

# 17" Multi-Format LCD Monitor DT-V17G15



Near EBU Grade 1 LCD monitor, offering outstanding colour gamut, gamma and greyscale characteristics. The DT-V17G15 enables accurate viewing of colours and image quality of HD broadcast footage, providing confidence in the knowledge that what's displayed in the studio is what consumers will see at home.

# HIGHLIGHTS

#### ■ Near Grade 1 LCD Monitor

The DT-V17G15 is a near EBU Grade 1 LCD monitor. In addition to colour gamut, luminance ranges and colour temperature that meet EBU specs, two critical factors — gamma and greyscale performances — were also improved to satisfy the discerning requirements of studio and professional applications.

 Gamma characteristic: Set at 2.2±0.10 at factory default, the monitor offers four pre-set gamma modes (2.2, 2.35, 2.45, and 2.6) to accommodate a wide range of applications.

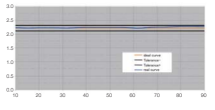
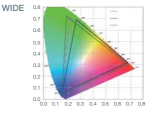
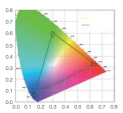


Diagram 1: Gamma curve between 10% and 90% signal level. Blue line (real curve) indicates the monitor.

- Greyscaling : D65 for luminance from 1cd/m<sup>2</sup> to 200cd/m<sup>2</sup>
   V 0.47
   V 0.47
   Output
   <li
- Colour gamut: The monitor offers two modes, ITU-709 (default) to achieve colour gamut, and WIDE that covers 110% (NTSC) of the panel's colour space.

ITU-709





#### Panel and Optical Performance

The monitor's IPS panel offers wide viewing angles and low chromatic variation with 10-bit processing to help increase the shades of grey for smooth gradation. Optical characteristics are 800:1 contrast ratio, 300cd/m<sup>2</sup> brightness, and best of all, the monitor features RGB LED backlighting for greater energy efficiency and reliability.

### LCD Panel Advantages

LCD is flicker-free to assure constantly stable viewing that is easy-on-the eye. But the real benefit of using LCD in a studio monitor is the WYSIWYG advantage – what you see on the DT-V17G15 LCD monitor during production is what consumers will see on their LCD TVs at home – no unwelcome surprises. Since LCD still dominates home televisions today, it makes sense to maintain LCD as your reference.

#### **3G/Dual Link Support**

In addition to DUAL LINK HD-SDI, the monitor supports the latest 3G-SDI interface capable of transferring 1080p uncompressed digital video data at 60fps 3Gbit/s max. Displayable 3G-SDI signals are:

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

#### On-screen Marker Functions

Waveform and Vector Scope\* can be displayed on-screen for checking the hue, saturation and brightness of input signals. Also, a 16-channel audio level meter can be displayed for each channel so you can check the audio signal status, such as peak audio and graduation levels. These on-screen markers are indispensable for studio and other professional applications.





Rear terminals

## Supports 3G-SDI/Dual-Link SDI

- Selectable gamma preset modes: Gamma 2.2, 2.35, 2.45, and 2.6
- Full HD 10-bit processing on a 10-bit panel
- Wide viewing angle with IPS panel
- LED backlight (RGB)
- Colour space modes: ITU-709 and WIDE

#### Other features

- 1920 x 1080 resolution
- Circuits that deliver low latency of less than one frame
- AC/DC operation

Input format

- Exclusive JVC image processing technology
- 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 • Optional rack-mount adapter: RK-C17D2 and RK-C213D1
  - available for European model

√: Compatible -: Not compatible

VIDEO		Input terminals				
Signal name*1	Video	COMPO. (Analogue	E. AUDIO SDI (IN 1, IN 2)*3			DVI-D (HDCP) (Digital
	1000	component)*2	HD/SD-SDI	3G-SDI	DUAL LINK	component/digital RGB)
NTSC	1	_	_	_	-	—
PAL	1	_	_	_	_	_
BW/50/60	1	_	_	_	_	—
480/60i	-	1	_	-	-	-
480/59.94i	-	1	1	-	-	-
480/60p/59.94p	_	1	_	_	—	1
640x480/60p/59.94p	-	-	_	-	-	1
576/50i	-	1	1	_	-	-
576/50p	_	1	_	_	—	1
720/23.98p/24p/25p/29.97p/30p	-	1	1	_	_	_
720/60p/59.94p/50p	-	1	1	1	-	1
1035/60i/59.94i	-	1	1	-	-	-
1080/60i/59.94i/50i	-	1	1	1	1	1
1080/23.98p/24p/25p/29.97p/30p	-	1	1	1	1	1
1080/60p/59.94p/50p	-	_	_	1	1	1
1080/25PsF	-	-	1	1	1	—
1080/23.98PsF/24PsF/29.97PsF/30PsF	-	1	1	1	1	_

