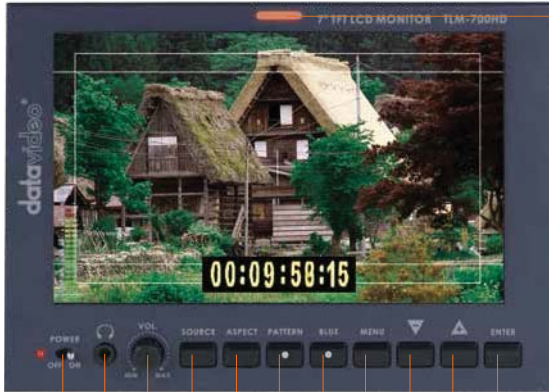


7" HD/SD TFT LCD MONITOR TLM-700HD

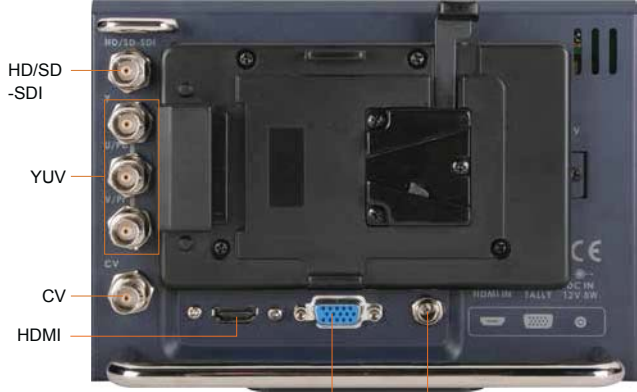


HD·SD



- POWER
- HEADPHONE
- VOLUME
- SOURCE
- ASPECT RATIO
- COLOUR BAR
- BLUE ONLY
- MENU
- DOWN
- UP
- ENTER

REAR VIEW



- HD/SD-SDI
 - YUV
 - CV
 - HDMI
 - TALLY
 - DC IN 12V 1.5A
- Support for dual colour tally indicator.

FEATURES

- 7" 16:9 Wide Screen Panel
- Resolution: 800X480 Pixels
- View Angle (V)+60/-40°, (H)+60/-60°
- HD/SD-SDI, HD-YPbPr, YUV, CV, HDMI inputs
- Internal colour bar
- Blue only function
- Audio indicator for SDI & HDMI
- Safe area indicator
- VITC time code display
- Dual colour tally light indicator
- Brightness, contrast, color, tint adjustable
- Audio level indicator
- NTSC/PAL Auto switching
- 16:9 / 4:3 switchable



Datavideo TLM-700HD features a standard V-mount enabling you to power the monitor using a universal battery from a range of manufacturers. Perfect for use in the field.

FEATURES

Safe area indicator 4:3 & 16:9



Support for time code



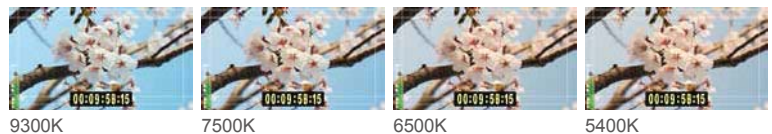
Audio monitor & audio level indicator



Blue only function



Colour temperature, standard plus user defined





MODEL	DESCRIPTION
TLM-700HD-C	TLM-700H w/ Canon Battery Mount (compatible with Canon BP series DV batteries)
TLM-700HD-A	TLM-700H w/ Anton Bauer Battery Mount(Gold mount plate with a 14.4V D-tap output socket for Gold mount battery applicable)
TLM-700HD-P	TLM-700H w/ Panasonic Battery Mount (compatible with Panasonic CGA series DV batteries.)
TLM-700HD-S1	TLM-700H w/ Sony Battery Mount (S-7000U) (for SONY EX1 / EX3 camcorder's battery /compatible with SONY BP-U60, BP-U30 DV batteries)
TLM-700HD-S2	TLM-700H w/ Sony Battery Mount (S-7000F) (e.g For SONY Z5 camcorder's battery / compatible with SONY NP-F770/970/960/950 DV battery applicable)

