



User's Manual

Multi-Format LCD Monitors LVM Series

- LVM-170W (G)
- LVM-230W
- LVM-240W



TVlogic

Warning

- Always use set voltage.
 - AC 100 ~ 240V (1.8A/50~60Hz)
 - DC 24V (6A) [Only LVM-240W(G)]
- If liquid is spilled on or impacts this product, please disconnect the product immediately and seek professional help before continued use.
- Keep unit disconnected during extended periods of disuse.
- Keep unit in a well-ventilated place to prevent overheating.
- Do not install the product near any heat-generating equipment.
Also, keep the product out of direct sunlight or dusty areas.
- Only clean the product with a noncommercial, mild and neutral detergent.
- When transporting the product, make use of its original packaging for safer carriage.

FCC (Federal Communications Commission)

This equipment has been tested and found to comply with the limits for class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interface when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential to correct the interference at his own expense

⚠ Warning!! : Change or modifications not expressly approved by the manufacturer responsible for compliance void the user's authority to operate the equipment.

Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)



This symbol on the product or on its packing indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequence for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources.

Features

LVM Series units have the following features:

Compatible with varied SDI signals

The product is compatible with varied SDI Signals
- 480i, 576i, 720p, 1080i, 1080p, 1080psF (SDI A, B 2 channel compatible)

Compatible with varied analog signals

The product is compatible with varied analog signals
- Composite, S-Video, Component, RGB, etc.

All-in-one system

Slim and all-in-one type monitor that requires no additional accessories, which provides optimized space utilization.

Wide Screen compatible

Wide Screen for easier monitoring.

DC/AC compatible

The product may be powered by normal AC source, but also 24V DC source.

Remote control function

Remote-controlled simply with cable connection without additional peripheral equipment attached to unit.

DVI function built-in

DVI Input is available without any other accessory.

Dual Link support (Option)

LVM-170W (LVM-230W/LVM-240W) can use 4:4:4 format and 1080/60p.

