## Kernel driver bh1770glc

Supported chips:

• ROHM BH1770GLC

• OSRAM SFH7770

Data sheet: Not freely available

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## **Description**

BH1770GLC and SFH7770 are combined ambient light and proximity sensors. ALS and proximity parts operates on their own, but they shares common I2C interface and interrupt logic. In principle they can run on their own, but ALS side results are used to estimate reliability of the proximity sensor.

ALS produces 16 bit lux values. The chip contains interrupt logic to produce low and high threshold interrupts.

Proximity part contains IR-led driver up to 3 IR leds. The chip measures amount of reflected IR light and produces proximity result. Resolution is 8 bit. Driver supports only one channel. Driver uses ALS results to estimate reliability of the proximity results. Thus ALS is always running while proximity detection is needed.

Driver uses threshold interrupts to avoid need for polling the values. Proximity low interrupt doesn't exists in the chip. This is simulated by using a delayed work. As long as there is proximity threshold above interrupts the delayed work is pushed forward. So, when proximity level goes below the threshold value, there is no interrupt and the delayed work will finally run. This is handled as no proximity indication.

Chip state is controlled via runtime pm framework when enabled in config.

Calibscale factor is used to hide differences between the chips. By default value set to neutral state meaning factor of 1.00. To get proper values, calibrated source of light is needed as a reference. Calibscale factor is set so that measurement produces about the expected lux value.

## **SYSFS**

```
chip id
```

RO - shows detected chip type and version

power state

RW - enable / disable chip

Uses counting logic

- 1 enables the chip
- 0 disables the chip

lux0 input

RO - measured lux value

sysfs\_notify called when threshold interrupt occurs

lux0\_sensor\_range

RO - lux0\_input max value

lux0\_rate

RW - measurement rate in Hz

lux0 rate avail

RO - supported measurement rates

lux0 thresh above value

RW - HI level threshold value

All results above the value trigs an interrupt. 65535 (i.e. sensor range) disables the above interrupt.

lux0 thresh below value

RW - LO level threshold value

```
All results below the value trigs an interrupt. 0 disables the below interrupt.
lux0 calibscale
         RW - calibration value
              Set to neutral value by default. Output results are multiplied with calibscale / calibscale default value.
lux0 calibscale default
         RO - neutral calibration value
prox0_raw
         RO - measured proximity value
              sysfs notify called when threshold interrupt occurs
prox0 sensor range
         RO - prox0 raw max value
prox0_raw_en
         RW - enable / disable proximity
              Uses counting logic
                 • 1 enables the proximity
                 • 0 disables the proximity
prox0_thresh_above_count
         RW - number of proximity interrupts needed before triggering the event
prox0_rate_above
         RW - Measurement rate (in Hz) when the level is above threshold i.e. when proximity on has been reported.
prox0_rate_below
         RW - Measurement rate (in Hz) when the level is below threshold i.e. when proximity off has been reported.
prox0_rate_avail
         RO - Supported proximity measurement rates in Hz
prox0_thresh_above0_value
```

RW - threshold level which trigs proximity events.

RW - threshold level which trigs event immediately

prox0\_thresh\_above1\_value

Filtered by persistence filter (prox0\_thresh\_above\_count)