

4:1 HDMI/VGA/DP Switching Extender with Scaling Receiver, Relay Triggering and HDCP 2.2 EX-SW-0401-H2-PRO

Application Programming Interface

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Supported Firmware:	1.0.0 or higher

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1. Overview

The following document contains the Application Program Interface (API) commands to control the SW-0501-HDBT and SW-1001-HDBT presentation switchers via serial and IP commands. Read this document in its entirety before starting any communication with the product.

1.1 Before You Begin

Verify that the following items are on hand and that all documentation is reviewed before continuing.

EX-SW-0401-H2-PR0	
Control System and Control System Documentation	
PC or Mac for Configuring Product and Telnet Communications	
Visit the Product Page on WyreStorm.com to download firmware and additional product information	

2. Wiring and Communication Configuration

WyreStorm recommends that all wiring for the installation is run and terminated prior to making connections to the switcher. Read through this section in this entirety before running or terminating the wires to ensure proper operation and to avoid damaging equipment.

2.1 RS-232 Connections

The following wiring diagrams show the pinouts for the switcher. While not shown, connect the TX (transmit) to RX (receive) pins at the control system or PC side of the cable. Most control systems and computers are configured for Digital Terminal Equipment (DTE) where pin 2 is RX and pin 3 is TX This can vary from device to device, refer to the documentation for the connected device for pin functionally to ensure that the connect connections can be made.



WyreStorm Connector			3rd Party Device	
3	Pin 1	TX (Transmit)	> To>	RX (Receive)
Ø	Pin 2	RX (Receive)	> To>	TX (Transmit)
	Pin 3	G (Ground)	> To>	G (Ground)

2.2 Serial and IP Settings

Baud rate:	115200
Data Bits:	8bits
Parity:	None
Stop Bits:	1bit
Flow Control:	None
Default IP Address:	192.168.11.43
Default IP Port:	23

2.3 Command Overview

Command Type:	ASCII
Key Words:	Case Sensitive
[Prm]:	optional parameters
[Input]:	Video Input (HDMI/HDBaseT/DP/VGA)
[Output]	Output Device (TX/RX)
Command termination:	<cr><lf></lf></cr>

3. Controlling the Switcher and Connected Devices

3.1 Switching Inputs

Switching Input to Output Select Input and Output Mapping SET SW [Input] [Output]<CR><LF> Response: SW [Input] all<CR><LF> Example: SET SW TXHDMI RX<CR><LF> Response: SW TXHDMI RX<CR><LF> [Input]=VGA | DP | TXHDMI | USBC | RXHDBT | RXHDMI1 | RXHDMI2 [Output]=RX | TX Query Selected Output Mapping GET MP [Output]<CR><LF> Response: MP GET [Input] [Output]<CR><LF> Example: GET MP RX<CR><LF> Response: MP TXHDMI RX<CR><LF> Powering On and Off Displays **IMPORTANT!** Command Requirements This command only functions over RS-232 and cannot be used when controlling a display via IP The display section of the web UI must be configured for display baud rate and contain commands entered into Power On Code and Power Off Code listed under Display Control Commands. Set CEC Power On/Off SET CEC_FN [Prm]<CR><LF> Response: CEC_FN [Prm]<CR><LF> [Prm] = on | off Example: SET CEC_FN on<CR><LF>

Triggering Relay On and Off (Projector Screen Up/Down)

SET PROSCR_LR [Prm]<CR><LF> Response: PROSCCR_LR [Prm]<CR><LF> Example: SET PROSCCR_LR lowering<CR><LF> Response: PROSCCR_LR lowering <CR><LF>

Response: CEC_FN on<CR><LF>

[Prm] = lowering | raising

4. Configuring the Switch

4.1 Configuring a Static IP Address

By default, the switcher is set to a static IP of 192.168.11.043. We recommend changing this as it shared with other WyreStorm products and may cause improper communication if left unchanged. Connect to the RX via RS-232 and send the following command to set the IP address.

Note: The following commands can only be sent to the receivers (RX) RS-232 port.

