



VLPT-52HT70U

5×2 Seamless Presentation Switcher



User Manual

VER 1.0

Thank you for purchasing this product

Please read these instructions carefully for optimum performance and safety before connecting, operating, or adjusting this product. Please keep this manual for future reference.

Surge protection device recommended.

This product contains sensitive electrical components that electrical spikes may damage, surges, electric shocks, lightning strikes, etc. The use of surge protection systems is highly recommended to protect and extend the life of your equipment.

Table of Contents

1. Introduction.....	1
2. Features.....	1
3. Package Contents.....	1
4. Specifications.....	2
5. Operation Controls and Functions.	3
5.1. Switcher Panels.....	3
5.2. Receiver Panels.	5
6. EDID Modes.....	6
7. Video and Audio Output.....	6
8. Multi-view.....	7
9. RS232 Commands.....	7
10. Application Example.....	15

1. Introduction

The 5x2 Seamless Presentation Switcher provides 3×HDMI, 1×DP, and 1×USB-C (video only) inputs, 1×HDMI and 1×HDBaseT mirrored outputs with PIP/PAP/Tri/Quad-view Multiview functionality. It supports single-screen seamless switching with no freezing, black, or snow screen. One 3.5mm audio de-embedding jacket can output analog stereo audio. Use Front Buttons or RS232 commands to control the switcher.

2. Features

- ☆ 5x2 presentation switcher with PIP/PAP/Tri/Quad-view
- ☆ True seamless switching, no freezing, black, or snow screen
- ☆ HDMI 2.0b, HDCP 2.2, DP1.4 up to 4K60@4:4:4
- ☆ 3×HDMI, 1×DisplayPort and 1×USB-C inputs
- ☆ 1×HDMI, 1×Mirrored HDBaseT 70M/POC outputs
- ☆ Full screen/PIP/PAP/Tri/Quad-view 5 configurable display modes
- ☆ Up to 14 output resolutions selectable
- ☆ 3.5mm analog audio de-embedding
- ☆ EDID management
- ☆ Buttons and RS-232 control

3. Package Contents

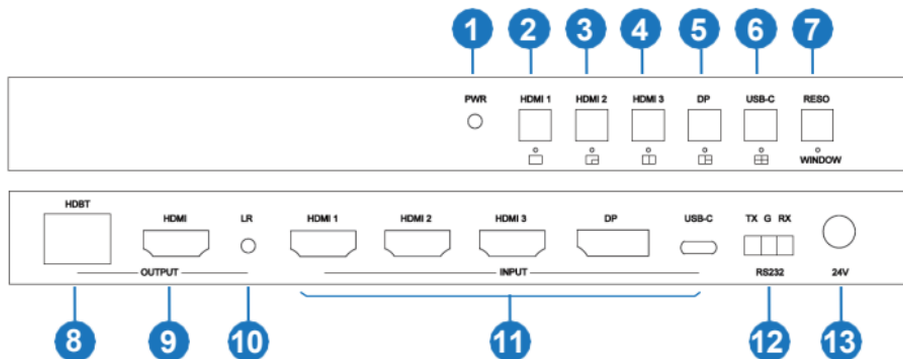
- ① 1 × 5×2 Seamless Presentation Switcher
- ② 1 × HDBaseT 70m Receiver
- ③ 1 × 24V/1A Power Adapter
- ④ 2 × 3-way Female Captive Screw Connector
- ⑤ 1 × User Manual

4. Specifications

Technical	
HDMI Compliance	HDMI 2.0b
HDCP Compliance	HDCP 2.2
DP Compliance	DP 1.4
Video Resolution	Up to 3840×2160@60Hz
ESD Protection	Human-body Model: ±8kV (Air-gap discharge), ±4kV (Contact discharge)
Connection	
Switcher	INPUTS: 3×HDMI IN [Type A, 19-pin, Female] 1×DP IN 1×USB-C OUTPUTS: 1×HDBaseT OUT [RJ45] 1×HDMI OUT [Type A, 19-pin, Female] 1×L/R OUT [3.5mm, mini-Jack]
Receiver	INPUT: 1×HDBaseT In [RJ45] OUTPUT: 1×HDMI OUT [Type A, 19-pin Female]
Mechanical	
Housing	Metal Enclosure
Color	Black
Dimensions	Switcher: 225mm(W) × 100mm(D) × 25mm(H) Receiver: 157mm(W) × 90mm(D) × 20mm(H)
Weight	Switcher: 750g; Receiver: 333g
Power Supply	Input: AC100~240V 50/60Hz Output: DC 24V/1A
Power Consumption	14W (Max)
Operating Temperature	0°C ~ 40°C / 32°F ~ 104°F
Relative Humidity	10~50% RH (non-condensing)

