

Release Notes

Public Release

Version 1.1.0	
Features	<ul style="list-style-type: none"> Removed duplicate factory default button.
Bug Fixes	<ul style="list-style-type: none"> Resolves an issue where the MAC address of the unit could be set to 00:00:00:00:00:00. Resolved error where the username generated an error when modified. Resolved issue with long HEX strings not executing in the Power On and Off section for display control.
Known Issues	<ul style="list-style-type: none"> None

Previous Release

Version 1.0.30	
Features	<ul style="list-style-type: none"> WebGUI control page now has help tips.
Bug Fixes	<ul style="list-style-type: none"> IPTimeout now never times out instead of timing out every minute. WebGUI display control now works with AT-HDVS-200-TX/TX-WP.
Known Issues	<ul style="list-style-type: none"> Using display control with the AT-HDVS-210H/U will cause commands to be repeated non-stop until the HDVS is power cycled. IP will list as 0.0.0.0 initially within the webGUI display control.

Version 1.0.24	
Features	<ul style="list-style-type: none"> Added device hostname support, which provides the option to change the hostname of the device on the network, within the web UI. Added Velocity database, which adds multiple display manufactures' control commands (both RS-232 and IP) within the web UI. Added HDBaseT test to the web UI. Added mDNS discovery support, allowing a Bonjour Browser or mobile app to locate the AT-UHD-SW-5000ED on the network. Added SHostName and RHostName API commands.
Bug Fixes	<ul style="list-style-type: none"> Resolved compatibility issues with ZTE ZXV10 and B760HS2 set-top boxes. Fixed an issue where pausing a video on a laptop for more than about 15 seconds, then starting the video again, would result in a delay of 3 to 4 seconds before the audio would be heard on the analog audio output. 4K sources are now properly output from the AT-UHD-SW-5000ED. EDID management now functions properly. AT-HDVS-150-TX units are now properly reported (if connected) under the HDVS tab. AT-HDVS-210H-TX-WP / AT-HDVS-210U-TX-WP units are now properly reported (if connected) under the HDVS tab. The AT-UHD-SW-5000ED now properly reports an IP address of 0.0.0.0, if disconnected from the network. Sony X800 Blu-Ray players now report the correct color space, under the Home tab.

Release Notes

Version 1.0.11	
Features	<ul style="list-style-type: none">Ability to change IP mode from DHCP to static through the front panel was added. Press and hold the input button for 15 seconds to switch between modes.
Bug Fixes	<ul style="list-style-type: none">1920x1200 no longer has intermittent signal loss.Device will now renew DHCP lease time.Invalid data is no longer sent to displays/projects when controlled via IP.Incoming RS-232 data now broadcasts over active telnet sessions.Audio now passes correctly when used with an HDBaseT connection to AT-HDVS-200-RX.RS-232 data now transmitting over HDBaseT to displays when used with HDVS-150-RX.Incorrect RS-232 zone commands no longer lock up the unit.

Version 1	
	<ul style="list-style-type: none">Factory Firmware