



# STK3335-X

**Ambient Light Sensor and Proximity Sensor with  
Built-in IR LED**

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## **Datasheet**

Version – 1.2

Hazardous Substance Free  
RoHS / REACH Compliant

**Sensortek Technology Corporation**

## 1. OVERVIEW

### Description

The STK3335-X is an integrated ambient and infrared light to digital converter with a built-in IR LED and I<sup>2</sup>C interface. This device provides not only ambient light sensing to allow robust backlight/display brightness control but also infrared sensing to allow proximity estimation featured with interrupt function.

For ambient light sensing, the STK3335-X incorporates a photodiode, timing controller and ADC in a single chip. The excellent spectral response is designed to be close-to human eye. The STK3335-X is suitable for detecting a wide range of light intensity environment.

For proximity sensing, the STK3335-X also incorporates a photodiode, timing controller and ADC in the same chip. The spectral response of STK3335-X is optimized for wavelength 940nm infrared light. The STK3335-X provides programmable current setting to drive IR LED and employs a noise cancellation scheme to highly reject unwanted ambient IR noise.

The STK3335-X has excellent temperature compensation, robust on-chip refresh rate setting without external components. Software shutdown mode control is provided for power saving application. The STK3335-X operating voltage range is 1.7V to 2.0V.

### Feature

- Integrated ambient light sensor, proximity sensor and infrared LED in one package.

#### Proximity Sensor

- 16 bits resolution for proximity detection
- Built-in LED driver with flexible setting
  - LED turn-on time: 7 steps IT
  - LED current: 3.125 / 6.25 / 12.5 / 25 / 50 / 75 / 100 / 125 / 150 / 175 / 200 mA
- Flexible interrupt setting
  - Several interrupt modes meet application requirements.
  - Flag modes are included.
  - Persistence: 1 / 2 / 4 / 8 times
- Low noise design
- High ambient light suppression
- 940nm LED for STK3335-X.

#### Ambient Light Sensor

- Convert ambient light intensity to 16-bit digital data format
- 3rd generation ambient light sensor which closes to human-eye response and suppress IR portion.
- Flexible digital settings
  - Integration time: 7 steps IT
- Flexible interrupt setting
  - Interrupt while out-of- window
  - Persistence: 1 / 2 / 4 / 8 times
- Clear channel for different light source compensation.

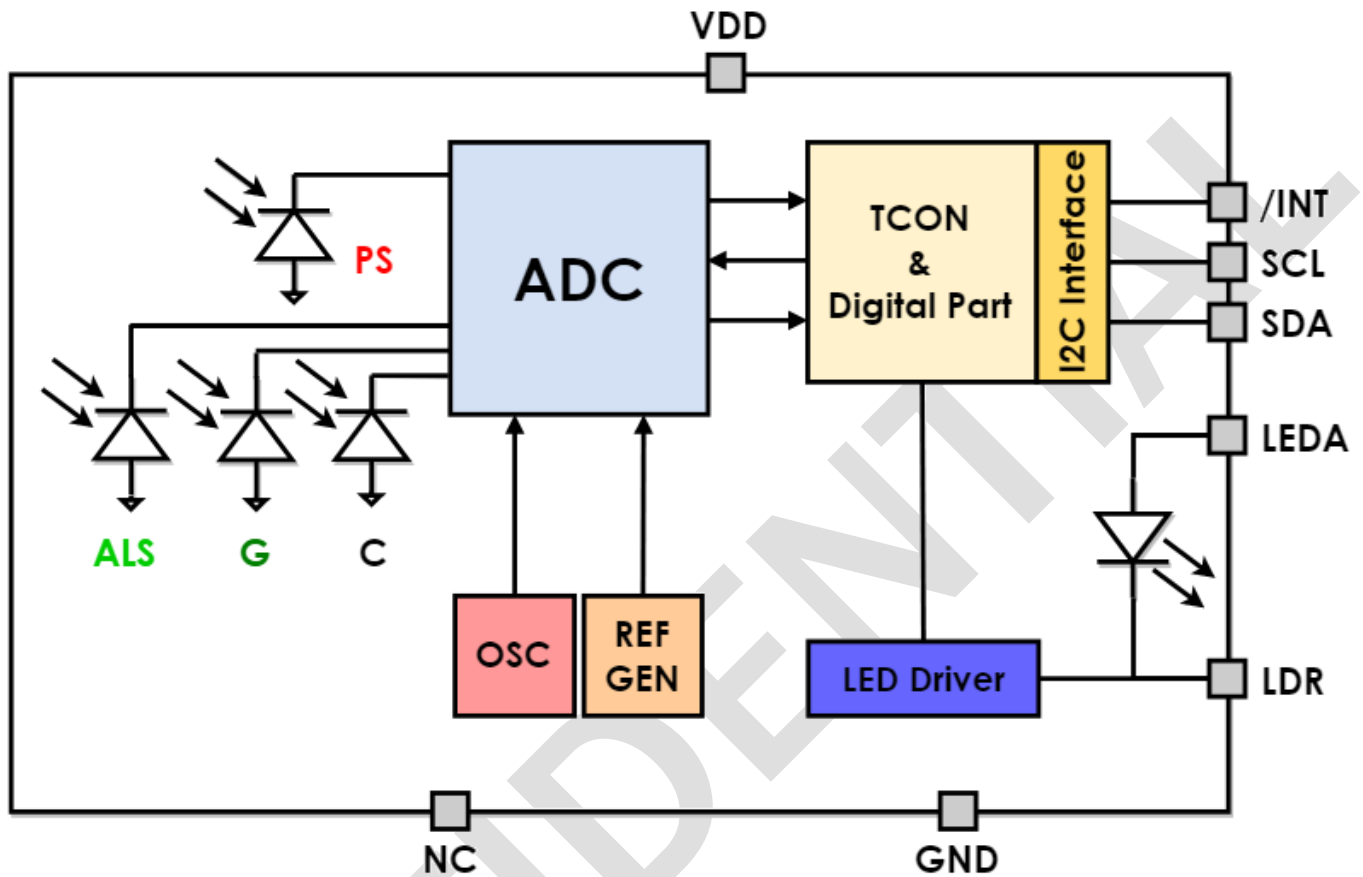
#### General

- Fully digital control with I<sup>2</sup>C interface
  - 1.7~3.6V I<sup>2</sup>C interface
- Low power design
  - Standby mode
  - Wait mode
- V<sub>DD</sub> wide operation voltage: 1.7~2.0V
- Excellent temperature compensation: -40 to 85°C
- Available package options: OLGA
  - STK3335-X: 4 x 1.5 x 1 (mm)
- Lead-free package (RoHS compliant)
- Moisture Sensitivity Level 3

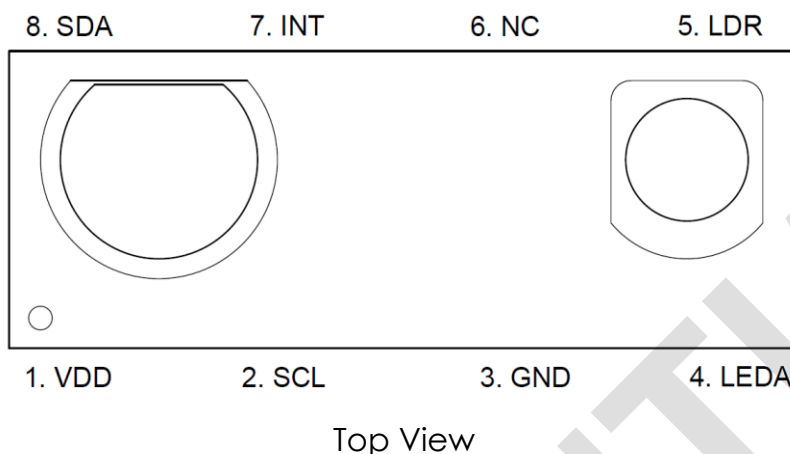
### Applications

- Mobile Phone, Smart-phone, PDA

## 2. FUNCTION BLOCK



### 3. PINOUT DIAGRAM



### 4. PIN DESCRIPTION

| Pin No. | Pin Name | Direction | Pin Function                                                                                                                                                                   |
|---------|----------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1       | VDD      | PWR       | Power supply: 1.7V to 2.0V.                                                                                                                                                    |
| 2       | SCL      | I         | I <sup>2</sup> C serial clock line.                                                                                                                                            |
| 3       | GND      | GND       | Ground. The thermal pad is also connected to the GND pin.                                                                                                                      |
| 4       | LEDA     | I         | Anode of the embedded IR LED, connect to power.                                                                                                                                |
| 5       | LDR      | I         | IR LED driver pin connecting to the cathode of the external IR LED. The sink current of the IR LED driver can be programmed through I <sup>2</sup> C or the external resistor. |
| 6       | NC       |           | No Connect.                                                                                                                                                                    |
| 7       | /INT     | O         | Interrupt pin, LO for interrupt alarming. (Open Drain)                                                                                                                         |
| 8       | SDA      | B         | I <sup>2</sup> C serial data line. (Open Drain)                                                                                                                                |

Direction denotation:

| Direction | denotation | Direction | denotation   |
|-----------|------------|-----------|--------------|
| O         | Output     | GND       | Ground       |
| I         | Input      | B         | Bi-direction |
| PWR       | Power      | NC        | No Connect   |

## 5. ELECTRICAL SPECIFICATIONS

### Absolute Maximum Ratings

| Symbol            | Parameter              | Min. | Max. | Unit |
|-------------------|------------------------|------|------|------|
| V <sub>DD</sub>   | Supply voltage         | -0.3 | 2.0  | V    |
| V <sub>LEDA</sub> | Voltage of LED's anode | -0.3 | 3.6  | V    |
| V <sub>LDR</sub>  | Voltage of LDR         |      | 3.6  | V    |
| Ta                | Operation temperature  | -40  | 85   | °C   |

NOTE: All voltages are measured with respect to GND

### Recommended Operating Conditions

| Symbol            | Parameter                           | Min. | Max. | Unit |
|-------------------|-------------------------------------|------|------|------|
| V <sub>DD</sub>   | Supply voltage                      | 1.7  | 2.0  | V    |
| V <sub>LEDA</sub> | Voltage of LED's anode              | 2.8  | 3.6  | V    |
| f <sub>I2C</sub>  | Clock frequency of I <sup>2</sup> C | —    | 400  | KHz  |
| Ta                | Operation temperature               | -40  | 85   | °C   |

NOTE: All voltages are measured with respect to GND

| Symbol | Parameter                          | Max.           | Unit |
|--------|------------------------------------|----------------|------|
| ESD    | Electrostatic discharge protection | 2 (HBM)        | kV   |
|        |                                    | 200 (MM)       | V    |
|        |                                    | 100 (Latch Up) | mA   |

NOTE: All voltages are measured with respect to GND

## 5.1 Electrical and Optical Characteristics

$V_{DD} = 1.8V$  &  $V_{LED} = 2.8V$ , under room temperature 25°C (unless otherwise noted)

| Symbol                    | Parameter                                | Condition              | Min.  | Typ.  | Max.     | Unit    |
|---------------------------|------------------------------------------|------------------------|-------|-------|----------|---------|
| Operation Characteristics |                                          |                        |       |       |          |         |
| $I_{ALS}$                 | ALS only supply current                  | Note1,2                | 243   | 286   | 329      | $\mu A$ |
| $I_{PS}$                  | PS only supply current                   | Note1,2                | 231   | 272   | 313      | $\mu A$ |
| $I_{SD}$                  | Shutdown current                         | Note1,2                |       | 0.7   | 3        | $\mu A$ |
| $V_{IH}$                  | Logic high, I <sup>2</sup> C             | Note6                  | 1.3   |       | $V_{DD}$ | V       |
| $V_{IL}$                  | Logic low, I <sup>2</sup> C              | Note7                  | —     |       | 0.4      | V       |
| ALS Characteristics       |                                          |                        |       |       |          |         |
| $\lambda_{p1}$            | Peak sensitivity wavelength for ALS      |                        |       | 550   |          | nm      |
| $ALS_{FSCNT}$             | Full scale ALS counts                    |                        |       |       | 65535    | counts  |
| $ALS_{DARK}$              | ALS dark offset                          | Note2,4                |       | 0     | 4        | counts  |
| $ALS_{SENSE}$             | ALS sensing tolerance                    | Note2,3                | -12.5 |       | +12.5    | %       |
| Proximity Characteristics |                                          |                        |       |       |          |         |
| $\lambda_{p2}$            | High sensitivity wavelength range for PS |                        | 800   | 940   | 1000     | nm      |
| $PS_{FSCNT}$              | Full scale PS counts                     |                        |       |       | 65535    | counts  |
| $I_{LED\_SINK}$           | LED sink current                         | IRDR_LED[3:0]<br>Note5 |       |       |          |         |
|                           |                                          | 0000                   |       | 3.125 |          | mA      |
|                           |                                          | 0001                   |       | 6.25  |          | mA      |
|                           |                                          | 0010                   |       | 12.5  |          | mA      |
|                           |                                          | 0011                   |       | 25    |          | mA      |
|                           |                                          | 0100                   |       | 50    |          | mA      |
|                           |                                          | 0101                   |       | 75    |          | mA      |
|                           |                                          | 0110                   |       | 100   |          | mA      |
|                           |                                          | 0111                   |       | 125   |          | mA      |
|                           |                                          | 1000                   |       | 150   |          | mA      |
|                           |                                          | 1001                   |       | 175   |          | mA      |
|                           |                                          | 1010                   |       | 200   |          | mA      |

Note 1: Operation without IR-LED.

