SD-WP31C

3x1 Wallplate Transmitter Switcher with HDMI and USB-C

SEADA

Showing the World

User Manual

VER 1.0

Thank you for purchasing this product

For optimum performance and safety, please read these instructions carefully 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 may be damaged by electrical spikes, surges, electric shook, lighting strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

Table of Contents

1. Product Introduction	3
1.1 Features	3
1.2 Package List	3
2. Specification	4
3. Panel Description	5
3.1 Front Panel	5
3.2 Rear Panel	6
3.3 Side Panel	7
4. System Connection	8
5. Button Control	9
5.1 Source Switching	9
5.2 Display Control	9
6. RS232 Control	10
6.1 RS232 Connection	10
6.2 RS232 Control Software	11
6.3 RS232 Command	12
6.3.1 Device Control	12
6.3.2 Source Switching	12
6.3.3 EDID Management	12
6.3.4 CEC Control	13
7. Button User-defined	14
8 Panel Drawing	16

1. Product Introduction

Thanks for choosing the 3x1 Wallplate Transmitter Switcher, which is designed to switch and extend HDMI or Slimport input signal to far-end display device, and the transmission distance is up to 131ft/40m at 4K and 229ft/70m at 1080P video by using a single CATx cable.

The switcher features two HDMI and one Type-C USB inputs, it can be selected by the **SOURCE AUTO** button on the front panel. The switcher supports CEC. The **DISPLAY ON/OFF** button on front panel is used to control the far-end display device, and it can be programmed by IR learning or RS232 command to ensure the compatibility with various display devices. Moreover, 24V-48V PoC allows the switcher can be powered from the compatible HDBaseT receiver.

1.1 Features

- ♦ Supports HDMI signal up to 4K@60Hz 4:2:0, Slimport signal up to 4K@30Hz 4:4:4.
- ♦ Supports HDMI 1.4 standard and HDCP 2.2 compliant. Ensures display of content-protected media and interoperability with other HDCP compliant devices.
- Active input automatic detective.
- Extending HDMI signal 4K@60Hz up to 131ft/40m and 1080P@60Hz up to 229ft/70m.
- Supports RS232 pass-through with HDBaseT connection and local control.
- Supports IR pass-through to extend IR signal to control display device.
- The DISPLAY ON/OFF button can be programmed by IR learning feature or RS232 command.
- The HDBT port supports 24V-48V PoC input and compatible with 48V PoH, the switcher can be powered from the compatible HDBaseT receiver by the CATx cable, and it also supports 24V PoC output.
- ♦ Firmware upgrade by Micro-USB port.

1.2 Package List

- 1) 1x SD-WP31C
- 2 1x 2-pin Terminal Block
- 3 2x 3-pin Terminal Blocks
- 4) 1x Power Adapter (24V 1.25A)
- (5) 1x User Manual

Note: Please contact your distributor immediately if any damage or defect in the components is found.

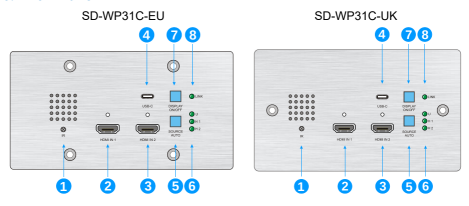
2. Specification

Input	
Input	(2) HDMI, (1) USB-C (Slimport)
Input Connector	(2) Female type A HDMI, (1) Type-C USB,
HDMI Input Resolution	Up to 4K/UHD@60Hz 4:2:0
Slimport Input Resolution	Up to 4K/UHD@30Hz 4:4:4
Output	
Output	(1) HDBT OUT
Output Connector	(1) RJ45
HDBT Output Resolution	Up to 4K/UHD@60Hz 4:2:0
Control	
Control Ports	(1) IR, (1) FIRMWARE, (1) RS232, (1) IR IN
Control Connector	(1) Built-in IR sensor, (1) Micro-USB, (2) 3-pin terminal block
General	
Bandwidth	10.2Gbps
Transmission Mode	HDBaseT
HDMI Version	1.4
HDCP Version	2.2
Transmission Distance	4K@60Hz≤40M, 1080P@60Hz≤70M
External Power Supply	Input:100V~240V AC; Output: 24VDC 1.25A
Power Consumption	5W max. (SD-WP31C only – add extra for HDBaseT receiver)
Operation Temperature	-10 ~ +40°C
Storage Temperature	-15 ~ +55°C
Relative Humidity	10% ~ 90%
Dimension (W*H*D)	SD-WP31C-EU: 151mm x 80mm x 39mm SD-WP31C-UK: 146mm x 86mm x 39mm
Net Weight	230g

Note: The SD-WP31C also can be powered from the HDBaseT receiver which supports 48V PoH. The CAT6A cable is recommended when the SEADA HDBaseT receiver is chosen to be used with the SD-WP31C wallplate transmitter switcher.

