

New Features:

None

Bug Fixes:

The PIR wakeup timer would incorrectly turn off the half-press if bulb or "bat mode" was selected.

Changed Wifi initialization timing to support new module revision.

New Features:

Flash sync signal in bulb mode is now limited to 1ms to work around issue with the Godox X Pro C flash controller double-triggering on both falling and rising edge of the sync signal.

Option to turn off the LIDAR once something is detected until the camera finishes triggering. Useful for IR photography/videography. (Under power settings)

Bug Fixes:

When Time Windows are enabled the half-press/full press was still active for bulb/bat modes.

Time Windows would still allow the camera to be triggered in bulb/bat mode.

Changed Wireless address of Sabre to prevent collisions. Requires an update of the Camera Controller to communicate properly.

If LED brightness is set to zero and then back up to 10 the LED's remained dark until the power is cycled.

If no signal is returned the "Aux" output stays high even if in auto mode.

Loading defaults would not update the LED's with the current mode.

Excessive wake-up events could potentially cause a power-down.

Cross-beam modes would cause a power-down if the laser button was pressed.

Shot clock wasn't getting reset properly when switching lidar modes, if the "set" button was pressed, or if a new trigger distance was sent via the app.

New Features / Fixes:

Initial release