

Release Notes

Public Release

Version 1.1.0	
Features	<ul style="list-style-type: none"> Added device hostname to the System sta command. Added MAC Address to the System page in the web GUI. Added support for 802.1X security. Supported protocols include PEAP, EAP, TLS, and TTLS. Added NTP server support. Either a public NTP server (time.google.com) or internal NTP server can be specified. Added Velocity database, which adds multiple display manufacturer control commands (RS-232 and IP), allowing easy configuration of on, off, and volume up/down/mute commands. Added help tips throughout the Web GUI. Added the ability to send CEC commands independently to each HDMI output using the TrigCEC command. Refer to the AT-OME-W32 API for more information.
Known Issues	<ul style="list-style-type: none"> Content with Dolby Atmos will not be heard when using an AppleTV 4K source. Other sources (e.g. Sony, Samsung Blu-ray players) have been tested without any issues. The new feature to enable the device to control two different IP addresses for display control is not working. However the options are available in the web GUI.

Previous Releases

Version 1.0.07	
Features	<ul style="list-style-type: none"> N/A
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue where the network settings were not retained, when using firmware version 1.0.06.
Known Issues	<ul style="list-style-type: none"> Content with Dolby Atmos will not be heard when using an AppleTV 4K source. Other sources (e.g. Sony, Samsung Blu-ray players) have been tested without any issues.

Version 1.0.06	
Features	<ul style="list-style-type: none"> N/A
Bug Fixes	<ul style="list-style-type: none"> Fixed an issue with down-scaling of 4096x2160 resolution to 1920x1080p on HDMI OUT 1. Improvements to command feedback handling.
Known Issues	<ul style="list-style-type: none"> Content with Dolby Atmos will not be heard when using an AppleTV 4K source. Other sources (e.g. Sony, Samsung Blu-ray players) have been tested without any issues.

Version 1.0.05

Features	<ul style="list-style-type: none">Added new command “LRAUD” on/off/sta to mute the balanced audio output.
Bug Fixes	<ul style="list-style-type: none">HDMI OUT 1 no longer auto switches when the unit is set to Matrix Mode w/Static Routing.Telnet port no longer closes and rejects new connections after receiving telnet communication.HDMI OUT 1 now correctly auto downscales to 1080p when connected to a 1080p display on port 1 and 4K display on port 2.Port will not correctly fallback to the next active source, even if the unit was manually switched to an empty port.Audio will now correctly de-embed to the analog audio output when set in Matrix Mode or Matrix Mode w/Static Routing.
Known Issues	<ul style="list-style-type: none">When set to Matrix Mode w/Static Routing, an active source can be routed to both outputs.

Version 1

- Factory Firmware