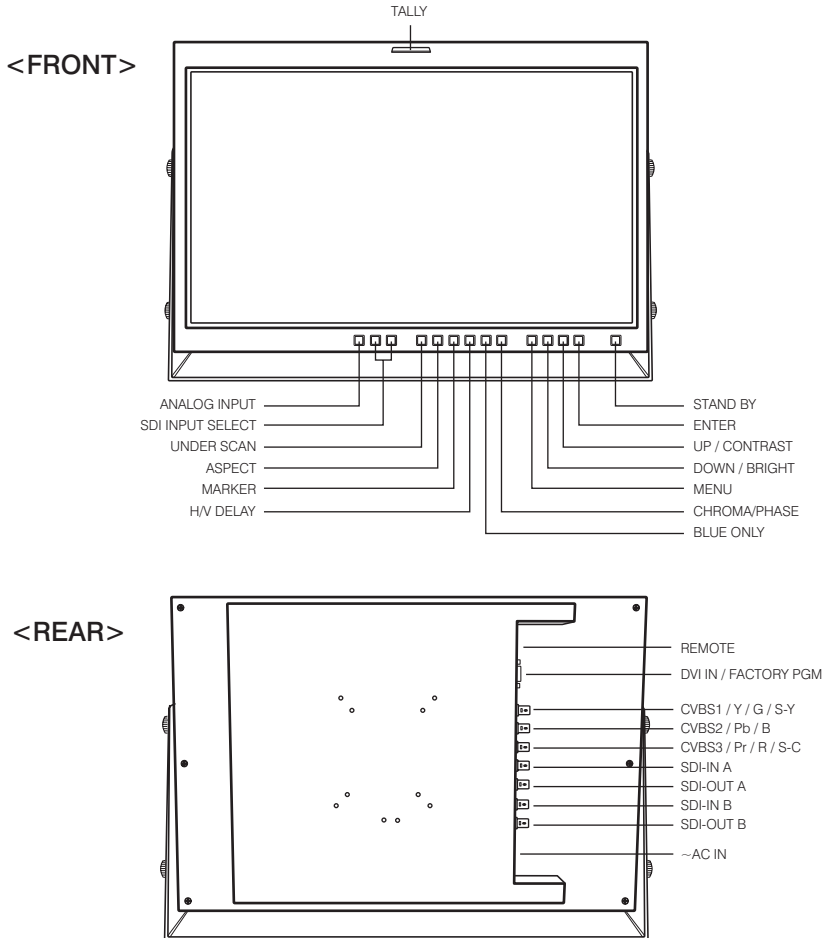
Additional Features

Wide Viewing Angle, Reclocked Active Through OUT (SDI), VESA Mounting Standard, 1000:1 contrast ratio(LVM-240W), 500cd brightness, OSD user interface, rack mountable.

* LVM-230W contrast ratio 800:1 / LVM-170W contrast ratio 400:1

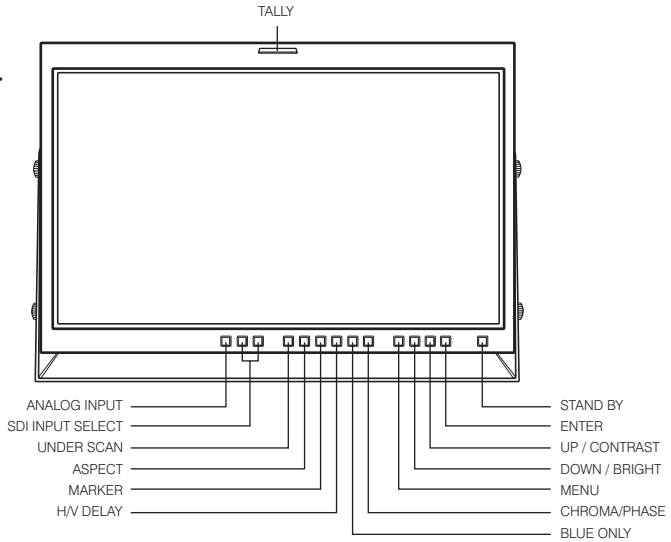
Name & Function of Each Part

LVM-170W (G)

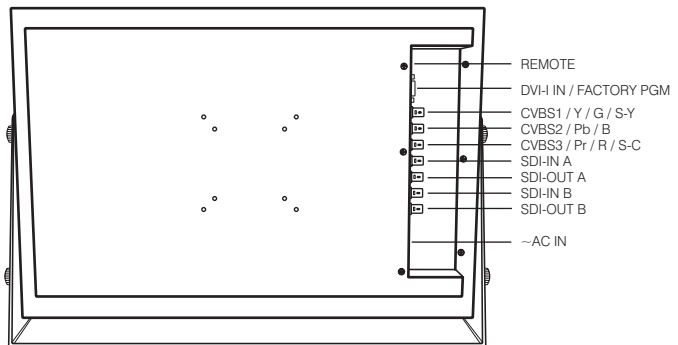


LVM-230W

<FRONT>



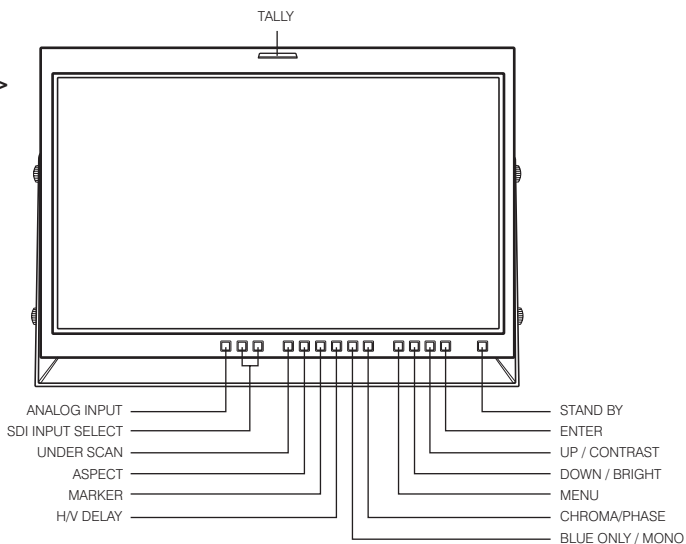
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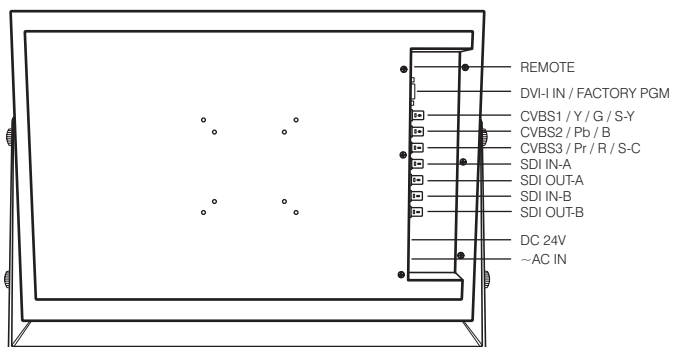
LVM-170W (G) / 230W / 240W

