



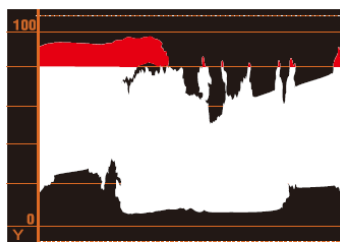
8.2" Multi-format LCD Monitor

# DT-V9L5



## HIGHLIGHTS

- HD SDI input/output (1.5G) with embedded-audio (Support16ch)
- HDMI input x 1
- Mercury-free LED backlight
- IMD (In Monitor Display ) function based on TSL's UMD protocol ver. 4.0
- Vector Scope, Waveform, Histogram, Marker Functions
- 16ch Audio Level Indicator for embedded audio
- AC/DC operation
- Other features
  - Remote function RS-232C in and Make/Trigger
  - Tally lamp (separate mode and alternate mode)
  - LTC, VITC, & D-VITC time code support
  - Built-In speakers (1W mono)
  - Desktop stand with tilt function
  - Durable metal cabinet
  - WXGA (1280x 800) display
  - Headphone jack on the front panel



Example of a Wave Form Monitor

# DT-V9L5

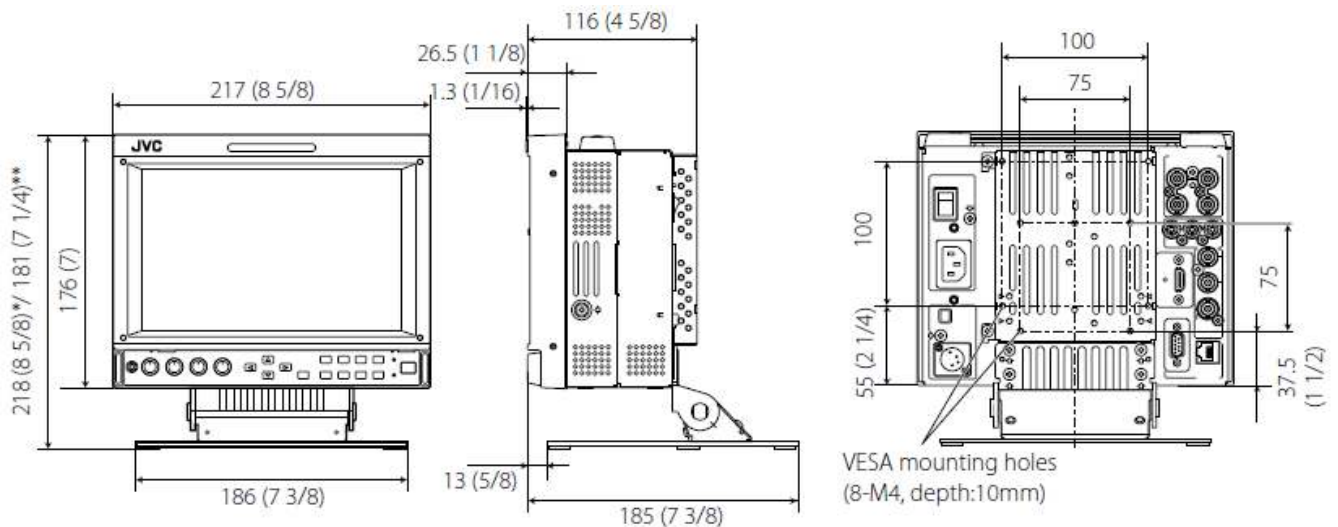
Display	Type	8.2" LCD Display
	Drive system	ADS
	Aspect ratio	16:10
	Number of pixels	1280(horizontal)x800(vertical) WXGA
	Surface treatment	Glare
	Surface luminance, white	360cd/m <sup>2</sup>
	Viewing angle	<H>160deg. <V>160deg.
	Contrast ratio	800:1
	Display colour	16.7M colours
	Latency	Less than 1 frame
	Response time	24mS
	Back light	LED (white LED)
	Power	Voltage
Rated current		0.5A(AC120V)、0.25A(AC220V-240V)、1.3A(DC12V-17V)
External I/O configurations	SD/HD-SDI	<IN>BNCx2 <OUT>BNCx1 (Switched and rec-locked) (Embedded audio 16ch)
	HDMI	<IN>HDMI ver. 1.3 connector x1
	Composite (CVBS)	<IN>BNCx1 <OUT>BNCx1 with loop through
	Component	<IN>BNCx3 (Y/Pb/Pr)
	Audio	<IN>RCAx1(mono) <OUT>RCAx2(monitor out) <Headphone out> Mini jackx1(Front)
	External control (remote)	<RS-232C>D-SUB 9pin x1 <MAKE/TRIGGER>RJ-45x1
	Audio	Output power
Dimensions		217mm(W)x176mm(H)x185mm(D) --- without stand
		217mm(W)x181-218mm(H)x185mm(D) --- with stand
VESA standard		100mm & 75mm M4x4
Weight		3.2kg (with stand), 2.3kg (without stand)

<Provided accessories> AC Power Card, Power cord holder, Protect filter

<Optional rack mount adaptor> RK-C9D2

<Optional built-up adaptor> TS-C9D2B (TS-C9D2B requires one for each monitor. )

## External dimensions unit : mm (inches)



\*at the higher position

\*\*at the lower position