

Release Notes

Public Release

Version 1.2.48

Features	<ul style="list-style-type: none">Added Velocity database to display control function.Control integration with AT-HDVS-200-TX/TX-WP/RX.Disabled display control on the RX when used with the AT-UHD-CLSO-612ED.Added the ability to edit the unit hostname within the web server.Added hostname information to the System sta API command.Added help tips for the RS232/IP control comma wait function in the web server.
Bug Fixes	<ul style="list-style-type: none">Resolved an issue where control commands over 14 characters crashed the unit on save.Fixed an issue where Telnet sessions would drop if data was sent during boot up.Fixed an issue where changing the username would not be saved within the web server.Resolved an issue where noise was present from the analog audio when unit was put into standby mode [PWOFF].
Known Issues	<ul style="list-style-type: none">None

Previous Release

Version 1.2.20

Features	<ul style="list-style-type: none">Added Input Status support. When a device is connected or disconnected, the system will broadcast the port notification.Added input mask which allows a user to disable input sources from being selected.
Bug Fixes	<ul style="list-style-type: none">Resolves an issue where executing the Input sta command would cause the unit to crash.
Known Issues	<ul style="list-style-type: none">None

Version 1.2.10

Features	<ul style="list-style-type: none">Added HDVS-210U/H compatibility on HDVS tab. NOTE: This feature requires that the HDVS-210U or HDVS-210H is running firmware version 1.0.20 or later.Added mDNS broadcasting.
Bug Fixes	<ul style="list-style-type: none">Increased response time for volume commands.
Known Issues	<ul style="list-style-type: none">None

Release Notes

Version 1.1.02

Features	<ul style="list-style-type: none">• None
Bug Fixes	<ul style="list-style-type: none">• HDVS-200-TX, TX-WP, and RX are now controllable through RS-232/IP zone commands.
Known Issues	<ul style="list-style-type: none">• None

Version 1

- Factory Firmware