Note 2:  $GAIN\_ALS[1:0] = 2'b00$ ,  $IT\_ALS[3:0] = 4'b0010$ ,  $GAIN\_PS[1:0] = 2'b00$ ,  $IT\_PS[3:0] = 4'b0000$ ,  
 $GAIN\_ALS\_DX128 = 1'b1$ ,  $GAIN\_C\_DX128 = 1'b1$ ,  $GAIN\_PS\_DX16 = 1'b1$ .  
 $ALS\_CI[1:0] = 2'b00$ ,  $CLEAR\_CI[1:0] = 2'b00$ ,  $PS\_CI[1:0] = 2'b01$

Note 3: White LED parallel light source.

Note 4:  $E_{ambient} = 0$  LUX.

Note 5: The voltage of LDR pin is fixed at 1.2V.

Note 6: I<sup>2</sup>C logical high voltage level is specified as worst-case condition when all of the recommended operation supply voltages ( $V_{DD}$ ) are taken into consideration. The logical high level is different when different supply voltage is applied.

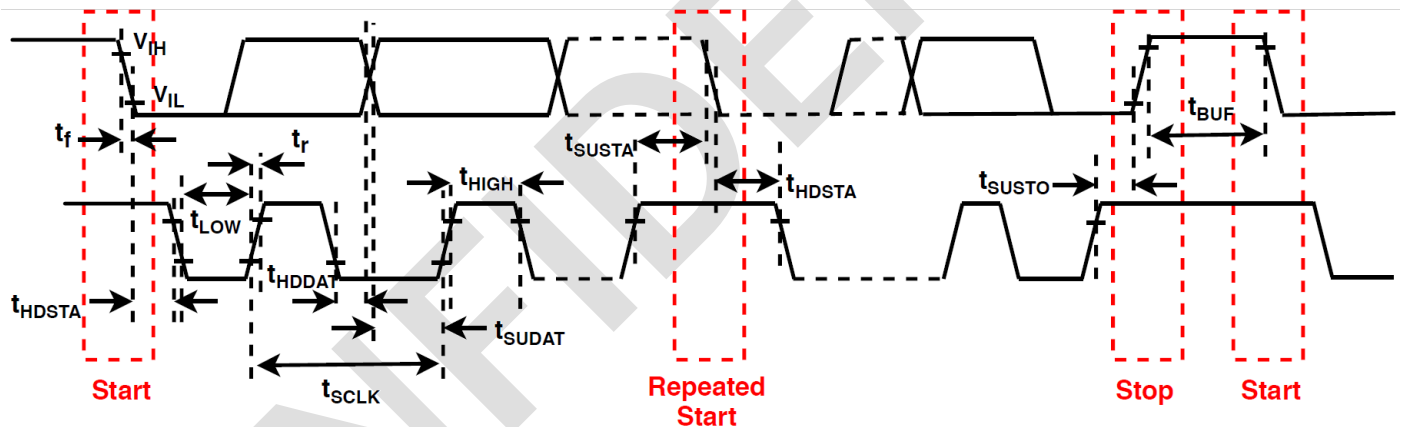
Note 7: I<sup>2</sup>C logical low voltage level is specified as worst-case condition when all of the recommended operation supply voltages ( $V_{DD}$ ) are taken into consideration. The logical low level is different when different supply voltage is applied.

## 5.2 Timing Chart

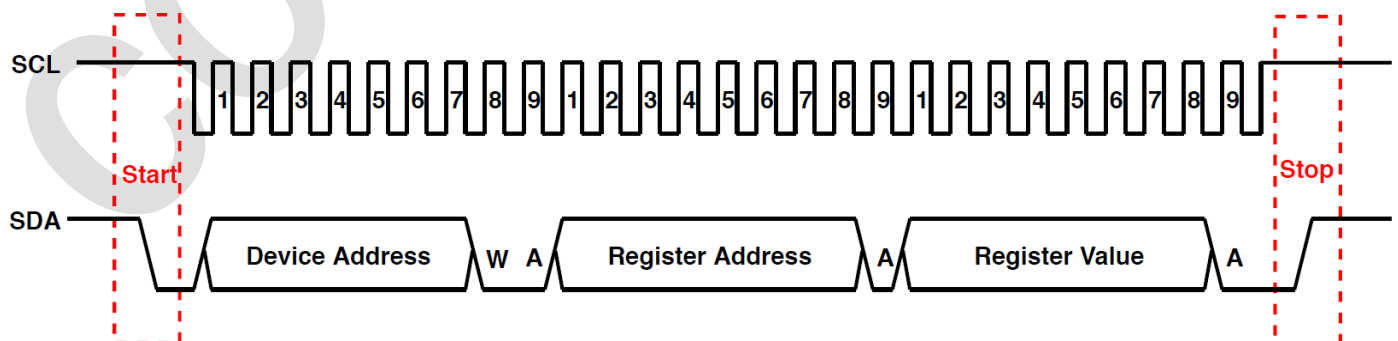
### Characteristics of the SDA and SCL I/O

| Symbol      | Parameter                                                                                   | Standard Mode |      | Fast Mode |      | Unit    |
|-------------|---------------------------------------------------------------------------------------------|---------------|------|-----------|------|---------|
|             |                                                                                             | Min.          | Max. | Min.      | Max. |         |
| $f_{SCLK}$  | SCL clock frequency                                                                         | 10            | 100  | 10        | 400  | KHz     |
| $t_{HDSTA}$ | Hold time after (repeated) start condition. After this period, the first clock is generated | 4.0           | —    | 0.6       | —    | $\mu s$ |
| $t_{LOW}$   | LOW period of the SCL clock                                                                 | 4.7           | —    | 1.3       | —    | $\mu s$ |
| $t_{HIGH}$  | HIGH period of the SCL clock                                                                | 4.0           | —    | 0.6       | —    | $\mu s$ |
| $t_{SUSTA}$ | Set-up time for a repeated START condition                                                  | 4.7           | —    | 0.6       | —    | $\mu s$ |
| $t_{HDDAT}$ | Data hold time                                                                              | 0             | —    | 0         | —    | ns      |
| $t_{SUDAT}$ | Data set-up time                                                                            | 250           | —    | 100       | —    | ns      |
| $t_r$       | Rise time of both SDA and SCL signals                                                       | —             | 1000 | —         | 300  | ns      |
| $t_f$       | Fall time of both SDA and SCL signals                                                       | —             | 300  | —         | 300  | ns      |
| $t_{SUSTO}$ | Set-up time for STOP condition                                                              | 4.0           | —    | 0.6       | —    | $\mu s$ |
| $t_{BUF}$   | Bus free time between a STOP and START condition                                            | 4.7           | —    | 1.3       | —    | $\mu s$ |

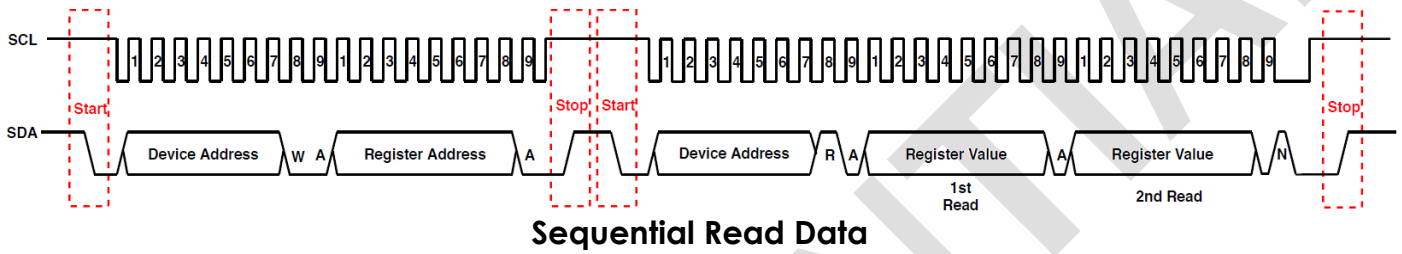
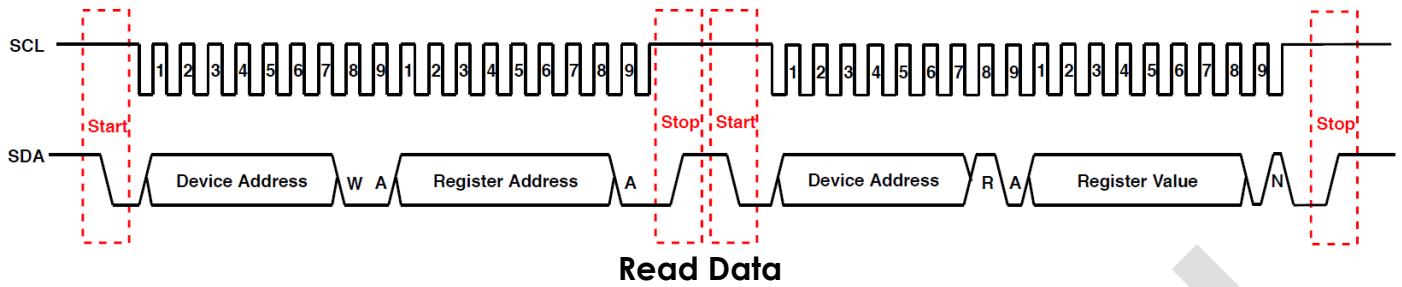
Note 1:  $f_{SCLK}$  is the  $(t_{SCLK})^{-1}$ .



