

Release Notes

Public Release

Version 2.0.36

Features	<ul style="list-style-type: none">• Velocity database has been added to display control function.• Added the ability to edit the unit hostname within the web server.• Added hostname information to the System sta API command.• Disabled display control on the RX when used with the AT-UHD-CLSO-601.• Added help tips for the RS232/IP control comma wait function in the web server.
Bug Fixes	<ul style="list-style-type: none">• Fixed an issue where analog video settings would revert when processing a save operation on the Settings page (Poll Settings).• The delete function is no longer hidden in the text input box on the Config page.• Fixed an audio “crack” issue which was present over the HDBT output when switching sources.• Resolved an issue where several network scans would crash and lock up the unit.
Known Issues	<ul style="list-style-type: none">• Unable to downgrade firmware when using Safari.• On Settings page of web server, the Reset settings button doesn’t reset the parameters.• Changing old the password with a new password doesn’t logout user.

Previous Releases

Version 2.0.08

Features	<ul style="list-style-type: none">• Added the ability to make changes in the Web GUI while the system is off, and have changes take affect when system is turned on.
Bug Fixes	<ul style="list-style-type: none">• Resolved an issue with 2016 Macbook Pro not passing video after a switch is made.• Resolved an issue where several network scans would crash and lock up the unit.
Known Issues	<ul style="list-style-type: none">• 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.

Release Notes

Version 2.0.00

Features	<ul style="list-style-type: none">• Added mDNS functionality.• Unit now processes volume commands faster.
Bug Fixes	<ul style="list-style-type: none">• The unit will now recover if the firmware update process fails.• Resolved an issue where the webGUI would not save settings while the unit is performing other operations.• Resolved an issue where some laptops had trouble negotiating audio configuration, causing slow performance of the unit.• Changing the output resolution and preferred input timing will not cause the unit to lock up.• Resolved an issue where the TrigRS command did not execute 100% of the time.• Addressed an issue where the unit would not respond or report due to overheating.• Resolved issue where the mic would unmute after a system reboot.• The unit now properly renews the DHCP lease time.• Resolved an issue where the RS232zone command would send invalid data.• Sending the PWON command, multiple times, no longer causes the unit to lock up.
Known Issues	<ul style="list-style-type: none">• 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.

Release Notes

Version 1.2.0

Features

- Added zone feedback for monitoring through the AT-UHD-CLSO-601.
- Partial CEC control implemented.
- Display control through RS-232, IP, front panel buttons, and webGUI added
- RS-232 commands added:
 - 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
 - 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
 - TrigCEC y - Triggers the stored CEC command to turn the display on and off
y = on, off
 - TrigRS y - Triggers the RS-232 command from RS-232 or IP
y = on, off, vol+, vol-, and mute
 - TrigIP y - Triggers the IP command from RS-232 or IP
y = on, off, vol+, vol-, and mute
 - CtlType x - Sets the control type
x = ip, rs-232, cec
 - CliMode x - Sets the control device's IP mode
x = sta, login, non-login
 - CliUser x - Sets the IP username for login
x = username, (blank)
 - CliPass x - Sets the IP password for login
x = password, (blank)
 - CliIPAddr x - Sets the IP address of the controlled device
x = ip, sta
 - CliPort x - Sets the IP port of the controlled device
x = port, sta
 - More commands located on page 20 of the user manual

Bug Fixes

- Fixed RS-232 and IP feedback for font panel volume and OSD volume & EQ.
- Fixed input scaling, so picture no longer becomes distorted when using follow input setting.
- Aud InX AiY no longer loses audio on power cycle.
- No longer loses Telnet connection on power loss.
- IP no longer locks up when certain conditions happen.

Known Issues

- CEC works for Samsung and Sony displays but other displays may work partially (turn on but not off) or not at all.

Version 1

- Factory Firmware