

# Release Notes

---

## Public Release

Version 2.0.00	
Features	<ul style="list-style-type: none"> <li>Added mDNS functionality.</li> <li>Unit now processes volume commands faster.</li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>The unit will now recover if the firmware update process fails.</li> <li>Resolved an issue where the webGUI would not save settings while the unit is performing other operations.</li> <li>Resolved an issue where some laptops had trouble negotiating audio configuration, causing slow performance of the unit.</li> <li>Changing the output resolution and preferred input timing will not cause the unit to lock up.</li> <li>Resolved an issue where the TrigRS command did not execute 100% of the time.</li> <li>Addressed an issue where the unit would not respond or report due to overheating.</li> <li>Resolved issue where the mic would unmute after a system reboot.</li> <li>The unit now properly renews the DHCP lease time.</li> <li>Resolved an issue where the RS232zone command would send invalid data.</li> <li>Sending the PWON command, multiple times, no longer causes the unit to lock up.</li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>If a Dell XPS 15 is used as a 1080p source, and the AT-UHD-CLSO-601 EDID is set to 4K with a resolution output of 1080p, the Dell XPS 15 will indicate that 1080p is the output resolution even though it is outputting 4K. This will cause a distorted images and is caused by the down-scaling of a 4K image to 1080p.</li> </ul>

## Previous Releases

Version 1.2.0	
Features	<ul style="list-style-type: none"> <li>Added zone feedback for monitoring through the AT-UHD-CLSO-601.</li> <li>Partial CEC control implemented.</li> <li>Display control through RS-232, IP, front panel buttons, and webGUI added</li> <li>RS-232 commands added:               <ul style="list-style-type: none"> <li>SetCmd x[y] - Sets the RS-232 or IP command for the selected button or function x = on, off, vol+, vol-, and mute y = command</li> <li>SetEnd x[y] - Sets the line termination for the chosen command x = on, off, vol+, vol-, mute, fbkon, fbkoff, fbkmute y = None, CR, LF, CR-LF, Space, STX, ETX, and null</li> <li>TrigCEC y - Triggers the stored CEC command to turn the display on and off y = on, off</li> <li>TrigRS y - Triggers the RS-232 command from RS-232 or IP y = on, off, vol+, vol-, and mute</li> <li>TrigIP y - Triggers the IP command from RS-232 or IP y = on, off, vol+, vol-, and mute</li> <li>CtlType x - Sets the control type x = ip, rs-232, cec</li> <li>CliMode x - Sets the control device's IP mode x = sta, login, non-login</li> <li>CliUser x - Sets the IP username for login x = username, (blank)</li> <li>CliPass x - Sets the IP password for login x = password, (blank)</li> <li>CliIPAddr x - Sets the IP address of the controlled device x = ip, sta</li> <li>CliPort x - Sets the IP port of the controlled device x = port, sta</li> <li>More commands located on page 20 of the user manual</li> </ul> </li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>Fixed RS-232 and IP feedback for front panel volume and OSD volume &amp; EQ.</li> <li>Fixed input scaling, so picture no longer becomes distorted when using follow input setting.</li> <li>Aud InX AiY no longer loses audio on power cycle.</li> <li>No longer loses Telnet connection on power loss.</li> <li>IP no longer locks up when certain conditions happen.</li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>CEC works for Samsung and Sony displays but other displays may work partially (turn on but not off) or not at all.</li> </ul>

## Version 1

- Factory Firmware