

Release Notes

Public Release

Version 1.2.00	
Features	<ul style="list-style-type: none"> Added command: <code>InputStatus</code> This command queries all inputs and returns the current connection states: 0 = no source connected; 1 = source connected. Use the argument 1, 2, 3, or 4 to return the connection state of a specific input. Added command: <code>InputBroadcast [on / off / sta]</code> Enabling this command will invoke the <code>InputStatus</code> command, and return the current connection state for each input. The default state is <code>on</code>. If the system is in the OFF state, then the output will be disabled instead of only muting the audio output.
Bug Fixes	<ul style="list-style-type: none"> If the INPUT button used to toggle the input source, then no feedback occurred over RS-232 or IP sessions. If the source was changed by auto-switching, then no feedback occurred over RS-232 or IP sessions. Network settings could not be edited when IP mode was set to Static. Auto-switching did not function properly if the fallback source was reconnected, resulting in the primary source holding sync. Multiple users called <code>root</code> were permitted. The HDCP setting of HDMI IN 1 would be set to ON, when there was a loss of power.
Known Issues	<ul style="list-style-type: none"> Certain HDMI adapters are known to cause auto-switching to function improperly, due to holding HPD high or emitting noise on the TMDS channels.

Previous Releases

Version 1.1.00	
Features	<ul style="list-style-type: none"> The hostname is now displayed as JUNO-nnnnnn, where 'nnnnnn' represents the last six alphanumeric characters of the MAC address.
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue where the IP information on the web GUI did not represent the correct information. Fixed an issue where color banding was visible at 4Kp60 4:2:2 and 4:4:4 12-bit. Fixed an issue where saved EDIDs were not being listed. Fixed an issue where auto-switch incorrectly routed video when a connected PC would go to sleep. Fixed an issue where Dolby Vision was not displayed properly, resulting in an image that was tinted pink.
Known Issues	<ul style="list-style-type: none"> Auto-switching does not function correctly when using some HDMI to USB-C adapters.

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