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Installation Precautions

This page states the safety measures the users must take to avoid circumstances where the system may occur physical damages or injuries. Please THOROUGHLY go over this page before the system installation/operation.

General Precautions

- · Maintain dust FREE condition during and after System Installation/Operation.
- · Please place the system cover in a safe location when opened.
- \cdot Securely stow tools and cables away from the passages.
- \cdot Avoid wearing loosened clothes or accessories during installation/Operation.
- · Avoid any unnecessary actions that may damage/harm system or personnel.
- Do NOT open the system unless advised by Lumantek representative. Lumantek takes no responsibility on units with broken RMA seals.

Power Precautions

- \cdot Please check cable overload before connecting the system to the power supply.
- · Avoid wearing metal accessories (Rings, Earrings) connecting system to the power source.
- Avoid operating on wet floors. Make sure power extension cables, floors, and instruments are grounded and in a safe operating condition.
- Please discharge static electricity by touching grounding metals before starting hardware installation.
- · The grounding parts must be disassembled last.
- Manufacturer takes no responsibilities on Direct/Indirect losses or damages due to use of inappropriate parts or services by unauthorized service provider
- Supplying power during the system installation may cause damages to the system and personnel.

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1. Introduction

INTRODUCTION

ez-Liveshow is a brand born through combination of LUMANTEK's encoding and video switching technology especially designed for small studio size event. VS10 is one of the main product of ez-Liveshow brand. It is a stand-alone video switcher with scaler installed giving the ability to set the outgoing resolution up to 1080p60. VS10 allows live monitoring of 10 input video streams, media, test patterns (color bar, color background), PGM, PVW through multiview screen. Internal scalers allows VS10 to synchronize frames, and these can be controlled with console buttons, jog or joystick. Through touch-screen LCD, you can check the PGM and multiview. VS10 can receive 10 audio sources from the video inputs and 1 extra source from external audio (XLR) input. You can change the volume, mute and change to AFV (audio follow video) modes.

FEATURES

Video Switcher VS10

- 1. Input : SDI x 8 , HDMI x 2
- Output : SDI : AUX x 4 , PGM x 2
- HDMI : PGM x 1, Multiview x 1
- 2. Supports PIP, Key (Chroma/Luma), DSK (Fill/Key)
- 3. SDI inputs supports both 3G-SDI levels A and B.
- 4. VS10 has internal scalers in all 10 inputs.
 - You can use different video resolutions as a source.

1. Introduction

(1) VS10 Interface





1. Introduction (2) VS10 BLOCK DIAGRAM



2. Product Configuration



Interface HDMI Multiview Interface





3. Interface

(2) Console Interface



[AUX1-4] [AUX1-4] AUX outputs setting. Selected AUX source is displayed on the PGM screen of the LCD. [F1], [F2] Undefined [PGM Screen] LCD screen displays PGM & MULTIVIEW when you touch the screen. [PIP1] Go to PIP1 menu [PIP2] Go to PIP2 menu [KEY] Go to KEY menu [WIPE] Go to WIPE menu [DSK] Go to DSK menu [AUDIO] Go to AUDIO menu [JOG] Move through selections [Menu] Go to MENU [+Zoom In] Changing values of settings [- Zoom Out] Changing values of settings [ENTER] Enter button [Joy Stick] Changing values of settings (PIP position, scale) [AUX Source] Select source for each function [PVW Source] Select PVW [PGM Source] Select PGM [WIPE1, WIPE2] Select WIPE transition effect [MIX] Select MIX transition effect [CUT] Select CUT transition effect [TAKE] Automatic transition between PVW and PGM [BKGD] Background screen triggered on set [PIP1]/[PIP1 ON] PIP1 screen display on PVW and PGM [PIP2]/[PIP2 ON] PIP2 screen display on PVW and PGM [KEY]/[KEY ON] KEY (Chroma/Luma) screen display on PVW and PGM [DSK PVW] DSK display on PVW [DSK PGM] DSK display on PGM [FTB] Video fades to Black

