



**DIGITALINX**  
VALUE-ENGINEERED DIGITAL SOLUTIONS

# DL-1H1V1U-WP-W Owners Manual



**LIBERTY**  
AV SOLUTIONS

A SUBSIDIARY OF WESCO DISTRIBUTION, INC.

11675 Ridgeline Drive  
Colorado Springs, CO  
80918

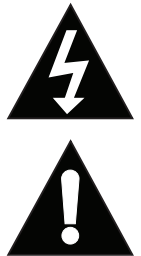
Phone: 719-260-0061  
Toll-Free: 800-530-8998  
Fax: 719-260-0075



## Important Safety Instructions

- » Please completely read and verify you understand all instructions in this manual before operating this equipment.
- » Keep these instructions in a safe, accessible place for future reference.
- » Heed all warnings.
- » Follow all instructions.
- » Do not use this apparatus near water.
- » Clean only with a dry cloth.
- » Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- » Use only accessories specified or recommended by Intelix.
- » Explanation of graphical symbols:

- ◊ Lightning bolt/flash symbol: the lightning bolt/flash and arrowhead within an equilateral triangle symbol is intended to alert the user to the presence of uninsulated “dangerous voltage” within the product enclosure which may be of sufficient magnitude to constitute a risk of shock to a person or persons.
- ◊ Exclamation point symbol: the exclamation point within an equilateral triangle symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.



- » **WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE AND OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHOULD NOT BE PLACED ON THIS APPARATUS.**
- » Use the mains plug to disconnect the apparatus from the mains.
- » **THE MAINS PLUG OF THE POWER CORD MUST REMAIN READILY ACCESSIBLE.**
- » Do not defeat the safety purpose polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of your obsolete outlet. **Caution! To reduce the risk of electrical shock, grounding of the center pin of this plug must be maintained.**
- » Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles, and the point where they exit from the apparatus.
- » Do not block the air ventilation openings. Only mount the equipment per Intelix’s instructions.
- » Use only with the cart, stand, table, or rack specified by Intelix or sold with the equipment. When/if a cart is used, use caution when moving the cart/equipment combination to avoid injury from tip-over.
- » Unplug this apparatus during lightning storms or when unused for long periods of time.
- » **Caution! Shock Hazard. Do not open the unit.**
- » Refer to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.



# Table of Contents

<b>Product Overview .....</b>	<b>5</b>
<b>Package Contents .....</b>	<b>5</b>
<b>Front and Rear Panel .....</b>	<b>6</b>
Transmitter View .....	6
Transmitter View (continued).....	7
<b>Installation Instructions .....</b>	<b>8</b>
Quick Start .....	8
Connect HDBaseT Link .....	8
HDBaseT Connection .....	8
Connecting A/V Sources .....	9
HDMI Input .....	9
VGA Video Input .....	9
Connecting USB Peripherals.....	9
USB Host.....	9
USB Client (Receiver) .....	9
Connecting a Display (Receiver).....	9
HDMI Output .....	9
Connecting Audio.....	10
Audio Input.....	10
Audio Output (Receiver).....	10
Connecting Control (Receiver).....	10
RS232 Control Wiring .....	10
Apply Power .....	10
<b>Application Diagram .....</b>	<b>11</b>
<b>RS232 / CEC Control Configuration.....</b>	<b>12</b>
CEC Setup and Control .....	13
RS232 Control and Configuration.....	14
USB Mode Configuration .....	16
System / Factory Default.....	17
<b>Technical Specifications .....</b>	<b>18</b>

## Product Overview

The DigitaLinx DL-1H1V1U-WP-W is a 2x1 auto switching HDBaseT 2.0 transmitter that supports the long distance transport of HDMI, VGA and High Speed USB 2.0 signals up to 100 meters / 330' using category cabling. The DL-1H1V1U-WP-W is 4K compatible with a max resolution of 4K@60Hz / 4:2:0 8bit deep color. An additional analog audio pass through input is located on the wall plate that allows for audio distribution to the HDBaseT receiver side. With 48V integrated PoH, the DL-1H1V1U-WP-W can be powered via HDBaseT receiver with a PSE module or the wall plate can be powered by a local power supply.