LVM-240W

<FRONT>



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<FRONT>

· ANALOG INPUT

Used to select desired ANALOG INPUT. A Sub Menu for each analog input connected can be selected.

· SDI INPUT SELECT

Used to select SDI INPUT A or B.

· UNDER SCAN

Used to transfer from OVER SCAN mode to UNDER SCAN mode.
(Compatible up to SD 1:1 SCAN mode.)

· ASPECT

Used to change the monitor ratio on SD signal mode to 16:9.

· MARKER

Used to show MARKER on the screen. The type of marker at work may be selected on the main menu.

· H/V DELAY

Used to observe horizontal sync and vertical sync simultaneously.

· BLUE ONLY / MONO

You may remove R(red) and G(green) from the input signal and play the screen only with B(blue) signal. Button may be pressed twice to change the screen to MONO mode. (This mode uses only luminance value.)

· CHROMA/PHASE

Used to change the CHROMINANCE and PHASE values. Pressing the button once will activate the CHROMA mode, pressing the button twice activates PHASE mode. (PHASE may be used only with COMPOSITE and S-VIDEO on ANALOG mode.)

· **MENU**

Used when OSD menu is activated.

· **DOWN/BRIGHT**

Used to navigate menu during OSD menu activation. It may also be used to control the BRIGHT value when the OSD menu is not active.

· **UP/CONTRAST**

Used to navigate the menu during OSD menu activation. It may also be used to control the CONTRAST value when the OSD menu is not active.

· **ENTER**

Used to confirm a chosen value (or mode) during OSD menu activation or inactivation.

· **STANDBY**

Indicates power supply connection and current setting. The lamp is RED when unit is connected to power supply and in standby mode and GREEN during system operation. In case of sudden loss of power unit retains last setting.

· **TALLY**

LED indicating monitors current status

<REAR>

- **REMOTE (RJ-45)**

Connection for remote control of monitor.

- **DVI-IN / FACTORY PGM**

Input connection for DVI mode and input connector for FACTORY PGM allowing for firmware updates.

- **CVBS1/Y/G/S-Y (BNC)**

Signal input terminal used for COMPOSITE1, S-VIDEO Y, COMPONENT Y, RGB G signals.

- **CVSBS2/Pb/B (BNC)**

Signal input terminal used for COMPOSITE2, RGB B, COMPONENT Pb signals.

- **CVSBS3/Pr/R/S-C (BNC)**

Signal input terminal used for COMPOSITE3, S-VIDEO C, COMPONENT Pr, RGB R signals.

- **SDI-IN A (BNC)**

SDI signal input terminal that provides A signal.

- **SDI-OUT A (BNC)**

SDI signal output terminal used for SDI A output.

- **SDI-IN B (BNC)**

SDI signal input terminal that provides B signal.

- **SDI-OUT B (BNC)**

SDI signal output terminal used for SDI B output.

- **~ AC IN**

Used to supply AC power; 100V~240V input range.

- **DC 24V IN**

Used to supply DC power; 24V

Information

Input VIDEO connection method

Connector	Composite	Component		S-Video
1	CVBS1	Y	G	Y
2	CVBS2	Pb	B	No Con.
3	CVBS3	Pr	R	C

Warning!!