3. Interface(2) Console Interface



Remote

Remote (DB9 Female)	Pin	RS-422 Full-Duplex	RS485 Half-Duplex
	Pin1	-	-
5 4 3 2 1	Pin2	-	-
	Pin3	-	-
$\bigcirc \bigcirc $	Pin4	TXD-	-
	Pin5	Ground	Ground
	Pin6	RXD+	RXD+/TXD+
9876	Pin7	RXD-	RXD-/TXD-
	Pin8	TXD+	-
	Pin9	-	-

[Power Switch] Power On / Off [DC 12V IN]

1,2 : GND 3,4 : +12V DC 12V

[IN1-8(BNC)] Connects SDI signal
[IN 9-10(HDMI)] Connects HDMI signal
[USB] Used for updates
(Hirmware update/Multiview/Button Map/Media
Player)
[AUDIO IN(XLR)] Audio input socket
[AUDIO OUT(XLR)] Audio output socket
[AUX 1-4, PGM(BNC)] SDI signal output
[REF IN(BNC)] Connects reference signal
[PGM(HDMI)] Outputs HDMI signal
[Multiview (HDMI)] Outputs HDMI signal
[Remote] Used for debug and other control





4. LCD Screen

номе			
Wipe1	Wipe2		Chroma
Transition Rate	1.0 Sec	System	1080i59
Mapping (9/			
1 INPUT1	5 INPUT2	9 INPUT3	13 INPUT4
2 INPUT5	6 INPUT6	10 INPUT7	14 INPUT8
3 HDMI9	7 HDMI10	11 ColorBar	15 ColorBG
4 Media1	8 Media2	12 N/A	16 N/A

HOME MENU

[Wipe1] [Wipe2] Shows WIPE1, WIPE2 type [Chroma/Luma] Shows selected KEY [Transition Rate] Shows AUTO TIME [System] Shows VS10 SYSTEM RESOLUTION [Inputs] Shows the source given to the button

PIP1 →					
Source	PIP Alpha	XY/WH	Ratio		
Input 1		ON	ON		
PIP POSITIO		PIP SIZE			
EROP					

PIP Menu

PIP1 BORDER С Source PIP Alpha XY/WH Ratio Input1 235 ON ON BORDER THICK H Ellipse 4 4 Ellipse BORDER COLORER B Ellipse R G B 255 O O O

PIP Border

[Source] Go to PIP source selection menu, can be used as AUX button also
[Border Alpha] Select degree of transparency of PIP border
[XY/WH] Select if to simultaneously set values of XY (or WH) or not
* On : XY (or WH) values change simultaneously
* Off : XY (or WH) values change independently
[Ratio] Select if to maintain 16:9 ratio setting values of W and H
* On : W, H values change maintaining 16:9 ratio
* Off : W, H values change without maintaining 16:9 ratio
[Border Thick(W,H)] Change border thickness
[TYPE] Select border type (i.e. NONE, INNER, OUTER, MIDDLE, ELLIPSE)
[R,G,B] Select border color
* Use jog, +, -, or touch-screen to change values



KEYER [CHROMA]

Input1

Input2

Media2

Input4

ColorBG

ColorBar

KEYER MENU [Chroma]

[Source] Go to CHROMA source selection menu (PIP1, PIP2 also selectable as CHROMA source)

[XY] Select if to simultaneously set values of XY or not

[Hue Center, Hue Width, Hue Gain]

Center : Select the transparency color of the foreground Width : Select the range of transparency color of the foreground (hue center 4-90 degrees)

Gain : Select the range of half-transparency of the foreground (0%-100%)



icon over a color in Multiview screen. The spoid icon can be moved with joystick

[PRESET] Select GREEN HIGH/LOW GAIN, BLUE HIGH/LOW GAIN Change made to set values when PRESET is changed *Use jog, +, -, or touch-screen to change values

KEYER [LUMA]		
Source Input 1			
Luma		Saturation	
Invert	Trans	Min	Gain
OFF			

KEYER MENU [Luma]

[Source] Go to LUMA source selection menu (PIP1, PIP2 also selectable as LUMA source)

[LUMA Invert, Trans, Saturation Min/Gain]

Inv : Set invert off/on

Transparency: Set transparency of the foreground at its minimum

Saturation Min: Set range of opacity of the foreground

Saturation Gain: Set area of translucency of the foreground

(100%: only black turns transparent, 0%: translucent maximum area)

* Use jog, +, -, or touch-screen to change values

CHROMA Key Mode





LUMA Key Mode







Wipe Menu

* Select WIPE type used in WIPE1, WIPE2

* To select, use:

DSK Menu

* To select, use:

Touch-screen

1.

