

8.2" Multi-format LCD Monitor DT-V9L5 DT-F9L5

Compact and robust multi-format high-resolution LCD monitors for professional applications. Studio-use DT-V9L5 model and field-use DT-F9L5 model



Features (DT-V9L5 and DT-F9L5)

- HD SDI input/output (1.5G) with embedded audio (16ch support)
- 16ch audio level indicator for embedded audio
- HDMI[™] input × 1
- Mercury-free LED backlight
- IMD (In Monitor Display) function based on TSL's UMD protocol ver. 4.0
- Vector scope, waveform, histogram, and marker functions
- Remote function RS-232C in and MAKE/TRIGGER
- LTC, VITC, and D-VITC time code support
- Durable metal cabinet
- WXGA (1280 × 800) display
- Front-panel headphone jack

Features (DT-V9L5 only) -

- AC/DC operation
- Tally lamp with separate/alternate mode
- Built-in speakers (1W mono)
- Desktop stand with tilt function

Features (DT-F9L5 only) -

- Compact and lightweight with DC operation for field use
- Front tally lamp with separate/alternate mode
- Zebra, focus assist functions and rear tally lamp for location monitor usage

Spe	ecifications	DT-V9L5	DT-F9L5		
Display	Type	8.2" LCD Display			
	Drive system	ADS			
	Backlighting	LED (white LED)			
	Resolution	1280 (Horizontal) × 800 (Vertical) WXGA			
	Surface treatment	Glare			
	Panel brightness	360cd/m ²	450cd/m ²		
Dist	Contrast ratio	800:1			
	Aspect ratio	16:10			
	Viewing angle	160° (Horizontally) 160° (Vertically)			
	Display color	16.7million			
	Latency	Less than 1 frame			
	Response time	24 msec			
	Weight	3.2kg (with stand), 2.3kg (without stand)	1.7Kg for Europe/Asia model 1.6Kg for US model		
_	Dimensions (W×H×D)	217mm × 176mm × 116mm (without stand) 8-5/8" × 7" × 4-5/8" (without stand) 217mm × 218mm × 185mm (with stand) 8-5/8" × 8-5/8" × 7-3/8" (with stand)	217mm × 176mm × 83.5mm 8-5/8" × 7" × 3-3/8"		
General	Power requirements	AC: 120V, 220V-240V 50/60Hz DC: 12V-17V	DC: 12V-17V		
Ger	Rated input current	0.5A (AC 120V), 0.25A (AC220V-240V), 1.3A (DC12V-17V)	1.3A (DC 12V-17V)		
	Battery adaptor	1.07(00124 114)	IDX V-Mount for Europe/Asia model Anton Bauer QR Mount for US model		
	Audio output	Internal speaker 1W (mono)			
	VESA standard	100mm & 75mm M4x4			
Input terminals	Composite (CVBS) IN	BNC × 1			
	Component IN	BNC × 3 (Y/Pb/Pr)			
	HDMI INPUT	HDMI connector × 1			
	HD/SD SDI INPUT	BNC × 2			
	AUDIO INPUT	RCA × 1 (mono)			
	Composite (CVBS) OUT	BNC × 1 with loop through			
t S	HD/SD SDI OUTPUT	BNC × 1 (Switched and rec-locked), (Embedded audio 16ch)			
Output terminals	AUDIO OUTPUT	RCA × 2 (Monitor out)			
	Headphone OUT	Mini jack × 1 (Front)			
	External control (Remote)	RS-232C: D-SUB 9pin × 1 RJ-45: 8pin × 1 (MAKE/TRIGGER)			
Provi	ided accessories	AC Power Cord, Power cord holder, Protect filter	Tripod Base (1/4-20UNC, 3/8 - 16UNC), Protect filter		

Optional accessories: Rack mount adaptor for DT-V9L5 (RAK92LCD2), AC power adapter for DT-F9L5U (ADPV16) Anton Bauer Battery Package for DT-F9L5U (AB-DIONIC-PKG)