Before using this unit make certain to connect the power supply before connecting a signal to any of the inputs. The unit may not function properly if a signal is connected before the power supply is connected. As an example: the unit will not function properly when using an RCA-to-BNC (BNC-to-RCA) connection if the signal is connected to the input before the unit is connected to the power supply.

Menu Organization & Adjustment

The product may be controlled and set system-wide through an OSD.

1) Menu Organization

Below is the organization of the product's menu.



2) Menu Control

You may control various functions using MENU, UP/DOWN and ENTER buttons on the bottom-front of the monitor.

3) Menu Control Sequence

Menu control sequence follows the order below

1. Press MENU button to bring up the OSD menu.
2. Display the desired sub menu with the UP/DOWN button.
3. After select a sub menu, press ENTER to select desired an item with the UP/DOWN button.

4. Press ENTER to select the desired item. (Verified by highlighted field returning to default black color.)
5. Press ENTER to save the new value (verified by highlighted field returning to default black color.)
6. Press MENU once to remove OSD menu from the screen.

Menu Contents

Below is the description of each function of the menu.

[1] PICTURE part



· BRIGHT

This item controls the degree of brightness between MAX(50) and MIN (-50) range.

· CONTRAST

This item controls the contrast ratio between MAX(50) and MIN(-50).

· CHROMA

This item controls saturation between MAX(50) and MIN(-50).

· PHASE

This item controls PHASE value (Tone) between MAX(50) and MIN(-50). However, it is only available on COMPOSITE and S-VIDEO in ANALOG mode.

· APERTURE

This item controls the picture sharpness. Sharpness select between MIN(-4) and MAX(15).

· NTSC SETUP

This item sets IRE value in NTSC mode between 0 IRE and 7.5 IRE.

- **SDI FORMAT**

This item selects input SDI format between single mode and dual mode. (Use Dual mode)

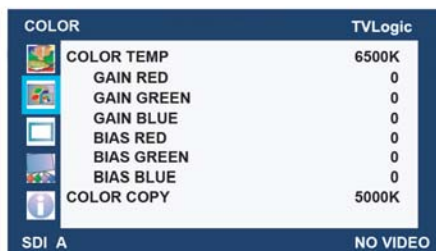
- **SDI SAMPLING**









This item selects input SDI sampling mode between YCbCr and RGB. (Use Dual mode)

- **FILTER**

This item selects set the filter ON for smoother transitions between colors.

[2] COLOR part



COLOR		TVLogic
	COLOR TEMP	6500K
	GAIN RED	0
	GAIN GREEN	0
	GAIN BLUE	0
	BIAS RED	0
	BIAS GREEN	0
	BIAS BLUE	0
	COLOR COPY	5000K

SDI A NO VIDEO

- **COLOR TEMP**

This item controls COLOR TEMPERATURE and is basically compatible with 5000K, 5600K, 6500K, 9300K and USER modes. On user mode, the user may select between R,G and B values.

- **GAIN RED**

This item controls red color. The value should be within range between MIN(-50) and MAX(50).

- **GAIN GREEN**

This item controls green color. The value should be within range between MIN(-50) and MAX(50).

- **GAIN BLUE**

This item controls blue color. The value should be within range between MIN(-50) and MAX(50).

· **BIAS RED**

This item adjusts black level to control red color. The value should be within range between MIN(-50) and MAX(50).

· **BIAS GREEN**

This item adjusts black level to control green color. The value should be within range between MIN(-50) and MAX(50).

· **BIAS BLUE**

This item adjusts black level to control blue color. The value should be within range between MIN(-50) and MAX(50).

· **COLOR COPY**

This item is used when the user want to adjust only some particular parameters in basic setting color temperature value.

[3] MARKER part



· **MARKER**

This selects the marker type when the MARKER is displayed on the screen. MARKER may only be activated by pressing the MARKER button on the front of the monitor. Compatible MARKER types are as follows:

MODE	MARKER CLASS
HD SD 16:9	4:3, 4:3 ON AIR, 15:9,14:9,13:9 1.85:1, 2.35:1, 1.85:1 & 4:3
SD 4:3	16:9

· **CENTER MARKER**

This item displays the CENTER MARKER on the screen. This function operates only after activating the MARKER function by pressing the MARKER button on the front of the monitor.

