

Release Notes

Public Release

Version 2.0.34	
Features	<ul style="list-style-type: none"> Added compatibility with the AT-HDVS-210H-TX-WP and AT-HDVS-210U-TX-WP. Added scaler ability to change the video aspect ratio to LetterBox (Top). LetterBox (Top) is similar to the letterbox format, except that the image will begin at the top of the screen instead of the center. Added the ability to momentarily pulse the relays instead of using a constant latch. Use the RelayPulseTime y command, where y is 1-30 seconds.
Bug Fixes	<ul style="list-style-type: none"> Routing an HDCP source to a non-HDCP sink device no longer results in a black/blank image. Image is now displayed correctly, as "scrambled". Changing "Follow Display Status" to Manual, within the web GUI, no longer disables the Relay 2 toggle switch. Fixed an issue where if the source was connected during the lamp cool down period, the system would turn on. Updated the help description for RS232zone as follows: <ul style="list-style-type: none"> » RS232zone RS232zone[Y], Y is the command sent to the RS232-1 port. Units no longer revert to DHCP mode when using a static IP address. Fixed an issue where there was a delay of 1 - 2 seconds from the analog audio output.
Known Issues	<ul style="list-style-type: none"> The RS232zone command has compatibility issues with other Atlona devices such as the CLSO-series and HDVS-series. The workaround is to connect directly to the HDVS-200-RX using the IP protocol and issue the RS232zone command.

Previous Release

Version 2.0.00	
Features	<ul style="list-style-type: none"> While in kitmode, the output volume can be controlled from the HDVS-200-RX. Added mDNS functionality.
Bug Fixes	<ul style="list-style-type: none"> Improved integrity of video output over long durations (< 24 hours) Modification of the root account, by the root user, no longer causes login problems Fixed an issue where the unit would not send the hex character \$08 Resolved issue where power-cycling some displays could cause loss of audio on the display Improved the reliability of the TrigRS232 and TrigCEC command DHCP lease time now functions correctly Resolved an issue where sending an input command, while in kitmode, could cause the unit to lock up
Known Issues	<ul style="list-style-type: none"> None at this time

Release Notes

Version 1.1.09

Features	<ul style="list-style-type: none"> None at this time
Bug Fixes	<ul style="list-style-type: none"> Now correctly changes the resolution of the output to the HDVS-200-TX's EDID when "Input is selected Unit no longer loses audio on reboot while connected to an AT-UHD-SW-5000ED Now correctly passes RS-232 commands when connected to an AT-UHD-EX-100CE-TX Pressing display on/off on the HDVS-150-TX no longer crashes the 200-RX RX OSD now shows on the display when connected to an HDBaseT transmitter
Known Issues	<ul style="list-style-type: none"> None at this time

Version 1.0.32

Features	<ul style="list-style-type: none"> None at this time
Bug Fixes	<ul style="list-style-type: none"> Resolved volume control issue with HDVS-150-TX CEC now functions correctly
Known Issues	<ul style="list-style-type: none"> None at this time

Version 1.0.16

Features	<ul style="list-style-type: none"> Added HDVS sta command
Bug Fixes	<ul style="list-style-type: none"> Improved IP communication to device Changed the default baud rate of the RS232 ports to 115200 for standardization Relay is now controlled properly over IP Resolved issue changing the parity via CLI Now correctly pulls the resolution from the input device (when used with HDVS-200-TX) when using the 'Input' option in the webGUI 's video page
Known Issues	<ul style="list-style-type: none"> None at this time

Version 1

<ul style="list-style-type: none"> Factory Firmware
--