

Release Notes ~ AT-HD-SC-500

Release

Version 1.3.10

- Added ability to change RS-232 baud rate through CLI
- Improved auto switch functionality
- Hzoom/Vzoom CLI commands now work correctly even when overscan is disabled in the webGUI
- Laptops no longer default to the highest internal EDID resolution instead of the user chosen resolution
- Setting the display mode to "DispSW AVON" while the unit is off no longer causes unit lock up
- Added the ability to switch between static and DHCP IP addresses
- Set button and display mode to mirror settings - Display button will always follow what the display mode is set to
- Front panel buttons now send feedback over RS-232 and IP
- Added the ability to disable volume level display - volume level will no longer appear on screen
- Unit now tracks all source connection sequences, which ensures if no signal is received from the current source, it will fall back to the next source in the sequence that is sending signal
- The first IP display command sent after a reboot no longer sends invalid data causing the display to not respond
- Analog audio output no longer stops working after rebooting the unit
- Unit IP address now correctly displays on the OSD menu
- Front panel volume buttons no longer adjust the output volume when the unit is in standby
- Toggling mute in the webGUI no longer enables audio when the unit is in standby
- HDMI does not require a disconnect/reconnect in order for HDMI audio type change within the webGUI to take effect
- TrigRS CLI command no longer requires a disconnect/reconnect
- Front panel source LEDs now correctly show the selected input
- Audio control options within the webGUI are no longer incorrectly disabled
- Auto power on is now correctly triggered by the VGA input
- IP address now correctly remains set to static IP when the unit is rebooted or loses power
- Added analog audio input gain control

Note: Raising gain level too high can cause audio distortion

Known Bugs

- Analog audio output may be disabled by changing the HDMI audio type between auto and analog within the webGUI. To regain audio, reboot the unit or adjust volume output through front panel, webGUI, or TCP/IP

Previous Releases:

Version 1.2.0

- Display control through RS-232, IP, front panel, and webGUI added
- Added the ability to select a fallback source
- RS-232 and IP OSD control added
- Device now supports scaled output of 1650x1050@60Hz
- RS-232/IP video on off command added
- Improved firmware upgrading through webGUI
- HEX characters now correctly sending over RS-232/IP
- HEX text display improved on the webGUI
- Front LED lights now follows the correct input
- Device no longer randomly defaults to 115200 baud rate on reboot
- WebGUI no longer locks up the OSD menu
- "Version" command feedback now reporting correctly
- OSD no longer staying on screen when switching to VGA
- RS-232/IP mute command now working correctly when selected within the webGUI

Version 1.1.0

- Added HDMI audio control – ability to switch the audio source between analog, digital, or automatic when using DVI
- WebGUI audio mute functions now work properly
- Image will no longer blink after switching sources
- EDID reporting corrected to keep using the selected EDID, instead of defaulting back to 1280x800, when the unit loses power

Version 1

- Factory Firmware