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# **PRODUCT OVERVIEW**

Thank you for purchasing a Binary product. For proper installation and optimum performance, please read the instructions in this manual.

The B-260-SWTCH-4x1 Switch features HDMI 2.0 and HDCP 2.2 compatibility and supports resolutions up to 4K@60Hz 4:4:4 8bit, enabling four Ultra HD sources to be switched to one Ultra HD or non-Ultra HD display. The switch is controllable by a front panel button, IR remote\*\* and/or RS-232.

# **FEATURES**

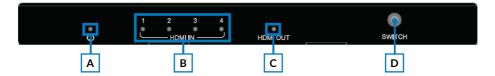
- 4 to 1 HDMI switch
- HDMI 2.0 with 4K@60 4:4:4 8-bit and HDCP 2.2 compliant
- Supports manual switching
- Supports various control options
- Compact size and easy-to-install

# **PACKAGE CONTENTS**

- 1 x B-260-SWTCH-4x1 Switch
- 1 x DC 12V Power Adapter
- 1 x Switch IR Remote (Requires IR receiver, sold separately)
- 1 x Phoenix Male Connector (3.5mm, 3 Pins)
- 2 x Mounting Ears (with Screws)
- 2 x Drywall Screws
- 4 x Rubber Feet
- 1 x Installation Manual

\*\*IR control requires connection to an external control system via an IR extension cable, or an external IR receiver, which are sold separately.

### Front



#### A. Power Led

On: Power on

Off: Power off

#### B. HDMI IN 1-4 LED

On: The HDMI IN source is selected and active.

Off: The HDMI source is not selected nor active.

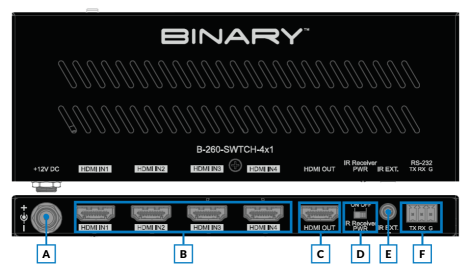
#### C. HDMI OUT LED

On: An HDMI display is connected to the switch.

Off: No HDMI display is not connected to the switch.

### D. SWITCH Button

Press to cycle through the active sources, inactive sources will not be selectable.



### A. +12V DC

Connect the provided 12V DC power supply's cord and tighten it in place.

#### B. HDMI IN (1-4)

Connect to the output of HDMI source(s) to the input(s) you require.

#### C. HDMI OUT

Connect to the input of a HDMI display or other similar device.

#### D. IR Receiver PWR

- ON Position: IR receiver port supplies 12V power. The unit can be controlled through an IR receiver (sold separately) in the ON position.
- OFF Position: IR receiver port does not supply 12V power. The unit can be controlled with a standard mono cable from a control system in the OFF position.

#### E. IR EXT.

 ${\sf IR}$  extension port. Connect an  ${\sf IR}$  extension cable, control cable or external  ${\sf IR}$  receiver (not included) .

When connecting to an unpowered IR receiver or a control device, ensure that the IR Receiver Power Switch is in the OFF position.

When connecting to a powered IR receiver, ensure that the IR Receiver Power Switch is in the ON position.

#### F. RS-232

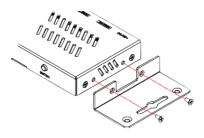
Connect to an RS-232 control device.

# INSTALLATION

The B-260-SWTCH-4x1 can be placed on a solid and stable surface, installed in an equipment rack, or mounted to a wall or distribution box.

When installed on a rack shelf, wall, or distribution box we strongly recommend that the included mounting ears be used to secure the device.

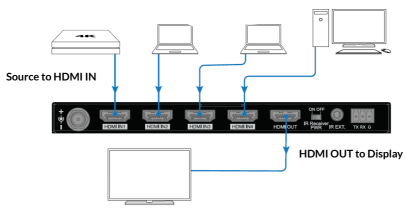
When installing on a solid surface the use of the mounting ears is optional.



### CONNECTIONS

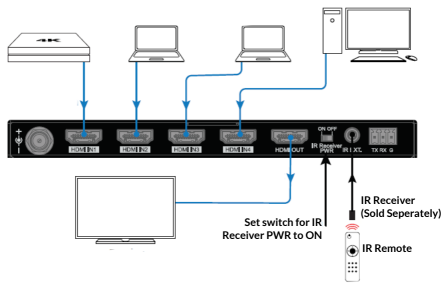
**Caution:** Disconnect the power from all devices in the system before making connections. Failure to do so may damage a device.

- Connect the HDMI sources (such as PC, Blu-ray player, Apple TV, 4K media player, etc) to HDMI IN 1-4. Ensure you are using a high-quality HDMI cable capable of supplying the desired maximum resolution.
- 2. Connect the HDMI display device (such as a TV, projector, etc.) to **HDMI OUT**. Ensure you are using a high-quality HDMI cable capable of supplying the desired maximum resolution.
- 3. Connect any additional control options. Refer to the IR Control or RS-232 Control diagrams for more details.
- 4. Connect the provided DC 12V power cord.
- 5. Power on all connected devices.