Timing Chart of the SDA and SCL



Write Command



## 6. FUNCTION DESCRIPTION

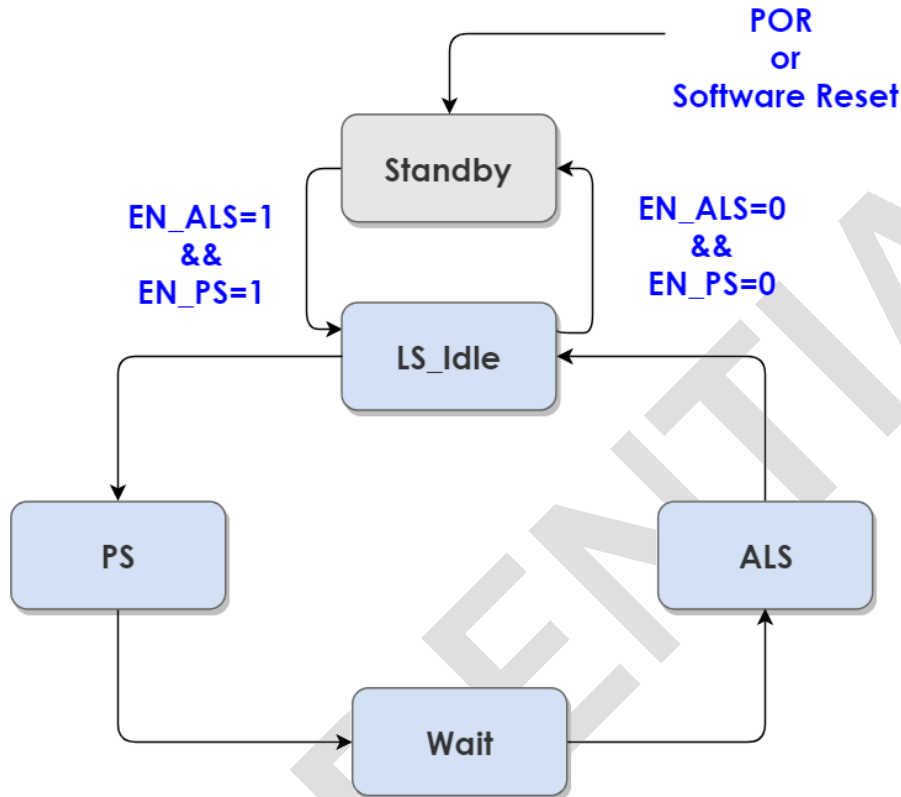
### 6.1 Digital Interface

STK3335-X contains eight-bit registers accessed via the I<sup>2</sup>C bus. All operations can be controlled by the command register. The simple command structure makes user easy to program the operation setting and latch the output data from STK3335-X. Section 5.2 Timing chart displays the STK3335-X I<sup>2</sup>C command format for reading and writing operation between host and STK3335-X.

STK3335-X provides fixed I<sup>2</sup>C slave address of 0x46 using 7 bit addressing protocol.

| Slave Address                     | R/W Command Bit | OPERATION                  |
|-----------------------------------|-----------------|----------------------------|
| 0x46<br>(followed by the R/W bit) | 0               | Write Command to STK3335-X |
|                                   | 1               | Read Data from STK3335-X   |

## 6.2 System Operation



## 6.3 ALS Operation

### 6.3.1 ALS General Operation

The related ALS control bits are summarized below.

**ALS Control Bits**

| <b>General Control</b>       |                                       |
|------------------------------|---------------------------------------|
| EN_ALS                       | Enable ALS sensing function           |
| IT_ALS[3:0]                  | ALS integration time                  |
| GAIN_ALS[1:0]                | ALS gain control                      |
| GAIN_ALS_DX128               | ALS gain control specially for 128x   |
| PRST_ALS[1:0]                | ALS persistence number                |
| GAIN_C[1:0]                  | Clear channel gain control            |
| GAIN_C_DX128                 | Clear gain control specially for 128x |
| <b>ALS Interrupt Control</b> |                                       |
| EN_ALS_INT                   | Enable ALS function interrupt         |
| EN_ALS_DR_INT                | Enable ALS data ready interrupt       |
| THDH_ALS[15:0]               | ALS out-of-windows high threshold     |
| THDL_ALS[15:0]               | ALS out-of-windows low threshold      |

**ALS Data/Status Bits**

| <b>Data</b>    |                                                 |
|----------------|-------------------------------------------------|
| DATA_ALS[15:0] | 16-bits ALS channel raw data                    |
| DATA_C[15:0]   | 16-bits Clear channel raw data                  |
| <b>Status</b>  |                                                 |
| FLG_ALS_DR     | Indicate the ALS data ready event               |
| FLG_ALS_INT    | Indicate the Green channel out-of-windows event |

STK3335-X uses the coated photodiode array to measure the Lux of the incoming light and also an un-filtered clear photodiode array to improve the ALS sensing accuracy.

The ALS sensing function is enabled by the EN\_ALS bit and the gain control bit GAIN\_ALS[1:0], GAIN\_ALS\_DX128, GAIN\_C[1:0], GAIN\_C\_DX128 and IT period IT\_ALS[3:0] shall be set before the EN\_ALS.

The FLG\_ALS\_DR bit shall be asserted every ADC conversion cycle complete and shall be cleared automatically after one of the DATA\_ALS[15:0]/DATA\_C[15:0] is be read out through I<sup>2</sup>C.

The ALS/C data are 16-bit output and are stored in two bytes register. Higher byte register must be read first than lower byte. Data reading word protection is implemented to make sure the conversion data within the same conversion cycle could be read correctly. When the higher byte register is read, the lower 8-bit data will be stored into a shadow register which is read by the following sequential read or another single read to the lower byte register.

### 6.3.2 ALS Interrupt Description

#### **ALS Out-of-Windows Interrupt**

STK3335-X provides the ALS data out-of-windows interrupt. Once the EN\_ALS\_INT is set to 1, then the STK3335-X shall issue an ALS interrupt and assert the FLG\_ALS\_INT bit if the ALS data DATA\_ALS[15:0] are outside the user's programmed window defined by THDH\_ALS[15:0] and THDL\_ALS[15:0]. The FLG\_ALS\_INT shall be cleared by write the bit 0 and shall be reset to 0 if POR/SWRst or EN\_ALS = 0. Clear the EN\_ALS\_INT will also clear the FLG\_ALS\_INT bit to 0.

ALS persistence numbers PRST\_ALS[1:0] is used to avoid the false alarm of ALS out-of-windows event due to environment noise. If ALS persistence is set larger than 1, then the ALS out-of-windows interrupt will not be issued until continuous persistence numbers of ADC conversion results outside the defined windows.

#### **ALS Data Ready Interrupt**

STK3335-X also provides the ALS data ready interrupt. Once the EN\_ALS\_DR\_INT is set to 1, then the STK3335-X shall issue an ALS data ready interrupt every ADC conversion cycle and assert the FLG\_ALS\_DR bit. The FLG\_ALS\_DR shall be cleared automatically after any one of the DATA\_R/G/B/C[15:0] is be read out through I<sup>2</sup>C and shall be reset to 0 if POR/SWRst or EN\_ALS = 0. Clear the EN\_ALS\_DR\_INT will not influence the FLG\_ALS\_DR status.

## 6.4 PS Operation

### 6.4.1 PS General Operation

The related PS control bits are summarized below.

#### PS Control Bits

| <b>General Control</b>      |                                     |
|-----------------------------|-------------------------------------|
| EN_PS                       | Enable PS function                  |
| IT_PS[3:0]                  | PS integration time                 |
| GAIN_PS[1:0]                | PS gain control                     |
| GAIN_PS_DX16                | PS gain control specially for 16x   |
| PRST_PS[1:0]                | PS persistence number               |
| DATA_PS_OFFSET[15:0]        | PS digital offset cancellation      |
| <b>LED Control</b>          |                                     |
| IRDR_LED[3:0]               | Select LED driving current          |
| <b>PS Interrupt Control</b> |                                     |
| EN_PS_INT                   | Enable PS function interrupt        |
| EN_PS_DR_INT                | Enable PS data ready interrupt      |
| PS_INT_MODE                 | Choose PS interrupt triggered mode. |
| PS_NF_MODE                  | Choose FLG_NF observed mode         |
| THDH_PS[15:0]               | PS near-far detect high threshold   |
| THDL_PS[15:0]               | PS near-far detect low threshold    |

#### PS Data/Status Bits

| <b>Data</b>        |                                                  |
|--------------------|--------------------------------------------------|
| DATA_PS[15:0]      | 16-bits PS raw data                              |
| <b>Status</b>      |                                                  |
| FLG_NF             | Indicate the current object near/far state       |
| FLG_PS_INT         | Indicate the object near/far state changed event |
| FLG_PS_DR          | Indicate the PS data ready event                 |
| FLG_INVALID_PS_INT | Indicate the PS data is invalid                  |

The proximity function is used for object detection by IR-sensitivity photodiode detection of reflected IR energy emitted by the built-in IR LED.

The DATA\_PS[15:0] will be the ADC output subtract offset data defined in DATA\_PS\_OFFSET[15:0]. The PS data are 16-bit output and are stored in two bytes register. Higher byte register must be read first than lower byte. Data reading word protection is implemented to make sure the conversion data within the same conversion cycle could be read correctly. When the higher byte register is read, the lower 8-bit data will be stored into a shadow register which is read by the following sequential read or another single read to the lower byte register.

The FLG\_NF is used to indicate the current object is in near or far state and persistence is also applied to this flag if PRST\_PS > 1.

The FLG\_PS\_DR bit shall be asserted every ADC conversion cycle complete and shall be cleared automatically after the DATA\_PS[15:0] is be read out through I<sup>2</sup>C.

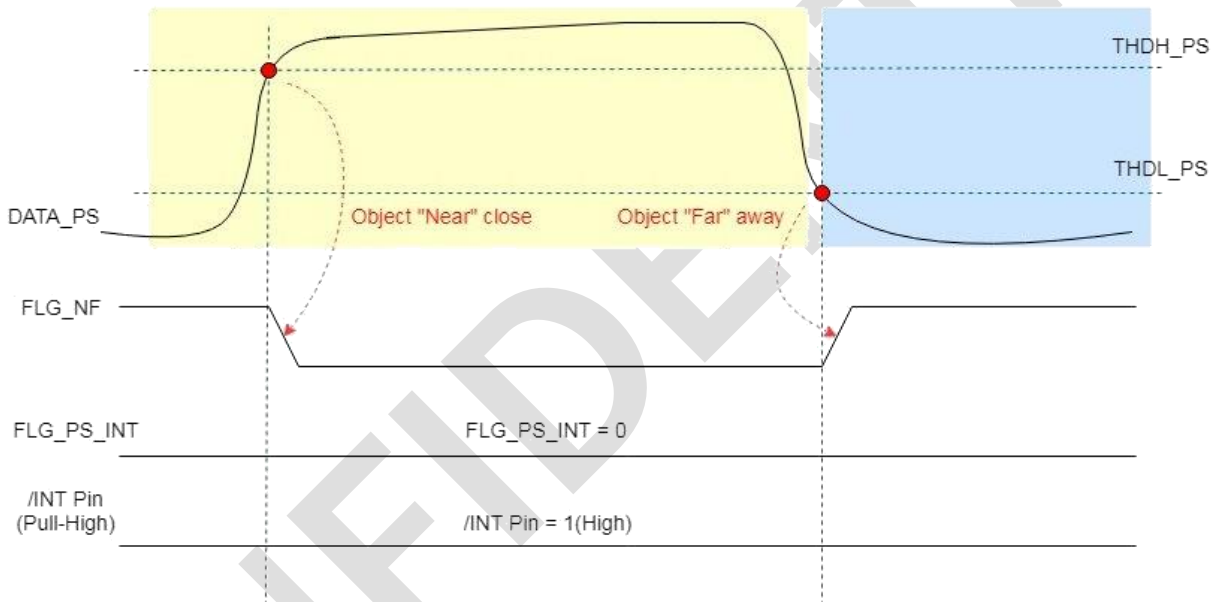
IRDR\_LED[3:0] is used to choose different LED constant driving current. STK3335-X has 11 different LED current levels 3.125 / 6.25 / 12.5 / 25 / 50 / 75 / 100 / 125 / 150 / 175 / 200 mA

## 6.4.2 PS Interrupt Description

The EN\_PS\_INT[0] register is used to control PS interrupt function for enable or disable  
The PS\_NF\_MODE[1] register is used to select how STK3335-X reports the object near/far state to application.  
The PS\_INT\_MODE[2] register is PS interrupt modes for near/far state change are described as below.

