

Release Notes

Public Releases

Version 1.0.5	
Features	<ul style="list-style-type: none"> Added the ability to toggle HDMI +5V. This feature allows a display to go to sleep when there is no signal present. It's also used for VTC codecs that need to see a change in HDMI +5V in order to change modes. If faster switching times are desired, then this should be set to Always On. Added the ability to toggle USB VBus. This is the ability to have the USB hub ports always provide power or follow the presence of a connected USB host. For instance, if connected to the AT-CAP-SP100, setting this to Always On would allow the AT-CAP-SP100 to continually charge even when no USB host is present. Added support for AT-OCS-900N.
Bug Fixes	<ul style="list-style-type: none"> USB-C compatibility with Lenovo laptops. Poly E70 Camera is now functional with AT-OME-MH21 / AT-OME-MH21-CP. Fixed USB connectivity with Apple laptops. CEC with LG Displays.
Known Bugs	<ul style="list-style-type: none"> Velocity VDM does not currently support the new features. If you wish to configure HDMI +5V, USB VBus, or OCS-900, it is recommended to use the WebUI of the AT-OME-MH21 / AT-OME-MH21-CP.

Previous Releases

Version 1.0.4	
Features	<ul style="list-style-type: none"> Updated to TLS v1.2. Users can now create passwords up to 32 characters in length when changing passwords.
Bug Fixes	<ul style="list-style-type: none"> Resolved an issue where the AT-OME-MH21 was operating as Follow Video instead of Follow USB.
Known Bugs	<ul style="list-style-type: none"> USB firmware update mechanism requires the use of a Windows computer. It is not compatible with macOS® devices. IR command compatibility issues are seen with some Sony® TVs.

Version 1.0.3	
Features	<ul style="list-style-type: none"> USB-C Super Speed default setting is now set to OFF.
Bug Fixes	<ul style="list-style-type: none"> Resolved an issue where auto-switching would not recognize an HDMI connection after a period of time. Resolved USB-C compatibility issues with the following devices, where the display wouldn't show when USB Super Speed mode was set to ON: <ul style="list-style-type: none"> HP EliteBook HP Chromebook x360 Fujitsu Lifebook
Known Bugs	<ul style="list-style-type: none"> None

Version 1.0.2	
Features	<ul style="list-style-type: none"> None
Bug Fixes	<ul style="list-style-type: none"> Added missing display manufacturers to the IR database. Adding a username no longer prompts a 'please check connection' page.
Known Bugs	<ul style="list-style-type: none"> None

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