The DL-1H1V1U-WP-W gives you the ability to automate the display power ON by using pre-loaded RS232 commands whenever a video signal is introduced to the system using either the HDMI or VGA input. It will also turn the display power OFF after a specified amount of time has passed when no video signal is present. It also gives you the ability to turn the display ON or OFF as well and switch from one input to another manually from the transmitter face plate.

The DL-1H1V1U-WP-W is ideal for situations where USB must be extended alongside HDMI or VGA for display interactivity for items such as interactive whiteboards or projectors.

For a complete list of programming commands to automate display power status, please see the complete owners manual online at [www.libav.com](http://www.libav.com) or by using the QR code on the print page of this guide.

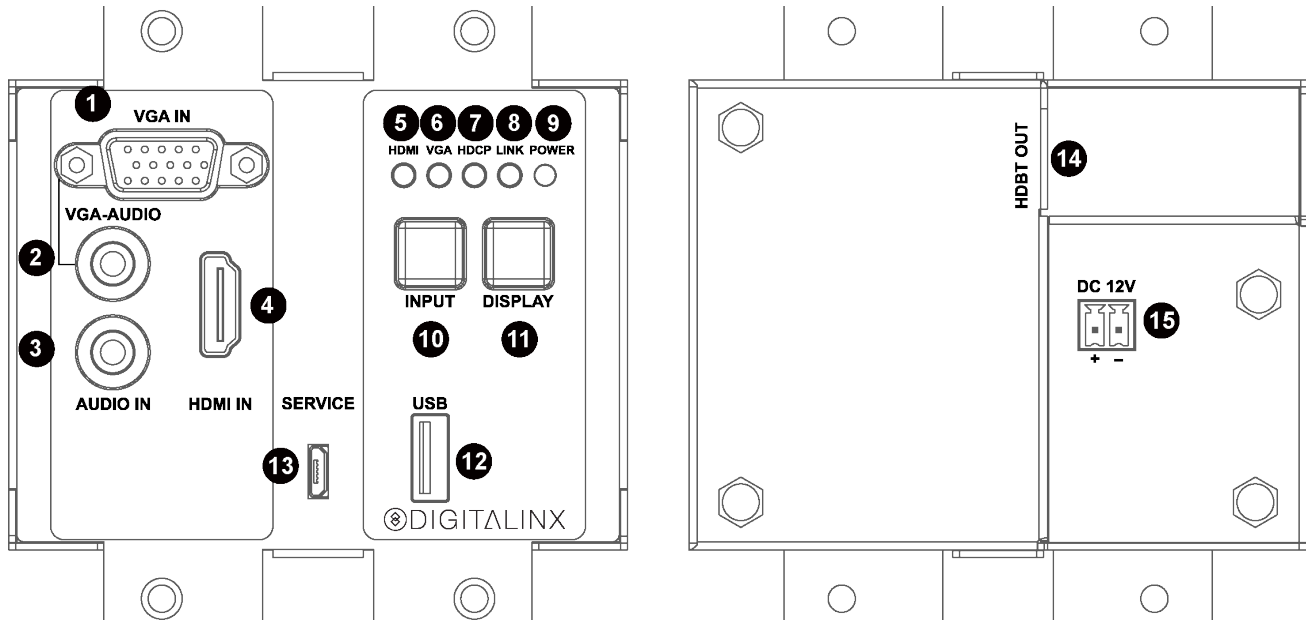
**NOTE:** The DL-1H1V1U-WP-W HDBaseT transmitter must be used with the DL-HD2-RX HDBaseT 2.0 receiver (sold separately) to complete the circuit.

