

Release Notes

Public Release

Version 2.0.02	
Features	<ul style="list-style-type: none"> None at this time
Bug Fixes	<ul style="list-style-type: none"> Commands issued using RS-232, when the AT-HDVS-200-TX is set to static IP mode, no longer cause communications to be lost.
Known Issues	<ul style="list-style-type: none"> None at this time

Previous Release

Version 2.0.00	
Features	<ul style="list-style-type: none"> HDBaseT cable testing feature has been added to the webGUI The DISPLAY button, on the HDVS-200-TX, is now illuminated when the unit is powered on A Reset all Picture button has been added to the webGUI Added mDNS functionality
Bug Fixes	<ul style="list-style-type: none"> Improved integrity of video output over long durations (< 24 hours) Resolved issue where auto-switching could become active when the system is powered off Resolved issue where auto-power on, for a display or projector, would not work under certain conditions Fixed issue where adding too many hex characters in the webGUI, under the Display page of the HDVS-200-TX, could lock up of the unit HDVS-200-TX no longer loses its IP address 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 Improved the reliability of the TrigRS232 and TrigCEC command DHCP lease time now functions correctly
Known Issues	None at this time

Version 1.1.09	
Features	<ul style="list-style-type: none"> Added RS-232/IP command "DispBtn X" (X= on, off, tog, sta) to mimic the front panel button
Bug Fixes	<ul style="list-style-type: none"> Improved compatibility with Sony projectors Now correctly passes RS-232 commands when connected to an AT-UHD-EX-100CE-RX Version command now shows correctly via RS-232/IP Improved compatibility with HDBaseT devices
Known Issues	<ul style="list-style-type: none"> Auto switch may not work correctly with some CableMatters mini DisplayPort to HDMI cables

Release Notes

Previous Release Cont.

Version 1.0.45	
Features	<ul style="list-style-type: none"> Added the ability to switch between static and DHCP IP addresses Added the ability to disable volume level display - volume level will no longer appear on screen Improved AV source input detection
Bug Fixes	<ul style="list-style-type: none"> Front panel buttons now send feedback over RS-232 and IP Improved auto switch functionality Set button and display mode to mirror settings - Display button will always follow what the display mode is set to Unit now tracks all source connection sequences, which ensures if no signal is received from the current source, it will fall back to the next source in the sequence that is sending signal Toggling mute in the webGUI no longer enables audio when the unit is in standby TrigRS CLI command no longer requires a disconnect/reconnect Front panel source LEDs now correctly show the selected input Audio control options within the webGUI are no longer incorrectly disabled RS-232 commands now pass correctly to HDBaseT projectors 200-TX now detects VGA connections correctly when connected directly to an HDBaseT projector CEC now functions correctly 200-TX no longer locks up when front panel buttons are used while the unit is powering on Rebooting the 200-TX no longer resets the baud parameter incorrectly Resolved audio issue where audio will pass even when the unit is off Auto switching on/off functionality on OSD is no longer disabled when in kitmode TrigRS CLI command now functions correctly Display off command is no longer sent twice when used Display IP commands will now add selected end character 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 display control through CEC, IP, RS-232, and webGUI Added HDVS sta command
Bug Fixes	<ul style="list-style-type: none"> Resolved command issues with the HDVS-200-TX while working with an HDBaseT projector
Known Issues	<ul style="list-style-type: none"> None at this time

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