5. Operation Controls and Functions

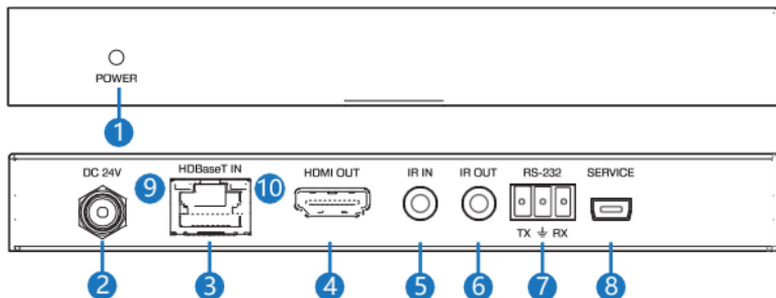
5.1 Switcher Panels



No.	Name	Function Description
1	PWR	When the device is powered on, the red LED lights on.
2	HDMI 1	Press HDMI 1 button to select HDMI 1 as the input source. Long press it for 3 seconds to enter SINGLE mode, SIGLE mode means only one display window on the screen. Note: When working on non-SINGLE mode, direct short-presses input buttons will be invalid.
3	HDMI 2	Press HDMI 2 button to select HDMI 2 as the input source. Long press it for 3 seconds to enter PIP Multiview mode,  .
4	HDMI 3	Press HDMI 3 button to select HDMI 3 as the input source. Long press it for 3 seconds to enter PBP Multiview mode,  .
5	DP	Press the DP button to select DP as the input source. Long press it for 3 seconds to enter 3xWIN, 3xWIN mode is the Three Windows Multiview mode.
6	USB-C	Press the USB-C button to select USB-C (video only) as the input source. Long press it for 3 seconds to enter 4xWIN, xWIN mode is Four Windows Multiview mode.

No.	Name	Function Description
7	RESO	Press RESO (short for Resolution) button to select a different output resolution. The resolution info will be shown on the screen. Long press this button for 3 seconds the screen will show up with one yellow border on window 1. Continue to press this button. The border will be shown on windows 2 or 3...then press one input button, such as HDMI 1, and then HDMI 1 will be displayed on the currently selected window.
8	HDBT out	HDBaseT Scaling output up to 3840x2160@60-4:2:0. Act as 24V POC-PSE.
9	HDMI out	HDMI scaling output up to 3840x2160@60.
10	LR out	3.5mm LR stereo audio output, 20Hz ~ 20kHz, 1.5Vrms max.
11	INPUTs	HDMI 1, HDMI 2, HDMI 3, DP, USB-C
12	RS232	External RS232 control Baud Rate: 9600, Data Bits:8, Parity: None Stop Bits:1 3 way 3.5mm phoenix connector TX means Switcher, → PC RX means Switcher, ← PC G means Ground
13	24V	24V power adapter to plug in

5.2 Receiver Panels



No.	Name	Function Description
1	Power LED	System power indicator.
2	DC 24V	Connect 24V/1A adaptor to AC wall outlet for power supply.
3	HDBaseT IN	Standard HDBaseT signal input port. Connect the HDBaseT port of the switcher with a UTP cable following the traditional direct interconnection method.
4	HDMI Out	HDMI output port. This slot connects the HDTV or monitors with an HDMI cable.
5	IR IN	IR signal receiving port (function reserved).
6	IR OUT	IR signal emitting port (function reserved).
7	RS-232	Phoenix jack provides serial control signal from the switcher to the receiver.
8	SERVICE	Manufacturer use only.
9	Connection Signal Indicator Lamp	<ul style="list-style-type: none"> ■ Illuminating: The switcher and receiver are in good connection. ■ Flashing: The switcher and receiver are in a poor connection. ■ Dark: The switcher and receiver are not connected.
10	Data Signal Indicator Lamp	<ul style="list-style-type: none"> ■ Illuminating: The HDMI signal with HDCP. ■ Flashing: The HDMI signal without HDCP. ■ Dark: No HDMI signal.

6. EDID Modes

The switcher supports the following EDID modes for the source to detect Users. Users can select it by RS232 commands.

No.	EDID mode	No.	EDID mode
1	4K60-2.0CH	9	1680×1050
2	4K60-5.1CH	10	1600×1200
3	4K30-2.0CH	11	1440×900
4	4K30-5.1CH	12	1360×768
5	1080P-2.0CH	13	1280×1024
6	1080P-5.1CH	14	1024×768
7	720P	15	AUTO
8	1920x1200		

7. Video and Audio Output

The switcher supports the following video output resolution.

