTE 296M) PTE 296M IPTE 240M) IPTE 274M)	1035 1080	1920x1035 1920x1080	60/59.94	33.75/33.716							
76/50i (ITU- 80/60p (SMI 76/50p (ITU- 20/60p (SMI 20/50p (SMI 20/50p (SMI 035/60i (SM 080/60i (SM 080/50i (SMI 080/24psF (S	PTE 296M) PTE 296M  IPTE 240M) IPTE 274M) IPTE 274M)	1035 1080 1080	1920x1035 1920x1080 1920x1080	60/59.94 50.00	33.75/33.716 28.125	74.25	YES	_	YES	YES	YES (with E.A.*)	_
6/50i (ITU- 0/60p (SMI 6/50p (ITU- 0/60p (SMI 0/50p (SMI 35/60i (SM 80/60i (SM 80/50i (SM 80/24psF (S 80/24p (SM	PTE 296M) PTE 296M  MPTE 240M)  MPTE 274M)  MPTE 274M)  MPTE RP211)	1035 1080 1080 1080	1920x1035 1920x1080 1920x1080 1920x1080	60/59.94 50.00 48.00	33.75/33.716 28.125 27.00	74.25 74.25	YES YES	_	YES YES	YES YES	YES (with E.A.*) YES (with E.A.*)	=

#### Accessories

# **Desktop Stand** TS-CL03SG (optional)



- · Rotating base
- Durable yet stylish aluminum diecast frame

#### **Wall Mounting Unit** TS-CV20WG (optional)

- VESA FDMI™ Standard compliant (Dimensions: 400 mm x 200 mm)
- Slim design
- Fixed type

# **Remote Control** RM-C2006 (supplied)



E. & E.O. Design and specifications subject to change without notice. VESA FDMI Standard stands for Video Electronics Standards Association Flat Display Mounting Interface Standard. VESA, FDMI and the VESA Mounting Compliant logo are trademarks of the Video Electronics Standards Association. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other brand names and product names are trademarks, registered trademarks, or trade names of their respective holders. Some accessories may not be available in certain areas. All screen images and print samples in this catalogue are simulated. Copyright © 2005 Victor Company of Japan, Limited. All Rights Reserved.



**DISTRIBUTED BY** 

#### JVC PROFESSIONAL PRODUCTS COMPANY

DIVISION OF JVC AMERICAS CORP.
1700 Valley Road, Wayne, N.J. 07470
TEL: (973) 317-5000, (800) 582-5825 FAX: (973) 317-5000
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.jvc.ca/en/pro/