· **SAFETY AREA**

This item controls the size of the SAFETY AREA between 80%, 88%, 90%, 93% and 100%.

· **MARKER MAT**

This item darkens the area of the outside of MARKER setting area. The degree of darkness is between OFF(0) and (7). The higher the number, the darker MARKER border becomes.

· **MARKER COLOR**

This item controls the color of MARKER is generated. Settable colors are white, gray, black, red, green and blue.

· **USER MARKER H1 / H2**

This item controls the marker of horizontal value.

· **USER MARKER V1 / V2**

This item controls the marker of vertical value.

[4] REMOTE part



This product provides a REMOTE CONTROL mode. The user may connect RJ-45 jack to the REMOTE terminal on the rear of the unit and designate a function for each pin.

The user may designate functions for PIN1 ~ PIN 6. PIN7 is for POWER ON/OFF use only. The selectable functions are as follows:

Menu Classification	Settable Values
PIN 1~6	NONE, ANALOG CHANNEL, DIGITAL A/B CHANNEL, BLUE ONLY, SD 1:1 SCAN, UNDER SCAN, ASPECT, H/V DELAY, 16:9,15:9,14:9, 13:9 MARKER, 4:3, 4:3 ON AIR MARKER, 1.85:1, 2.35:1 MARKER, 1.85:1&4:3 MARKER, CENTER MARKER, SAFETY AREA 80%, 88%, 90%, 93%, TALLY RED, TALLY GREEN



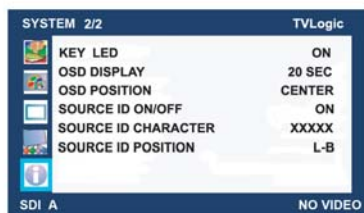
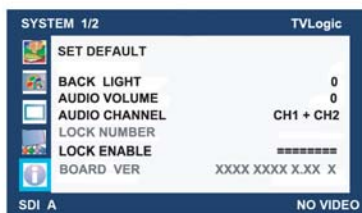
[LVM-170W/LVM-240W]



[LVM-230W]

On the pin to be used, set the function you desire with the ENTER button and UP/DOWN button. The method of setting the value is the same as that for the MENU function discussed earlier.

[5] SYSTEM part



· SET DEFAULT

You can use the SET DEFAULTS menu to initialize the values of BRIGHT, CONTRAST, PHASE and CHROMA of the monitor.

· **BACK LIGHT**

This item controls LCD Panel's brightness. The value should be within range between MIN(0) and MAX(40).

· **AUDIO VOLUME**

This item controls embedded audio volume between MIN (0) and MAX (50).

· **AUDIO CHANNEL**

This item set embedded audio channel selects CH 1 ~ CH 16 and Off.

· **LOCK NUMBER**

Lock number is product's serial number.

· **LOCK ENABLE**

Lock enable is enable code input item to use Dual link item. (User must know the enable code to use this term.)

· **BOARD VER**

This item is serial number of product main board. (User can't touch this item.)

· **KEY LED**

This item control KEY LED ON/OFF.

· **OSD DISPLAY**

This item control OSD DISPLAY time. (20 sec or continue)

· **OSD POSITION**

This item control OSD position. (Left-Top, Left-Bottom, Right-Top, Right-Bottom and Center.)

· **SOURCE ID ON/OFF**

This item is display input source ID.

· **SOURCE ID CHARACTER**

This item is set input source ID name. (Use Menu, Down, Up and Enter key.)

· **SOURCE ID POSITION**

This item control Source ID position. (Left-Top, Left-Bottom, Center-Top, Center-Bottom, Right-Top and Right-Bottom)

Other Functions

1) ANALOG Mode Usage

This product is capable of processing all input signals usable in ANALOG mode. The ANALOG input settings are as follows:

1. Press ANALOG button on the front of the product and activate the menu below.



2. Highlight the value you desire by using the UP/DOWN button and press the MENU button to confirm your selection. From this point the OSD menu operates identically to the MENU operations discussed above.

