

# VIDEO WALLS VIDEO PROCESSORS VIDEO MATRIX SWITCHES EXTENDERS SPLITTERS WIRELESS CABLES & ACCESSORIES

# 4x1 HDMI Quad Multiviewer Scaler with Rotation and Chromakey

















Model #: HDM-SPLITPRO-4A-V2

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#### SECTION I: GETTING STARTED

## I.I IMPORTANT SAFEGUARDS

Please read all of these instructions carefully before you use the device. Save this manual for future reference.

#### What the warranty does not cover

- Any product, on which the serial number has been defaced, modified or removed.
- Damage, deterioration or malfunction resulting from:
- Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
- Repair or attempted repair by anyone not authorized by us.
- · Any damage of the product due to shipment.
- Removal or installation of the product.
- Causes external to the product, such as electric power fluctuation or failure.
- Use of supplies or parts not meeting our specifications.
- Normal wear and tear.
- Any other causes which does not relate to a product defect.
- Removal, installation, and set-up service charges.

# I.2 SAFETY INSTRUCTIONS

The HDM-SPLITPRO-4A-V2 4x1 Quad Multiviewer Scaler with Rotation, Chromakey and Audio and audio has been tested for conformance to safety regulations and requirements, and has been certified for international use. However, like all electronic equipments, the HDM-SPLITPRO-4A-V2 should be used with care. Read the following safety instructions to protect yourself from possible injury and to minimize the risk of damage to the unit.

- Do not dismantle the housing or modify the module.
- ⚠ Dismantling the housing or modifying the module may result in electrical shock or burn.
- A Refer all servicing to qualified service personnel.
- Do not attempt to service this product yourself as opening or removing housing may expose you to dangerous voltage or other hazards
- Keep the module away from liquids.
- ⚠ Spillage into the housing may result in fire, electrical shock, or equipment damage. If an object or liquid falls or spills on to the housing, unplug the module immediately.
- Have the module checked by a qualified service engineer before using it again.
- ⚠ Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.



# 1.3 REGULATORY NOTICES FEDERAL COMMUNICATIONS COMMISSION (FCC)

This equipment has been tested and found to comply with Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

Any changes or modifications made to this equipment may void the user's authority to operate this equipment.

## Warning symbols Description



ONLY USE THE PROVIDED POWER CABLE OR POWER ADAPTER SUPPLIED. DO NOT TAMPER WITH THE ELECTRICAL PARTS. THIS MAY RESULT IN ELECTRICAL SHOCK OR BURN.



DO NOT TAMPER WITH THE UNIT. DOING SO WILL VOID THE WARRANTY AND CONTINUED USE OF THE PRODUCT.



THE VIDEO BOARDS ARE VERY SENSITIVE TO STATIC.
PLEASE ENSURE IF RACK MOUNTED OR INSTALLED ON A
SURFACE, IT SHOULD BE IN A GROUNDED ENVIROMENT.





## 2. INTRODUCTION

#### Introduction to HDM-SPLITPRO-4A-V2

This 4 x I Multiviewer Scaler was developed for the growing demand in the security video conference and sporting events.

This IU HDMI device can accept 4 HDMI input digital sources and then combine (4) four video signals onto a single HDMI HD Monitor The user can easily manage each input via the Menu settings and create any layout and position of any of the 4 (four) Inputs on a single Monitor. This device supports full range of video resolutions up to WUXGA@60 (RB) or Full HD1080p and audio supported up to 8-channel LPCM with 192 kHz sampling rate for both input and output. Audio channels can be selected to playback with input or can be muted.

**Seamless Switching, Fade In Out** – This device can input any 4 HDMI input digital sources and then combine, (4) four video signals onto a single HDMI HD Monitor. The user will benefit with from its processing power to seamlessly switch between the 8 different Hot key function via, IR Remote, Telnet, Rs232 or Front Panel buttons.

**Zoom In/out** – This device can Zoom In/Out any 4 HDMI input digital sources and then combine, (4) four video signals onto a single HDMI HD Monitor. This device can be configured using the OSD, IR Remote, Telnet, RS232 or Front Panel buttons to set the desired layout configuration.

**PIP, POP, Overlay** – This device can input any 4 HDMI digital sources and then combine, (4) four video signals onto a single HDMI HD Monitor, which the user can select Picture In Picture (PIP), Picture on Picture (POP) or Overlay with the OSD, IR Remote, Telnet, Rs232 or Front Panel buttons to set the desired layout configuration.