\*1: The signal format is displayed on screen when signals of above table are input.
\*2: Analogue component signals are compatible with Y on sync signals.
\*3: Compatible with EMBEDDED AUDIO signals.

# Computer (preset): DVI-D (HDCP) inputs

No.	Signal name	Resolution		Frequency		Scan system
		Horizontal	Vertical	Horizontal (kHz)	Vertical (Hz)	Scarr system
1	VGA60	640	480	31.5	59.9	Non-interlace
2	WVGA60	852	480	31.5	59.9	Non-interlace
3	SVGA60	800	600	37.9	60.3	Non-interlace
4	XGA60	1024	768	48.4	60.0	Non-interlace
5	WXGA (1280)	1280	768	47.8	60.0	Non-interlace
6	WXGA+60	1440	900	55.9	60.0	Non-interlace
7	SXGA60	1280	1024	64.0	60.0	Non-interlace
8	WSXGA+60	1680	1050	65.2	60.0	Non-interlace
9	UXGA60*1	1600	1200	75.0	60.0	Non-interlace
10	WUXGA60*1	1920	1200	74.0	60.0	Non-interlace
11	720/60p	1280	720	45.0	60.0	Non-interlace
12	1080/60p	1920	1080	67.5	60.0	Non-interlace
13	720/50p	1280	720	37.5	50.0	Non-interlace
14	1080/50p	1920	1080	56.25	50.0	Non-interlace

\*1: In 1:1 mode, the top and bottom of the screen will be hidden

E. & O.E. Design and specifications subject to change without notice

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# Various marker functions Audio level meter up to 16ch

AC/DC power input

\* Waveform and Vector Scope cannot be displayed at the same time.

■ LTC, VITC, and D-VITC support Built-in Waveform/Vector Scope\*

# Specifications

#### Model Туре Screen Size Type 17 wide formation Aspect Rat 7.3" wide, active matrix TFT x 209.7 mm (14-11/16" x 8-1 Effective Screen Size (W x H) 0 x 1080 (Full HD) Horizont Brightn 800: 31.469 kHz to 7 (PC signals) 48 Hz - 65 H n the range of and an experiment with range of unset frequencies, and be displayable in which case, You do range? is 3G SDI (Ready): SMPTE424M/SMPTE425M DUAL LINK HD SDI (Ready): SMPTE372M HD SDI: BTA S-04C, SMPTE323M SD SDI: ITU-R BT-6566; S25/625, SMPTE259M; 52 ENBEDDED AUDIO: SMPTE329M, SMPTE272M Internat; 1: 0 W + 1 0 W / 4 PS Applicable Standard 50M · 525 Audio Output Internal: 1.0 W + 1.0 W (L/ 5°C to 35°C (41°F to 95°F 20% to 80% (non conor . 20-240 V, 5 x 349.8 x 199 mm (17" x 13-7.1 kg (15.6 lbs v x 2 (for po

### Input/output connectors

Video	SD/HD-SDI/3G-SDI (IN)	BNCx1/ch x2		
	SD/HD-SDI/3G-SDI (OUT)	BNC x1 (Switched and rec. locked)		
		SD (YPbPr), HD (YPbPr): SMPTE 292M		
		HD/3G (YPbPr, RGB): SMPTE 424M/425M with embedded audio		
	DVI-D (HDCP)	DVI-D signal input (compatible with HDCP):		
		DVI-D connector x 1 (compatible with DDC2B)		
	COMPO.	IN: BNC x3		
		OUT: BNC x3 / SD (YPbPr), HD (PbPr)		
	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)		
Audio	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		

#### **External dimensions** Unit: mm (inches)

