

Release Notes

Public Releases

Version 1.4.19	
Features	<ul style="list-style-type: none"> Added Factory Reset button to the Settings page on the web server. New Password requirements: <ul style="list-style-type: none"> Supports 5 - 20 characters. Only supports uppercase, lowercase and numeric characters. Special characters are restricted to underscore (_), hyphen (-), and period (.). Must include one upper case, one lower case and one numeric character.
Bug Fixes	<ul style="list-style-type: none"> ROOT has been removed as an acceptable username. Only "root" will be valid. Renamed Factory Default buttons on the web server with Reset Settings.
Known Issues	<ul style="list-style-type: none"> The Reset Settings button, located on the Settings page, does not affect the audio section.

Previous Releases

Version 1.4.14	
Features	<ul style="list-style-type: none"> Added support for hostname identification.
Bug Fixes	<ul style="list-style-type: none"> Improved stability when updating the unit. Improved performance for active cables.
Known Issues	<ul style="list-style-type: none"> None at this time

Version 1.3.1	
Features	<ul style="list-style-type: none"> RS-232 commands added: Blink x - LED on the front panel will blink x = on, off, sta
Bug Fixes	<ul style="list-style-type: none"> 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

Version 1.2.2	
Features	<ul style="list-style-type: none"> RS-232 commands added: GetMac - Displays the units MAC address
Bug Fixes	<ul style="list-style-type: none"> 1080p computers will no longer output incorrect signal when 4K EDID is used EDID issue no longer causing source output to drop to 1080i ARC is now functioning correctly Audio will not longer mute if the input is switched to the current input 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

Version 1

- Factory Firmware