**Channel Size and Position** – The user can easily change the individual channel size and choose different position and layout on the single monitor with the OSD, IR Remote, Telnet, Rs232 or Front Panel buttons to set the desired layout configuration.

**Rotation (90° & 180°) & Mirror** – The user can easily Rotate the image 90° left and right also Mirror the image. This device can be configured with the OSD, IR Remote, Telnet, Rs232 or Front Panel buttons to set the desired layout configuration.

**Chromakey** – This device can input 4 HDMI digital sources but only utilize (2) two Inputs for this technique layering two images or video streams together based on color hues (chroma range). Where CHI is the background and CH 2 is the top image. This device can be configured with the OSD, IR Remote, Telnet, Rs232 or Front Panel buttons to set the desired layout configuration.

It is commonly used for weather forecast broadcasts, wherein a news presenter is usually seen standing in front of a large CGI map during live television newscasts, though in actuality it is a large blue or green background. When using a blue screen, different weather maps are added on the parts of the image where the color is blue. If the news presenter wears blue clothes, his or her clothes will also be replaced with the background video. A complementary system is used for green screens. Chroma keying is also used in the entertainment industry for special effects in movies and video games. The advanced state of the technology and much commercially available computer software, such as Autodesk Smoke Final Cut Pro Pinnacle Studio Adobe After Effects, and dozens of other computer programs, makes it possible and relatively easy for the average home computer user to create videos using the "Chromakey" function with HDM-SPLITPRO-4A-V2.



### **Features**

- Seamless switching and Fade In Out between input channels and combined images on single HD Monitor;
- Zoom IN/Out the (4) four HDMI Input Channels;
- Supports PIP, POP, PAP and Multi-windows layout configurations;
- Rotation (90° left & right and 180°) functions;
- Supports Chromakey Function;
- Mirror the (4) four HDMI Input Channels;
- 8 Preset Hot keys for easy control and design layouts;
- 4 Custom Favorite saved layout buttons via the IR Remote;
- Input /Output resolution supported supports full range of video resolutions up to WUXGA@60 (RB) or Full HD1080p;
- Audio Supports LPCM 2CH, 6CH, 8CH/AC3/DTS/Dolby Digital Plus/Dolby TruHD & DTS-HD;
- Fine tuning and adjustments of contrast, brightness, Saturation and hue;
- USB for Service Mode and Firmware upgrade;
- Supports OSD, WEB GUI, RS-232, Telnet, IR Remote and Front panel buttons;
- Factory Reset;



# 2.1 PACKAGE CONTENTS

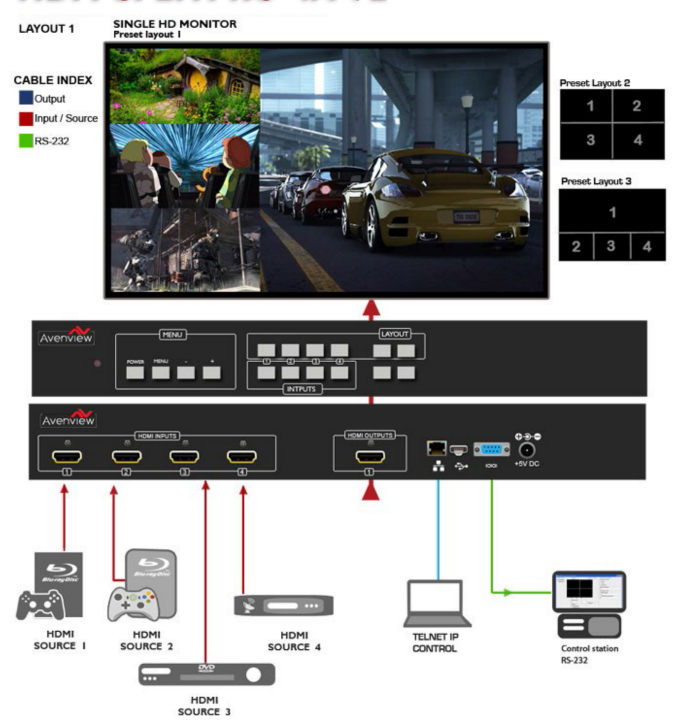
Before you start the installation of the converter, please check the package contents.

