

Release Notes

Public Release

Version 1.0.05	
Features	<ul style="list-style-type: none"> Added zeroconf functionality. Added the following internal EDID structures: <ul style="list-style-type: none"> * 4K 60 4:2:2 12-bit Dolby Vision/ 2 channel. * 4K 60 4:2:2 12-bit Dolby Vision/ multichannel (HD lossless). Added debug on/off/sta command to the API. Added blink command to the API. Specifying “0” (zero) as the input parameter, when executing the “x?AVx?” command, sends an A/V mute message to the specified output. Example: x0AVx3 The IPTimeout command now supports a time interval from 20 – 10000 seconds.
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue where “blank” I/O labels could be saved; I/O label fields also now support both numeric and alphabetic characters. Updated the default hostname to include the full SKU and last six characters of the MAC address. Corrected the Windows audio name to appear as “HDR-H2H-44M”. The following front-panel issues were addressed: <ul style="list-style-type: none"> * Fixed an issue where pressing the Cancel button, while in EDID configuration, would switch to the Home screen. * Resolved an issue where after changing the EDID, the system would return to the Home screen. * Changed the front-panel display text alignment of the EDID screen. * The Power LED indicator now flashes blue when the front-panel is locked. * Fixed an issue where pressing the FNC + INFO buttons, the front-panel display returns to the Home screen. * Fixed an issue where the following front-panel button sequence would rename the TX to Matrix: FNC + INFO + 2. This button combination now functions correctly and displays the baud rate of the Matrix. * Fixed an issue where after pressing the Cancel button or changing the front panel IR on/off feature, the system would switch to the Home screen. Fixed an issue where the mDNS hostname was not matching device hostname. Resolved an issue with Dolby® Vision™ and AppleTV resulting in displaying a “pink” screen. Fixed an issue where executing “help IPQuit”, at the CLI, would cause the Telnet session to be terminated.
Known Issues	<ul style="list-style-type: none"> N/A

Previous Releases

Version 1.0.00	
	<ul style="list-style-type: none"> Factory Firmware