2.

[Fill Source] Select DSK Fill source [Key Source] Select DSK Key source

3.

- 1. AUX button
- 2. Touch-screen
 - Rotate jog button to select and select by pressing

Rotate jog button to select and select by pressing

BSK [FILL] Fill Source Input KeySource Input 1 2 3 4 Input1 Input2 1 2 10 11 12 13 13 HDM10 14 15 16 17 Media1 Media2

AUDIO [\	(OLUME]		
u Volume	Mute	AFV	↓ ↑ Mode
Input 1	Input 2	Input 3	Input 4
12 dB	0 dB	0 dB	0 dB
Input 5	Input 6	Input 7	Input 8
0 dB	0 dB	0 dB	0 dB
HDMI 9	HDMI 10		Master
0 dB	0 dB	0 dB	0 dB

Audio Menu

[Volume]

Control volume of 10 x input video sources, external audio and outgoing PGM audio (control range is from -90dB to +12dB)

. .

[Mute]

Select to mute the audio volume

- 1. On: Audio muted
- 2. Off: Audio unmuted. Volume levels set to user's setting

[Audio Follow Video]

 * On : Audio on only when input source is selected as PGM

- * Off : Volume level set to user's setting.
 - If MUTE is ON then no audio will be outgoing.

[Audio Mode]

- * L|L : Use only left audio channel of selected sources.
- * LIR : Use left and right audio channel of selected sources seperately.
- * R|R : Use only right audio channel of selected sources.

AUX1			
Source Input 1			
Input 1	Input 2	Input 3	Input 4
Input 5	Input 6	Input 7	Input 8
HDMI 9	HDMI 10	ColorBar	ColorBG
Media1	Media2		

AUX1 Source

AUX Menu

* Select AUX output source

 \ast PVW, PGM, CLEAN, MVW can be selected as AUX by pressing blue

arrow on the top right-hand corner

* CLEAN is the video without DSK(Fill, Key)

[→] Go to next page

- [] Go to previous page
- * AUX output video source appears on PGM screen



Menu

[Resolution] Select system resolution
[Chroma, Luma] Select KEY type
[Auto time] Set the auto transition time
[OdB] Select to decrease the external audio levels
* 0dB : No audio decrement

 \ast -10dB : Decreases -10dB relative to the actual audio input

[Button] Controls brightness of the console buttons

[Genlock] Select to use GEN LOCK function

* On : Use Ref In

* Off : Not use Ref In

Output Resolution (System Resolution)	REF IN Resolution
720x480i59.94	NTSC
720x576i50	PAL
1280x720p50	PAL, 720p50, 1080p50
1280x720p59.94	NTSC, 720p59.94, 1080p59
1280x720p60	not supported
1920x1080i50	PAL, 1080i50
1920x1080i59.94	NTSC, 1080i59.94
1920x1080i60	not supported
1920x1080p23.98	1080p23.98
1920x1080p24	1080p24
1920x1080p25	PAL, 1080i50, 1080p25
1920x1080p29.97	NTSC, 1080i59.94, 1080p29.97
1920x1080p30	not supported
1920x1080p50	PAL, 720p50, 1080i50, 1080p50
1920x1080p59.94	NTSC, 720p59.94, 1080i59.94,
	1080p59.94
1920x1080p60	not supported

[LAN] Check IP information

[USB] Load and apply contents to VS10 generated through VS10 Utility software

[Input Res] Check each resolution of the inputs

[Tally] Select pin for Tally

[Audio Meter] Display on / off at Multiview.

[Help] Check minimum and maximum values of the joy stick and T-bar.

Check the temperature of VS10.