ı	HDM-SPLITPRO-4A-V2 X I	ΧΙ	CANCELLAND CONTRACTOR OF THE PROPERTY OF THE P
2	POWER SUPPLY (12V 3A)	ΧΙ	
3	IR REMOTE	ΧI	
4	USER'S MANUAL	ΧI	AVENIVEW  At 180 Que Matter volume and the second a

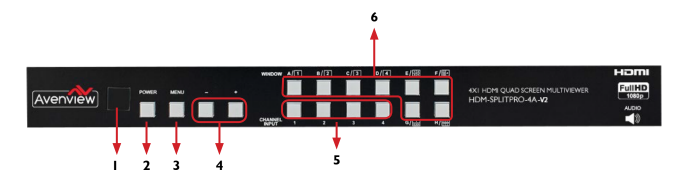
# 2.2 BEFORE INSTALLATION

- Put the product in an even and stable location. If the product falls down or drops, it may cause an injury or malfunction.
- Don't place the product in too high temperature (over 50°C), too low temperature (under 0°C) or high humidity.
- Use the DC power adapter with correct specifications. If inappropriate power supply is used then it may cause a fire.
- Do not twist or pull by force ends of the video cable. It can cause malfunction.

# **HDM-SPLITPRO-4A-V2**



## 3.1 INPUT PANEL (HDM-SPLITPRO-4A-V2) Front



1.	IR Window: Receives IR signals from the device remote control (Included in package)	2.	Power Button: Toggle ON/OFF First Press Power On Second Press Standby Mode. Note: Quick Factory Reset HOLD power button then connect power supply to the unit.
3.	Menu Button: Shows the OSD Menu on the screen	4.	-/+ Buttons: To scroll down and up in the OSD Menu to confirm the selection "Press Menu Button"
5.	Input CH I- CH 4 to change the HDMI I~4 input source output order. All channels can select the same input or each channel a different input.	6.	<b>A-H Button:</b> See No: 6 below.

#### NO.5: A-H Buttons

Press these hot keys to select the desired Layouts pre-configured within the machine

A~D Buttons when selected displays a full screen of each input channel.

Windows A $\sim$ D's buttons is corresponding to Channel select No. I $\sim$ 4. To change window A's input channel must press Channel select I's button. Channel select 2 $\sim$ 4's button will not activate under window A's selection.

E~H Buttons are a different combination of all combined inputs on a single HD Display.

- Windows E~H's size and position are adjustable through the OSD menu.
- Window G is PIP (Picture in Picture).
- Window E,F & H are POP (Picture on Picture).
- Window E~H when overlapping during custom setup, the channel display sequence is CH4 Is the First Channel > CH3 > CH2 > CH1 is last channel.
- \* Some display/monitor brands the borderline may have interference, adjusting the display's motion setting may resolve the interference issue.



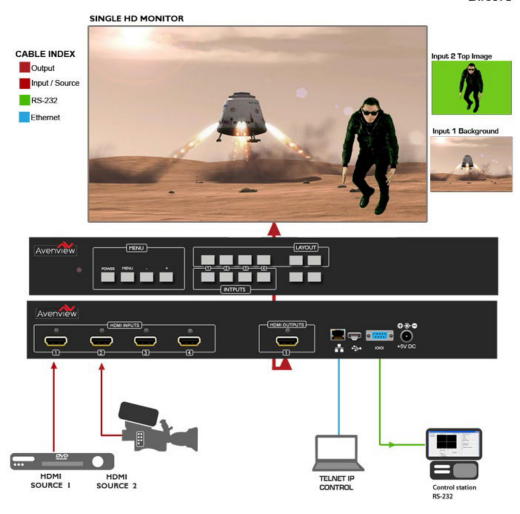
# 3.2 INPUT PANEL (HDM-SPLITPRO-4A-V2) Rear



HDMI IN 1-4: Connect up to 4 HDMI devices to the INPUT ports 1-4( Blu-ray /Set-Top Box or PC)
 Ethernet Control: Connect RJ45 jack to an active network for Telnet control
 RS-232: D-Sub 9pin port for sending and controlling the unit by PC/Notebook via RS232 cable.
 HDMI OUT: Connect a single HDMI HD Monitor/Displays to view inputs connected.
 USB Service Only: This port is reserved for factory use only.
 DC 12V: Plug the 12V DC power supply into the unit supplied to an AC I 10v Outlet.

