

Release Notes

Public Release

Version 1.2.0	
UI - 0.2.11 FP - 1.8.8 HDMI - 0.0.88 FPGA - 1.6	
Features	<ul style="list-style-type: none"> Added internal Dolby Vision multichannel EDID.
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue where muting video on the HDBaseT outputs would cause duplicate feedback responses to control systems. Fixed an issue where the feedback returned by the Status command was not correct. Fixed an issue where clearing logs from webGUI would cause the matrix to reboot. Fixed an issue where using the IR remote to switch the AV outputs, the analog audio outputs aligned to HDMI outputs 7 and 8 would not follow.
Known Issues	<ul style="list-style-type: none"> Configuration file can be corrupted on download. Not all audio routes are set to default, when I/O Reset or Default Routing is triggered in the webGUI. Several audio labels cannot be updated.

Previous Release

Version 1.1.0	
UI - 0.2.01 FP - 1.8.8 HDMI - 0.8.84 FPGA - 1.6	
Features	<ul style="list-style-type: none"> Added RS-232 firmware update method. WebGUI now displays firmware versions from both the matrix and receiver. Added front-panel time-out feature.
Bug Fixes	<ul style="list-style-type: none"> Fixed a bug which caused firmware updates to not fully complete. Resolved an issue where the optical audio output could not be changed using the IR remote. Resolved an issue where 2160p 4:2:0 12-bit would not be displayed. Fixed a bug with HDCP 1.4 compatibility and HDCP 2.2 displays. Fixed a bug where the SaveV and RecallV commands were not working as expected. Renamed all references of HDBT_ARC to HDBT_Audio_Return in the web GUI. Fixed front-panel LED timeout functionality.
Known Issues	<ul style="list-style-type: none"> Non-HDCP sources do not work with non-HDCP displays. 2018 Samsung Q-series displays will not reliably receive audio/video. Use one of the internal EDID settings to resolved the issue.

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