

19" 5:4 SXGA (1,280 x 1,024) LCD Monitor **GD-191** 17" 5:4 SXGA (1,280 x 1,024) LCD Monitor **GD-171** 

Consistently high detailed image reproduction is achieved with JVC Professional Series monitors, which are manufactured with an attractive slim bezel design, and built tough enough for a reliable long working life.



# **HIGHLIGHTS**

## ■ 3D comb filter

A built-in 3D comb filter helps to reduce composite video processing artifacts such as dot crawl to ensure a sharp picture with less noise, making these monitors especially suited for surveillance and monitoring.



# Durable design for long-term professional operations

One of the most important features of a surveillance monitor is its built-in toughness and how it performs dependably all year-round. In demanding professional applications, JVC monitors will answer user requirements reliably with their robust design.

### Tilt adjustable stand

Tilt adjustable stand that can be tilted to exactly the desired angles for comfortable viewing.

### SXGA panel

1,280 x 1,024-pixel resolution, non-glare SXGA screen with a response time of 5ms, 800:1 contrast ratio, and 250cd/m<sup>2</sup> brightness are brilliantly packaged in a compact cabinet with a slim bezel to ensure an optimum viewing area for the high-quality images.

### Other features

- Viewing angles: 85°/85° (horizontal), 75°/85° (vertical) 16.7 million
- display colors PAL/NTSC SDTV (color system) input formats
- Automatic PAL/NTSC detection Multi-language on-screen menu display: English, German, French, Italian, and Spanish



# **Professional Series** JVC LCD Monitors



Specifications



### Front Controls

	ENU	SOURCE/V	AUTOIA			VOL		<b>0</b> /I	
. I	0	•	0		•		•	0	
	1	2	3			4		5	
	Buttons			Description					
1	MENU Open and close the on-screen menu								
2	SOURCE / V		Selection of input source / arrow key to move down						
3	AUTO	/ 🔺	Automati	ic adjustment of RGB s	ource / a	rrow ke	y to move	up	
4	<b>∢</b> VO	L. 🕨	Increase	or decrease volume le	ve <b>l</b> / arro	w keys	to move le	ft or right	
5	0/I		Power O	Power ON and OFF					

### Rear Terminals



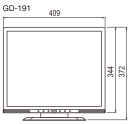
1	2	3	4	5	6	7	8	9	10	11	
	Terminal Ty				Type Description						
1	1 PC STEREO IN St			Stereo I	tereo Mini Jack						
2	2 S-VIDEO (Y/C) OUT			S-Video	)	Y/C separated signal looping output					
3	3 S-VIDEO (Y/C) IN S-Video Y/C separated signal input										
4	AUDIO R IN			RCA		R-channel audio input for AV1, AV2, and S-VIDEO					
5	5 AUDIO L IN F			RCA		L-channel audio input for AV1, AV2, and S-VIDEO					
6	VIDEO 2 (AV2) OUT BNC					Composite looping output for AV 2					
7	VIDEO 2 (AV2) IN			BNC		Composite signal input for AV 2					
8	VIDEO 1 (AV1) OUT			BNC		Composite looping output for AV 1					
9	VIDEO 1 (AV1) IN BN			BNC		Composite signal input for AV 1					
10	RGB I	N		D-sub 1	5-pin	RGB s	igna <b>l</b> inpu	ıt			
11	DC 12V Power IN										

	GD-191	GD-171		
Display/Device				
Туре	LCD	LCD		
Screen size	19-inch	17-inch		
Aspect ratio	5:4	5:4		
Dot pitch/pixel number	1,280 x 1,024 (SXGA)	1,280 x 1,024 (SXGA)		
Surface treatment	Non-glare	Non-glare		
Panel luminance	250cd/m2	250cd/m2		
Viewing angle (horizontal/vertical)	170°/160°	170°/160°		
Contrast ratio	800:1	800:1		
Display colours	16.7 million	16.7 million		
Response time	< 5ms	< 5ms		
Comb filter (system)	3D	3D		
Design				
VESA standard	100 mm x 100 mm (BS M4 x 8 mm screw)	100 mm x 100 mm (BS M4 x 8 mm screw)		
Dimensions, W x H x D (target) Without stand With stand	409 x 344 x 58.5 mm 409 x 372 x 182 mm	370 x 313 x 56 mm 370 x 355 x 182 mm		
Net weight with/without stand	5.5 kg/4.3 kg	5 kg/3.8 kg		
Power System				
Power supply	AC adaptor	AC adaptor		
AC voltage	100 - 240V	100 - 240V		
Frequency	50/60 Hz	50/60 Hz		
DC voltage	DC 12V	DC 12V		
Power consumption	40W	35W		
Input Format				
SDTV (colour system)	NTSC/PAL	NTSC/PAL		
PC	Yes (analogue)	Yes (analogue)		
Others				
OSD languages	English, German, French, Italian, Spanish	English, German, French, Italian, Spanish		
Audio output power	2W x 2	2W x 2		
Provided accessories	AC adapter, power cord, user manual	AC adapter, power cord, user manua		

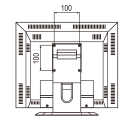
## Compatible Signals

lanut	Signal	Cinnel Fermet	From		Video	Y/C	Analogue RGB
Input		Signal Format	Freq	uency	BNC	S-Video	D-sub 15-pin
Composite Video	SDTV	NTSC (3.58)	(60/) 59.94	15.734	YES	YES	—
	SDTV	PAL	50	16.625	YES	YES	—
	VGA	640 x 480@60Hz	59.94	31.469	—	—	YES
	VGATEXT	720 x 400@70Hz	70.02	31.75	—	—	YES
	SVGA	800 x 600@56Hz	56.416	35.2	—	—	YES
PC Signal		800 x 600@60Hz	60.317	37.879	—	—	YES
	XGA	1024 x 768@60Hz	60.004	48.363	_	—	YES
		1024 x 768@70Hz	70.069	56.476	_	_	YES
	SXGA	1280 x 1024@60Hz	60.02	63.981	_	_	YES

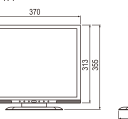
### Dimensions (Unit: mm)

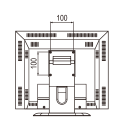






GD-171





E. & O.E. Design and specifications subject to change without notice. All TV screen pictures are simulated. All brand or product names may be trademarks and/or registered trademarks of their respective owners. Any rights not expressly granted herein are reserved. Copyright © 2010, Victor Company of Japan, Limited (JVC). All Rights Reserved.



DISTRIBUTED BY