No.	Output Resolution	No.	Output Resolution
1	4096×2160p 60Hz	8	1920×1080p 60Hz
2	4096×2160p 50Hz	9	1920×1080p 50Hz
3	3840×2160p 60Hz	10	1360×768p 60Hz
4	3840×2160p 50Hz	11	1280×800p 60Hz
5	3840×2160p 30Hz	12	1280×720p 60Hz
6	3840×2160p 25Hz	13	1280×720p 50Hz
7	1920×1200P 60Hz RB	14	1024×768 60Hz

Audio output is continuously extracted from the source displayed in Windows 1.

8. Multi-view

The Switcher supports 5 Multi-view display modes:

SINGLE, PIP, PBP, 3xWIN, 4xWIN

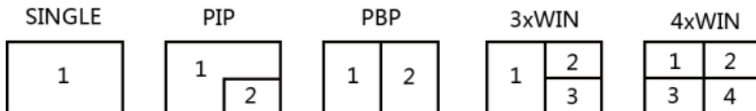
Users can select different operations for different Multi-view modes as follows:

SINGLE and 4xWIN: Inputs selection.

PBP and 3xWIN: Inputs selection, Display Ratio selection.

PIP: Inputs selection, Display Ratio selection, Sub window size, and position selection.

Multi-view window distribution is following:



Users can use RS232 commands to do detailed window layouts.

9. RS232 commands

Note: All the commands begin with SET or GET and end with a new line character (LF). `\n` Represents new line character (LF).

All return messages always end with LF.

HELP command

This command returns the complete list of supported control commands.

Command	Details
GET HELP ↵	Get the Commands list.
	Example: Send: GET HELP ↵ Receive: Command list

Firmware version command

Command	Details
GET VERSION ↵	Get the firmware version.
	Example: Send: GET VERSION ↵ Receive: 20210824 ↵

Switching and Input commands

The following commands are used for input selection or querying input information. These commands only are valid in SINGLE mode.

Command	Details
SET IN SOURCE w ↵	w is one of the following: HDMI1, HDMI2, HDMI3, DP, USB-C
	Example: Send: SET IN SOURCE HDMI1 ↵ Receive: IN SOURCE HDMI1 ↵
GET IN SOURCE ↵	Get current source selection.
	Example: Send: GET IN SOURCE ↵ Receive: IN SOURCE HDMI1 ↵

Command	Details
GET IN RESOLUTION ↵	Get current source resolution.
	Example: Send: GET IN RESOLUTION ↵ Receive: IN RESOLUTION 1920x1080p60 ↵

Set output resolution commands

The following commands are used to select the output resolution:

Command	Details
SET OUT RESOLUTION w ↵	w is one of the following: 4096x2160p60, 4096x2160p50, 3840x2160p60, 3840x2160p50, 3840x2160p30, 3840x2160p25, 1920x1200p60RB, 1920x1080p60, 1920x1080p50, 1360x768p60, 1280x800p60, 1280x720p60, 1280x720p50, 1024x768p60 Default: 3840x2160p60
	Example: Send: SET OUT RESOLUTION 3840x2160p60 ↵ Receive: OUT RESOLUTION 3840x2160p60 ↵
GET OUT RESOLUTION ↵	Get the current output resolution setting.
	Example: Send: GET OUT RESOLUTION ↵ Receive: OUT RESOLUTION 3840x2160p60 ↵

Multi-view commands

The following commands are used to select Multi-view modes, windows layout, etc.

Command	Details
SET MULTIVIEW w ↵	<p>Select one Multi-view mode for the current display. w is one of the following default SINGLE. , PIP, , PBP, , 3xWIN, , 4xWIN, </p> <p>Example: Send: SET MULTIVIEW PIP ↵ Receive: MULTIVIEW PIP ↵</p>
GET MULTIVIEW ↵	<p>Get the current Multi-view mode.</p> <p>Example: Send: GET MULTIVIEW ↵ Receive: MULTIVIEW 3xWIN ↵</p>
SET WINDOWx IN y ↵	<p>Select one input for one display window for the current Multi-view mode. x is one of 1, 2, 3, or 4, and y is one of the following: HDMI1, HDMI2, HDMI3, DP, USB-C</p> <p>Example: Send: SET WINDOW1 IN HDMI1 ↵ Receive: WINDOW1 IN HDMI1 ↵</p>
GET WINDOWx IN ↵	<p>This command to get which is the input source for one display window for the current Multi-view mode.</p> <p>Example: Send: GET WINDOW1 IN ↵ Receive: WINDOW1 IN HDMI1 ↵</p>

