

## Release Notes



**IMPORTANT:** Atlona recommends using only Mozilla Firefox or Internet Explorer when upgrading the firmware, due to incompatibilities with other browsers i.e. Google Chrome.

### Public Release

Version 16	
Features	<ul style="list-style-type: none"> <li>Added the capability to create up to 50 memory presets.</li> <li>Restricted the Mreset command to administrator only. If login is enabled, the Mreset command can only be performed under the administrator account.</li> <li>Added HDBaseT monitoring to the webGUI.               <ul style="list-style-type: none"> <li>Valens firmware is available, exclusively, by contacting an Atlona Technical Support Engineer.</li> </ul> </li> <li>Preset change notifications will be sent over RS232/IP when Broadcast is set to on.</li> <li>Added the ability to enable SSH.               <ul style="list-style-type: none"> <li>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.</li> <li>Enabling SSH will require a system reboot for the change to take effect.</li> <li>The command to enable SSH is syslock.                   <ul style="list-style-type: none"> <li>Parameters are on, off and sta.</li> </ul> </li> </ul> </li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>Resolved an issue where the RS232zone command would cause the RS-232/Telnet session to lock up.</li> <li>Resolved issue where UHD Blu-ray players would default to 1080p.</li> <li>The ClearY command now functions correctly.</li> <li>When loading a saved system configuration file, the loading process now works properly.</li> <li>Resolved issue where some 2015 Samsung displays would not show an image after the display has been power cycled.</li> <li>Fixed an issue where some memory presets would not save after performing a hard reboot.</li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>This firmware is not compatible with AMS.</li> <li>Control4® zone pass-through commands are disabled - unless using Control4 drivers version 1.3.</li> </ul>

# Release Notes

## Previous Releases

Version 4	
Features	<ul style="list-style-type: none"> <li>Added the ability to factory reset the matrix from the front panel.</li> <li>Added the ability to change the IPTimeout on the webGUI</li> <li>Added VOUT status command</li> <li>Added MirrorHdmi status command</li> <li>Added Blink command for AMS support</li> <li>Improved system stability</li> <li>x#\$ command now supports on, off, and status</li> <li>Increased IP connection speed when Broadcast is on</li> <li>Routing command now accepts 0 as an input parameter - command will work like x#\$ off</li> </ul>
Bug Fixes	<ul style="list-style-type: none"> <li>Corrected EDID memory title to represent the copied display</li> <li>System no longer locks up when the network becomes unstable</li> <li>WebGUI page now reports HDCP correctly</li> <li>Users now adding correctly through the webGUI</li> <li>Baud rate now saves correctly through the webGUI</li> <li>Fixed HDMI mirrored output following the wrong HDBaseT output</li> <li>Labels now available for HDMI outputs</li> <li>Audio now resetting to default when Mreset is used</li> <li>Front panel now displaying EDID data correctly</li> <li>Analog audio now passes when no receiver is connected to the corresponding HDBaseT port</li> <li>Zone commands now passing Hex commands '00' and '0D' correctly</li> <li>Copied EDIDs now saving properly</li> <li>Humax IR codes no longer change input on the matrix</li> <li>Discrete IR mute code now correctly toggles mute on AND off</li> </ul>
Known Issues	<ul style="list-style-type: none"> <li>None at this time</li> </ul>

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