## Package Contents

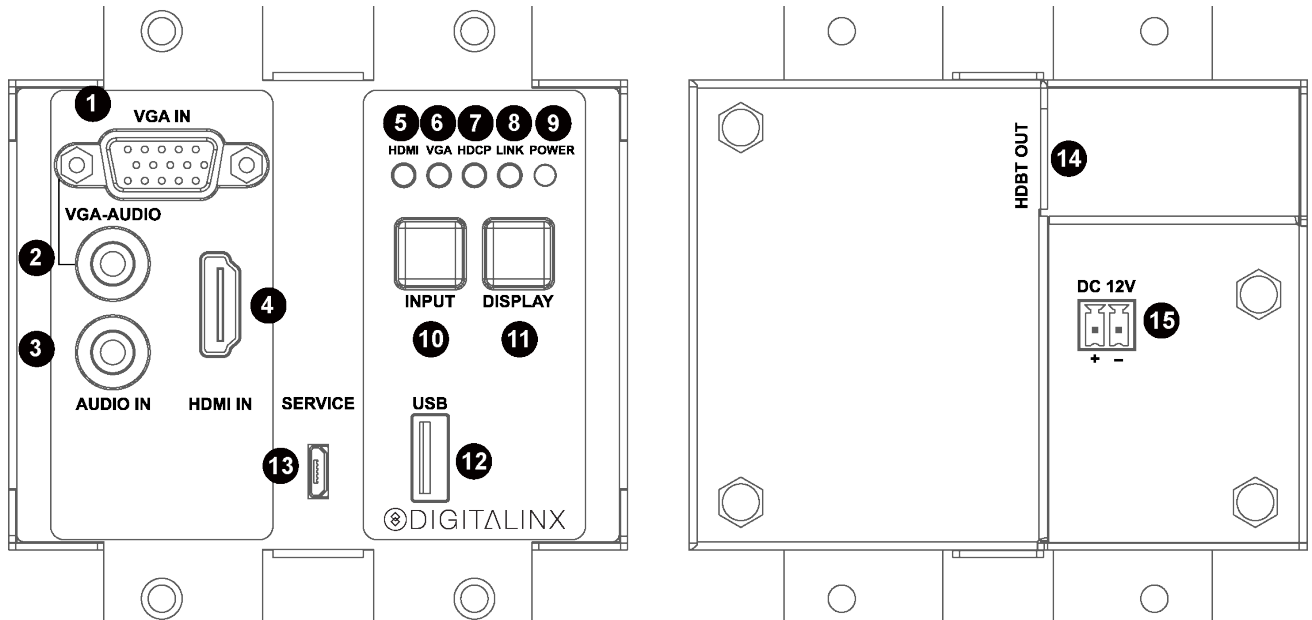
- DL-1H1V1U-WP-W HDBaseT Wall Plate Transmitter
- (1) Quick Install Guide
- (1) 2 pin Phoenix Male Connector
- (1) 2 gang Decora wall plate cover
- (1) 2m / 6' USB A to A Cable

# Front and Rear Panel

## Transmitter View



1. VGA Input
2. VGA Audio Input
3. Pass-through Audio Input
4. HDMI Input
5. HDMI LED
  - When ON; HDMI signal is being transmitted
  - When OFF; No HDMI signal is being transmitted or signal is unstable
6. VGA LED
  - When ON; VGA signal is being transmitted
  - When OFF; No VGA signal is being transmitted or signal is unstable
7. HDCP LED
  - When ON; HDCP video is being transmitted
  - When BLINKING; Non-HDCP video is being transmitted
  - WHEN OFF; No video is being transmitted
8. LINK LED
  - When ON; HDBaseT Link is normal
  - When OFF / BLINKING; No HDBaseT link or link error
9. POWER LED
  - When ON; The transmitter is powered on
  - When OFF; The transmitter is powered off

**Transmitter View (continued)**

- 10. Input Selection Button
- 11. Display On/Off Button
  - Display ON; Short press to power on display immediately
  - Display OFF; Press and hold for 3 seconds to power display off
- 12. USB A Input
- 13. Service Port for Firmware Update
- 14. HDBaseT Output
- 15. DC12V Power Supply Input

# Installation Instructions

## Quick Start

1. Connect HDBaseT Link
2. Connect A/V sources
3. Connect USB peripherals
4. Connect display
5. Connect audio (optional)
6. Connect and configure control (optional)
7. Apply power

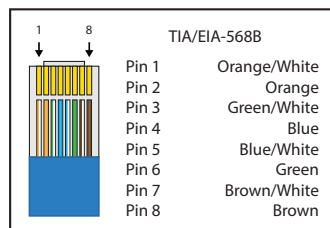
## Connect HDBaseT Link

### HDBaseT Connection

Connect a category cable from the DL-1H1V1U-WP-W HDBaseT output to the DL-HD2-RX receivers HDBaseT input.