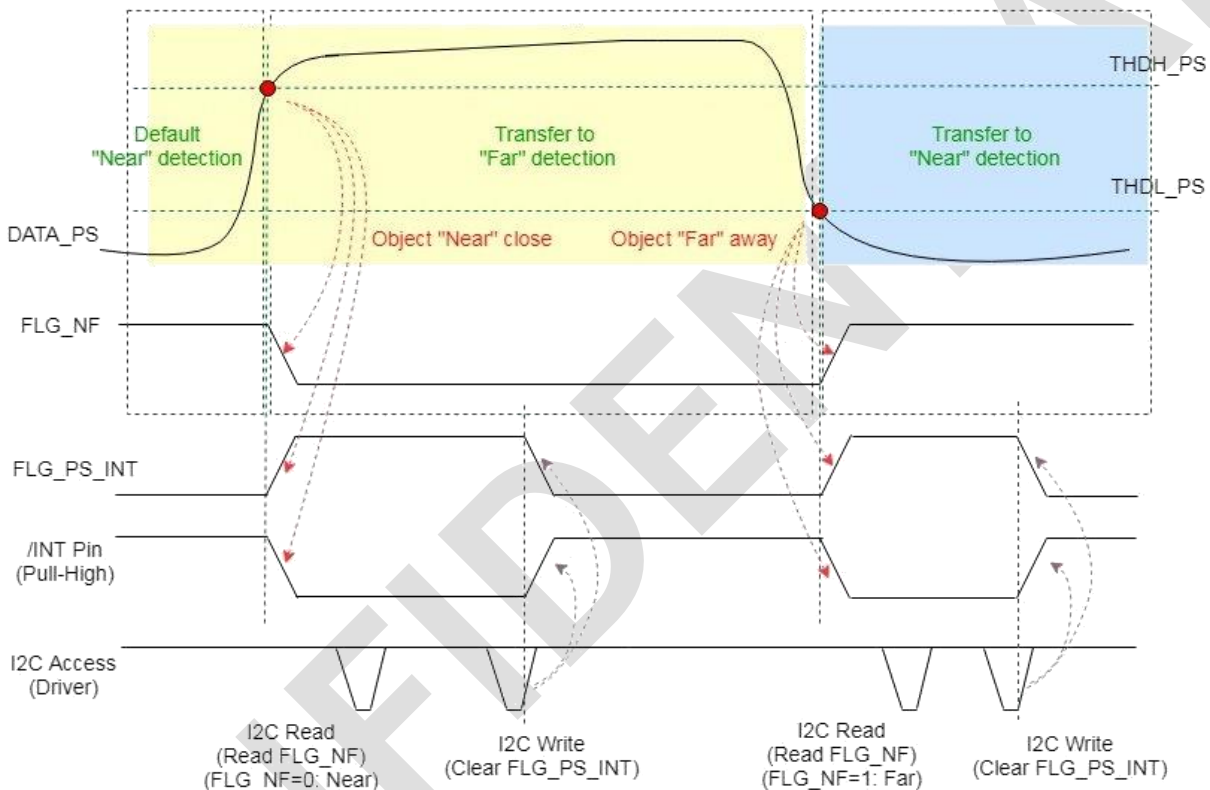
### **PS INT Function (EN\_PS\_INT[0] = 1'b0) & PS Near/Far Flag Mode (PS\_NF\_Mode[1] = 1'b0)**

If EN\_PS\_INT[0] is set to 1'b0, then the polling mode is used and the INT pin is non-active when near/far event detected. In this mode, the INT output level is fixed to pull-high and the FLG\_PS\_INT will never be asserted. The application simply polls the FLG\_NF to check the object in near or far state.



### PS INT Function (EN\_PS\_INT[0] = 1'b1) & PS Near/Far Flag Mode (PS\_NF\_Mode[1] = 1'b0)

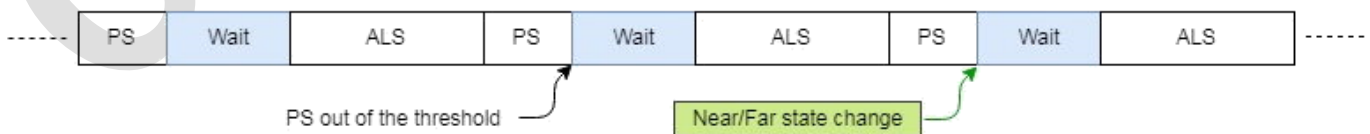
The INT pin is treated as interrupt signal. The FLG\_NF is used to indicate whether the object is in near or far state. The STK3335-X is default in object far state and the FLG\_NF = 1. Once the object moving close to the STK3335-X and PS code exceed the high threshold THDH\_PS, STK3335-X will switch to object near state and the FLG\_NF is cleared to 0. STK3335-X will issue a PS interrupt to inform the object near/far state changed and also set the FLG\_PS\_INT to 1. If the object move far away from the STK3335-X and PS code lower than the low threshold THDL\_PS, STK3335-X will switch to object far state and the FLG\_NF is set to 1. STK3335-X will also issue a PS interrupt to inform and set FLG\_PS\_INT. The FLG\_PS\_INT shall be cleared by write the bit 0 and shall be reset to 0 if POR/SWRst or EN\_PS = 0. The FLG\_NF shall be reset to 1 if POR/SWRst or EN\_PS = 0. Change the PS\_MODE will also clear the FLG\_PS\_INT to 0, but keep the current PS code and FLG\_NF state.



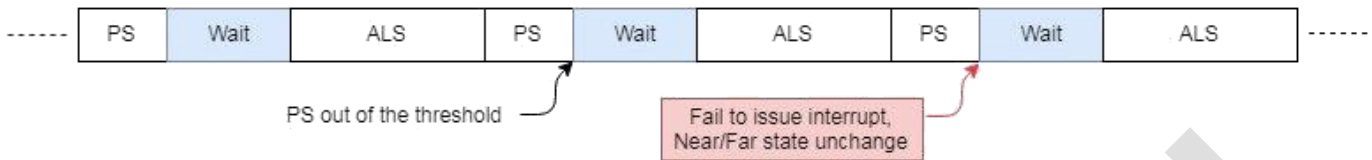
PS persistence numbers PRST\_PS[1:0] is used to avoid the false alarm of PS interrupt event due to environment noise. If PS persistence is set larger than 1, then the PS interrupt will not be issued until continuous persistence numbers of ADC conversion results meet the interrupt condition describe above.

For example:

(1) PRST\_PS[1:0] = 2'b01 (x2), EN\_ALS = 1, EN\_PS = 1, EN\_WAIT = 1

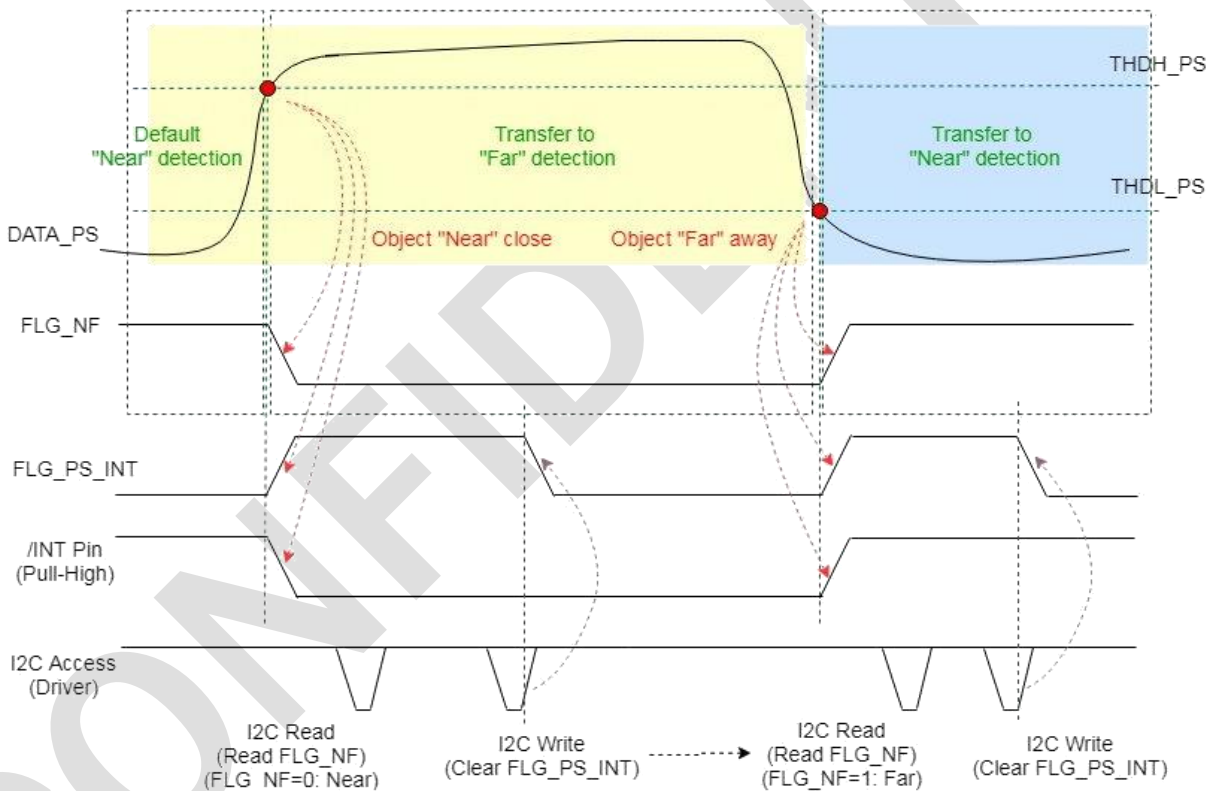


(2) PRST\_PS[1:0] = 2'b01 (x2), EN\_ALS = 1, EN\_PS = 1, EN\_WAIT = 1, and fail to issue interrupt event (no continue persistence numbers of PS ADC conversion results is out of threshold),



### PS INT Function (EN PS\_INT[0] = 1'b1) & PS Near/Far Flag Mode (PS\_NF\_Mode[1] = 1'b1)

If PS\_NF\_MODE[1] = 1'b1, then the polling mode is used and the INT pin is treated as a near/far flag signal, not an interrupt signal. In this mode, the INT output level is same with the FLG\_NF signal level and the FLG\_PS\_INT will never be asserted. The application simply polls the INT level (high or low) to check the object in near or far state. INT Pin is only from PS FLG\_NF, and the ALS interrupt, Invalid PS interrupt is ignored.



### PS Data Ready Interrupt

STK3335-X provides the PS data ready interrupt. Once the EN\_PS\_DR\_INT is set to 1, then the STK3335-X shall issue a PS data ready interrupt every ADC conversion cycle and assert the FLG\_PS\_DR bit. The FLG\_PS\_DR shall be cleared automatically after the DATA\_PS[15:0] is be read out through I<sup>2</sup>C and shall be reset to 0 if POR/SWRst or EN\_PS = 0. Clear the EN\_PS\_DR\_INT will not influence the FLG\_PS\_DR status.

