

Release Notes ~ AT-HDVS-TX-WP

Public Release

Version 2.2.6

- Fixed audio stuttering
- Changed audio EDID from multichannel to 2 channel
- Added ability to toggle baud rate between 9600 and 115200
 - Press and hold 'Display ON/OFF' button for 7 seconds
 - When used with HDVS-RX, use RS-232 command 'WP_BaudrateTx[a]\$\n' terminated with a carriage return;
a = 115200 or 9600
- Fixed RS-232 issue where commands revert to default commands
- Fixed resolution issue with older computers

Previous Releases:

Version 2.1.0

- Factory Firmware

Public Release

Version 1.2.6

- Fixed audio stuttering
- Changed audio EDID from multichannel to 2 channel
- Added ability to toggle baud rate between 9600 and 115200
 - Press and hold 'Display ON/OFF' button for 7 seconds
 - When used with HDVS-RX, use RS-232 command 'WP_BaudrateTx[a]\$\n' terminated with a carriage return;
a = 115200 or 9600
- Fixed RS-232 issue where commands revert to default commands
- Fixed resolution issue with older computers

Previous Releases:

Version 1.1.0

- Updated HDCP for Apple PCs
- Added internal EDID configurations for better compatibility
- Auto ON/OFF commands for display when an HDMI source is detected
- Added HDCP toggle
(set to compliant, non-compliant, and auto)

Version 1.0.1

- Fixed a bug causing programming errors to erase any characters entered after 00 and 20
- Fixed an error that when the command 5D was entered and processed, the 5D would disappear and the previous data would take its place

Version 1

- Factory Firmware