Warning!!

When using ANALOG mode, always check the input method and modify the setting as needed for optimized output results.

2) SD 1:1 SCAN Mode

Widescreen models provide not only an UNDER SCAN mode but also an SD 1:1 SCAN mode. These modes may be selected as follows:

1. Transfer to UNDER SCAN by pressing the UNDER SCAN button on the front of the monitor.

2. Press the UNDER SCAN button again after the mode is shifted to UNDER SCAN mode to transfer to SD 1:1 SCAN mode.

3) DVI Support Resolution

DVI-ANA mode supports the following modes:

Resolution	Frequency
640 × 480	60Hz, 75Hz, 85Hz
800 × 600	60Hz, 72Hz, 75Hz, 85Hz
1024 × 768	60Hz, 70Hz, 75Hz, 85Hz
720 X 400	70Hz

DVI-DIG mode is separated into Graphic mode and Video mode. Graphic mode supports the below resolutions and frequencies. DVI-DIG Graphic mode supports the following modes:

Resolution	Frequency
640 × 480	60Hz, 75Hz, 85Hz
800 × 600	60Hz, 72Hz, 75Hz, 85Hz
1024 × 768	60Hz, 70Hz, 75Hz, 85Hz
1280 × 1024	60Hz
1600 X 1200	60Hz
1920 X 1200	60Hz

DVI DIG Video mode supports the following input signals.

SMPTE-274M	1080i (60 / 59.94)
SMPTE-296M	720p (60 / 59.94)
SMPTE-125M	480i (59.94), 480p(59.94)

- ※ When use DVI function, User must select Underscan button.
- ※ If use Non-wide resolution, but user want to wide display, then select Aspect button.

4) DUAL LINK Mode

This product provides a DUAL LINK mode. If user wants to play dual link signal, select signal format on picture menu. DUAL LINK Mode **can setup by following these steps:**

1. Press MENU button to bring up the OSD menu.



2. Display Picture menu and press ENTER button and then PICTURE menu be activated.
3. Select DUAL item in SDI FORMAT.
4. Select YCbCr 444, YCbCr 422 or RGB item in SDI SAMPLING.

Product Specification

Below is the product specification

LVM-170W (G)			
Input	1 x DVI-I	DVI IN	
	3 x BNC	Analog Input	
	2 x BNC	SDI 2 Channel	
Output	2 x BNC	SDI 2 Channel	
Input Signal	Analog	Composite / S-Video / Component / RGB	
	HD-SDI	1.485Gbps	
	SD-SDI	270Mbps	
	DVI-Analog	640 x 480 / 800 x 600 / 1024 x 768 / 1280 x 768 / 1280 x 1024 * / 720 x 400	
	DVI-Digital (Graphic)	640 x 480 / 800 x 600 / 1024 x 768 / 1280 x 1024 * / 1600 x 1200 * / 1920 x 1200 * / 1920 x 1080 *	
DVI-Digital (Video)	1080p (60/59.94/50) / 1080i(60/59.94/50) / 720p (60/59.94/50) / 480i (59.94) / 480p (59.94) / 576i (50)		
Analog Input Spec	Composite	1.0Vpp (With Sync)	
	S-Video	1.0Vpp (Y With Sync), 0.286 Vpp (C)	
	Component	1.0Vpp (Y With Sync), 0.7 Vpp (Pb,Pr)	
	RGB	1.0Vpp (G With Sync), 0.7 Vpp (B,R)	
SDI Input Signal Formats	SMPTTE-274M	1080i (60 / 59.94 / 50)	
		1080p (30 / 29.97 / 25 / 24 / 24sF / 23.98 / 23.98sF)	
	SMPTTE-296M	720p (60 / 59.94 / 50)	
	SMPTTE-372M**	Dual HD-SDI YPbPr (4:2:2)	1080p (50 / 59.94 / 60)
			1080i (29.97 / 25 / 24 / 23.98)
		Dual HD-SDI YPbPr/RGB (4:4:4)	1080p (30 / 29.97 / 25 / 24 / 23.98)
		720p (60 / 59.94 / 50)	
	SMPTTE-260M	1035i (60 / 59.94)	
SMPTTE-125M	480i (59.94)		
ITU-R BT.656	576i (50)		
LCD	Size	17.1"	
	Resolution	1280 x 768 (15:9)	
	Dot Pitch	0.29 mm	
	Color	16.7M(true), 24bit	
	Viewing Angle	H : 170 degrees	
		V : 170 degrees	
	Luminance of White	450cd (center)	
	Contrast	400:1	
Display Area	372 x 223 mm		
Audio	Embedded Audio (2W+2W)		
Power	AC 100 - 240V		
Power Consumption (Approx.)	45 Watts(AC)		
Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)		
Storage Temperature	-10 °C to +50 °C (14 °F to 122 °F)		
Main Body Dimensions (W x H x D)	407x309x80.8(16.02x12.17x3.18)		
Main Body Dimensions (with stand)	415x329.5x120(16.34x12.95x4.73)		
Weight	8.0Kg		
Accessory	AC Powe Cord		
Option	Carrying Case / V-mount / Hood / Handle/ 19" Rack Mountable Kit (7U) / Dual-Link		

