

## Release Notes

### Public Release

Version 2.1.08	
Features	<ul style="list-style-type: none"> <li>• Hostname added to network settings and system network info page.</li> <li>• System status API call [System sta] hostname added.</li> <li>• Integrated AT-UHD-CLSO-612ED               <ol style="list-style-type: none"> <li>a. Hardware buttons</li> <li>b. Display control</li> </ol> </li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>• Fixed an issue where fallback was not selectable for video switching.</li> <li>• Fixed an issue where display commands would not be passed, when used in conjunction with the AT-UHD-100CE-RX-PSE.</li> <li>• Fixed a communication issue that was present when used in conjunction with the AT-UHD-CLSO-824 running the latest firmware.</li> <li>• Fixed an issue where commands were being sent twice when physical Volume buttons were set to RS232.</li> <li>• Resolved an auto switching issue with Apple TV tvOS 13.4 and above.</li> <li>• Resolved an issue where the \x was sent over control interfaces in some cases.</li> <li>• Fixed an issue where the Mreset command was required due to display commands being reverted after a hard reboot.</li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>• Changing the color option in the OSD does not function.</li> </ul>

### Previous Release

Version 2.0.64	
Features	<ul style="list-style-type: none"> <li>• Added hostname support, allowing modification of the hostname in the WebUI.</li> <li>• Added hostname response to the "System sta" command.</li> <li>• Added the "Reset" command to the API. This command is used to soft-boot the unit.</li> <li>• Added an "Instant Fallback" setting so that when the source is lost, it will instantly fallback to the previous source.</li> <li>• Added the ability to pass display control commands through the UHD-CLSO-824. NOTE: Requires firmware 2.0.22 or higher.</li> <li>• Added help tips to the Display Control page in the WebUI.</li> <li>• Added Velocity Database to the Display Control tab in the WebUI. NOTE: Display Control is disabled when connected to the AT-OME-RX21/AT-UHD-CLSO612ED/AT-UHD-SW-5000ED.</li> <li>• Added SHostName and RHostName commands to API.</li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>• Fixed an issue where the Mreset command would not completely reset the unit to factory default.</li> <li>• Fixed an issue where the delimiter was being passed as part of the hex command string.</li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>• None</li> </ul>

### Version 2.0.42

Features	<ul style="list-style-type: none"> <li>Added EDID support for 1440x900.</li> <li>Added compatibility with the AT-CLSO-840.</li> <li>Added InputStatus and InputBroadcast commands.</li> <li>Added Display on/off events when Broadcast is enabled.</li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>Fixed an issue where the unit would lock up when connected to the AT-UHD-CLSO-840.</li> <li>Resolved issue where active Telnet sessions would be closed when the volume keys, on the front panel, were pressed for an extended period of time.</li> <li>Units no longer revert to DHCP mode when using a static IP address.</li> <li>The DispRS feedback message is no longer displayed in "AV SW" mode, when the Display button on the front panel is pressed.</li> <li>Resolved an issue where the AT-HDVS-200-TX would not turn on if an active source was connected after the Lamp Cool Down timer expired.</li> <li>Broadcast data is now properly presented when changing between standby / system power on/off states.</li> <li>Added descriptions in help for the following API commands:               <ul style="list-style-type: none"> <li>» hdbtperf x y z t, Set monitoring the performance status. x = start/stop/sta, y = out, z = 1, t = 100 - 10000 (ms).</li> <li>» get_hdbt_stat get_hdbt_stat x y z, Get the link quality of HDBaseT. x = out, y = 1, z = all/allhex/mse/maxerr/hpd/5vsta/devtype/tmdsclk/ber/cablelen.</li> <li>» hdbt_clear_stat, Initialize the link quality setting of HDBaseT.</li> </ul> </li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>None</li> </ul>

### Version 2.0.02

Features	<ul style="list-style-type: none"> <li>None</li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>Commands issued using RS-232, when the AT-HDVS-200-TX is set to static IP mode, no longer cause communications to be lost.</li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>None</li> </ul>

### Version 2.0.00

Features	<ul style="list-style-type: none"> <li>HDBaseT cable testing feature has been added to the webGUI</li> <li>The <b>DISPLAY</b> button, on the HDVS-200-TX, is now illuminated when the unit is powered on</li> <li>A <b>Reset all Picture</b> button has been added to the webGUI</li> <li>Added mDNS functionality</li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>Improved integrity of video output over long durations (&lt; 24 hours)</li> <li>Resolved issue where auto-switching could become active when the system is powered off</li> <li>Resolved issue where auto-power on, for a display or projector, would not work under certain conditions</li> <li>Fixed issue where adding too many hex characters in the webGUI, under the <b>Display</b> page of the HDVS-200-TX, could lock up of the unit</li> <li>HDVS-200-TX no longer loses its IP address</li> <li>Modification of the root account, by the root user, no longer causes login problems</li> <li>Fixed an issue where the unit would not send the hex character \$08</li> <li>Improved the reliability of the TrigRS232 and TrigCEC command</li> <li>DHCP lease time now functions correctly</li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>None</li> </ul>

### Version 1.1.09

Features	<ul style="list-style-type: none"> <li>Added RS-232/IP command "DispBtn X" (X= on, off, tog, sta) to mimic the front panel button</li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>Improved compatibility with Sony projectors</li> <li>Now correctly passes RS-232 commands when connected to an AT-UHD-EX-100CE-RX</li> <li>Version command now shows correctly via RS-232/IP</li> <li>Improved compatibility with HDBaseT devices</li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>Auto switch may not work correctly with some CableMatters mini DisplayPort to HDMI cables</li> </ul>

### Version 1

<ul style="list-style-type: none"> <li>Factory Firmware</li> </ul>
--