#### Twisted Pair Wiring

Use TIA/EIA-568B wiring for Category 6 connection between the transmitter and receiver



To ensure proper performance of the DL-1H1V1U-WP-W it is recommended that you use solid core shielded Category 6 F/UTP cabling at a minimum. Category 5e F/UTP may perform well but may not support power over HDBaseT reliably.



When using shielded category cabling ALWAYS...

- ....use shielded connectors
- ....properly ground the category cable

For optimized performance use the following Liberty Wire and Cable branded cabling;

Category 6 plenum; **24-4P-P-L6SH**

Category 6A plenum; **24-4P-P-L6ASH**

Category 6 NON-plenum; **24-4P-L6SH**

Category 6A NON-plenum; **24-4P-L6ASH**



## ***Connecting A/V Sources***

### ***HDMI Input***

Connect an HDMI source device to the HDMI input using HDMI cables that are less than or equal to 5 meters in length. For source devices that are further away, an extension device will be required to complete the connection.

### ***VGA Video Input***

Connect a VGA source device to the VGA input using a VGA cables that are less than or equal to 5 meters in length. For source devices that are further away, a VGA extension device will be required to complete the connection.

## ***Connecting USB Peripherals***

### ***USB Host***

Connect a USB host device to the USB A input using a USB A to A cable that is less than or equal to 5 meters in length.

### ***USB Client (Receiver)***

Connect a USB client device to any USB A port on the DL-HD2-RX receiver using a USB A to A cable that is less than or equal to 5 meters in length.

## ***Connecting a Display (Receiver)***

### ***HDMI Output***

Connect the display devices to HDMI output on the receiver using an HDMI cable that is less than or equal to 5 meters in length. For display devices that are further away, it is highly recommended to utilize the HDBaseT output.

## Connecting Audio

### Audio Input

Connect an audio source to the transmitters audio input using a 3.5mm audio cable. The DL-1H1V1U-WP-W supports a 3.5mm stereo unbalanced input

### Audio Output (Receiver)

Connect an audio amplifier to the receivers audio output using a 3.5mm audio cable. The DL-HD2-RX supports a 3.5mm stereo unbalanced output

**Note:** The DL-HD2-RX audio output only passes audio fed from the dedicated AUDIO IN port on the DL-1H1V1U-WP-W transmitter wall plate, it does not pass embedded HDMI audio

## Connecting Control (Receiver)

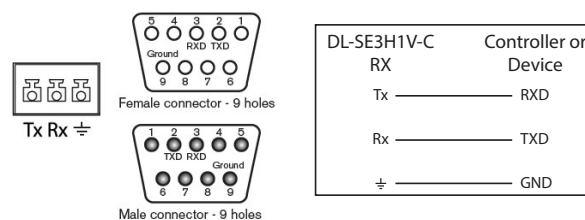
Connect the DL-HD2-RX receivers RS232 port to a displays serial connection for serial control.

**Note:** The DL-HD2-RX RS232 port can be configured to send stored serial commands from the DL-1H1V1U-WP-W

For directions on RS232 configuration see complete list of control commands on pg13 *RS232 / CEC Control Configuration*