* These modes are sub-sampling modes

** SMPTTE-372M mode is an option

*** Above specifications may be changed without notice

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LVM-170W (G) / 230W / 240W

Product Specification

Below is the product specification

LVM-230W			
Input	1 x DVI-I	DVI IN	
	3 x BNC	Analog Input	
	2 x BNC	SDI 2 Channel	
Output	2 x BNC	SDI 2 Channel	
Input Signal	Analog	Composite / S-Video / Component / RGB	
	HD-SDI	1.485Gbps	
	SD-SDI	270Mbps	
	DVI-Analog	640 × 480 / 800 × 600 / 1024 × 768 / 1280 × 768 / 1280 × 1024 * / 720 × 400	
	DVI-Digital (Graphic)	640 × 480 / 800 × 600 / 1024 × 768 / 1280 × 1024 * / 1600 × 1200 * / 1920 × 1200 * / 1920 × 1080 *	
DVI-Digital (Video)	1080p (60/59.94/50) / 1080i(60/59.94/50) / 720p (60/59.94/50) / 480i (59.94) / 480p (59.94) / 576i (50)		
Analog Input Spec	Composite	1.0Vpp (With Sync)	
	S-Video	1.0Vpp (Y With Sync), 0.286 Vpp (C)	
	Component	1.0Vpp (Y With Sync), 0.7 Vpp (Pb,Pr)	
	RGB	1.0Vpp (G With Sync), 0.7 Vpp (B,R)	
SDI Input Signal Formats	SMPT-274M	1080i (60 / 59.94 / 50)	
		1080p (30 / 29.97 / 25 / 24 / 24sF / 23.98 / 23.98sF)	
	SMPT-296M	720p (60 / 59.94 / 50)	
	SMPT-372M**	Dual HD-SDI YPbPr (4:2:2)	1080p (50 / 59.94 / 60)
			1080i (29.97 / 25 / 24 / 23.98)
		Dual HD-SDI YPbPr/RGB (4:4:4)	1080p (30 / 29.97 / 25 / 24 / 23.98)
		720p (60 / 59.94 / 50)	
	SMPT-260M	1035i (60 / 59.94)	
SMPT-125M	480i (59.94)		
ITU-R BT.656	576i (50)		
LCD	Size	23.0"	
	Resolution	1366 x 768 (16:9)	
	Dot Pitch	0.372 mm	
	Color	16.7M(true), 24bit	
	Viewing Angle (Typical)	H : 170 degrees	
		V : 170 degrees	
	Luminance of White	500cd (center)	
	Contrast	800:1	
Display Area	508 x 285 mm		
Audio	Embedded Audio (2W+2W)		
Power	AC 100 - 240V		
Power Consumption (Approx.)	85 Watts		
Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)		
Storage Temperature	-10 °C to +50 °C (14 °F to 122 °F)		
Main Body Dimensions (W x H x D)	550x355x96.8 (21.7x14x3.8)		
Main Body Dimensions (with stand)	558x376x150 (22x14.8x5.9)		
Weight	10.2Kg		
Accessory	AC Power Cord		
Option	Carrying Case / 19" Rack Mountable Kit (7U) / Dual-Link		