[Save] Save current settings

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SYSTEM RESOLUTION			
 1080p60			
1080p60	1080p59	1080p50	1080p30
1080p29	1080p25	1080p24	1080p23
1080i60	1080i59	1080i50	720p60
720p59	720p50	ОК	Cancel

Αυτο τι	ME		
() 1.0 sec			
0.5 sec	1.0 sec	1.5 sec	2.0 sec
2.5 sec	3.0 sec		
		ОК	Cancel

Menu> System Resolution

* Select system resolution * Press OK button to apply and save

	Menu>Auto Time
	* Select transition time
	* Press OK button to apply and save
2.0 sec	$\ensuremath{^*}$ Selected time will be applied to transition time after pressing TAKE
	button



* RS422 * Baud rate : 115200 * Data bits : 8 * Parity : None * Stop bits : 1		
7 6 5 4 3 2 1 0 Port: 0 1 0 0 1 0 0 0 0 Pin: 0 - 7	7 6 5 4 3 2 1 0 0 0/1 0/1 0/1 0/1 0/1 0/1 0/1 0/1 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0 0/1
7 6 5 4 3 2 1 0 Port:1 1 0 0 1 0 0 1 1 Pin:8-15 15<	7 6 5 4 3 2 1 0 0 0/1 0/1 0/1 0/1 0/1 0/1 0/1 0/1 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0/1
7 6 5 4 3 2 1 0 Port: 2 1 0 0 1 0 0 1 0 Pin: 16 - 23 2 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 <td>7 6 5 4 3 2 1 0 0 0/1 0/1 0/1 0/1 0/1 0/1 0/1 22 21 20 19 18 17 16</td> <td>7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0/1</td>	7 6 5 4 3 2 1 0 0 0/1 0/1 0/1 0/1 0/1 0/1 0/1 22 21 20 19 18 17 16	7 6 5 4 3 2 1 0 0 0 0 0 0 0 0 0/1

LED BRIGHTNESS						
₩ 8		ОК	Cancel			
		10				
		14				

Me	nu	>	LED) Bright	ine	s	5		

* Select the degree of brightness of the buttons* Brightness applied right

TALLY [Men			
PGM	P\/W			*VS1
1 GIT				*Con
Input 1	Input 2	Input 3	Input 4	예) T)
			Pin:8	- 11) 17
Input 5	Input 6	Input 7	Input 8	
				R
HDMI 9	HDMI 10			R

nu>Tally	

VS10 supports serial Tally by using Firmata Protocol. Consider remote port when connecting to RS 422. (1) TXD+ (Pin8) \longrightarrow RXD+ (PC) TXD- (Pin4) \longleftarrow RXD- (PC) RXD+(Pin6) \longleftarrow TXD+(PC) RXD- (Pin7) \longleftarrow TXD- (PC)

LAN1 →					
IP Addr 1	IP Addr 2	IP Addr 3	IP Addr 4		
Subnet 1	Subnet 2	Subnet 3	Subnet 4		
Gateway 1	Gateway 2	Gateway 3	Gateway 4		
DHCP					
ON		OK	Cancel		

INPUT RESOLUTION

Input 2

Input é

HDMI 10

720p50 unknown

Input 3

Input 3

unknown unknowi

Input 4

Input 8

Input Res.

720p50

Input 5

HDMI 9

Menu> LAN

* Shows "LAN" status

 \ast Change IP address after DHCP OFF.

* Press OK to save

* Updated information is applied after the device is restarted.

Help			
All Red	All Green	All Yellow	All Off
Joystick X	Joystick Y	Tbar	Temperature
Adjust	Adjust	Adjust	
APP VER.	F1 VER.	F2 VER.	F3 VER.
3.3.2	4.1.1	3.0.6	6.0.2
Default		ОК	Cancel

HELP

Menu> Help

[All Red] All buttons lighted with Red LED momentarily [All Green] All buttons lighted with Green LED momentarily [All Yellow] All buttons lighted with Yellow LED momentarily [All Off] All buttons LED's off momentarily [Joystick X] Saves the maximum and minimum vales of joystick's X axis *Minimum value (x): Move joystick to the left and select *Maximum value (x): Move joystick to the right and select [Joystick Y] Saves the maximum and minimum vales of joystick's Y axis *Minimum value (y): Move joystick downward and select *Maximum value (y): Move joystick upward and select [Tbar] Saves the maximum and minimum vales of T-bar * Minimum value: Pull down all the way and up a little, then select * Maximum value: Pull up all the way and down a little, then select [Temperature] Shows the temperature of VS10 *Always use ENTER button after selection [Ver] Shows the version of VS10 firmware [Default] Turns all values to defalut *Media Player 1 and Media Player 2 keeps unchanged *Always use ENTER button after selection