# **HDM-SPLITPRO-4A-V2**

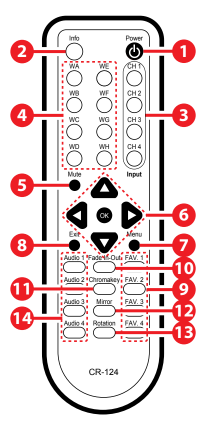
CHROMAKEY FUNCTION LAYOUT 2



## 4. IR REMOTE CONTROL

- **I. POWER BUTTON:** 1st Press Power on the device / 2<sup>nd</sup> Press Standby mode.
- 2. INFO BUTTON: To show device firmware version
- CH I~ CH 4: Press to change the HDMI I~4 input source output order on the HD display Example: Press CH I then Press CH I, OUTI will display Input's I image.
- **4. HOTKEYS A-H:** Press these hot keys to select the desired 8 Layouts preconfigured within the machine
- **5. MUTE BUTTON:** To mute the audio from the HDMI output ports.
- **6. NAVIGATION BUTTONS:** △/▼/◀/▶/OK to scroll through the OSD MENU. OK to Enter or confirm the settings.
- 7. **MENU BUTTON:** To access the OSD menu.
- 8. **EXIT BUTTON:** To exit the OSD menu or OSD settings.
- **9. FAVOURITE BUTTONS 1-4:** These buttons quickly recall the user custom saved layouts.
- **10. FADE-IN-OUT:** Press this button to TOGGLE ON/OFF the Fade-in-out function.
- **II. CHROMAKEY:** This button TOGGLES ON/OFF the Chroma function where CH I is the Background and CH 2 is the top image.
- **12. MIRROR:** To change the image to a reflected duplication of the source that appears identical but reversed
- 13. ROTATION: This button rotates the image 90° left and right or 180°
- **14. AUDIO 1-4:** These buttons select AUDIO from HDMI input source 1~4.

The system will force to switch to Window A when operate under Window  $E\sim H$ .





<sup>\*</sup> Audio Function only work under A to D.

# 4.1 INSTALLATION (HDM-SPLITPRO-4A-V2)

#### **HARDWARE SETUP**

To setup Avenview HDM-SPLITPRO-4A-V2 follow these steps

beloy: Mount or fix the HDM-SPLITPRO-4A-V2 on a secure shelf, AV rack or steady surface;

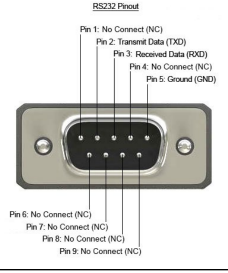
- 2. Ensure the power is off on the HDM-SPLITPRO-4A-V2, all source devices and displays that will be connected;
- 3. Connect your (4) four HDMII cables to the (4) four HDMI sources such as (Blu-ray Player, Laptop or Set-Top-Box or Gaming device);
- 4. Connect your HDMI cables to the single HD Displays, LCD or PC Monitors that is receiving the video signals.
- 5. Power on all devices.
- 6. Connect your computer to HDM-SPLITPRO-4A-V2 via it's Network IP address in a web browser, RS-232 to USB or Ethernet cable in order to control via Telnet or RS232.

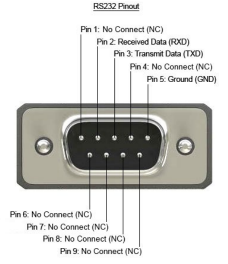
NOTE: The IP address can be configured or viewed in the OSD Menu
Please refer to HDM-SPLITPRO-4A-V2 product page on www.avenview.com for Control Commands guide
SERIAL PORT SETTING

#### **RS-232 Wiring (Cross Cable Connection)**

HDM-SPLITPRO-4A	
PIN	Assignment
I	NC
2	TxD
3	RxD
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC

	Remote Controller(PC)	
	PIN	De finition
	1	NC
	2	RxD
	3	TxD
•	4	NC
•	5	GND
	6	NC
	7	NC
	8	NC
	9	NC





