

Release Notes

Public Release



IMPORTANT: Updating the firmware using Velocity/AMS may fail on version 2.1.0. Follow the update procedure using the web server.

Version 2.1.1	
Features	<ul style="list-style-type: none"> Added support for hardware revision I ("i").
Bug Fixes	<ul style="list-style-type: none"> Resolved an issue where the unit would not output video after a PWOFF and PWON command were executed in sequence. Fixed an issue where if the active source contained no audio (from camera, VGA w/ no analog audio, etc.), then audio from the microphone input was not heard on either the HDMI or HDBT outputs.
Known Issues	<ul style="list-style-type: none"> None

Previous Releases

Version 2.1.0	
Features	<ul style="list-style-type: none"> Added support for the HDVS-210U-TX-WP to the HDVS section of the WebUI.
Bug Fixes	<ul style="list-style-type: none"> Resolved an issue where the unit would lock up when connected to the HDVS-200-TX after an extender period of time (approximately 2 weeks). Resolved an issue where the unit was incorrectly reversing audio channels on the analog and digital outputs. Resolved an issue where the WebUI would display an incorrect video route. Resolved an issue where the unit fails to update the DSP firmware.
Known Issues	<ul style="list-style-type: none"> None

Version 2.0.22	
Features	<ul style="list-style-type: none"> Added audio mute toggle function to the WebUI, allowing all audio to be muted. Added ability for the unit to accept RS-232 commands from the HDVS-200-TX/WP. Zone commands will automatically be passed to assigned output. NOTE: This requires that the HDVS-TX/WP is running firmware 2.0.64 or higher. Added ability for the unit to accept RS-232 commands from the HDVS-210U/H. Zone commands will automatically be passed to assigned output. NOTE: This requires that the HDVS-210U/H is running firmware 1.0.38 or higher.
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue where HDCP content to a non-HDCP sync would cause video flickering and slow response time. Unit can now toggle between DHCP and static IP modes from the front panel.
Known Issues	<ul style="list-style-type: none"> Unit will not show the IP address of the HDVS-SC-RX IP in the WebUI.

Release Notes

Version 2.0.16

Features	<ul style="list-style-type: none"> Added AT-HDVS-210U-TX-WP / AT-HDVS-210H-TX-WP compatibility. Added the ability to make changes to the system in Web UI while unit is in Standby mode. Added customizable hostname support. Added the System sta API command. Added the Input sta API command.
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue with custom passwords being lost. Under specific network configurations, when microphone ducking was enable on both mic inputs, while using all outputs, Telnet sessions would be slow to respond and would often result in a time-out or command failure. Resolved microphone ducking issue; this feature is now functional. Microphone volume no longer changes after power-cycling the unit. Fixed an issue where using the VGA port, audio would not be passed if using the 3.5 mm analog input with the AT-HDVS-200-TX. Network connection is no longer lost during the firmware update procedure. Improved performance of the Web UI. Unit no longer locks up during a system boot-up, when polling is used. Resolved issues with Amazon Basic VGA cables not working correctly.
Known Issues	<ul style="list-style-type: none"> Incorrect receiver is reported in the Web UI when connected to an AT-HDVS-SC-RX.

Version 2.0.08

Features	<ul style="list-style-type: none"> Added the ability to switch between DHCP and static IP through the front panel Added CLI debug command
Bug Fixes	<ul style="list-style-type: none"> Resolved an issue with some VGA cables not working Resolved issues regarding polling the device status and lockups Resolved loss of analog audio from HDVS-200-TX when connected to the AT-UHD-CLSO-824
Known Issues	<ul style="list-style-type: none"> Not compatible with the HDVS page, in the web GUI, for the AT-HDVS-210H-TX-WP and AT-HDVS-210U-TX-WP

Version 1.0.28

Features	<ul style="list-style-type: none"> Added the ability to switch between DHCP and static IP through the front panel Added CLI debug command
Bug Fixes	<ul style="list-style-type: none"> Improved compatibility with AT-HDVS-200-TX VGA audio no longer incorrectly mixes with input audio when Auto Follow Other Video (AFOV) is selected Fixed consistency with HDBaseT projector video Updating DSP firmware no longer causes audio to drop Fixed IP control to improve speed Unit no longer locks up when network security software scans the unit HDVS-200-RX no longer loses audio when rebooted while connected to the UHD-CLSO-824 Fixed webGUI home page showing incorrectly at different resolutions Video flashing no longer occurs with HDBaseT projectors
Known Issues	<ul style="list-style-type: none"> N/A

Release Notes

Version 1.0.23

Features	<ul style="list-style-type: none"> Unit now receives feedback over TCP/IP and RS-232 IP command response speed increased
Bug Fixes	<ul style="list-style-type: none"> VGA audio now plays correctly when configured to AFOV
Known Issues	<ul style="list-style-type: none"> N/A

Version 1.0.15

Features	<ul style="list-style-type: none"> New command “HDVS sta” added to display IP of connected HDVS units. HDVS-200-TX and HDVS-150-TX display control through IP now compatible with the CLSO-824. Zone commands now pass through to the HDVS-200-RX via IP or RS-232. Users can now connect by IP when Login mode is enabled. Stored EDIDs are now selectable in the memory slots of the webGUI. HDVS-200 now compatible with HDVS page of CLSO-824 webGUI.
Bug Fixes	<ul style="list-style-type: none"> Adjusting audio while muted no longer unmutes or creates audio stuttering. HDVS page within the webGUI now correctly displays switch information. VMicX Y now returning correct feedback values over RS-232 and IP. CLSO-824 no longer locks up when the webGUI is refreshed rapidly. Incorrect RS-232 zone command no longer lock up the CLSO-824. CLSO-824 no longer resets the HDVS-150-TX back to default settings when connected.
Known Issues	<ul style="list-style-type: none"> N/A

Version 1

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