

## Release Notes

---

### Public Release

| Version 1.2.42 |   |
|----------------|---|
| Features       | <ul style="list-style-type: none"><li>• Hostname is now included when the System sta command is executed.</li></ul>   |
| Bug Fixes      | <ul style="list-style-type: none"><li>• Moved “dB” unit to the same line of the Volume slider, under the Settings &gt; Audio Settings of the web UI. This reflects standard text layout on other products.</li><li>• Added missing HTML &lt;TITLE&gt; tag from web UI source code. This was added to reflect standards on other products.</li></ul> |
| Known Issues   | <ul style="list-style-type: none"><li>• None</li></ul>  |

### Previous Releases

| Version 1.2.39 |   |
|----------------|---|
| Features       | <ul style="list-style-type: none"><li>• N/A</li></ul>   |
| Bug Fixes      | <ul style="list-style-type: none"><li>• Resolved compatibility issue between the AT-UHD-SW-52ED and the HD-SC-500, which would cause the unit to lockup.</li><li>• Resolved an issue that could cause noise from the analog output when connected to an active speaker.</li><li>• Resolved an issue with the Apple USB-C to HDMI adapter and the Macbook Pro 2017+.</li><li>• Improved performance for active mini-DisplayPort to HDMI adapters.</li><li>• Improved performance for active HDMI cables.</li><li>• Improved performance for USB-type docking stations.</li></ul> |
| Known Issues   | <ul style="list-style-type: none"><li>• None</li></ul>  |

## Version 1.2.25

### Features

- Improved performance for some types of DisplayPort to HDMI adapters.
- Improved performance for USB-type docking stations.
- Added CLI commands to emulate the display button on the front panel.
- Improved auto-switching for some types of directional cabling.
- Added the ability to change the hostname of the unit through the webGUI or CLI. The following commands have been added:

Command: RHostName  
 Description: Returns the hostname.  
 Example: RHostName  
 Returns: AT-UHD-SW-52ED

Command: SHostName  
 Description: Sets the hostname.  
 Example: SHostName My\_52ED  
 Returns: My\_52ED

- Added new commands to display video/audio information through the CLI:

Command: GetAudio  
 Description: Returns the audio format (PCM, Bitstream, etc).  
 Example: GetAudio  
 Returns: PCM

Command: GetHDCP  
 Description: Returns the HDCP status of the input (on , off).  
 Example: GetHDCP  
 Returns: on

Command: GetVideo  
 Description: Returns the video resolution and framerate (1920x1080p30, 1920x1080p60, 1024x768p60, etc).  
 Example: GetVideo  
 Returns: 1920x1080p60

- Added static/DHCP IP addressing using the front panel buttons.
- Improved Video info accuracy reporting in the webGUI and CLI.

### Bug Fixes

- Resolved an issue where HDBaseT projectors would display no video after rebooting.
- Resolved an issue where the unit would stay in the ON state permanently if the unit was rebooted.
- Resolved an issue with Panasonic HDBaseT projectors not passing video.
- Resolved an issue with the IP timeout not being accurate.
- Resolved an issue where the power button settings would be set to factory-default when the system is rebooted.
- Resolved an issue where the auto-switching functionality would get stuck in a loop when using certain manufactures of directional cables.

## Version 1.2.25 (continued)

|              |   |
|--------------|---|
| Bug Fixes    | <ul style="list-style-type: none"> <li>Resolved an issue where the warm-up timer would be executed at the same time as the power-off timer.</li> <li>Resolved an issue where if a cable was connected to the unit during cool-down, the unit would not power-on after the cool-down timer expired.</li> <li>Resolved an issue where the unit would report an IP address even if the Ethernet cable was disconnected.</li> <li>Resolved an issue with a ZTE ZXV10 player not passing video.</li> <li>Resolved an issue where if the control type is set to CEC, the front panel LED indicators will glow red.</li> <li>Resolved an issue where certain audio formats would cause an audio delay on the analog output.</li> </ul> |
| Known Issues | <ul style="list-style-type: none"> <li>None</li> </ul>  |

## Previous Release

### Version 1.2.06

|              |  |
|--------------|--|
| Features     | <ul style="list-style-type: none"> <li>RS-232 commands added:           <ul style="list-style-type: none"> <li>REBOOT - Reboots the unit</li> <li>InputBroadcast x - Sets the input broadcast reporting status<br/>x = on, off, sta</li> <li>InputStatus - Displays the input status for each input</li> <li>InputStatus x - Displays the input status for the specified input<br/>x = input number</li> <li>LampCool x - Sets the lamp cool-down duration, in seconds<br/>x = 0 to 300</li> <li>SetOff x - Sets the time interval, in seconds, between the loss of A/V signal and when the "Display Off" command is sent<br/>x = 10 to 240</li> <li>DisWarmUp x - Sets the time interval, in seconds, after the display is turned on, that the power button will be locked<br/>x = 0 to 300</li> </ul> </li> <li>Increased volume control response time for RS-232/IP commands</li> </ul> |
| Bug Fixes    | <ul style="list-style-type: none"> <li>Setting the resolution to 1920x1200 no longer causes intermittent signal loss.</li> <li>Device will now properly renew DHCP lease time.</li> <li>IP control no longer sends an additional CR + LF at the beginning of commands.</li> <li>The IP control 'pause' feature (,x2C) now works correctly.</li> <li>Use of ANC-108D control no longer locks up the unit.</li> <li>SetCmd command now works over Telnet.</li> <li>Analog outputs no longer "pop" when switching sources.</li> </ul>   |
| Known Issues | <ul style="list-style-type: none"> <li>None</li> </ul>   |

## Version 1.1.0

|              |  |
|--------------|--|
| Features     | <ul style="list-style-type: none"> <li>• Partial CEC control implemented</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<br/>               x = on, off, vol+, vol-, and mute y = command</li> <li>SetEnd x[y] - Sets the line termination for the chosen command<br/>               x = on, off, vol+, vol-, mute, fbkon, fbkoff, fbkmute<br/>               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<br/>               y = on, off</li> <li>TrigRS y - Triggers the RS-232 command from RS-232 or IP<br/>               y = on, off, vol+, vol-, and mute</li> <li>TrigIP y - Triggers the IP command from RS-232 or IP<br/>               y = on, off, vol+, vol-, and mute</li> <li>CtlType x - Sets the control type<br/>               x = ip, rs-232, cec</li> <li>CliMode x - Sets the control device's IP mode<br/>               x = sta, login, non-login</li> <li>CliUser x - Sets the IP username for login<br/>               x = username, (blank)</li> <li>CliPass x - Sets the IP password for login<br/>               x = password, (blank)</li> <li>CliIPAddr x - Sets the IP address of the controlled device<br/>               x = ip, sta</li> <li>CliPort x - Sets the IP port of the controlled device<br/>               x = port, sta</li> </ul> </li> </ul> |
| Bug Fixes    | <ul style="list-style-type: none"> <li>• None</li> </ul>   |
| Known Issues | <ul style="list-style-type: none"> <li>• None</li> </ul>   |

## Version 1

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