Menu> Help

[Vibrate] Changes the vibration level when relation is touched [Backup] Backup the switcher's settings into a USB disk [Restore] Restores the settings saved in a USB disk to the switcher [Ref Info] Shows "Ref Inf" status

> In(0) : No "Ref In" signal detected In(1) : "Ref In" signal detected Lock(0) : No sync with "Ref In" signal Lock(1) : Sync completed with "Ref In" signal

Menu> Input Resolution

* Shows resolution information of 10 input video sources



USB [Data]

Load

Data

English

Italiand

Türkçe

Englist

Esnaño

Portugués

簡体中文 한국어(16view) 한국어(16view)

Menu> USB

Data saved in USB disk can be retrieved in USB menu (Supported USB format is FAT)

3 types of data can be used

- Data: Multiview layout, button mapping, source names, test patterns (color background) colors
 Images to store in Media Player 1 and Media Player 2 storage
- 3. System upgade

(Warning!)

Save

Francais

Русский

Do not retrieve the USB disk from VS10 while data is being transferred Insert the USB disk before moving to USB menu If any problem is seen, change the USB disk or re-boot VS10

[Load Data]

* Change VS10 Multiview to 10/13/16 view (Make selection from 14 options)
* Change input source name
* Change button mapping



[Load MP]

* Change the image of Media of Media Player 1 / Media Player 2 (Maximum number of selection: 12)
* Selected media is saved to VS10 by pressing SAVE button (Due to internal memory capacity, no copy will be made if there are several images)
* Press OK to preserve current selection but does not COPY media to VS10.

* Press CANCEL to return to the original media file

USB [UPGRADE]







* Windows and Mac OS versions available

[Labeling]

Select desired port in LABELING tap and change the input name as desired.



[Layout]

Select preferred Multiview layout.



[Multiview]

Multiview layouts are even more customizable at INPUT SOURCE tap (Select the source and drag-n-drop to change positions)





[Mapping]

Map the input port to desired button on the console.



[Channel]

Select the desired ColorBG.



[Save]

Save the setting to the USB.

10 VS10 S	oftware Utility							- 🗆 ×
Drive		EY) 🔽	VS10 SOFTWARE UTIL	ITY English				LUMANTEK
SAVE								
Save con	iguration							
Slot								
Name								
	SAVE							
	<u> </u>	A8				R.B.	Den	
	NOFN				MADEING	CHANNEL	SAVE	IMAGE
		Diarting	DATOOT	HOLTIVIEW	PAPPING	Criterinte	SWYE	IPAGE

[Media]

Select the image to save in Media 1 and 2. Select size.



6. System Specifications

Connections	 3G/HD/SD-SDI Input : BNC 75Ω 8ea (with Scaler) HDMI Input : 2ea (with Scaler) 3G/HD/SD-SDI Output : BNC 75Ω 6ea (AUX1/AUX2/AUX3/AUX4/PGMx2) HDMI Output : 2ea (PGM/MULTIVIEW) Remote: 1ea Reference Input: 1ea USB2.0: 1ea External Analog Audio Input : XLR 2ea External Analog Audio Output : XLR 2ea DC 12V: 1ea
Video Format Support	 480i59/576i50 1080p30/1080p29/1080p25/1080p24/1080p23 1080i60/1080i59/1080i50/720p60/720p59/720p50 1080p60/1080p59/1080p50
Video Switcher	 Mix & Effect: 1ea PIP: 2ea KEY: 1ea(LUMA/CHROMA) Downstream Keyer: 1ea(FILL/KEY) Pattern Generator: 2ea(Color Bar/Color BG) Media: 2ea Multiview: 8view/13view/16view 1ea Audio Mixer: 10 stereo input mixer 1ea
Management	· TFT-LCD (4.98inch, Capactive Touch Screen)
Physical	Dimension: 89(H)X400(W)X294(D) (mm, Excluding Connector) Weight: 3.7kg (8.15lbs)
Environmental	· Operating Temperature: 0 ~ 45°C
Power Requirement	Power Input: DC 12V Power Consumption: 40W(max)

Download recent version of the manual from the following link. (http://www.lumantek.co.kr/index/download/product/40/q/type/~M~)
 Features of this product can be added, removed, changed.

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