## 6.5 Wait State Operation

### 6.5.1 Wait State General Operation

The related Wait control bits are summarized below.

| <i>Wait Control Bits</i> |                   |
|--------------------------|-------------------|
| <b>General Control</b>   |                   |
| EN_WAIT                  | Enable Wait state |
| WAIT[7:0]                | Wait period       |

Wait state is used for power saving

## 7. CONTROL REGISTER MAP

| ADDR | REG NAME                        | BIT                     |           |                   |            |             |              |                    |              | Default |
|------|---------------------------------|-------------------------|-----------|-------------------|------------|-------------|--------------|--------------------|--------------|---------|
|      |                                 | 7                       | 6         | 5                 | 4          | 3           | 2            | 1                  | 0            |         |
| 0x00 | <a href="#">STATE</a>           |                         |           |                   |            |             | EN_WAIT      | EN_ALS             | EN_PS        | 0x00    |
| 0x01 | <a href="#">PSCTRL</a>          | PRST_PS[1:0]            |           | GAIN_PS[1:0]      |            | IT_PS[3:0]  |              |                    |              | 0x00    |
| 0x02 | <a href="#">ALSCTRL1</a>        | PRST_ALS[1:0]           |           | GAIN_ALS[1:0]     |            | IT_ALS[3:0] |              |                    |              | 0x02    |
| 0x03 | <a href="#">LEDCTRL</a>         | IRDR_LED[3:0]           |           |                   |            |             |              |                    |              | 0x60    |
| 0x04 | <a href="#">INTCTRL1</a>        | INT_CTRL                |           | EN_INVALID_PS_INT |            | EN_ALS_INT  | PS_INT_MODE  | PS_NF_MODE         | EN_PS_INT    | 0x00    |
| 0x05 | <a href="#">WAIT</a>            | WAIT[7:0]               |           |                   |            |             |              |                    |              | 0x00    |
| 0x06 | <a href="#">THDH1_PS</a>        | THDH_PS[15:8]           |           |                   |            |             |              |                    |              | 0xFF    |
| 0x07 | <a href="#">THDH2_PS</a>        | THDH_PS[7:0]            |           |                   |            |             |              |                    |              | 0xFF    |
| 0x08 | <a href="#">THDL1_PS</a>        | THDL_PS[15:8]           |           |                   |            |             |              |                    |              | 0x00    |
| 0x09 | <a href="#">THDL2_PS</a>        | THDL_PS[7:0]            |           |                   |            |             |              |                    |              | 0x00    |
| 0x0A | <a href="#">THDH1_ALS</a>       | THDH_ALS[15:8]          |           |                   |            |             |              |                    |              | 0xFF    |
| 0x0B | <a href="#">THDH2_ALS</a>       | THDH_ALS[7:0]           |           |                   |            |             |              |                    |              | 0xFF    |
| 0x0C | <a href="#">THDL1_ALS</a>       | THDL_ALS[15:8]          |           |                   |            |             |              |                    |              | 0x00    |
| 0x0D | <a href="#">THDL2_ALS</a>       | THDL_ALS[7:0]           |           |                   |            |             |              |                    |              | 0x00    |
| 0x10 | <a href="#">FLAG</a>            | FLG_ALS_DR              | FLG_PS_DR | FLG_ALS_INT       | FLG_PS_INT |             | FLG_ALS_STAT | FLG_INVALID_PS_INT | FLG_NF       | 0x01    |
| 0x11 | <a href="#">DATA1_PS</a>        | DATA_PS[15:8]           |           |                   |            |             |              |                    |              | 0x00    |
| 0x12 | <a href="#">DATA2_PS</a>        | DATA_PS[7:0]            |           |                   |            |             |              |                    |              | 0x00    |
| 0x13 | <a href="#">DATA1_ALS</a>       | DATA_ALS[15:8]          |           |                   |            |             |              |                    |              | 0x00    |
| 0x14 | <a href="#">DATA2_ALS</a>       | DATA_ALS[7:0]           |           |                   |            |             |              |                    |              | 0x00    |
| 0x17 | <a href="#">DATA1_ALS1</a>      | DATA_ALS1[15:8]         |           |                   |            |             |              |                    |              | 0x00    |
| 0x18 | <a href="#">DATA2_ALS1</a>      | DATA_ALS1[7:0]          |           |                   |            |             |              |                    |              | 0x00    |
| 0x1B | <a href="#">DATA1_C</a>         | DATA_C[15:8]            |           |                   |            |             |              |                    |              | 0x00    |
| 0x1C | <a href="#">DATA2_C</a>         | DATA_C[7:0]             |           |                   |            |             |              |                    |              | 0x00    |
| 0x1D | <a href="#">DATA1_PS_OFFSET</a> | DATA_PS_OFFSET[15:8]    |           |                   |            |             |              |                    |              | 0x00    |
| 0x1E | <a href="#">DATA2_PS_OFFSET</a> | DATA_PS_OFFSET[7:0]     |           |                   |            |             |              |                    |              | 0x00    |
| 0x3E | <a href="#">PDT_ID</a>          | PDT_ID[7:0]             |           |                   |            |             |              |                    |              | 0x53    |
| 0x3F | <a href="#">Reserved</a>        | Reserved                |           |                   |            |             |              |                    |              |         |
| 0x4E | <a href="#">GAINCTRL</a>        |                         |           | GAIN_C[1:0]       |            |             | GAIN_C_DX128 | GAIN_ALS_DX128     | GAIN_PS_DX16 | 0x00    |
| 0x80 | <a href="#">SOFT_RESET</a>      | Write any to soft reset |           |                   |            |             |              |                    |              | 0x00    |
| 0xA1 | <a href="#">PDCTRL</a>          |                         | Constant  |                   |            |             | PS_SEL       |                    |              | 0x7F    |
| 0xA5 | <a href="#">INTCTRL2</a>        |                         |           |                   |            |             |              | EN_ALS_DR_INT      | EN_PS_DR_INT | 0x00    |
| 0xDB | <a href="#">AGCTRL</a>          |                         |           | CLEAR_CI[1:0]     |            | ALS_CI[1:0] |              | PS_CI[1:0]         |              | 0x15    |

### STATE Register (0x00)

| Bit     | 7 | 6 | 5 | 4 | 3 | 2       | 1      | 0     |
|---------|---|---|---|---|---|---------|--------|-------|
| ITEM    |   |   |   |   |   | EN_WAIT | EN_ALS | EN_PS |
| Access  |   |   |   |   |   | R/W     | R/W    | R/W   |
| Default |   |   |   |   |   | 0       | 0      | 0     |

| Bit | ITEM    | Description                                           |
|-----|---------|-------------------------------------------------------|
| 0   | EN_PS   | Enable the PS function.<br>0: Disable<br>1: Enable    |
| 1   | EN_ALS  | Enable the ALS/C function.<br>0: Disable<br>1: Enable |
| 2   | EN_WAIT | Enable the Wait state.<br>0: Disable<br>1: Enable     |

### PSCTRL Register (0x01)

| Bit     | 7            | 6 | 5            | 4 | 3          | 2 | 1 | 0 |
|---------|--------------|---|--------------|---|------------|---|---|---|
| ITEM    | PRST_PS[1:0] |   | GAIN_PS[1:0] |   | IT_PS[3:0] |   |   |   |
| Access  | R/W          |   | R/W          |   | R/W        |   |   |   |
| Default | 2'b00        |   | 2'b00        |   | 4'b0000    |   |   |   |

| Bit | ITEM         | Description                                                                                                                                                                                                   |           |
|-----|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 3:0 | IT_PS[3:0]   | PS integration time.                                                                                                                                                                                          |           |
|     |              | 4'b0000                                                                                                                                                                                                       | 96 us     |
|     |              | 4'b0001                                                                                                                                                                                                       | 192 us    |
|     |              | 4'b0010                                                                                                                                                                                                       | 384 us    |
|     |              | 4'b0011                                                                                                                                                                                                       | 768 us    |
|     |              | 4'b0100                                                                                                                                                                                                       | 1.54 ms   |
|     |              | 4'b0101                                                                                                                                                                                                       | 3.07 ms   |
|     |              | 4'b0110                                                                                                                                                                                                       | 6.14 ms   |
|     |              | others                                                                                                                                                                                                        | Reserved  |
| 5:4 | GAIN_PS[1:0] | PS gain setting.                                                                                                                                                                                              |           |
|     |              | 2'b00                                                                                                                                                                                                         | x 1 times |
|     |              | 2'b01                                                                                                                                                                                                         | x 2 times |
|     |              | 2'b10                                                                                                                                                                                                         | x 4 times |
|     |              | 2'b11                                                                                                                                                                                                         | x 8 times |
| 7:6 | PRST_PS[1:0] | PS persistence setting. The PS has an interrupt persistence filter. The persistence filter allows user to specify the number of consecutive out-of-threshold PS occurrences before an interrupt is triggered. |           |
|     |              | 2'b00                                                                                                                                                                                                         | x 1 times |
|     |              | 2'b01                                                                                                                                                                                                         | x 2 times |
|     |              | 2'b10                                                                                                                                                                                                         | x 4 times |
|     |              | 2'b11                                                                                                                                                                                                         | x 8 times |

### ALSCTRL1 Register (0x02)

| Bit     | 7             | 6 | 5             | 4 | 3           | 2 | 1 | 0 |
|---------|---------------|---|---------------|---|-------------|---|---|---|
| ITEM    | PRST_ALS[1:0] |   | GAIN_ALS[1:0] |   | IT_ALS[3:0] |   |   |   |
| Access  | R/W           |   | R/W           |   | R/W         |   |   |   |
| Default | 2'b00         |   | 2'b00         |   | 4'b0010     |   |   |   |

| Bit     | ITEM          | Description                                                                                                                                                                                                                                                                                                                                                                                               |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
|---------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------|---------|-----------|---------|------------|---------|------------|---------|--------|---------|--------|---------|---------|--------|----------|
| 3:0     | IT_ALS[3:0]   | <p>ALS integration time.</p> <table><tr><td>4'b0000</td><td>25 ms</td></tr><tr><td>4'b0001</td><td>50 ms</td></tr><tr><td>4'b0010</td><td>100 ms</td></tr><tr><td>4'b0011</td><td>200 ms</td></tr><tr><td>4'b0100</td><td>400 ms</td></tr><tr><td>4'b0101</td><td>800 ms</td></tr><tr><td>4'b0110</td><td>1600 ms</td></tr><tr><td>others</td><td>Reserved</td></tr></table>                              | 4'b0000 | 25 ms     | 4'b0001 | 50 ms     | 4'b0010 | 100 ms     | 4'b0011 | 200 ms     | 4'b0100 | 400 ms | 4'b0101 | 800 ms | 4'b0110 | 1600 ms | others | Reserved |
| 4'b0000 | 25 ms         |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 4'b0001 | 50 ms         |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 4'b0010 | 100 ms        |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 4'b0011 | 200 ms        |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 4'b0100 | 400 ms        |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 4'b0101 | 800 ms        |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 4'b0110 | 1600 ms       |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| others  | Reserved      |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 5:4     | GAIN_ALS[1:0] | <p>ALS gain setting. GAIN_ALS[1:0] is used to control of the ALS channels signal gain. The Clear channel is controlled by GAIN_C[1:0].</p> <table><tr><td>2'b00</td><td>x 1 times</td></tr><tr><td>2'b01</td><td>x 4 times</td></tr><tr><td>2'b10</td><td>x 16 times</td></tr><tr><td>2'b11</td><td>x 64 times</td></tr></table>                                                                          | 2'b00   | x 1 times | 2'b01   | x 4 times | 2'b10   | x 16 times | 2'b11   | x 64 times |         |        |         |        |         |         |        |          |
| 2'b00   | x 1 times     |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 2'b01   | x 4 times     |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 2'b10   | x 16 times    |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 2'b11   | x 64 times    |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 7:6     | PRST_ALS[1:0] | <p>ALS persistence setting. The ALS has an interrupt persistence filter. The persistence filter allows user to specify the number of consecutive out-of-windows ALS occurrences before an interrupt is triggered.</p> <table><tr><td>2'b00</td><td>x 1 times</td></tr><tr><td>2'b01</td><td>x 2 times</td></tr><tr><td>2'b10</td><td>x 4 times</td></tr><tr><td>2'b11</td><td>x 8 times</td></tr></table> | 2'b00   | x 1 times | 2'b01   | x 2 times | 2'b10   | x 4 times  | 2'b11   | x 8 times  |         |        |         |        |         |         |        |          |
| 2'b00   | x 1 times     |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 2'b01   | x 2 times     |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 2'b10   | x 4 times     |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |
| 2'b11   | x 8 times     |                                                                                                                                                                                                                                                                                                                                                                                                           |         |           |         |           |         |            |         |            |         |        |         |        |         |         |        |          |

| BIT[3:0] | REFRESH TIME | Multiple of Base Refresh Time | Lux/Code under GAIN_ALS_DX128 = 1'b1 (x128) and ALS_CI[1:0] = 2'b00 (x2) |
|----------|--------------|-------------------------------|--------------------------------------------------------------------------|
| 0000     | 25ms         | x1                            | 0.001090                                                                 |
| 0001     | 50ms         | x2                            | 0.000545                                                                 |
| 0010     | 100ms        | x4                            | 0.000272                                                                 |
| 0011     | 200ms        | x8                            | 0.000136                                                                 |
| 0100     | 400ms        | x16                           | 0.000068                                                                 |
| 0101     | 800ms        | x32                           | 0.000034                                                                 |
| 0110     | 1600ms       | x64                           | 0.000017                                                                 |

| BIT[5:4] | GAIN_ALS | Lux/Code under IT_ALS=4'b0010 (100ms) and ALS_CI[1:0] = 2'b00 (x2) |
|----------|----------|--------------------------------------------------------------------|
| 00       | x1       | 0.034965                                                           |
| 01       | x4       | 0.008718                                                           |
| 10       | x16      | 0.002179                                                           |
| 11       | x64      | 0.000545                                                           |
| Note1    | x128     | 0.000272                                                           |