* These modes are sub-sampling modes

** SMPT-372M mode is an option

*** Above specifications may be changed without notice

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LVM-170W (G) / 230W / 240W

Product Specification

Below is the product specification

LVM-240W			
Input	1 x DVI-I	DVI IN	
	3 x BNC	Analog Input	
	2 x BNC	SDI 2 Channel	
Output	2 x BNC	SDI 2 Channel	
Input Signal	Analog	Composite / S-Video / Component / RGB	
	HD-SDI	1,485Gbps	
	SD-SDI	270Mbps	
	DVI-Analog	640 x 480 / 800 x 600 / 1024 x 768 / 1280 x 768 / 1280 x 1024 * / 720 x 400	
	DVI-Digital (Graphic)	640 x 480 / 800 x 600 / 1024 x 768 / 1280 x 1024 * / 1600 x 1200 * / 1920 x 1200 * / 1920 x 1080 *	
DVI-Digital (Video)	1080p (60/59.94/50) / 1080i(60/59.94/50) / 720p (60/59.94/50) / 480i (59.94) / 480p (59.94) / 576i (50)		
Analog Input Spec	Composite	1.0Vpp (With Sync)	
	S-Video	1.0Vpp (Y With Sync), 0.286 Vpp (C)	
	Component	1.0Vpp (Y With Sync), 0.7 Vpp (Pb,Pr)	
	RGB	1.0Vpp (G With Sync), 0.7 Vpp (B,R)	
SDI Input Signal Formats	SMPTTE-274M	1080i (60 / 59.94 / 50)	
		1080p (30 / 29.97 / 25 / 24 / 24SF / 23.98 / 23.98SF)	
	SMPTTE-296M	720p (60 / 59.94 / 50)	
	SMPTTE-372M**	Dual HD-SDI YPbPr (4:2:2)	1080p (50 / 59.94 / 60)
			1080i (29.97 / 25 / 24 / 23.98)
		Dual HD-SDI YPbPr/RGB (4:4:4)	1080p (30 / 29.97 / 25 / 24 / 23.98)
		720p (60 / 59.94 / 50)	
SMPTTE-260M	1035i (60 / 59.94)		
SMPTTE-125M	480i (59.94)		
ITU-R BT.656	576i (50)		
LCD	Size	24.0"	
	Resolution	1920 x 1200 (16:10)	
	Dot Pitch	0.27 mm	
	Color	16.7M(true), 24bit	
	Viewing Angle	H : 178 degrees	
		V : 178 degrees	
	(Typical)		
	Luminance of White	500cd (center)	
Contrast	1000:1		
Display Area	518 x 324 mm		
Audio	Embedded Audio (2W+2W)		
Power	AC 100 - 240V / DC 24V		
Power Consumption (Approx.)	90 Watts(AC) / 72 Watts(DC)		
Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)		
Storage Temperature	-10 °C to +50 °C (14 °F to 122 °F)		
Main Body Dimensions (W x H x D)	550 x 388.4 x 96.8 (21.7x15.3x3.8)		
Main Body Dimensions (with stand)	558 x 413.4 x 150 (22x16.3x5.9)		
Weight	13.2Kg		
Accessory	AC Power Cord		
Option	Carrying Case / Dual-Link		

* These modes are sub-sampling modes

** SMPTTE-372M mode is an option

*** Above specifications may be changed without notice

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optional accessory



Hood-&-Handle 8.4" 17"



Tripod Head 7" 8.4"

Carrying Case 17" 23" 24" 40" 46" 57"



V-Mount 7" 8.4" 17"

Rack-Mountable Kit 7" 8.4" 17" 23"

Developed by

TVlogic

For more information please visit : www.tvlogic.co.kr

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