

# Release Notes ~ AT-UHD-SW-51

## Public Release

### 1.3.1

- Older intel graphics cards no longer lose signal when inputs are changed or the switcher is powered on and off
- Analog audio output signal is no longer lost when the switcher is power cycled
- Fixed compatibility issue with newer Samsung displays which caused no signal to pass
- Fixed ARC stability to make it work correctly with more displays
- Added RS-232 command to make a LED on the front panel of the switcher blink  
**Blink on - Blink off - Blink sta**

## Previous Releases:

### Beta 1.2.9

- No more loss of video with Intel HD Graphic HD3000/4000 when the switcher is powered on
- EDID issue no longer causing source output to drop to 1080i
- Power loss no longer causes the switcher to lose analog audio
- Added RS-232 commands 'Blink on/off/sta' - causes a front panel LED to blink

#### Known Issues

- ARC is not operating properly. Audio does not always pass

### Version 1.2.2

- Added RS-232 command 'GetMac' – now allows unit to query for a MAC address over IP
- 1080p computers will no longer output incorrect signal when 4K EDID is used
- ARC is now functioning correctly
- Audio will not longer mute if the input is switched to the current input  
**E.g.** Input 2 is selected and a command to switch to input 2 is sent
- HDCP no longer reports all devices as compliant
- Fixed lock up issue when using commands: 'PWON', 'AudioOut', and 'EDIDCopy'
- Auto switching now functions properly when turned on/off within the WebGUI
- Fixed audio returning to 'on' state when the unit is power cycled