Note1: GAIN\_ALS\_DX128 = 1'b1, IT\_ALS[3:0] = 4'b0010

### LEDCTRL Register (0x03)

| Bit     | 7             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---------------|---|---|---|---|---|---|---|
| ITEM    | IRDR_LED[3:0] |   |   |   |   |   |   |   |
| Access  | R/W           |   |   |   |   |   |   |   |
| Default | 4'b0110       |   |   |   |   |   |   |   |

| Bit | ITEM          | Description                                                                                                    |
|-----|---------------|----------------------------------------------------------------------------------------------------------------|
| 7:4 | IRDR_LED[3:0] | LED constant current setting. The STK3335-X provides different sinking ability for IRLED through setting IRDR. |
|     |               | 4'b00003.125 mA current sink                                                                                   |
|     |               | 4'b00016.25 mA current sink                                                                                    |
|     |               | 4'b001012.5 mA current sink                                                                                    |
|     |               | 4'b001125 mA current sink                                                                                      |
|     |               | 4'b010050 mA current sink                                                                                      |
|     |               | 4'b010175 mA current sink                                                                                      |
|     |               | 4'b0110100 mA current sink                                                                                     |
|     |               | 4'b0111125 mA current sink                                                                                     |
|     |               | 4'b1000150 mA current sink                                                                                     |
|     |               | 4'b1001175 mA current sink                                                                                     |
|     |               | 4'b1010200 mA current sink                                                                                     |

### INTCTRL1 Register (0x04)

| Bit     | 7        | 6 | 5                 | 4 | 3          | 2           | 1          | 0         |
|---------|----------|---|-------------------|---|------------|-------------|------------|-----------|
| ITEM    | INT_CTRL |   | EN_INVALID_PS_INT |   | EN_ALS_INT | PS_INT_MODE | PS_NF_MODE | EN_PS_INT |
| Access  | R/W      |   | R/W               |   | R/W        | R/W         | R/W        | R/W       |
| Default | 0        |   | 0                 |   | 0          | 0           | 0          | 0         |

| Bit | ITEM        | Description                                                                                                                                   |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| 0   | EN_PS_INT   | Enable the PS interrupt                                                                                                                       |
| 1   | PS_NF_MODE  | Choose FLG_NF observed mode.<br>0: FLG_NF could be observed from FLAG[0]<br>1: FLG_NF could be observed through INT                           |
| 2   | PS_INT_MODE | Choose PS interrupt triggered mode.<br>0: PS interrupt is triggered by FLG_NF change<br>1: PS interrupt is triggered by PS data out of window |

|   |                   |                                                                                                                                                                                                                                                                        |
|---|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 | EN_ALS_INT        | Enable the ALS out-of-windows interrupt.<br>0: Disable<br>1: Enable                                                                                                                                                                                                    |
| 5 | EN_INVALID_PS_INT | Enable the Invalid PS interrupt.<br>0: Disable<br>1: Enable                                                                                                                                                                                                            |
| 7 | INT_CTRL          | 0: Set /INT pin low if FLG_ALS_INT or FLG_ALS_DR or FLG_PS_INT or FLG_PS_DR or FLG_POCKET_MODE_INT or FLG_INVALID_PS_INT high<br>1: Set /INT pin low if (FLG_ALS_INT and FLG_PS_INT) or FLG_ALS_DR or FLG_PS_DR high or FLG_POCKET_MODE_INT or FLG_INVALID_PS_INT high |

### WAIT Register (0x05)

| Bit     | 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|-------------|---|---|---|---|---|---|---|
| ITEM    | WAIT[7:0]   |   |   |   |   |   |   |   |
| Access  | R/W         |   |   |   |   |   |   |   |
| Default | 8'b00000000 |   |   |   |   |   |   |   |

| Bit | ITEM      | Description                                                         |
|-----|-----------|---------------------------------------------------------------------|
| 7:0 | WAIT[7:0] | PS/GS wait state period.<br>wait period = (WAIT[7:0] + 1) * 1.54 ms |

### THDH1 PS Register (0x06)

| Bit     | 7             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---------------|---|---|---|---|---|---|---|
| ITEM    | THDH_PS[15:8] |   |   |   |   |   |   |   |
| Access  | R/W           |   |   |   |   |   |   |   |
| Default | 8'b11111111   |   |   |   |   |   |   |   |

### THDH2 PS Register (0x07)

| Bit     | 7            | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|--------------|---|---|---|---|---|---|---|
| ITEM    | THDH_PS[7:0] |   |   |   |   |   |   |   |
| Access  | R/W          |   |   |   |   |   |   |   |
| Default | 8'b11111111  |   |   |   |   |   |   |   |

### THDL1 PS Register (0x08)

| Bit     | 7             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---------------|---|---|---|---|---|---|---|
| ITEM    | THDL_PS[15:8] |   |   |   |   |   |   |   |
| Access  | R/W           |   |   |   |   |   |   |   |
| Default | 8'b00000000   |   |   |   |   |   |   |   |

### THDL2 PS Register (0x09)

| Bit     | 7            | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|--------------|---|---|---|---|---|---|---|
| ITEM    | THDL_PS[7:0] |   |   |   |   |   |   |   |
| Access  | R/W          |   |   |   |   |   |   |   |
| Default | 8'b00000000  |   |   |   |   |   |   |   |

| Bit  | ITEM          | Description        |
|------|---------------|--------------------|
| 15:0 | THDH_PS[15:0] | PS high threshold. |
| 15:0 | THDL_PS[15:0] | PS low threshold.  |

### THDH1 ALS Register (0x0A)

| Bit     | 7              | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|----------------|---|---|---|---|---|---|---|
| ITEM    | THDH_ALS[15:8] |   |   |   |   |   |   |   |
| Access  | R/W            |   |   |   |   |   |   |   |
| Default | 8'b11111111    |   |   |   |   |   |   |   |

### THDH2 ALS Register (0x0B)

| Bit     | 7             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---------------|---|---|---|---|---|---|---|
| ITEM    | THDH_ALS[7:0] |   |   |   |   |   |   |   |
| Access  | R/W           |   |   |   |   |   |   |   |
| Default | 8'b11111111   |   |   |   |   |   |   |   |

### THDL1 ALS Register (0x0C)

| Bit     | 7              | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|----------------|---|---|---|---|---|---|---|
| ITEM    | THDL_ALS[15:8] |   |   |   |   |   |   |   |
| Access  | R/W            |   |   |   |   |   |   |   |
| Default | 8'b00000000    |   |   |   |   |   |   |   |

### THDL2 ALS Register (0x0D)

| Bit     | 7             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---------------|---|---|---|---|---|---|---|
| ITEM    | THDL_ALS[7:0] |   |   |   |   |   |   |   |
| Access  | R/W           |   |   |   |   |   |   |   |
| Default | 8'b00000000   |   |   |   |   |   |   |   |

| Bit  | ITEM           | Description         |
|------|----------------|---------------------|
| 15:0 | THDH_ALS[15:0] | ALS high threshold. |
| 15:0 | THDL_ALS[15:0] | ALS low threshold.  |

### FLAG Register (0x10)

| Bit     | 7          | 6         | 5           | 4          | 3 | 2           | 1                  | 0      |
|---------|------------|-----------|-------------|------------|---|-------------|--------------------|--------|
| ITEM    | FLG_ALS_DR | FLG_PS_DR | FLG_ALS_INT | FLG_PS_INT |   | FLG_ALS_SAT | FLG_INVALID_PS_INT | FLG_NF |
| Access  | R/W        | R/W       | R/W         | R/W        |   | RO          | R/W                | RO     |
| Default | 0          | 0         | 0           | 0          |   | 0           | 0                  | 1      |

| Bit | ITEM               | Description                                                                                                                                                           |
|-----|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0   | FLG_NF             | Object near/far flag. Default FLG_NF = 1, object in far state.<br>0: Object in near state<br>1: Object in far state                                                   |
| 1   | FLG_INVALID_PS_INT | Indicate if interrupt event is related to INVALID_PS_INT. Write bit 0 to clear.<br>0: No INVALID_PS_INT event<br>1: INVALID_PS_INT event                              |
| 2   | FLG_ALS_SAT        | Indicate the ALS channel circuit saturation.<br>0: No ALS channel circuit saturation, the data is valid.<br>1: ALS channel circuit saturation, the data is not valid. |
| 4   | FLG_PS_INT         | Indicate if interrupt event is related to PS_INT. Write bit 0 to clear.<br>0: No PS_INT event<br>1: PS_INT event                                                      |
| 5   | FLG_ALS_INT        | Indicate if interrupt event is related to ALS_INT. Write bit 0 to clear.<br>0: No ALS_INT event<br>1: ALS_INT event                                                   |
| 6   | FLG_PS_DR          | Indicate PS data conversion complete. Automatically cleared after DATA_PS[15:0] is read.<br>0: PS data is not ready<br>1: PS data is ready                            |
| 7   | FLG_ALS_DR         | Indicate ALS data conversion complete. Automatically cleared after DATA_ALS[15:0] is read.<br>0: ALS data is not ready<br>1: ALS data is ready                        |

### DATA1 PS Register (0x11)

| Bit     | 7             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---------------|---|---|---|---|---|---|---|
| ITEM    | DATA_PS[15:8] |   |   |   |   |   |   |   |
| Access  | RO            |   |   |   |   |   |   |   |
| Default | 8'b00000000   |   |   |   |   |   |   |   |

### DATA2 PS Register (0x12)

| Bit     | 7            | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|--------------|---|---|---|---|---|---|---|
| ITEM    | DATA_PS[7:0] |   |   |   |   |   |   |   |
| Access  | RO           |   |   |   |   |   |   |   |
| Default | 8'b00000000  |   |   |   |   |   |   |   |

The STK3335-X has two 8-bit read-only registers to hold the data from ADC of PS. The most significant bit (MSB) is accessed at register 0x11, and the least significant bit (LSB) is accessed at register 0x12. The registers

are updated for every PS integration time (conversion cycle).

### DATA1 ALS Register (0x13)

| Bit     | 7              | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|----------------|---|---|---|---|---|---|---|
| ITEM    | DATA_ALS[15:8] |   |   |   |   |   |   |   |
| Access  | RO             |   |   |   |   |   |   |   |
| Default | 8'b00000000    |   |   |   |   |   |   |   |

### DATA2 ALS Register (0x14)

| Bit     | 7             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---------------|---|---|---|---|---|---|---|
| ITEM    | DATA_ALS[7:0] |   |   |   |   |   |   |   |
| Access  | RO            |   |   |   |   |   |   |   |
| Default | 8'b00000000   |   |   |   |   |   |   |   |

### DATA1 ALS1 Register (0x17)

| Bit     | 7               | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|-----------------|---|---|---|---|---|---|---|
| ITEM    | DATA_ALS1[15:8] |   |   |   |   |   |   |   |
| Access  | RO              |   |   |   |   |   |   |   |
| Default | 8'b00000000     |   |   |   |   |   |   |   |

### DATA2 ALS1 Register (0x18)

| Bit     | 7              | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|----------------|---|---|---|---|---|---|---|
| ITEM    | DATA_ALS1[7:0] |   |   |   |   |   |   |   |
| Access  | RO             |   |   |   |   |   |   |   |
| Default | 8'b00000000    |   |   |   |   |   |   |   |

### DATA1 C Register (0x1B)

| Bit     | 7            | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|--------------|---|---|---|---|---|---|---|
| ITEM    | DATA_C[15:8] |   |   |   |   |   |   |   |
| Access  | RO           |   |   |   |   |   |   |   |
| Default | 8'b00000000  |   |   |   |   |   |   |   |

### DATA2 C Register (0x1C)

| Bit     | 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|-------------|---|---|---|---|---|---|---|
| ITEM    | DATA_C[7:0] |   |   |   |   |   |   |   |
| Access  | RO          |   |   |   |   |   |   |   |
| Default | 8'b00000000 |   |   |   |   |   |   |   |

The STK3335-X has two 8-bit read-only registers to hold each data from ADC of ALS/Clear. The registers are updated for every ALS/Clear integration time (conversion cycle). It must be read ALS, ALS1 and Clear data continuously.