	Input Terminal				
Signal Name*1	VIDEO	Analog COMPO.	E.AUDIO*2 HD/SD SDI	HDMI	
NTSC NTSC 4.43	~	_	_	-	
PAL-M PAL60	~	_	_	_	
PAL PAL-N	~	_	_	_	
SECAM	~	_	_	_	
B/W50 B/W60	'	_	_	_	
480/60i	_	· ·	-	~	
480/59.94i	_	· ·	· ·	~	
576/50i	_	· ·	· ·	~	
480/60p	_	· ·	_	~	
480/59.94p	_	· ·	_	~	
576/50p	_	· ·	_	~	
640×480/60p	_	_	_	~	
640×480/59.94p		_	_		
720/60p	_	· ·	· ·	~	
720/59.94p	_	· ·	· ·	~	
720/50p	_	· ·	V	~	
720/30p	_	_	V	_	
720/29.97p	_	_	V	_	
720/25p	_	_	V	_	
720/24p	_	_	V	_	
720/23.98p	_	_	~	_	
1080/60i	_	~	V	~	
1080/59.94i	_	~	~	~	
1035/60i	_	_	~	~	
1035/59.94i	_	_	~	~	
1080/50i	_	~	~	~	
1080/60p	_	~	_	~	
1080/59.94p	_	~	_		
1080/50p	_	~	_	~	
1080/30p	_	_	~	~	
1080/29.97p	_	_	~	~	
1080/25p	_	_	~	~	
1080/24p	_	_	~	~	
1080/23.98p	_	_	V	-	
1080/30PsF	_	_	✓ *3	_	
1080/29.97PsF	_	_	✓ *4	_	
1080/25PsF		_	✓ *5	_	

1080/23.98PsF

External Dimensions

- *1 For signal format other than E.AUDIO HD/SD SDI input "-/59.94", "-/29,97", and "-/23,98"will be displayed as "-/60", "-/30" and "-/24" respectively.
- Compatible with EMBEDDED AUDIO signals.
 The signal is recognised as 1080/60i, and the status is displayed as "1080/60i" the signal is recognised as 1080/59.94i, and the status is displayed as "1080/59.94i"
- *5 The signal is recognised as 1080/50i, and the status is displayed as "1080/50i"

Unit: mm (inches)

Terminals DT-V9L5 1 Power switch 2 AC IN 3 DC switch 4 DC IN **5** VIDEO/COMPONENT terminal (BNC) 6 AUDIO IN 7 HDMI INPUT 8 REMOTE terminal 9 AUDIO OUT (1) E.AUDIO HD/SD SDI (IN 1, IN 2) terminal (BNC) 1 E.AUDIO HD/SD SDI (SWITCHED OUT) terminal (BNC) DT-F9L5 1 Power switch ODC IN **3 VIDEO/COMPONENT terminal** (BNC) 4 AUDIO IN **6** HDMI INPUT 6 REMOTE terminal **7** AUDIO OUT

DT-V9L5 VESA mounting hole (8-M4, depth: 10mm) 116 (4-5/8) 217 (8-5/8) 1.3 -(1/16) JVC 218 (8-5/8)*/181 (7-1/4)** 000000 000000 176 (7) •0000 === :::::: (5/8) 186 (7-3/8) 185 (7-3/8) * at the higher position ** at the lower position Europe/Asia model DT-F9L5 217 (8-5/8) 1.3 -(1/16) US model

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other brand or product names may be trademarks and or registered trademarks of their respective owners. Any rights not expressly granted herein are reserved. All Information in this document is subject to change without notice. Copyright@ 2013, JVCKENWOOD Corporation. All Rights Reserved.

Simulated pictures. The values for weight and dimensions are approximate. E.&O.E. Design and specifications subject to change without notice.



DISTRIBUTED BY

8 E.AUDIO HD/SD SDI (IN 1, IN 2)

 E.AUDIO HD/SD SDI (SWITCHED) OUT) terminal (BNC)

terminal (BNC)