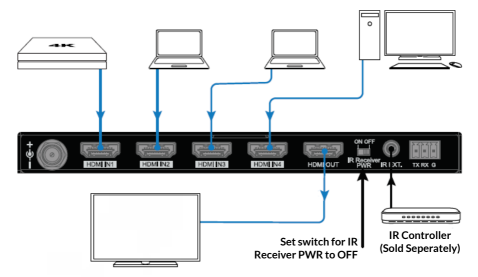
# **IR Receiver Connections**

To control the switch with an IR receiver, set **IR Receiver PWR** to **ON** and connect an IR receiver (sold separately) to the **IR EXT** port.



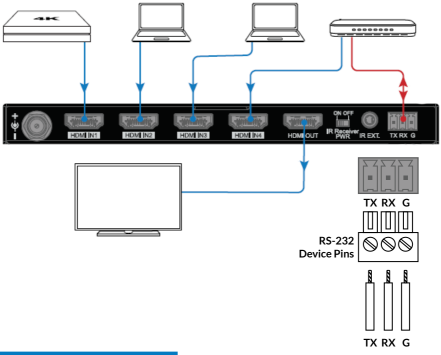
#### **IR Controller Connections**

To control the switch with an IR controller, set **IR Receiver PWR** to **OFF** and connect the IR controller (sold separately) to the **IR EXT** port



# **RS-232 Control Connections**

To control the switch using RS-232, follow the below wiring diagram.



# **SELECTING A SWITCH INPUT**

# **Front Panel**

Push the **SWITCH** button, on the front panel, to cycle through inputs.



# **IR Control**

The switch can be controlled via IR using the provided IR Remote or using IR via a control system. In order to use the included IR Remote an IR receiver must be purchased separately.

Buttons	IR Codes	Description
•	0x02 0x0a	Switch to the next active source input (Cycle 1-4).
•	0x020x08	Switch to the previous active source input (Cycle 1-4).
1	0x020x04	Switch to source input 1.
2	0x020x05	Switch to source input 2.
3	0x020x06	Switch to source input 3.
4	0x02 0x0c	Switch to source input 4.
5	N/A	Not available.

**Note:** The encoding format for the above IR codes is NEC (38KHz). Any third party device used for IR control of the switch must support NEC (38KHz).

#### **RS-232 Control**

Configuration for control system serial ports can vary. Refer to the documentation for the system in use for proper connection and configuration. Below are the parameters for RS-232 control.

**Important:** There must be devices connected to the inputs and outputs of the switch for RS-232 commands to execute.

Parameters	Value
Baud Rate	9600 bps
Data Bits	8 bits
Parity	None
Stop Bits	1 bit
Follow Control	None

The command structure for RS-232 is outlined below.

Function	Command	Parameter	Description	Return
		IN1 <cr></cr>	Switch to source input 1.	
		IN2 <cr></cr>	Switch to source input 2.	
		IN3 <cr></cr>	Switch to source input 3.	
Switch Input	SET SWITCH	IN4 <cr></cr>	Switch to source input 4.	SWITCH <cr></cr>
		NEXT <cr></cr>	Switch to the next input (Cycle 1-4).	
	PREV <cr></cr>	Switch to the previous input (Cycle 1-4).		

Example: SET SWITCH IN1 <CR> switches to input 1.

You can use **<CR>** -or- **<LF>** to end a command. All commands must end with a carriage return or a line feed.

# **SPECIFICATIONS**

Technical	
Connector Type	x4 HDMI In x1 HDMI Out x1 IR EXT x1 RS-232 (Phoenix connector) x1 DVC 12V in
Input/Output Signal Type	HDMI with 4K@60Hz YUV 4:4:4, HDCP 2.2
Input/Output Supported Resolution	Up to 4096x2160 @ 60Hz, including 4K @ 60Hz/4K @ 30Hz/1080P/1080i/720p
Supported Audio Formats	PCM 2.0/5.1/7.1, Dolby TrueHD, Dolby Atmos, DTSHD Master Audio, and DTS:X
Maximum Data Rate	18 Gbps
Supported Control Methods	IR, RS-232, CEC, DIP switches

General	
Operating Temperature	0°C to 40°C (32°F to 104°F)
Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Humidity	10% to 90%, non-condensing
ESD Protection	Human-body Model: ±15kV (Air-gap discharge))
Power Supply	-DC 12V, 2A
Power Consumption (Max)	-3.19W
Dimensions (W x H x D)	175mm (6.89") x 16mm (0.63') x 66.2mm (2.61") (Without Mounting Ears)
Weight	0.25 kg / 0.55 lb

# LIMITED WARRANTY

Find details of the product's Limited Warranty at snapone.com/legal or request a paper copy from Customer Service at 866.424.4489. Find other legal resources, such as regulatory notices and patent information, at snapone.com/legal.

## SUPPORT

### **Need Help? Contact Tech Support!**

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