3. Panel Description

3.1 Front Panel

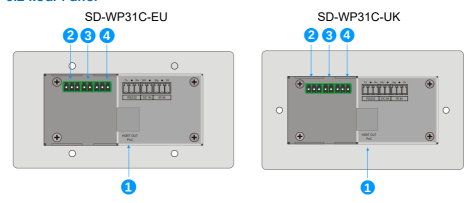


- (1) IR: Built-in IR sensor for IR learning feature. It also supports IR pass-through to receive IR signal from IR remote to control display device
- (2) **HDMI IN 1:** Type-A HDMI port to connect HDMI source.
- (3) **HDMI IN 2:** Type-A HDMI port to connect HDMI source.
- 4 USB-C: Type-C USB to connect the Macbook or other device with SlimPort output.
- **5** SOURCE AUTO:
 - ✓ Press the backlit button to select the next input source.
 - ✓ Press and hold the button at least 3 seconds to enable auto switching mode. For more details, please refer to the <u>5.1 Source Switching</u> on the page 8.

6 Input LED:

- ♦ U: The LED illuminates green to indicate the USB-C input is selected.
- ♦ **H 1:** The LED illuminates green to indicate the HDMI 1 input is selected.
- + H 2: The LED illuminates green to indicate the HDMI 2 input is selected.
- ⑦ DISPLAY ON/OFF: Turn the display ON or OFF via IR, CEC or RS232 (Programming required). For more details, please refer to the <u>5.2 Display Control</u> on the page 8.
- (8) LINK LED: The LED illuminates green to indicate a successful data link with the HDBaseT receiver.

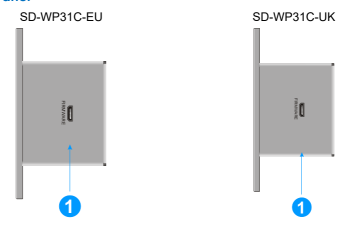
3.2 Rear Panel



- (1) HDBT (POC): RJ45 HDBaseT output port to connect to the HDBT IN port of the receiver by a CATx cable. It supports 24V-48V PoC to enable the switcher can be powered from a compatible receiver.
- (2) RS232: Either 3-pin terminal block to connect a control device (such as PC) to send the RS232 command to control this unit, or to connect a third party device which needs to be controlled by RS232 pass-through. For more details, please refer to the <u>6. RS232 Control</u> on the page 9.
- 3 DC IN: Power port to connect 24V DC power adapter.
- 4 IR IN: 3-pin terminal block to connect an IR receiver.

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3.3 Side Panel



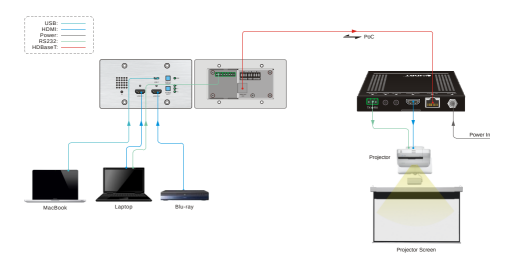
① **FIRMWARE:** Micro-USB port for firmware upgrade.

4. System Connection

Usage Precautions

- Make sure all components and accessories included before installation.
- System should be installed in a clean environment with proper temperature and humidity.
- All of the power switches, plugs, sockets, and power cords should be insulated and safe.
- All devices should be connected before power on.

The following diagram illustrates typical input and output connection that can be utilized with the switcher:



Note: We recommend CATx cabling with alien crosstalk prevention technology to ensure the performance of HDBaseT link.

5. Button Control

5.1 Source Switching

- 1) Press the **SOURCE AUTO** button to switch to next source device, and then the corresponding input LED will turn green.
- 2) Press and hold the **SOURCE AUTO** button at least 3 seconds to enable auto switching mode, and it abides by the following principles:

New Input

Once detecting a new input signal, the switcher will automatically switch to this new signal, and the far-end display device will receive command to be switched on. If source input is not detected, the far-end display device will automatically turn off within two minutes.

Source Removed

When an active source is removed, the switcher will switch to the first available active input starting at HDMI IN 1.

Reboot

The switcher can save the last configuration before losing power. If the last switching mode is auto switching, the switcher will automatically enter auto switching mode once rebooted, then detect all inputs and memorize their connection status for future rebooting using. If the last selected input source is still available, the switcher will switch to this input. If not, it will switch to the first available active input source starting at **HDMI IN 1**.

Exit auto switching mode

Press and hold the **SOURCE (AUTO)** button for 3 seconds again to exit the auto mode, and the input source will not be changed.