### RS232 Control Wiring

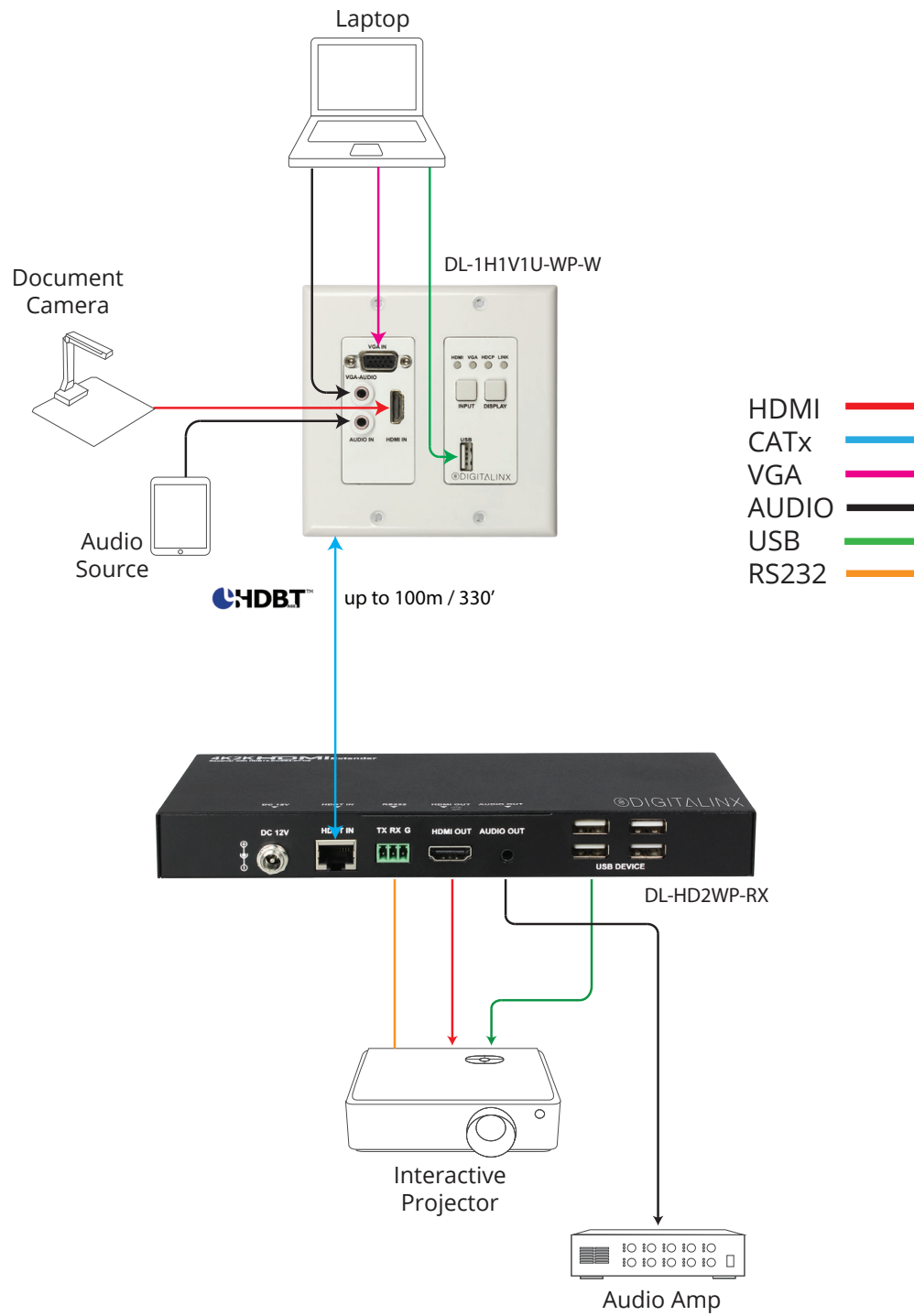
Connect the display devices RX RS232 signal to TX port of the DL-HD2-RX receiver. Then connect the displays TX RS232 signal to the RX port on the DL-HD2-RX receiver.



## Apply Power

Plug the power supply into the power input port on the rear of DL-HD2-RX receiver. The receiver will power the transmitter via HDBaseT. Twist the locking ring clockwise to prevent accidental disconnection of power.

# Application Diagram



## RS232 / CEC Control Configuration

To configure control so a connected display can be controlled by the wall plate, connect the DL-1H1V1U-WP-W USB service port to a local computer using a micro USB to USB A cable. Use a RS232 scripting tool like Putty or Docklight to issue the commands in this guide to set the CEC and RS232 settings according to the displays manufacturers instructions.

RS232 Settings: 11520 baud, 8 Data bits, 1 Stop bit, Parity = None

The commands are case sensitive

All responses end in a carriage return (hex 0D) and a line feed (hex 0A).

