

Release Notes

Public Release

Version 1.1.0	
Features	<ul style="list-style-type: none">Added TCPProxy functionality.Added the ability to toggle HDMI +5 V on the output.Added AT-OCS-900N functionality.
Bug Fixes	<ul style="list-style-type: none">Web server connectivity is no longer disrupted when running a security scan.Fixed HDCP setting with macOS® devices.Continuous polling of the AT-OME-ST31A, over RS-232, no longer crashes the unit.Corrected an issue where the <code>RS232zone[command]</code> would be appended when triggering a command from the Display Control section of the built-in web server.
Known Issues	<ul style="list-style-type: none">None

Previous Releases

Version 1.0.12	
Features	<ul style="list-style-type: none"> • Added API commands RHostName and SHostName: RHostName will print the active hostname of the device and SHostName will set the device hostname. • Improved Auto Switching reliability. • Status broadcast is now always enabled. • Set CEC as the default protocol for Display Control. • WebGUI Updates: <ul style="list-style-type: none"> » Added MAC Address field. » Added NTP server feature. » Added Velocity Database to Display Control function. » Added messaging about the lack of frame rate conversion when scaling is enabled. » Added hostname entry field. » Renamed Lock to Front Panel Lock. » Renamed Zone to RS232 over HDBaseT. » Renamed TX RS232 to RS232 Console. » Renamed MEM to Memory. » Renamed Default to Connected Display from EDID list. » Added balloon help for CEC: "This section is only for testing prior using it in the display control section". » Renamed Auto Power On (enable/disable) and Auto Power Off (enable/disable) to Display Auto Power (enable/disable). » Moved Auto Power Off Timer to the Display Auto Power section. » Renamed Power On Delay timer to Display Warm-up Timer. » Added balloon help for Auto Cool Down: "Cool Down timer protects display from receiving any commands while it is cooling down". » Added balloon help for Auto Warm Down: "Warm Up Timer protects display from receiving any commands while it is warming up". » Added balloon help for Auto Power Off Timer: "Amount of time before display will be turned off if there is no active source and RX is OME-RX. If RX is SR21, the display timer will depend on SR21 selection". » Added balloon help for System settings: "1. If RX is OME-RX, Display Control is managed on ST31A. 2. If RX is SR21, Display Control should be disabled on ST31A and enabled on SR21". » If RS232 or CEC display control is selected, then the TCP/IP settings are hidden. » If CEC is selected, then the RS232/IP section is hidden. » Added Velocity Display Control Database. » Renamed Auto Switch Mode to Auto Switch. » Added balloon help for HDCP section: "This section is meant for applications where Video conferencing system is connected to the video output of the ST31A". » HDCP Settings now has its own section.

Release Notes

Version 1.0.12	
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue where the AT-OME-ST31A would not enter standby mode if auto-switching was disabled and an active source was connected to the USB-C port. Fixed an issue where display control would not work when the AT-OME-ST31 was powered over HDBaseT, by a receiver (e.g. AT-OME-EX-RX). Fixed an issue where the default password could not be changed. Fixed an issue where the RS232zone API command could cause the Telnet session to close, and respond with "Command FAILED" or not send hex characters 7E and 7F. WebGUI Updates: <ul style="list-style-type: none"> » Removed new user section. » Removed status broadcast option. » Removed brute attack section. » Removed the Power on/off selection. » Removed a Save button from RS232 section; one Save button will commit all changes. » Removed 1920x1080 MCH and 3840x2160 MCH from EDID presets. » Removed EDID memory options 4 through 8. » Removed Auto Power On (enable/disable) and Auto Power Off (enable/disable) and replaced with Display Auto Power (enable/disable). » Removed options of 5-9 seconds from warm up and cool down timers. » Removed Feedback section from RS232/IP section. » Removed A/V Mute from Input selection. » Removed Fallback timer. » Removed Input Name option.
Known Issues	<ul style="list-style-type: none"> None

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