5.2 Display Control

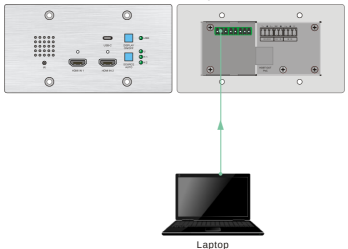
- 1) Press the DISPLAY ON/OFF button to turn on/off the display.
- 2) If the incompatible display device needs to be used with this switcher, the DISPLAY ON/OFF button can be programed by IR learning or RS232 command. For more details, please refer to the 7 Button User-defined on the page 14.

6. RS232 Control

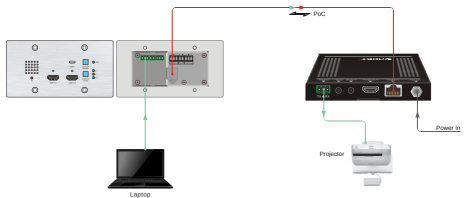
6.1 RS232 Connection

According the RS232 control mode, there are two types of RS232 connection can be selected.

(1) When only control the local switcher, connect a control device (e.g. PC) to the RS232 port of the switcher, the connection diagram shown as below:



When control the far-end third party device from local control device (e.g. PC), connect the PC to the RS232 port of the switcher, and then connect the third party device (e.g. projector) to the RS232 port of receiver. The connection diagram shown as below:



6.2 RS232 Control Software

- Installation: Copy the control software file to the control PC.
- Uninstallation: Delete all the control software files in corresponding file path.

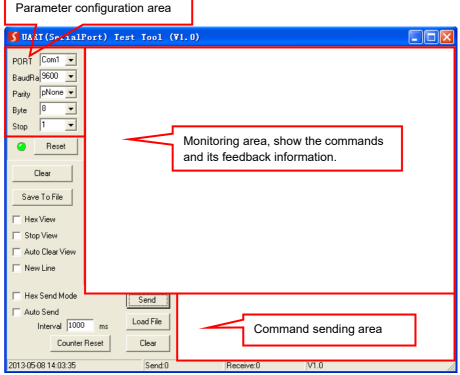
Basic Settings:

Connect SD-WP31C with all input devices and output devices needed, then to connect it with a computer which is installed with RS232 control software. Double-click the software icon to run this software.

Here take the software **CommWatch.exe** as example. The icon is showed as below:



The interface of the control software is showed as below:



Please set the parameters of COM number, bound rate, data bit, stop bit and the parity bit correctly, and then you are able to send command in command sending area.

6.3 RS232 Command

Communication protocol: RS232 Communication Protocol

Baud rate: 9600 Data bit: 8 Stop bit: 1 Parity bit: none

6.3.1 Device Control

Command	Function	Feedback Example
50617%	Restore factory default	FACTORY RESET
50699%	Get firmware version	VERSION Vx.x.x
50740%	Disable DISPLAY ON/OFF button.	DISABLE DISPLAY ON/OFF KEY
50741%	Enable DISPLAY ON/OFF button.	ENABLE DISPLEY ON/OFF KEY

6.3.2 Source Switching

Command	Function	Feedback Example
50701%	Switch to HDMI 1.	SWITCH TO HDMI1
50702%	Switch to HDMI 2.	SWITCH TO HDMI2
50704%	Switch to USB-C.	SWITCH TO USB-C
50710%	Enable auto switching mode.	AUTO SWITCHING
50711%	Enable manual switching mode.	MANUAL SWITCHING
50712% Get the Source Switching mode.		AUTO SWITCHING
	Get the Source Switching mode.	MANUAL SWITCHING

6.3.3 EDID Management

The input resolution (EDID setting) can be set using RS232 commands to one of the options given in the following table.

Command	EDID	Feedback Example
50768%	720P PCM 2CH	EDID:720P, PCM 2CH
507000/	ZOOD Dallas/DTO DOM COLL	EDID:720P, DOLBY/DTS PCM
50769%	720P Dolby/DTS PCM 6CH	6CH
50770%	1080P PCM 2CH	EDID:1080P,PCM 2CH
50771%	1080P Dolby/DTS PCM 6CH	EDID:1080P, DOLBY/DTS 6CH
50772%	4K@30Hz PCM 2CH	EDID:4K30, PCM 2CH
50773%	4K@30Hz Dolby/DTS 5.1	EDID:4K30, DOLBY/DTS 5.1
50774%	1280x720@60Hz DVI	EDID:1280x720@60, DVI
50775%	1920x1080@60Hz DVI	EDID:1920x1080@60, DVI
50776%	1920x1200 PCM 2CH 6CH	EDID:1920x1200, PCM 2CH 6CH
50777%	3840x2160@60Hz 4:2:0 8 bit	EDID:3840x2160@60, 4:2:0 8BIT