Set Static IP Address SET STATIC IPADDR [IP Address] [Netmask]<CR><LF> Example: SET IPADDR STATIC 192.168.11.243 255.255.255.0 <CR><LF> Response: IPADDR STATIC 192.168.11.243 255.255.255.0 <CR><LF>

Set DHCP IP Address SET DHCP IPADDR<CR><LF> Example: SET DHCP IPADDR<CR><LF> Response: DHCP<CR><LF>

Query IP Address GET IPADDR<CR><LF> Response: IPADDR xx.xx.xx.cCR><LF> Example: GET IPADDR<CR><LF> Response: IPADDR 192.168.11.243<CR><LF>

4.2 Configuring Video

Configuring Input EDIDs

By default, all inputs are set to an EDID of 1920x1080@60Hz 2CH. However, this can be configured to suit the installation.

	[Input]=VGA DP TXHDMI USBC RXHDMI1 RXHDMI2 [Resolution]=	
Set Input EDID SET EDID [Input] [Resolution] <cr><lf> Example: SET EDID TXHDMI 1920x1080@60Hz<cr><lf> Response: EDID TXHDMI 1920x1080@60Hz<cr><lf></lf></cr></lf></cr></lf></cr>	VGA Input HDMI DP USB-C Inputs	
	1024x768@60Hz 2CH 1024x768@60Hz 2CH	
	1280x768@60Hz 1280x720@60Hz	
	1360x768@60Hz 1360x768@60Hz	
Query Input EDID GET EDID [Input] <cr><lf> Example: GET EDID TXHDMI<cr><lf> Response EDID TXHDMI 1920x1080@60Hz<cr><lf></lf></cr></lf></cr></lf></cr>	1440x900@60Hz 1440x900@60Hz	
	1600x900@60Hz 1600x900@60Hz	
	1680x1050@60Hz 1680x1050@60Hz	
	1920x1080@60Hz 1920x1080@60Hz	
	1920x1200@60Hz 3840x2160@30Hz	

Enable/Disable HDCP Support

Set HDCP Support On/Off SET HDCP_S [Input] [Prm]<CR><LF> Response: HDCP_S [Input] [Prm]<CR><LF> Example: SET HDCP_S TXHDMI on<CR><LF> Response: HDCP_S TXHDMI on<CR><LF>

Query HDCP Support On/Off Status

GET HDCP_S [input]<CR><LF> Response: HDCP_S [input] [Prm]<CR><LF> Example: GET HDCP_S TXHDMI <CR><LF> Response: HDCP_S TXHDMI on <CR><LF> [Input]= TXHDMI | USBC | RXHDMI1 | RXHDMI2 [Prm]=on | off

4.3 Configuring Device Switching Modes

Auto Switch Mode Enable/Disable Auto Switch Mode SET AUTOSW_FN [Prm]<CR><LF> Response: AUTOSW_FN [Prm]<CR><LF> Example: SET AUTOSW_FN on<CR><LF> Response: AUTOSW_FN on<CR><LF> [Prm] = on | off Query Auto Switch Mode Status GET AUTOSW_FN<CR><LF> Response: AUTOSW_FN [Prm]<CR><LF> Example: GET AUTOSW_FN<CR><LF> Response: AUTOSW_FN on<CR><LF> Key Lock Function Enable/Disable Enable/Disable Key Lock SET KEY_FN [Prm]<CR><LF> Response: KEY_FN [Prm]<CR><LF> Example: SET KEY_FN on <CR><LF> Response: KEY_FN on<CR><LF> [Prm] = on | off Query Auto Switch Mode Status GET KEY_FN<CR><LF> Response: KEY_FN [Prm]<CR><LF> Example: GET KEY_FN<CR><LF> Response: KEY_FN on<CR><LF> 4.4 Configuring Relays Relay mode Set Relay Mode SET RELAY_M [Prm]<CR><LF> Response: RELAY_M SET [Prm]<CR><LF> Example: SET RELAY_M latch<CR><LF> Response: RELAY_M latch<CR><LF> [Prm] = latch | momentary Query Relay Mode GET RELAY_M rx<CR><LF> Response: RELAY_M GET [Prm]<CR><LF> Example: GET RELAY_M<CR><LF> Response: RELAY_M latch<CR><LF> Relay Timing

