

## **New Features:**

Membrane LED will now turn RED when the LED is enabled (if the screen is on).  
This was done to reduce confusion when using non-visible infrared LED's.

## **Bug Fixes:**

The "off time" was not handled properly and could cause the LED's to get out of sync with the camera box.

## **New Features:**

None.

## **Bug Fixes:**

The maximum on time was limited to 99 seconds. The "minute" option was improperly ignored.

"Extend on" was non-functional.

## **New Features:**

Wireless Auto-detect ID: An option (enabled by default) to negotiate wireless ID's to guarantee they are unique. It can still be overridden manually which will disable the "Auto-Detect" feature.

## **New Features:**

Added support for the Cognisys wireless “Aux Box”. These boxes will use the camera controller’s aux settings and control lighting wirelessly (primarily intended for video work).

Added a time window specifically for each of the Aux Outputs. This allows lights to only turn on at certain times of the day to reduce battery usage. The two primary time windows can still be used to prevent any activity.

Note: Requires an app update.

If time-lapse is currently active you can also have a sensor fire the camera. Previously if time-lapse was running it would ignore sensor activity.

Added “Half-Press Limit” to help Canon 5D MIV (and newer) cameras record video. It will let you still have a pre-trigger/delay time but only apply the half-press briefly. For Canon cameras after 30 minutes a longer half-press will have the camera say “Press Start/Stop to record” – which obviously can’t happen! Note: Requires an app update.

## **Bug fixes:**

Periodic Half-Press wouldn’t immediately start upon writing the settings. It required a power-cycle before starting.

## **New Features:**

For wakeup/trigger source you can now specify "Any" for the source or ID.

Added "Camera Wake" (under the "Power" settings) as a way for a sensor to cause the half-press on a camera for a configurable time. An example use-case is a PIR sensor used to give a half-press to wake/top off flashes prior to the primary sensor (Scout RX) firing the camera.

Current settings are saved upon power-down (button press to shut off).

Improved the real-time clock accuracy to +/- 1 second a day.

## **Bug fixes:**

After following a wake from the RX or PIR, wireless wasn't waiting long enough for the wake signal to complete prior to finding the flashes.

If the camera input source was set to anything other than RX the external "RX In" connector signal would get ignored.