RS-232 SETTINGS

Baud Rate: 115200bps
Data Bit: 8 bits
Parity: None
Flow Control: None

riow Control. Noi

Stop Bit: I



# 5. SPECIFICATIONS

ltem	Descr	iption	
UNITS	HDM-SPLITPRO-4A-V2		
UNIT DESCRIPTION	4x1 HDMI Quad Multiviewer	with Rotation and Chromakey	
HDCP COMPLIANCE	Yes (HDCP	I.4 compliant)	
VIDEO BANDWIDTH	225 MHz (6.75Gbps)		
HDMI INPUT CABLE DISTANCE	Up to 10M/1080p@12 bits		
HDMI OUTPUT CABLE DISTANCE	Up to 10M/1080p@8 bits		
INPUT SUPPORTED RESOLUTIONS	PC -VGA, XGA (1024 x 768), SXGA (1280 x 1024), UXGA (1600 x 1200), WUXGA (1920 x 1200)		
RESOLUTIONS	480i/720p/108	30i/1080p@60	
	480P 59Hz, 576P 50Hz, 720P 5	50Hz, 720P 60Hz, 1080P 24Hz,	
OUTPUT SUPPORTED	1080P 25Hz, 1080P 30Hz, 1080P 50Hz, 1080P 60Hz, 1024X768 60Hz		
RESOLUTIONS	1280×800 60Hz, 1280×1024 60Hz, 1366×768 60Hz, 1440×900 60Hz, 1600×900RB Hz, 1600×1200 Hz, 1680×1050 Hz, 1920×1200RB Hz,		
	Native		
AUDIO SUPPORT	LPCM 2CH, 6CH, 8CH/AC3/DTS/Dolby Digital Plus/ Dolby TruHD & DTS-HD		
INPUT	4 x HDMI19 Pin Female type connector (HDMI 1.3 & DVI 1.0)	I x RJ45/RS-232 IxMini USB service only	
OUTPUT	I x HDMI 19 Pin Female type connector		
USB CONNECTOR	Type A Mini USB		
RJ45 CONNECTOR	WE/SS 8P8C with 2 LED indicators		
SWITCHING SPEED	±8 kV (air-gap discharge)		
SWITCHING SPEED	±4 kV (contact discharge)		
WEIGHT	4.85 lbs		
DIMENSIONS (L X W X H)	17.16" x 10" x 1.7"		
POWER SUPPLY	I 2V/3A DC (US/EU standards, CE/FCC/UL certified)		
POWER CONSUMPTION	I8W		

## **Environmental**

OPERATING TEMPERATURE	32° ~ 104°F (0° to 40°C)
STORAGE TEMPERATURE	-4° ~ I40°F (-20° ~ 60°C)
RELATIVE HUMIDITY	20~90% RH (no condensation)



# Notes



# Svenview Warranty Certificate

AVENVIEW CORP. ("Avenview") warrants Avenview-branded product(s) contained in the original packaging against defects in materials and workmanship when used normally in accordance with Avenview's enclosed manual guidelines for a period of THREE (3) YEARS from the date of original retail purchase - Warranty Period. Avenview's published guidelines include but are not limited to information contained in technical specifications, user manuals and service communications.

LABOR: During the Warranty Period of THREE (3) YEARS, Avenview will repair or replace the product(s) at no cost using new or used parts equivalent to novel performance and reliability if the product(s) is determined to have abide by Avenview's published guidelines. Cost of Labor applicable to product(s) after Warranty Period. For labor costs, please contact support@avenview.com.

PARTS: During the Warranty Period of of THREE (3) YEARS, Avenview will supply new or rebuilt replacements in exchange for defective parts of the product(s) at no cost if the product(s) is determined to have abide by Avenview's published guidelines. Cost of Parts applicable to product(s) after Warranty Period. For part(s) costs, please contact support@avenview.com.

To obtain Warranty: (a) proof of purchase in the form of a bill of sale or receipted invoice reflecting that the registered product(s) is within warranty period must be presented to obtain warranty service; (b) product(s) must be registered at time of purchase. Failure to do so will result in applicable parts and labor charges. Returning product(s) must be shipped in Avenview's original packaging or in packaging pertaining equal degree of protection to Avenview's. Both Avenview and purchaser are responsible for freight charges and brokerages when shipping the product(s) to the receiver.

#### NOT COVERED BY THIS WARRANTY

This warranty does not apply to any non-Avenview branded product(s); non-registered Avenview product(s). This warranty does not apply: (a) to cosmetic damage, including but not limited to scratches, dents and broken cords; (b) to damage caused by use with another product; (c) to damage caused by accident, abuse, misuse, liquid contact; fire, earthquake or other external cause; (d) to damage caused by operating the Avenview product(s) outside Avenview's manuals or guidelines; (e) to damage caused by service performed by anyone who is not a representative of Avenview or an Avenview authorized personnel; (f) to defects caused by normal wear and tear or otherwise due to the normal aging of the Avenview product(s), or (g) if any serial number has been removed or defaced from the Avenview product(s).

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