Relay mining	
Set Momentary Time SET MOM_T [Prm] <cr><lf> Response: MOM_T [Prm]<cr><lf> Example: SET MOM_T 8<cr><lf> Response: MOM_T 8<cr><lf></lf></cr></lf></cr></lf></cr></lf></cr>	
Query Momentary Time GET MOM_T <cr><lf> Response: MOM_T [Prm]<cr><lf> Example: GET MOM_T<cr><lf> Response: MOM T 8<cr><lf></lf></cr></lf></cr></lf></cr></lf></cr>	[Prm] = 1 ~ 10 // seconds default is 3s

4.5 Configuring CEC

CEC Auto Power ON/OFF

Set CEC AUTO POWER ON/OFF SET DISPAUTO_FN [Prm] rx <cr><lf> Response: DISPAUTO_FN [Prm] rx<cr><lf> Example: SET DISPAUTO_FN on<cr><lf> Response: DISPAUTO_FN on<cr><lf></lf></cr></lf></cr></lf></cr></lf></cr>	
Query CEC AUTO POWER ON/OFF GET DISPAUTO_FN <cr><lf> Response: DISPAUTO_FN GET [Prm]<cr><lf> Example: GET DISPAUTO_FN<cr><lf> Response: DISPAUTO_FN GET on<cr><lf></lf></cr></lf></cr></lf></cr></lf></cr>	

CEC Power Delay Time

Set CEC POWER Delay Time SET AUTOCEC_D [Prm]<CR><LF> Response: AUTOCEC_D [Prm]<CR><LF> Example: SET AUTOCEC_D 2<CR><LF> Response: AUTOCEC_D SET 2<CR><LF>

[Prm] = 1~30 In Minutes with a default of 2min

4.6 Configuring the Serial Port and Command Structure

Note: Conditions on sending commands exist based on how the devices will be used in a system.

- When used together as a TX and RX commands can only be sent to the RX.
- When TX is used with a different HDBT receiver commands can only be sent to the TX.

Serial Port Baudrate

Set Serial Port Baudrate SET UART_B [Prm]<CR><LF> Response: UART_B SET [Prm]<CR><LF> Example: SET UART_B 115200<CR><LF> Response: UART_B SET 115200<CR><LF>

Query Serial Port Baudrate GET UART_B<CR><LF> Response: UART_B GET [Prm]<CR><LF> Example: GET UART_B<CR><LF> Response: UART_B 115200<CR><LF> [Prm] = 9600 | 19200 | 38400 | 57600 | 115200 //[PRM] is the baudrate.

Serial Port Data Type

Set Serial Data Type SET UART_T [Prm]<CR><LF> Response: SET UART_T [Prm]<CR><LF> Example: SET UART_T string<CR><LF> Response: UART_T string<CR><LF>

Query Serial Data Type GET UART_T<CR><LF> Response: UART_T GET [Prm]<CR><LF> Example: GET UART_T<CR><LF> Response: UART_T string<CR><LF>

Serial Command End Character

Set Serial Command End Character SET UART_E [Prm]<CR><LF> Response: UART_E [Prm]<CR><LF> Example: SET UART_E crlf<CR><LF> Response: UART_E crlf<CR><LF> Query Serial Command End Character GET UART_E<CR><LF> Response: UART_E [Prm]<CR><LF> Example: GET UART_E<CR><LF> Response: UART_E crlf<CR><LF> Response: UART_E crlf<CR><LF> [Prm] = string | hex //str in [Prm] = ASCII string

[Prm] = null | cr | lf | crlf cr: carriage Response, ascii code is 0x0D. lf: line feed, ascii code is 0x0A.

Edit Serial Command in ASCII String

Set Serial Command ASCII String SET UART_STR [Prm1] [Prm2]<CR><LF> Response: UART_STR [Prm1] [Prm2]<CR><LF> Example: SET UART_STR on xxxx<CR><LF> Response: UART_STR on xxxx<CR><LF>

Edit Serial Command in HEX String

Set Serial Command HEX String[Prm] = poweron | poweroffSET UART_HEX [Prm] [Hex String]<CR><LF>[Hex String] = Hex string up to 64bytesResponse: UART_HEX SET [Prm] [Hex String] <CR><LF>// [Hex1] | [Hex2] ~ is ascii string in hex value.Example: SET UART_HEX SET poweron 31 32 33 34 35 36<CR><LF>For example, string "123", convert to correct format string is "31 32 33".

