

# **DT-V17G1**



### **HIGHLIGHTS**

### ■ 3G/Dual Link Equipped

1080p uncompressed digital video data transmitted at a maximum rate of 60 frames per second at 3 GB/second can be input with one HD SDI Input. Dual Link is available through two HD SDI inputs.

### ■ 3G-SDI Input Format Following signal information can be di

Following signal information can be displayed when a 3G-SDI signal comes in.

3G A-1	Level A mapping structure 1
3G A-2	Level A mapping structure 2
3G A-3	Level A mapping structure 3
3G A-4	Level A mapping structure 4
3G B-DS1	Level B data stream 1
3G B-DS2	Level B data stream 2
3G B-DUAL	Level B DUAL LINK

### ■ IPS (In-Plane-Switching) LCD Panel

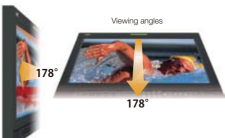
IPS panels with wide viewing angles and low chromatic variation ensure minimal colour change from different viewing positions.

### ■ Gamma Preset Mode

JVC offers various pre-set gamma modes (2.2, 2.35, 2.45, 2.6) to meet your application needs.

### ■ Vector Scope\*

High-quality vector scope allows simple checking of hue and saturation of digital video signals. Hue and saturation of colour signal are detected and displayed as a vector with resolution of 254 x 254 Compatible with video, component, SDI (SD/HD), DVI





Vector Scope

(except PC signals) input signals, and offers a double-size display\*\* option and selection of display position or translucence functions.

#### ■ Waveform\*

Detects video, component (except RGB), SDI, DVI (except PC) brightness signals and displays them with resolution of  $360 \times 254$  for SD signals or resolution of  $480 \times 254$  for HD signals. Besides, it is also



Waveform

possible to perform checks at the colour signal level of each colour per screen for R/G/B, Y/PB/PR, Y/CB/CR. Over-level function enables peak brightness to be checked at a glance. The display allows a double-size display\*\* option, and selection of display position or translucence functions.

## ■ Advanced Audio Level Meter

The channel number is displayed in each level bar. And, you can check the status of the audio signal at a glance for Reference Level/Over Level 0 dB, three set levels, and peak hold function.



Audio Level Meter

\*Two display sizes cannot be displayed at the same time.

\*The position is fixed for double-size display.



# Advanced 3G/Dual-link HD monitor with IPS panel

### **Features**

- 1366 x 768 resolution
- Wide viewing angle 178°/178° with IPS panel
- 3G/Dual Link support
- Circuits that deliver low latency of less than one frame
- AC/DC operation
- Waveform monitoring with over level function
- Vector scope with selectable size and position
- Advanced audio level meter up to 12 channels
- Exclusive JVC image processing technology
- LTC & VITC support
- Selectable gamma preset modes
- Wide selection of video production functions
- Easy-to-operate front panel controls
- Front LED dimmer function
- Source ID input by ASCII code (Red/Green/White colour linked with tally)
- Information position selectable
- 1:1 mode
- Gold-plated HD/SD SDI terminals with embedded audio
- DVI-D with HDCP terminal
- RS-232C, RS-485 remote
- Audio speaker built-in
- Rugged, adjustable stand provided

### **Input Format**

VIDEO	Input terminals					
Signal name		COMPO. (Analog component)*1	E. AUDIO SDI (IN 1, IN 2)*2 SD/HD (1.5G) 3G SDI DUAL LINK			DVI-D (HDCP)(Digital component/digital RGB)
NITOO		componenty ·	SD/HD (1.5G)	3G SDI	DUAL LINK	component/digital HGb)
NTSC	1	_	_	_	_	_
PAL	1	_	_	_	_	_
BW(50Hz/60Hz)	1	_	_	_	_	_
480/59.94i, 60i	-	1	1	_	_	✓
576/50i	_	1	1	_	_	✓
480/59.94p, 60p	_	1	_	_	_	✓
576/50p	_	/	_	_	_	1
640 x 480/59.94p, 60p	_	_	_	_	_	1
720/23.98p, 24p, 25p, 29.97p, 30p	_	/	/	1	_	_
720/50p, 59.94p, 60p	_	/	1	1	_	1
1080/50i, 59.94i, 60i	_	1	1	1	✓	✓
1080/50p, 59.94p, 60p	_	_	_	1	1	1
1035/59.94i*3, 60i*4	_	<b>√</b> *3*4	1	_	_	<b>√</b> *3*4
1080/23.98p, 24p, 25p, 29.97p, 30p	_	/	/	1	1	1
1080/23.98psf, 24psf, 29.97psf*3, 30psf*4	_	<b>√</b> *3*4	√*3*4	1	1	_
1080/25psf	_	_	_	1	1	_