### DATA1 PS OFFSET Register (0x1D)

| Bit     | 7                    | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|----------------------|---|---|---|---|---|---|---|
| ITEM    | DATA_PS_OFFSET[15:8] |   |   |   |   |   |   |   |
| Access  | RW                   |   |   |   |   |   |   |   |
| Default | 8'b00000000          |   |   |   |   |   |   |   |

### DATA2 PS OFFSET Register (0x1E)

| Bit     | 7                   | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---------------------|---|---|---|---|---|---|---|
| ITEM    | DATA_PS_OFFSET[7:0] |   |   |   |   |   |   |   |
| Access  | RW                  |   |   |   |   |   |   |   |
| Default | 8'b00000000         |   |   |   |   |   |   |   |

### Product ID (0x3E)

Read Only; PDT\_ID = Product ID(0x53) to indicate the product information.

### Reserved (0x3F)

Read Only; RSRVD = Reserved for engineering mode.

### GAINCTRL Register (0x4E)

| Bit     | 7              | 6 | 5                                                                                                                                     | 4          | 3 | 2            | 1              | 0            |
|---------|----------------|---|---------------------------------------------------------------------------------------------------------------------------------------|------------|---|--------------|----------------|--------------|
| ITEM    |                |   | GAIN_C[1:0]                                                                                                                           |            |   | GAIN_C_DX128 | GAIN_ALS_DX128 | GAIN_PS_DX16 |
| Access  |                |   | R/W                                                                                                                                   |            |   | R/W          | R/W            | R/W          |
| Default |                |   | 2'b00                                                                                                                                 |            |   | 0            | 0              | 0            |
| Bit     | ITEM           |   | Description                                                                                                                           |            |   |              |                |              |
| 0       | GAIN_PS_DX16   |   | GAIN_PS_DX16 is used to control specially for PS channel 16x gain.                                                                    |            |   |              |                |              |
| 1       | GAIN_ALS_DX128 |   | GAIN_ALS_DX128 is used to control specially for ALS channel 128x gain.                                                                |            |   |              |                |              |
| 2       | GAIN_C_DX128   |   | GAIN_C_DX128 is used to control specially for Clear channel 128x gain.                                                                |            |   |              |                |              |
| 5:4     | GAIN_C[1:0]    |   | Clear channel gain setting. GAIN_C[1:0] is used to control of the Clear channel signal gain. The ALS are controlled by GAIN_ALS[1:0]. |            |   |              |                |              |
|         |                |   |                                                                                                                                       |            |   |              |                |              |
|         |                |   |                                                                                                                                       |            |   |              |                |              |
|         |                |   |                                                                                                                                       |            |   |              |                |              |
|         |                |   |                                                                                                                                       |            |   |              |                |              |
|         |                |   | 2'b00                                                                                                                                 | x 1 times  |   |              |                |              |
|         |                |   | 2'b01                                                                                                                                 | x 4 times  |   |              |                |              |
|         |                |   | 2'b10                                                                                                                                 | x 16 times |   |              |                |              |
|         |                |   | 2'b11                                                                                                                                 | x 64 times |   |              |                |              |

### Soft reset (0x80)

Write any data to this register will reset the chip.

### PSPDCTRL Register (0xA1)

| Bit     | 7 | 6        | 5 | 4 | 3      | 2      | 1      | 0      |
|---------|---|----------|---|---|--------|--------|--------|--------|
| ITEM    |   | Constant |   |   | PS_PS3 | PS_PS2 | PS_PS1 | PS_PS0 |
| Access  |   | R/W      |   |   | R/W    | R/W    | R/W    | R/W    |
| Default |   | 3'b111   |   |   | 1      | 1      | 1      | 1      |

| Bit | ITEM   | Description                                   |
|-----|--------|-----------------------------------------------|
| 0   | PS_PS0 | Enable the PS0 PD.<br>0: Disable<br>1: Enable |
| 1   | PS_PS1 | Enable the PS1 PD.<br>0: Disable<br>1: Enable |
| 2   | PS_PS2 | Enable the PS2 PD.<br>0: Disable<br>1: Enable |
| 3   | PS_PS3 | Enable the PS3 PD.<br>0: Disable<br>1: Enable |

### INTCTRL2 Register (0xA5)

| Bit     | 7 | 6 | 5 | 4 | 3 | 2 | 1             | 0            |
|---------|---|---|---|---|---|---|---------------|--------------|
| ITEM    |   |   |   |   |   |   | EN_ALS_DR_INT | EN_PS_DR_INT |
| Access  |   |   |   |   |   |   | R/W           | R/W          |
| Default |   |   |   |   |   |   | 0             | 0            |

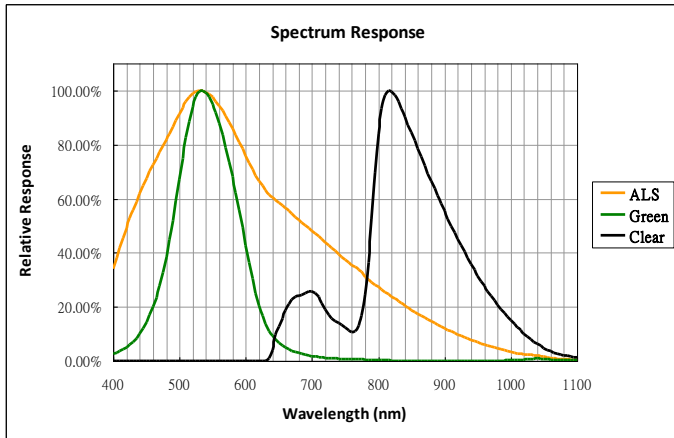
| Bit | ITEM          | Description                                                     |
|-----|---------------|-----------------------------------------------------------------|
| 0   | EN_PS_DR_INT  | Enable the PS Data Ready interrupt.<br>0: Disable<br>1: Enable  |
| 1   | EN_ALS_DR_INT | Enable the ALS Data Ready interrupt.<br>0: Disable<br>1: Enable |

### AGCTRL Register (0xDB)

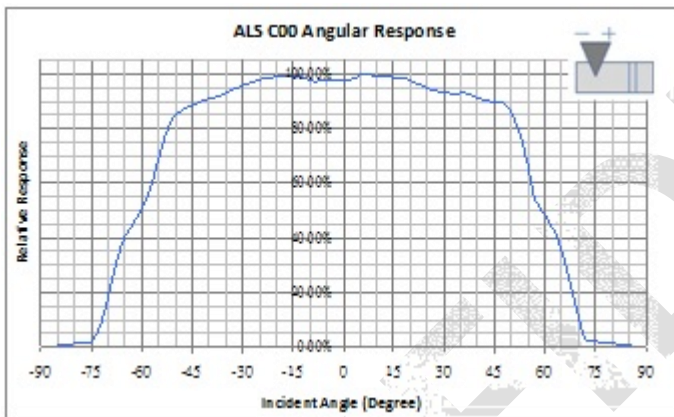
| Bit     | 7 | 6 | 5             | 4 | 3           | 2 | 1          | 0 |
|---------|---|---|---------------|---|-------------|---|------------|---|
| ITEM    |   |   | CLEAR_CI[1:0] |   | ALS_CI[1:0] |   | PS_CI[1:0] |   |
| Access  |   |   | R/W           |   | R/W         |   | R/W        |   |
| Default |   |   | 2'b01         |   | 2'b01       |   | 2'b01      |   |

| Bit   | ITEM          | Description                                                                                                                                                              |       |     |       |     |       |       |
|-------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-----|-------|-----|-------|-------|
| 1:0   | PS_CI[1:0]    | <div>PS channel analog gain setting.</div> <table><tr><td>2'b00</td><td>x 2</td></tr><tr><td>2'b01</td><td>x 1</td></tr><tr><td>2'b10</td><td>x 0.5</td></tr></table>    | 2'b00 | x 2 | 2'b01 | x 1 | 2'b10 | x 0.5 |
| 2'b00 | x 2           |                                                                                                                                                                          |       |     |       |     |       |       |
| 2'b01 | x 1           |                                                                                                                                                                          |       |     |       |     |       |       |
| 2'b10 | x 0.5         |                                                                                                                                                                          |       |     |       |     |       |       |
| 3:2   | ALS_CI[3:2]   | <div>ALS channel analog gain setting.</div> <table><tr><td>2'b00</td><td>x 2</td></tr><tr><td>2'b01</td><td>x 1</td></tr><tr><td>2'b10</td><td>x 0.5</td></tr></table>   | 2'b00 | x 2 | 2'b01 | x 1 | 2'b10 | x 0.5 |
| 2'b00 | x 2           |                                                                                                                                                                          |       |     |       |     |       |       |
| 2'b01 | x 1           |                                                                                                                                                                          |       |     |       |     |       |       |
| 2'b10 | x 0.5         |                                                                                                                                                                          |       |     |       |     |       |       |
| 5:4   | CLEAR_CI[5:4] | <div>CLEAR channel analog gain setting.</div> <table><tr><td>2'b00</td><td>x 2</td></tr><tr><td>2'b01</td><td>x 1</td></tr><tr><td>2'b10</td><td>x 0.5</td></tr></table> | 2'b00 | x 2 | 2'b01 | x 1 | 2'b10 | x 0.5 |
| 2'b00 | x 2           |                                                                                                                                                                          |       |     |       |     |       |       |
| 2'b01 | x 1           |                                                                                                                                                                          |       |     |       |     |       |       |
| 2'b10 | x 0.5         |                                                                                                                                                                          |       |     |       |     |       |       |