<CR> = Carriage return (Hex 0D)

<LF> = Line Feed (Hex 0A)

## CEC Setup and Control

A CEC enabled displays ON and OFF status can be controlled by the DL-1H1V1U-WP-W via HDMI from the DL-HD2-RX by pressing the DISPLAY button on the DL-1H1V1U-WP-W. By default the CEC control option is always on, simply turn the CEC option ON in the displays settings to use this control capability.

To turn the display ON using CEC, simply quick press the DISPLAY button on the DL-1H1V1U-WP-W; to turn display OFF simply long press the DISPLAY button on the DL-1H1V1U-WP-W for 3-5 seconds.

CEC ON command can also be automatically generated to a connected display via HDMI when an active video source is connected to the DL-1H1V1U-WP-W. When using auto CEC on / off control of a display, use the CEC delay commands to define the time when the display will be turned OFF when no video signals are present in the DL-1H1V1U-WP-W.

For example if the delay time is set to 3 minutes, the CEC enabled display will turn off when there is no present video signal in the switcher / extender for 3 minutes. By default the auto CEC control is on and the default delay time is set to 3 minutes.

Use the commands below to adjust the settings for CEC control

Description	Command	Example
Auto CEC On/Off	SET AUTOCEC_M {x}  {x} = [on, off]	Command: SET AUTOCEC_M on<CR><LF>  Return: AUTOCEC_M on <CR><LF>
Query Auto CEC Mode Status	GET AUTOCEC_M	Command: GET AUTOCEC_M<CR><LF>  Return: AUTOCEC_M on <CR><LF>
Reset Auto CEC Mode to Factory Default (Default is ON)	RESET AUTOCEC_M	Command: RESET AUTOCEC_M<CR><LF>  Return: AUTOCEC_M on <CR><LF>
Set CEC Power OFF Delay Time	SET AUTOCEC_D {t}  {t} = [1-60]  Note: Maximum delay time is 60 minutes	Command: SET AUTOCEC_D 5<CR><LF>  Return:AUTOCEC_D 5 <CR><LF>
Query CEC Power OFF Delay Time	GET AUTOCEC_D	Command: GET AUTOCEC_D<CR><LF>  Return: AUTOCEC_D 5<CR><LF>
Reset Auto CEC Delay Time to Factory Default (Default is 3 minutes)	RESET AUTOCEC_D	Command: RESET AUTOCEC_D<CR><LF>  Return: AUTOCEC_D 3 <CR><LF>

## RS232 Control and Configuration

An RS232 enabled displays ON and OFF status can be controlled by the DL-1H1V1U-WP-W via RS232 from the DL-HD2-RX by pressing the DISPLAY button on the DL-1H1V1U-WP-W.

To turn the display ON using RS232, simply quick press the DISPLAY button on the DL-1H1V1U-WP-W; to turn display OFF simply long press the DISPLAY button on the DL-1H1V1U-WP-W for 3-5 seconds.

RS232 ON command can also be automatically sent to a display when an active video source is connected to the DL-1H1V1U-WP-W. When using auto RS232 on / off control of a display, use the RS232 delay commands to determine the time when the display will be turned OFF when no video signals are present in the DL-1H1V1U-WP-W.

For example if the delay time is set to 3 minutes, the RS232 enabled display will turn off when there is no present video signal in the switcher / extender for 3 minutes. By default the auto RS232 control is on and the default delay time is set to 5 minutes.

Use the commands below to adjust the settings for RS232 control, be sure to consult the displays owners manual for the correct RS232 settings and commands so RS232 control can be generated by the DL-HD2-RX receiver.