### Option ■ RK-C17D2 (Rack mount adapter)

### **Front Panel**



### **Specifications**

Model		DT-V17G1			
Type		Multi-format HDTV/SDTV LCD monitor			
Screen Size		Type 17 wide format			
Aspect Ratio		16:9			
LCD Panel		17" wide, active matrix TFT			
Effective Screen Size (W x F	<del> </del>	372.9 x 209.7. mm (14-11/16" x 8-1/4") 1366 x 768 (W-XGA) 16.77 million			
Pixels					
Display Colours					
Viewing Angle	Horizontal	178°			
	Vertical	178°			
Brightness		350 cd/m²			
Contrast Ratio		900: 1			
Response Time (G to G)		Rise time 8ms / Decay time 9ms (TYP)			
Horizontal/Vertical	Horizontal	31.469 kHz to 75.000 kHz			
Frequency (PC signals)	Vertical	48 Hz - 65 Hz			
		Depending on the signal within the range of these frequencies, some signals may not be displayable in whic case, "Out of range " is shown.			
Applicable Standard		3G SDI (Ready): SMPTE424M/SMPTE425M DUAL LIMK HD SDI (Ready): SMPTE372M HD SDI: BTA S-004C, SMPTE292M SD SDI: ITU-R BT.656: 525/625, SMPTE259M: 525 EMBEDDED AUDIO: SMPTE299M, SMPTE272M			
Audio Output		Internal: 1.0 W + 1.0 W (L/R)			
Environmental Conditions	Operating temperature	5°C to 35°C (41°F to 95°F)			
	Operating humidity	20% to 80% (non condensing)			
	Storage temperature	-20°C to 60°C (-4°F to 140°F)			
Power Requirements		AC 120/220-240 V,50/60 Hz/DC 12 - 17 V			
Rated Current		1.2 A (AC 120 V) / 0.8 A (AC 220 – 240 V) 5.0 A (DC 12 – 17 V)			
Dimensions (WxHxD) With desktop stand excluding protrusions) Without stand		430 x 349.8 x 199 mm (17" x 13-7/8" x 7-7/8")			
		430 x 309 x 102 mm (17" x 12-1/4" x 4-1/8")			
Weight	Including stand	8.6 kg (18.9 lbs.)			
	Excluding stand	6.8 kg (15.0 lbs.)			
Provided Accessories		AC power cord, power cord holder, screw x 2 ( for power cord holder), Ferrite core x 1 ( for external battery)			

Input/Output Term	inals			
Video	HD/SD SDI (IN1)	Digital signal input (compatible with EMBEDDED AUDIO/		
	HD/SD SDI (IN2)	DUAL LINK): Auto detection, 2 line, BNC x 2		
	HD/SD SDI (OUT)	Digital signal output		
		(compatible with EMBEDDED AUDIO)		
		1 line (switched out), BNC connector x 1		
	DVI-D (HDCP)	DVI-D signal input (compatible with HDCP):		
		DVI-D connector x 1 (compatible with DDC2B)		
	COMPO.	Analogue component signal		
	(Y, PB/B-Y, PR/R-Y)	input/output: 1 line, BNC x 6		
		Video signal: Y: 1 V (p-p), 75 ohms,		
		P <sub>B</sub> /B-Y, P <sub>R</sub> /R-Y: 0.7 V (p-p), 75 ohms		
		* The input (IN) and output (OUT) terminals are bridgeconnected		
		(auto termination)		
	VIDEO	Composite video signal input/output: 1 line,		
		BNC x 2, 1 V (p-p), 75 ohms		
		(IN and OUT are connected with a bridge connection) (auto termination)		
udio	AUDIO IN	Analogue audio signal input:		
		1 line, RCA x 2, 500 mV (rms), high impedance		
	AUDIO MONITOR OUT	Analogue audio signal output: 1 line, RCA x 2, 500 mV (rms)		
External Control	MAKE/TRIGGER	RJ-45 x1 (8-pin)		
	RS-485	RJ-45 x2 (IN/OUT)(8-pin)		
	RS-232C	D-sub(9-pin) x1		

### **Computer Signals**

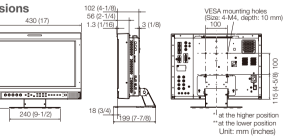
**Dimensions** 

430 (17)

240 (9-1/2)

Cianal name	Resolution		Frequ	0		
Signal name	Horizontal	Vertical	Horizontal (kHz)	Vertical (Hz)	Scan system	
VGA60	640	480	31.5	59.9	Non-interlace	
WVGA60	852	480	31.5	59.9	Non-interlace	
SVGA60	800	600	37.9	60.3	Non-interlace	
XGA60	1024	768	48.4	60.0	Non-interlace	
WXGA (1280)	1280	768	47.8	60.0	Non-interlace	
WXGA+60*5	1440	900	55.9	60.0	Non-interlace	
SXGA60*1	1280	1024	64.0	60.0	Non-interlace	
WSXGA+60*5	1680	1050	65.2	60.0	Non-interlace	
UXGA60*5	1600	1200	75.0	60.0	Non-interlace	
WUXGA60*5	1920	1200	74.0	60.0	Non-interlace	
720/60p	1280	720	45.0	60.0	Non-interlace	
1080/60p*5	1920	1080	67.5	60.0	Non-interlace	
720/50p	1280	720	37.5	50.0	Non-interlace	
1080/50p*5	1920	1080	56.25	50.0	Non-interlace	

Printed in Japan



HD/SD SDI Gold-plated

3G/Dual link

ready

VALS

DVI-D

In/Out Speaker Stereo

RS-232C RS-485

In/Out Make/ trigger

Waveform monitoring

Gamma preset Area marker

Safety marker

Tally lamp

Time code

**CRC** error

Audio level meter

Source ID display

1:1 mode

I/P mode

Stand (Tilt & height adjustable)

Rack mount (Option)

VESA

Carrying handle

Power AC/DC

# **Rear Panel**





Analog component signals are compatible with Y on sync signals.
 Compatible with EMBEDDED ALDIO signals.
 The signal is recognized as 1080/60, and the status is displayed as "1080/601."
 The signal is recognized as 1080/59.94i, and the status is displayed as "1080/59.94i."