

ZIG-POEWP-100TX version 1.06

ZIG-POE-RXAV version 1.03

Release notes:

1. IR commands via IR JACK IN using an IR extender will be processed by RXAV in addition to the direct IR lens receiver. This feature assumes POEWP is connected on the other side of the HDBaseT connection.
2. RXAV and POEWP factory reset -button clears all values and resets defaults where applicable
3. RXAV default volume is now -10dB
4. RXAV volume up/down uses increments/decrements of 1dB
5. RXAV remote controller button operation enhancements
6. POEWP supports composite video now (CVBS). The CVBS signal is input via the GREEN channel in the VGA cable. The default selection is always VGA and the POEWP web-page has a channel selection button for CVBS now.
7. POEWP supports many more analog modes such as 1920x1200x60.

Updates are applied via LAN connection via RXAV. Connect all cables including POEWP and the LAN cable to the RXAV and apply power to the RXAV.

ZIG-POEWP-100TX:

1. Open POEWP-100TX webpage. The address is <http://poewp-xxxx/> where "xxxx" is the last four numbers of the serial number
2. Click "Choose files". Select the update file supplied. For this release "zig_poewp-v1.06_1030.mcu".
3. Click "Upload Firmware". Wait until the progress bar is finished
4. Click "Install Update". The POEWP will reset itself after the update. This will complete the MCU update

For POEWP-100TX CVBS/VGA update:

1. Open POEWP-100TX webpage. The address is <http://poewp-xxxx/> where "xxxx" is the last four numbers of the serial number
2. Click "Choose files". Select the ADC update file supplied. For this release "zig_poewp-v1.1-adc-052115.xbin".
3. Click "Upload Firmware". Wait until the progress bar is finished.

After these updates, unplug/replug power to perform a full reset.

ZIG-POE-RXAV:

1. Open RXAV webpage. The address is <http://rxav-xxxx/> where "xxxx" is the last four numbers of the serial number
2. Click "Choose files". Select the update file supplied. For this release "zig_rxav-v1.03_1030.mcu".
3. Click "Upload Firmware". Wait until the progress bar is finished
4. Click "Install Update". The RXAV will reset itself after the update. This will complete the MCU update

After this update, unplug/replug power to perform full reset.

Both products' web pages should now reflect the updated version numbers, please check to make sure the update was successful.