Description	Command	Example
Auto RS232 On/Off	SET AUTOUART_M {x}  {x} = [on, off]	Command: SET AUTOUART_M on<CR><LF>  Return: AUTOUART_M on <CR><LF>
Query Auto RS232 Mode Status	GET AUTOUART_M	Command: GET AUTOUART_M<CR><LF>  Return: AUTOUART_M on <CR><LF>
Reset Auto RS232 Mode to Factory Default (Default is ON)	RESET AUTOUART_M	Command: RESET AUTOUART_M<CR><LF>  Return: AUTOUART_M on <CR><LF>
Set RS232 Power OFF Delay Time	SET AUTOUART_D {t}  {t} = [1-60]  Note: Maximum delay time is 60 minutes	Command: SET AUTOUART_D 10<CR><LF>  Return:AUTOUART_D 10 <CR><LF>
Query RS232 Power OFF Delay Time	GET AUTOUART_D	Command: GET AUTOUART_D<CR><LF>  Return: AUTOUART_D 10<CR><LF>
Reset Auto RS232 Delay Time to Factory Default (Default is 5 minutes)	RESET AUTOUART_D	Command: RESET AUTOUART_D<CR><LF>  Return: AUTOUART_D 5 <CR><LF>

**RS232 Control and Configuration....continued**

Descriptio	Command	Example
Set RS232 Port Baud Rate	SET UART_B {b}  {b} = [9600] [19200] [38400] [57600] [115200]	Command: SET UART_B 9600<CR><LF>  Return: UART_B 9600 <CR><LF>
Query RS232 Port Baud Rate	GET UART_B	Command: GET UART_B<CR><LF>  Return: UART_B 9600 <CR><LF>
Reset RS232 Port Baud Rate (Default is 115200)	RESET UART_B	Command: RESET UART_B<CR><LF>  Return: UART_B 115200 <CR><LF>
Set RS232 End Character	SET UART_E {e}  {e} = [null] [cr] [lf] [crlf]	Command: SET UART_E cr<CR><LF>  Return: UART_E cr <CR><LF>
Get RS232 End Character	GET UART_E	Command: GET UART_E<CR><LF>  Return: UART_E cr <CR><LF>
Reset RS232 End Character to Factory Default (Default is crlf)	RESET UART_E	Command: RESET UART_E<CR><LF>  Return: UART_E crlf <CR><LF>

**RS232 Control and Configuration....continued**

Description	Command	Example
Edit RS232 Display On / Off ASCII String (Up to 64 Characters)	<pre>SET UART_STR {p} 1 {s}</pre> <p><i>{p}</i> = [poweron, poweroff]</p> <p><i>{s}</i> = [xxxx]</p> <p>xxxx = TV displays ON or OFF string command (issued by TV display manufacturer)</p>	<p><i>Command:</i></p> <pre>SET UART_STR poweron 1 xxxx&lt;CR&gt;&lt;LF&gt;</pre> <p><i>Return:</i></p> <pre>SET UART_STR poweron 1 xxxx&lt;CR&gt;&lt;LF&gt;</pre>
Edit RS232 Display On / Off HEX Code (Up to 64 Characters)	<pre>SET UART_HEX {p} 1 {h}</pre> <p><i>{p}</i> = [poweron, poweroff]</p> <p><i>{h}</i> = [xx xx]</p> <p>xx xx = TV displays ON or OFF string command (issued by TV display manufacturer)</p>	<p><i>Command:</i></p> <pre>SET UART_HEX poweron 1 xx xx&lt;CR&gt;&lt;LF&gt;</pre> <p><i>Return:</i></p> <pre>UART_HEX POWERON 1 xx xx&lt;CR&gt;&lt;LF&gt;</pre>
Query the RS232 Stored Display On / Off Command String	<pre>GET UART_STR {p} 1</pre> <p><i>{p}</i> = [poweron, poweroff]</p>	<p><i>Command:</i></p> <pre>GET UART_STR poweron 1&lt;CR&gt;&lt;LF&gt;</pre> <p><i>Return:</i></p> <pre>UART_STR poweron 1 xxxx&lt;CR&gt;&lt;LF&gt;</pre>

**USB Mode Configuration**

The USB mode on the DL-1H1V1U-WP-W can be defined to operate in a host or client (device) mode.

