

Release Notes

Public Release

Version 1.7.0	
Features	<ul style="list-style-type: none"> • Support for AT-OMNI-121 and AT-OMNI-122 configurations. • Support for AT-OMNI-121 and AT-OMNI-122 virtual matrix configuration.
Bug Fixes	<ul style="list-style-type: none"> • N/A
Known Issues	<ul style="list-style-type: none"> • AMS Versions 1.0, 1.1, 1.2, and 1.3 cannot be upgraded directly to 1.7.0. Please refer to the AMS section in the Atlona Knowledge Base to transfer these databases to 1.7.0. • Virtual matrix displays incorrect backup view cross connections. • Changing volume on HDMI output of the decoder from AMS configuration pages, causes the output video to momentarily blink. • AMS assigns same multicast address to both Primary IP Input and Backup IP Input when redundancy is enabled on the Decoder, workaround is to always enable redundancy from virtual matrix UI. • Batch firmware upgrade is limited for 2 OmniStream devices at a time. • AMS reallocates multicast IP address of previous assigned address to newly discovered devices, this may create Multicast IP conflicts when previous devices are back online. User need to manually change multicast IP address of the conflicting units. • When configuring decoder groups, occasionally, decoders will exist the group • When OmniStream primary IP address is not responding, AMS will flag the units to be offline without checking availability of the second IP interface. • Device default settings are not available for the PRO3 series. • AT-UHD-SW-52ED AMS UI is missing display mode. • Configuration of static IP for ANC-108 is not supported via AMS. • When doing firmware upgrade, in rare occasions devices may show busy icon although the firmware upgrade was done and completed. Workaround is to manually remove the device from AMS UI and add the device back. • Availability Tab supports limited information for PRO3-44M, 66M and 88M type devices. • The following upgrade file type are not supported: Valens. • AT-UHD-SC-500 must be re-synced after pushing new device control commands. • For AT-HDVS-200 Kit, copy configuration from one kit to another requires AT-HDVS-200-RX device to be connected to powered sync (Display, or Projector), and AT-HDVS-200-TX/WP connected to active source.