

Release Notes



IMPORTANT: Do not change the firmware file name, doing so may result in damage to the unit.



IMPORTANT: You must use only Mozilla Firefox or Microsoft Edge when upgrading the firmware, due to incompatibilities with other browsers i.e. Google Chrome or Internet Explorer.

Public Release

Version 16.1.00 UI - 16.1.0 FP - 1.7.7 HDMI - 1.8.0	
Features	<ul style="list-style-type: none"> Uptime field now displays “days” as part of the time (d:h:m:s). Added the capability to create up to 50 memory presets. Restricted the Mreset command to administrator only. If login is enabled, the Mreset command can only be performed under the administrator account. Preset change notifications will be sent over RS232/IP when Broadcast is set to on. Added the ability to enable SSH. <ol style="list-style-type: none"> When SSH is enabled, Telnet, mDNS, and the webGUI will be disabled. The only access to the device will be through SSH, RS-232, or the front panel. Enabling SSH will require a system reboot for the change to take effect. The command to enable SSH is syslock. Parameters are on, off, and sta. Routing command now accepts 0 as an input parameter - Command will work like x#\$ off. Added the ability to factory reset the matrix from the front panel. Added the ability to change the IPTimeout on the webGUI.
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue where Chrome browsers could not be used to perform the firmware update process. Once updated to 16.1.00, Chrome browsers can be used for future firmware updates. Blink no longer continues after reboot. The ClearY command now functions correctly. When loading a saved system configuration file, the loading process now works properly. Resolved issue where some 2015 Samsung displays would not show an image after the display has been power-cycled. Fixed an issue where some memory presets would not save after performing a hard reboot. Corrected EDID memory title to represent the copied display. System no longer locks up when the network becomes unstable. Resolved issue where device would not register IP address with DHCP server.
Known Issues	<ul style="list-style-type: none"> This firmware is not compatible with AMS. Control4® zone pass-through commands are disabled, unless using Control4 drivers are version 1.3.

Previous Release

Version 6
Factory Firmware