5. Troubleshooting

Query Input Signal Status

GET SIG_S<CR><LF> Response: [Input] [Prm]<CR><LF>] Example: GET SIG_S RXHDBT<CR><LF> Response: SIG_S RXHDBT Have Signal<CR><LF>

Query Unit Firmware Version

GET VER<CR><LF> Response: [Prm]<CR><LF>] Example: GET VER<CR><LF> Response: VER MCU 1.2 tx<CR><LF> VER ARM 1.4 tx<CR><LF>

[Prm] = x.x//according to actual firmware version

[Output]=RX | TX [Prm] = NO Signal | Have Signal

[Input]=VGA | DP | TXHDMI | USBC | RXHDBT | RXHDMI1 | RXHDMI2

Reboot Device

APP<CR><LF> Response: APP<CR><LF> Example: APP<CR><LF> Response: APP<CR><LF>

Restore Factory Defaults

SYSR<CR><LF> Response: SYSR<CR><LF> Example: SYSR<CR><LF> Response: SYSR<CR><LF>

Query Command List (Help)

	[Command List]=
	[00]SET AUTOSW_FN prm <cr> <lf>(To set the auto switch on/off)</lf></cr>
	01 GET AUTOSW_FN <cr> <lf>(To verify the auto switch status)</lf></cr>
	[02] SET KEY_FN prm <cr> <lf>(To set key lock on/off)</lf></cr>
	$[03]$ GET KEY_FN <cr> <lf>(To verify the key lock status)</lf></cr>
	[04] SET SW in out <cr> <lf>(To execute a switch)</lf></cr>
	1051 SET SW in all <cr> <lf>(To execute a switch)</lf></cr>
HELP <gr><lf></lf></gr>	[06] GET MP out <cr> <lf>(To verify switch status)</lf></cr>
Response: HELP <cr><lf></lf></cr>	[07] GET SIG S in <cr> <lf>(To verify input signal status)</lf></cr>
[Command List]	[08] SET CEC_FN prm <cr> <lf>(To execute a display control on/off)</lf></cr>
Example: HELP <cr><lf> Response: HELP<cr><lf></lf></cr></lf></cr>	$[09]$ SET DISPAUTO_FN prm <cr> <lf>(To define the display control</lf></cr>
	automatically)
[Command List]	[10] GET DISPAUTO EN $\langle CB \rangle \langle I \rangle$ (to verify the display control Status)
	[11] SET AUTOCEC D prm <cb> <i e="">(To define a delay time to control the</i></cb>
	display off when no signal)
	[12]GET VER ALL <cb> < E>(Get all firmware version)</cb>
	[13] SET LIART B prm-CB $<$ I E $<$ To set LIART band rate)
	[14] GET LIART BCCRS of ES(To get LIART baud rate)
	[15] SET LIART E prm-CRs < Es(To set LIART end character)
	[14] GET UART_B <cr> <lf>(To get UART baud rate) [15] SET UART_E prm<cr> <lf>(To set UART end character)</lf></cr></lf></cr>

6. Contacting Technical Support

Should further clarification of the content in this document or assistance on troubleshooting be required, please contact WyreStorm technical support.

Phone: UK: +44 (0) 1793 230 343 | ROW: 844.280.WYRE (9973) Contact Request: http://wyrestorm.com/contact-tech-support

7. Document Revision History

v1.1 – February 2019	
Various	General formatting and content cleanup
Controlling the Switcher and Connected Devices	 Moved to before configuration and renamed Moved Powering On and Off displays from Configuring CEC Section and renamed Added important note about using display power commands Moved Triggering Relay On and Off from Relay section and renamed Corrected typo for Triggering Relay command SET PROSCR_LR
v1.0 – October 2018	
All Sections	Initial Release of Document

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