

Release Notes

Public Release

Version 1.2.1	
Features	<ul style="list-style-type: none"> Valens firmware is now updated to 7.5.4. When autoswitching is enabled, and no source signal is present, it will fallback to the last selected source with signal. Added support for proxy port 9004 on the local RS-232 port. Added support for iPad Pro resolutions. VOut command now supports four zones.
Bug Fixes	<ul style="list-style-type: none"> Autoswitching now works with the AT-OME-MS42 and AT-OME-SR21. USB and video quality no longer degrade when cascading HDBaseT extenders. Improved video and USB autoswitching compatibility. AT-OME-EX-TX/RX USB hubs now turn off when no USB host connections are detected. MIC/LINE audio now embeds correctly over HDMI and HDBaseT outputs when a DVI source is present. RS-232 and IP commands now support up to 95 characters. Local RS-232 port will now control a local display while using TCP proxy port 9002 (unit control through RS-232 inactive while controlling a local display). HDBaseT now correctly passes RS-232 commands. Hex commands now work when using RS232zone commands. Improved compatibility with AT-OME-SW21-TX-WP. Updated language consistency across the web UI. Improved robustness of Web GUI with respect to specific security scanning software. Usernames can no longer be duplicated.

Previous Releases

Version 1.2.0	
Features	<ul style="list-style-type: none"> Added new user registration on device start up to follow new California SB-327 regulations. The unit now powers off the 5V power of the USB A ports when no USB Host is active. Added the option for USB follow video within the USB routing. Audio output can now be muted. Debug log can now be downloaded via the system page within the webGUI. Added control over IP for web socket. NTP/Time page added to webGUI for system control. Added new command for muting video to the API.
Bug Fixes	<ul style="list-style-type: none"> Increased video compatibility over HDBaseT with AT-OME-SR21. Locally connected HDVS-CAM over USB no longer shows distorted images. The unit no longer freezes when multiple USB hosts are connected while in Follow USB mode. Last connected USB host now enumerates all USB devices connected to the system. USB fallback now correctly works with USB hosts connected over HDBaseT. Telnet session now closes appropriately.
Known Issues	<ul style="list-style-type: none"> CEC commands do not always trigger some Samsung displays.

Release Notes

Version 1.0.07

Features	<ul style="list-style-type: none">Added the Repeat Command function under the Display tab in the Web UI with option to repeat 2, 3, or 4 times. Replaces the Feedback Verify in the RS232/IP command section on the Display tab.Hostname is now included when the System sta command is executed.
Bug Fixes	<ul style="list-style-type: none">Resolved an issue where SSH connections to the AT-OME-PS62 were very slow.Fixed an issue where the OLED display on unit would never timeout.USB devices plugged into the AT-OME-EX-TX-WP are now properly routed to the USB host on the AT-OME-PS62.Telnet timeout now functions as expected, when setting the specified value from the drop-down list in the web UI or using the IPTimeout command.Telnet sessions are now properly closed when manually terminating the session through the API.Resolved an issue where Telnet commands were set to echo from the server to the client.

Version 1.0.05

Features	<ul style="list-style-type: none">Factory firmware
----------	--