Command	EDID	Feedback Example
	Enable EDID user-defined mode.	
50782%	Uploading the user-defined EDID file by	EDID: USER
	Micro-USB port within 10 seconds.	
50783%	EDID bypass	EDID: BYPASS
		EDID:720P, PCM 2CH
		EDID:720P, DOLBY/DTS PCM
		6CH
	50784% Get the current EDID.	EDID:1080P,PCM 2CH
		EDID:1080P, DOLBY/DTS 6CH
		EDID:4K30, PCM 2CH
50784%		EDID:4K30, DOLBY/DTS 5.1
		EDID:1280x720@60, DVI
		EDID:1920x1080@60, DVI
		EDID:1920x1200, PCM 2CH 6CH
		EDID:3840x2160@60, 4:2:0 8BIT
		EDID: USER
		EDID: BYPASS

6.3.4 CEC Control

The switcher also supports sending of a few common CEC commands using RS232 command code. Specific CEC command can also be sent from the switcher. The RS232 commands are as given in the following table. Please note that only CEC enabled devices that have the specified logical address will respond to CEC commands.

Command	Function	Feedback Example
50730%	Volume up.	CEC VOLUME INCREASE
50731%	Volume down.	CEC VOLUME DECREASE
50732%	Volume mute toggle.	CEC VOLUME MUTE
50733%	Display on.	CEC DISPLAY ON
50734%	Display off.	CEC DISPLAY OFF
CEC	Send CEC command "xx:xx:xx" to control	CEC <xx:xx:xx></xx:xx:xx>
<xx:xx:xx></xx:xx:xx>	display device.	CEC <xx:xx:xx></xx:xx:xx>

7. Button User-defined

Press the **DISPLAY ON/OFF** button can turn on/off the display. If the incompatible display device needs to be used, the **DISPLAY ON/OFF** button can be programed by IR learning feature or RS232 command.

IR learning feature:

Please according the below IR learning steps to defined the **DISPLAY ON/OFF** button.

- Press and hold both the DISPLAY ON/OFF and SOURCE AUTO button until the both the button LEDs flash alternately.
- 2) Use the **DISPLAY ON/OFF** button to choose the command be set:
 - Rapid flashing indicates that DISPLAY ON mode is selected.
 - Slow flashing indicates that DISPLAY OFF mode is selected.
- Point the IR remote at the IR sensor and press the respective button on the IR remote.
- The DISPLAY ON/OFF button LED will stop flashing and remain lit to indicate that IR command has been learnt.
- Press and hold the SOURCE AUTO button until the both the button LEDs go out to exit the IR learning mode. The switcher will enter auto switching mode five seconds later.

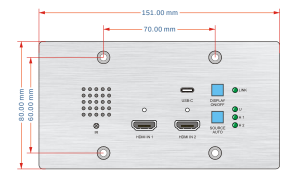
Note: The IR learning function will self-terminate after 30 seconds of inactivity.

• Programed by RS232 command:

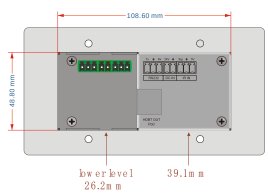
The **DISPLAY ON/OFF** button also can be defined to send control characters by following the below command format.

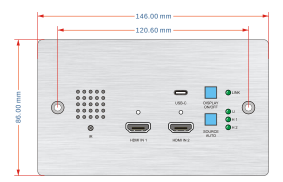
Command Format	Function	Command Example
	k=0, Set the DISPLAY ON k=1, Set the DISPLAY OFF xxxx: ASCII characters	/+02:abc123 Set the DISPLAY ON to send the ASCII characters abc123 .
/+kb: xxxx	b=0, Baud rate is 2400 b=1, Baud rate is 4800 b=2, Baud rate is 9600 b=3, Baud rate is 19200 b=4, Baud rate is 38400 b=5, Baud rate is 57600 b=6, Baud rate is 115200	
/-kb:xx xx xx xx	k=0, Set the DISPLAY ON k=1, Set the DISPLAY OFF xx xx xx xx: HEX characters b=0, Baud rate is 2400 b=1, Baud rate is 4800 b=2, Baud rate is 9600 b=3, Baud rate is 19200 b=4, Baud rate is 38400 b=5, Baud rate is 57600 b=6, Baud rate is 115200	/-12:30 31 32 33 Set the DISPLAY OFF to send the HEX characters 30 31 32 33.
/x0:xxx	Set the booking shutdown time to xxx .	SET TIME TO XXX MINUTES TO TURN OFF THE DISPLAY IF NO SOURCE DETECTED

8. Panel Drawing

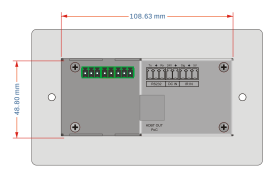












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SD-WP31C-UK