

Release Notes ~ AT-UHD-PRO3-66M

Beta Release:

Version 14

- Added the ability to change the parity of the HDBaseT RS-232 zones
- Increased the number of I/O memory presets to 10
- Default volume level has been changed from -40dB to -20dB
- Increased compatibility with the AT-HDVS-200-RX
- Added compatibility with UHD blu-ray player
- Users now must be logged into root in order to 'Mreset' while login mode is enabled
- Older Samsung displays no longer lose A/V signals when the display is power cycled
- Unit no longer reads temperatures incorrectly causing the unit to turn off
- Memory presets are no longer reset when the unit loses power
- 'ClearY' command now works correctly
- Incorrect RS232zone commands no longer lock up the unit

Known Issues

- Backup feature does not work unless browser cache is cleared (Ctrl + F5)

Previous Release:

Version 13

- Added the ability to factory reset the matrix from the front panel
- Added the ability to change the IPTimeout on the webGUI
- Added VOUT status command
- Added MirrorHdmi status command
- Added Blink command for AMS support
- Improved system stability
- Corrected EDID memory title to represent the copied display
- System no longer locks up when the network becomes unstable
- WebGUI page now reports HDCP correctly
- Users now adding correctly through the webGUI
- Baud rate now saves correctly through the webGUI
- Fixed HDMI mirrored output following the wrong HDBaseT output
- Labels now available for HDMI outputs
- x#\$ command now supports on, off, and status
- Audio now resetting to default when Mreset is used
- Increased IP connection speed when Broadcast is on
- Front panel now displaying EDID data correctly
- Analog audio now passes when no receiver is connected to the corresponding HDBaseT port
- Zone commands now passing Hex commands '00' and '0D' correctly
- Copied EDIDs now saving properly
- Humax IR codes no longer change input on the matrix
- Discrete IR mute code now correctly toggles mute on AND off
- Routing command now accepts 0 as an input parameter
 - Command will work like x#\$ off

Version 1

- Factory Firmware