TLM-700HD-C



TLM-700HD-A



TLM-700HD-P



TLM-700HD-S1



TLM-700HD-S2



SPECIFICATIONS

LCD COMPARISON TABLE

					 	
Screen Chassis	TLM-170P 1 x 17.3" * Tabletop * Tiltable Screen	TLM-702HD 2 x 7" LCD/Back-Lit LED 3U Rack Mount	TLM-700HD 1 x 7" Back-Lit LED 1/4 - 20" Thread Hole Mount	TLM-700 1 x 7" TFT LCD 1/4 - 20" Thread Hole Mount	TLM-434H 4 x 4.3" TFT LCD 2U Rack Mount	TLM-430 1 x 4.3" TFT LCD 1/4 - 20" Thread Hole Mount
Resolution	1920x1080	800x480	800x480	480x234	480x272	480x272
Video Inputs	2 x Composite Video, 1 x S-Video, 1 x HD Component YUV, 1 x HD/SD-SDI, 2 x HDMI	2 x HD Component 2 2x HD/SD-SDI, YUV, 2 x HDMI, 2 x Composite Video	1 x Composite Video, 1 x HD/SD-SDI, 1 x HD Component YUV, 1 x HDMI	2 x Composite Video	4 x HD/SD-SDI, 4 x HDMI	4 x Composite Video
Loop Through	1 x 3G/HD/SD-SDI, 2 x Composite Video	N/A	N/A	N/A	4 x HD/SD-SDI	N/A
Supported Input Resolutions	1080p (23.98/24/25/30/50/59.95/60Hz), 1280x720p (50/60 Hz), 1080i (50/59.94/60Hz), 1280x720p (50/59.94/60 Hz), 720x480i (NTSC), 720x576i (PAL)	1920x1080i (50/60Hz), 1280x720p (50/60 Hz), 720x480i (NTSC), 720x576i (PAL)	1920x1080i (50/60Hz), 1280x720p (50/60 Hz), 720x480i (NTSC), 720x576i (PAL)	720x480i (NTSC), 720x576i (PAL)	1920x1080i (50/60Hz), 1280x720p (50/60 Hz), 720x480i (NTSC), 720x576i (PAL)	720x480i (NTSC), 720x576i (PAL)
Aspect Ratio	16:9, 4:3	16:9, 15:9, 4:3	16:9, 15:9, 4:3	16:9, 4:3	16:9, 4:3	16:9, 4:3
NTSC/PAL Tally	Auto-Detect Live (Red) / Cued (Amber)	Auto-Detect Live (Red) / Cued (Amber)	Auto-Detect Live (Red) / Cued (Amber)	Auto-Detect N/A	Auto-Detect Live (Red) / Cued (Amber)	Auto-Detect Three-Color Indicator (green/red/yellow)
Audio	* Plays Embedded Audio in 3G/HD/SD-SDI and HDMI * 4 x Mono RCA Inputs * Stereo Speakers	* Audio Presence Indicator * Audio Level Meter * 2 x Stereo Headphone Mini Jack	* Audio Presence Indicator * Audio Level Meter * Stereo Headphone Mini Jack	N/A	* 4 x Stereo Headphone Mini Jacks * Embedded Audio Peak Meter	N/A
Special Features	* 3G-SDI Support * Picture-in-Picture * Blue Only * Audio Level Indicator * Safe Frame	* Blue Only * Safe Frame * VITC Time Code Display	* Blue Only * Safe Frame * VITC Time Code Display * Can Use Batteries (Not Included) as Power Source	* Carrying Case Included * Sunshade Included	* Blue Only * Embedded Time Code Indicator * Safe Frame	* Can powered by DC adaptor; Sony batteries or D-TAP. * TLM-43LB Camera look back system (with RMC-200 and control cable)
Consumption	DC 12V, 30 watts	DC 12V, 30 watts	DC 12V, 18 watts	DC 12V, 6 watts	DC 12V, 15 watts	DC 12V, 6 watts