



- 3G and Dual Link equipped SMPTE 424M/425M/372M
- JVC 10-bit video processing
- High operating viewing angle
- Waveform/Vector scope
- LTC & VITC support
- Gamma selection
- Various marker function
- Audio level meter up to 12ch



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 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



178°

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 x 254 for SD signals or resolution of 480 x 254 for HD signals. Besides, it is also



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.

Waveform

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.

DT-V G SERIES

24" Multi-Format LCD Monitor

DT-V24G1

Multi format LCD monito

Type 24 wide format

16:10

24" wide, active matrix TFT

518.4 x 324 mm (20-1/2" x 12-7/8") 1920 x 1200

16.77 million

178°

178°

400 cd/m²

1000:1

5 ms (TYP)

31.469 kHz to 75.000 kHz

48 Hz - 65 Hz

Depending on the signal within the range of these frequencies, some signals may not be displayable in which case, "Out of range " is shown.

3G SDI (Ready) : SMPTE424M/SMPTE425M

DUAL LINK HD SDI: SMPTE372M

HD SDI: BTA S-004C, SMPTE292M

SD SDI: ITU-R BT.656: 525/625, SMPTE259M: 525 EMBEDDED AUDIO: SMPTE299M, SMPTE272M

Internal speaker: 1.0 W + 1.0 W

5°C to 35°C (41°F to 95°F)

20% to 80% (non condensing)

-20°C to 60°C

Specifications

Effective Screen Size (W x H)

Horizontal

Vertical

Horizontal

Operating temperature

Operating humidity

Storage temperature

Vertical

Model

Туре

Screen Size Aspect Ratio

I CD Panel

Brightness

Contrast Ratio

Response Time (G to G)

Frequency (PC signals)

Applicable Standard

Audio Output Operating Conditions

Horizontal/Vertical

Display Colours Viewing Angle

Pixels



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

Features

- 1920 x 1200 resolution
- Wide viewing angle 178°/178° with IPS panel
- 102% colour gamut
- 3G/dual link equipped
- Circuits that deliver low latency of less than one frame
- 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, video and COMPONENT/RGB terminals
- 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	Video	COMPO. /RGB (Analogue	DVI-D (HDCP)(Digital				
Signa name	IN1, IN2	component/Analogue RGB)*1	SD/HD (1.5G)	3G SDI	DUAL LINK	component/digital RGB)	
NTSC	1	_	_	-	_	—	
PAL	1	_	_	_	_	_	
BW(50Hz/60Hz)	1	_	-	-	_	_	
480/59.94i, 60i	-	1	1	-	-	1	
576/50i	-	1	1	-	-	1	
480/59.94p, 60p	-	1	-	-	-	1	
576/50p	-	1	-	-	-	1	
640 x 480/59.94p, 60p	-	_	-	-	-	1	
720/23.98p, 24p, 25p, 29.97p, 30p	-	1	1	1	-	-	
720/50p, 59.94p, 60p	-	1	1	1	-	1	
1080/50i, 59.94i, 60i	-	1	1	1	1	1	
1080/50p, 59.94p, 60p	-	-	-	1	1	1	
1035/59.94i*4, 60i*3	-	√ *3*4	1	-	-	√ *3*4	
1080/23.98p, 24p, 25p, 29.97p, 30p	-	1	1	1	1	1	
1080/23.98psf, 24psf, 29.97psf*4, 30psf*3	-	√ *3*4	√ *3*4	1	1	_	
1080/25psf	-	-	-	1	1	_	

mponent/analog RGB signals are compatible with G on sync signal, Y on sync signals, and composite sync valaug componentualaiaga H-B signals and companion white G or sync signal, r Signals (GS). The separate sync signal (HS/NS) is not compatible. Compatible with EMEEDDED AUDIO signals. The signal is recognized as 1060/59.94, and the status is displayed as *1080/60/. The signal is recognized as 1080/59.94, and the status is displayed as *1080/5

50 011







at the higher position at the lower position Unit: mm (inches)

Front Panel



300 (11-7/8)

CONTROLS **RS-485** In/Out Make/ trigge Vector scope Waveform monitoring Gamma preset Area markei Safety marker Tally lamp FUNCTIONS Time code **CRC error** Audio level meter Source ID display 1:1 mode I/P mode Stand LATION (Tilt & height adjustable) INSTALL VESA OPERATION Powe AC **Rear Panel**

HD/SD SDI

Gold-plated **3G/Dual link**

ready

DVI-D

Audio

In/Out

Speake

Stere0

BS-232C

TERMINALS

INPUT

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