Use the commands below to adjust the wall plates USB mode

Description	Command	Response
Set USB Mode	<pre>SET USB_M {m}</pre> <p><i>{m}</i> = [host, device]</p>	<p><i>Command:</i> SET USB_M device&lt;CR&gt;&lt;LF&gt;</p> <p><i>Return:</i> USB_M device &lt;CR&gt;&lt;LF&gt;</p>
Query USB Mode	<pre>GET USB_M {m}</pre> <p><i>{m}</i> = [host, device]</p>	<p><i>Command:</i> GET USB_M&lt;CR&gt;&lt;LF&gt;</p> <p><i>Return:</i> USB_M device &lt;CR&gt;&lt;LF&gt;</p>
Reset USB Mode to Factory Default (Factory default is host)	<pre>RESET USB_M</pre>	<p><i>Command:</i> RESET USB_M&lt;CR&gt;&lt;LF&gt;</p> <p><i>Return:</i> USB_M host &lt;CR&gt;&lt;LF&gt;</p>



**System / Factory Default**

Description	Command	Response
Query Device Version	GET SW_VERSION	<i>Command:</i> GET SW_VERSION<CR><LF>  <i>Return:</i>  HDBaseT2.0 Wall Plate V1.8 <CR><LF>
Factory Reset	RESET	<i>Command:</i> RESET<CR><LF>  <i>Return:</i> RESET<CR><LF>

# Technical Specifications

<b>Video</b>	
Video Inputs	(1) HDMI; (1) VGA
Video Input Connector	(1) HDMI type A; (1) VGA female 15 pin
Input Video Signal	HDMI, VGA
Output Video Signal	HDBaseT 2.0
Input Resolutions Supported	<b>HDMI:</b> 4096 x 2160@24/30/60 (YUV4:2:0); 3840 x 2160@24/30/60 (YUV4:2:0); 2560 x 1600@60; 2560 x 1440@60; 1920 x 1200@60; 1920 x 1080@60; 1680 x 1050@60; 1600 x 1200@60; 1600 x 900@60; 1440 x 990@60; 1366 x 768@60; 1360 x 768; 1280 x 1024@60; 1280 x 960@60; 1280 x 800@60; 1280 x 768@60; 1280 x 720@60; 1024 x 768@60; 800 x 600@60  <b>VGA:</b> 1920x1080@60; 1920 x 1200@60; 1680 x 1050@60; 1600 x 1200@60; 1600 x 900@60; 1440 x 900@60; 1360 x 768@60; 1280 x 1024@60; 1280 x 960@60; 1280 x 800@60; 1280 x 720@60; 1024 x 768@60; 800 x 600@60
Standards	Compliant with HDMI 2.0 & HDCP 2.2
<b>USB</b>	
Supported USB Standard	Up to USB 2.0 High Speed up to 190Mbps
USB Port Type	USB A
<b>Audio</b>	
Supported input formats	<b>HDMI:</b> PCM 2.0, LPCM 5.1, LPCM 7.1, Dolby TrueHD, DTS-HD Master Audio <b>Unbalanced 3.5mm:</b> Stereo
Audio Input	(1) Unbalanced stereo 3.5mm (VGA) (1) Unbalanced stereo 3.5mm (pass through)
<b>General</b>	
System Bandwidth	10.2Gbps
Transmission Distance	100m or less when using Cat6A F/UTP, 70m or less when using Cat6 F/UTP
Operating Temperature	0 ~ +45 C (32 F to +113 F)
Storage Temperature	-20- +70 C (-4- +158 F)
Humidity	10% ~ 90%
Power Supply	DC12V / PoH
Power Consumption	7 watts (maximum)
Dimension (W*H*D)	106mm*91mm*36mm / 4.1"*3.6"*1.4"
Weight	0.18kg, .4 lbs
Warranty	2 years
Certification	CE, FCC, RoHS

LIBERTY AV SOLUTIONS  
 11675 Ridgeline Drive  
 Colorado Springs, CO 80918  
 800-530-8998  
[supportlibav@libav.com](mailto:supportlibav@libav.com)

Thank you for your purchase.

For Technical Support please call our toll free number at  
800-530-8898 or email us at [supportlibav@libav.com](mailto:supportlibav@libav.com)

[www.intelix.com](http://www.intelix.com)  
[www.libav.com](http://www.libav.com)

Digitalinx is a brand of:



11675 Ridgeline Drive  
Colorado Springs, Colorado  
80921 USA  
Phone: 719-260-0061  
Fax: 719-260-0075  
Toll-Free: 800-530-8998