Command	Details				
SET PIP POS w ↵	<p>This command is to select the PIP sub-window position. w is one of the following, default right bottom</p> <p>LeftTop, LeftBottom, RightTop, RightBottom</p> <p>Example: ↵</p> <p>Send: SET PIP POS LeftTop ↵</p> <p>Receive: PIP POS LeftTop</p>				
GET PIP POS ↵	<p>This command is to get the PIP sub-window position.</p> <p>Example: ↵</p> <p>Send: GET PIP POS ↵</p> <p>Receive: PIP POS LeftTop</p>				
SET PIP SIZE w ↵	<p>This command is to select the PIP sub-window size. w is one of the following, default LARGE</p> <p>SMALL, MIDDLE, AND LARGE</p> <p>Example: ↵</p> <p>Send: SET PIP SIZE SMALL ↵</p> <p>Receive: PIP SIZE SMALL</p>				
GET PIP SIZE ↵	<p>Get the PIP window size.</p> <p>Example: ↵</p> <p>Send: GET PIP SIZE ↵</p> <p>Receive: PIP SIZE SMALL</p>				
SET PBP RATIO w ↵	<p>Set the PBP window display ratio. w is one of the following, 2:1, 1:1, default 2:1</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p>RATIO 2:1</p> <table border="1" style="border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;">1</td><td style="width: 20px; height: 20px;">2</td></tr> </table> </div> <div style="text-align: center;"> <p>RATIO 1:1</p> <table border="1" style="border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;">1</td><td style="width: 20px; height: 20px;">2</td></tr> </table> </div> </div>	1	2	1	2
1	2				
1	2				

↵

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Example:

Send: SET PBP RATIO 1:1

Receive: PBP RATIO 1:1

Command	Details								
GET PBP RATIO	Get the PBP window display ratio. Example: Send: GET PBP RATIO Receive: PBP RATIO 1:1								
SET 3xWIN RATIO w	Set the 3xWIN window display ratio. w is one of 2:1 or 1:1, default 2:1. RATIO 2:1 RATIO 1:1 <table border="1"><tr><td>1</td><td>2</td></tr><tr><td></td><td>3</td></tr></table> <table border="1"><tr><td></td><td>2</td></tr><tr><td>1</td><td>3</td></tr></table>	1	2		3		2	1	3
1	2								
	3								
	2								
1	3								
GET 3xWIN RATIO	Get the 3xWIN window display ratio. Example: Send: GET 3xWIN RATIO Receive: 3xWIN RATIO 1:1								

Output HDCP Commands

The following commands are used to select the HDMI Output HDCP modes:

Command	Details
	w is one of the following, default FORCE-1.4 FORCE-1.4, FORCE-2.2, FORCE-SINK

SET OUT HDCP w	<p>Example:</p> <p>Send: SET OUT HDCP FORCE-1.4</p> <p>Receive: OUT HDCP FORCE-1.4</p>
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Command	Details
GET OUT HDCP ←↵	Get the output current HDCP mode.
	Example:
	<p>Send: GET OUT HDCP ←↵</p> <p>Receive: OUT HDCP FORCE-1.4 ←↵</p>

EDID commands

The following commands are used to set EDID mode for the inputs.

Command	Details
SET IN EDIDMODE w ←↵	<p>w is one of the following:</p> <p>4K60-2.0, 4K60-5.1, 4K30-2.0, 4K30-5.1, 1080p60-2.0 1080p60-5.1, 1920x1200, 1680x1050, 1600x1200, 1440x900, 1360x768, 1280x1024, 1024x768, 720p, AUTO ←↵</p> <p>Default: 4K60-2.0</p>
	<p>Example:</p> <p>Send: SET IN EDIDMODE 4K60-2.0 ←↵</p> <p>Receive: IN EDIDMODE 4K60-2.0 ←↵</p>
	Get the current EDID mode.

GET IN EDIDMODE

Example:

Send: GET IN EDIDMODE

Receive: IN EDIDMODE 4K60-2.0

Video Keep Alive (VKA) commands

When there is no signal present, 3 options are available for selection:
Output blue screen, Output black screen, No timing output (VKA off)

Command	Details
SET OUT VKA w ↵	w is one of the following, default BLACK SCREEN BLUESCREEN, BLACK SCREEN, NO TIMING
	Example: Send: SET OUT VKA BLUESCREEN ↵ Receive: OUT VKA BLUESCREEN↵
GET OUT VKA ↵	Get current VKA mode.
	Example: Send: GET OUT VKA ↵ Receive: OUT VKA BLUESCREEN ↵

4K-AUTO commands

If we set 4K output to a displayer that can't support 4K, 4K-AUTO command can be enabled; the switcher will change the output resolution according to displayer's capability.

Command	Details
SET OUT 4K-AUTO w ↵	w is one of ON or OFF, default ON.
	Example: Send: SET OUT 4K-AUTO ON ↵ Receive: OUT 4K-AUTO ON↵
GET OUT 4K-AUTO ↵	Get current OUT 4K-AUTO mode.
	Example: Send: GET OUT 4K-AUTO ↵ Receive: OUT 4K-AUTO ON ↵

10. Application Example