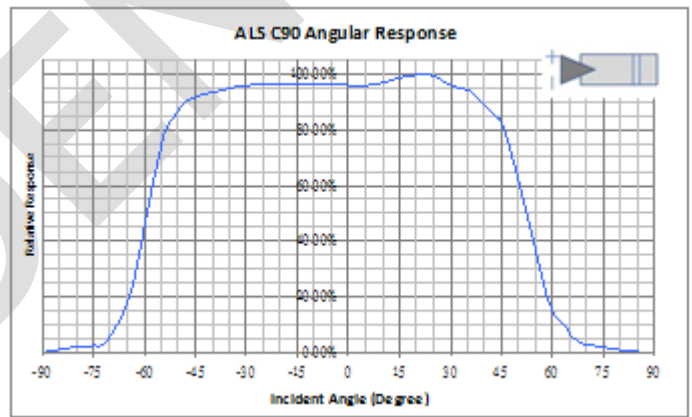
## 8. ALS RESPONSE CHARTS



**Spectrum**

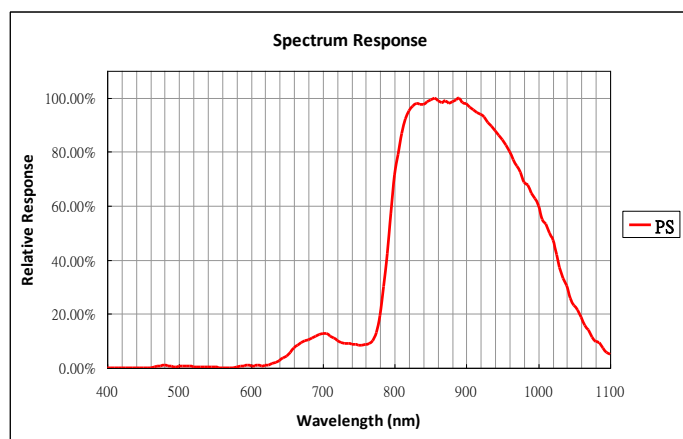


**ALS C00 Angular Response**

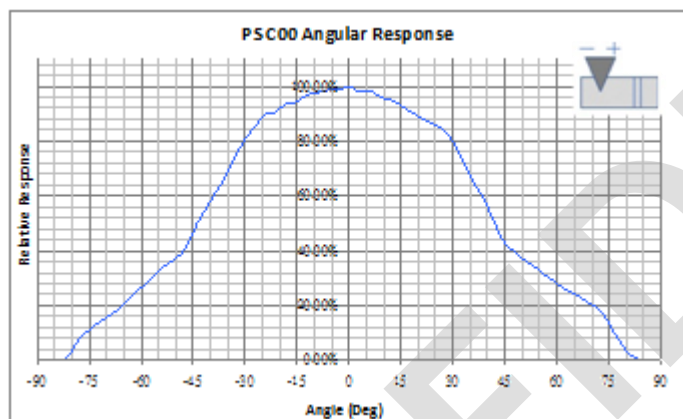


**ALS C90 Angular Response**

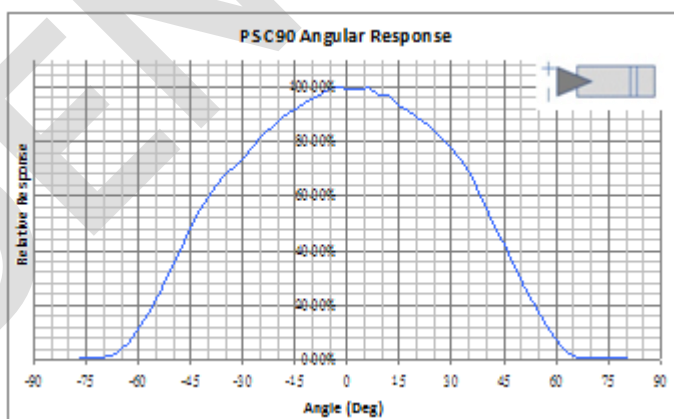
## 9. PROXIMITY RESPONSE CHARTS



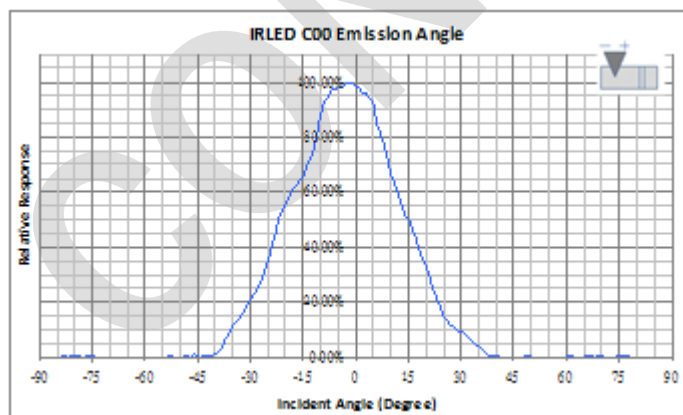
**Spectrum**



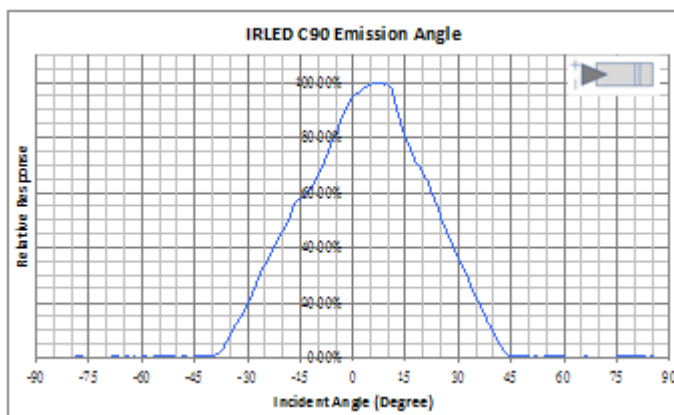
**PS C00 Angular Response**



**PS C90 Angular Response**

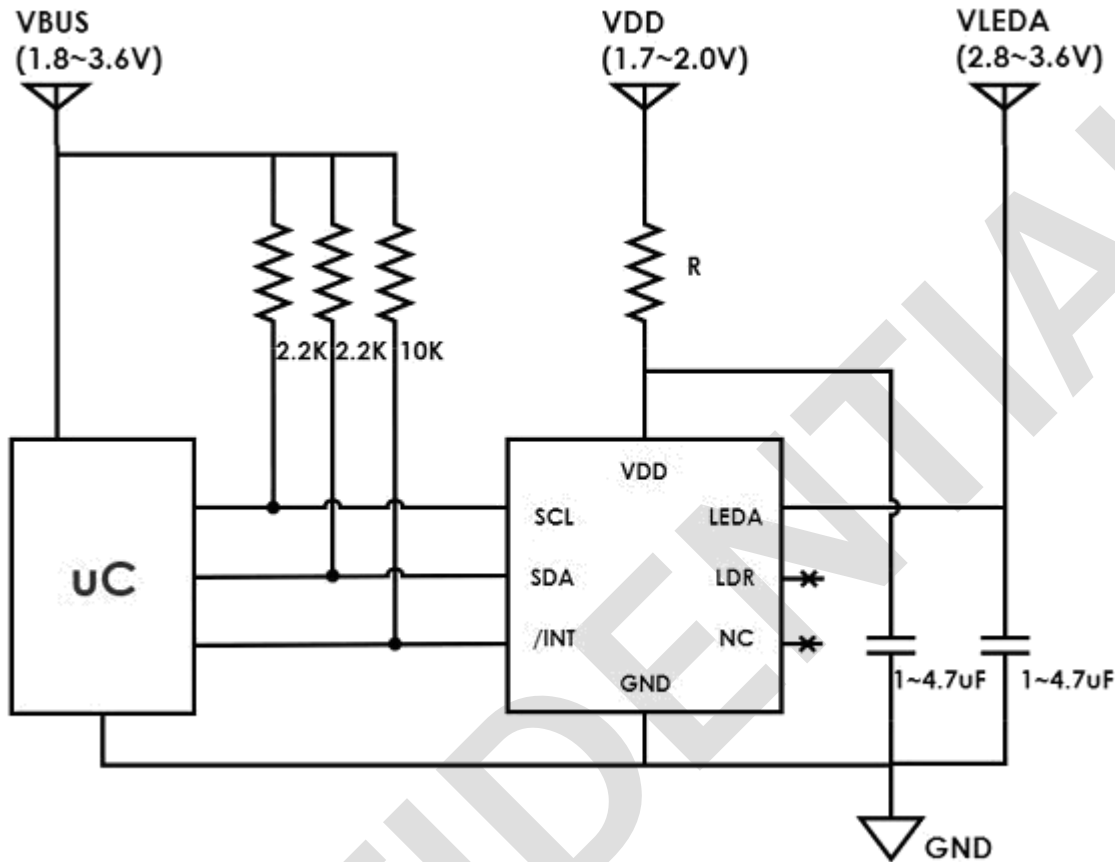


**IRLED C00 Emission Angle**



**IRLED C90 Emission Angle**

## 10. APPLICATION NOTE

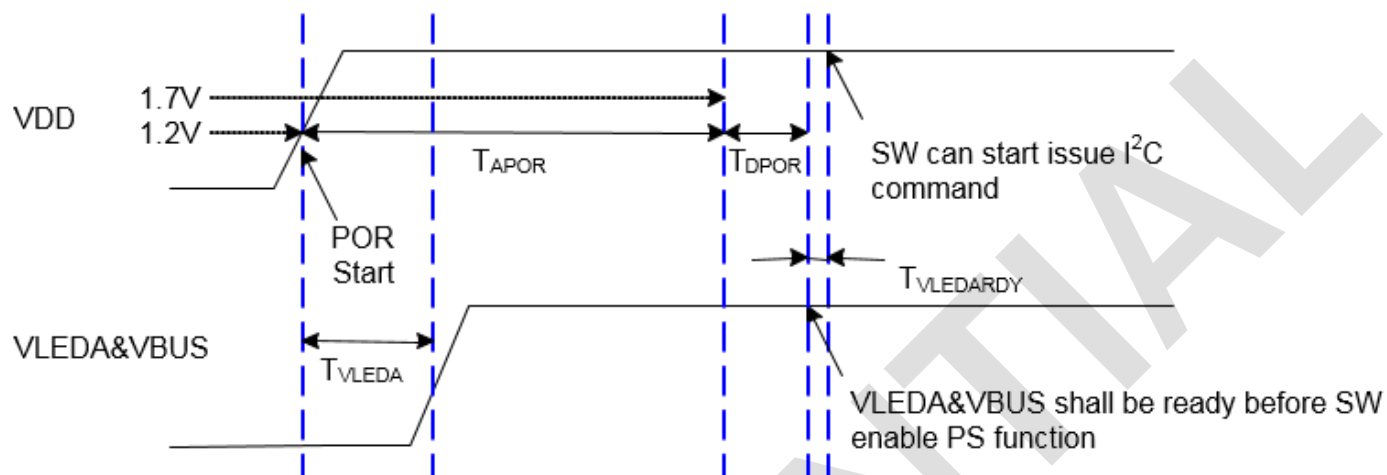


STK3335-X Typical Application Circuit with Independent VDD and VLED Supply Voltage

### 10.1 Power Noise Consideration

It is suggested that IC power and  $V_{LED}$  comes from individual source to get the best performance of STK3335-X and an R/C low pass filter is also suggested to be added in the  $V_{DD}$  path of STK3335-X to reduce the switching noise from whole system. The recommended R value is 22 Ohm.

## 10.2 POR、VLEDA & VBUS Timing Specification



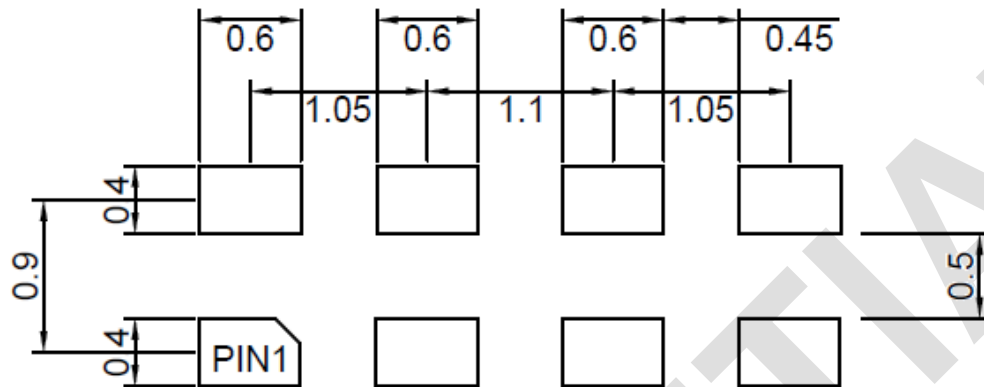
| Symbol         | Parameter                                                      | Min.                                     | Typ. | Max. | Unit |
|----------------|----------------------------------------------------------------|------------------------------------------|------|------|------|
| $T_{APOR}$     | Power on reset procedure start once VDD exceed 1.2V.           | 30                                       |      |      | ms   |
| $T_{VLEDA}$    | VLEDA & VBUS turn on time related to VDD.                      | $\geq 0$ , and shall meet $T_{VLEDARDY}$ |      |      | ms   |
| $T_{DPOR}$     | Logic circuit initialization timing and VDD shall exceed 1.7V. | 5                                        |      |      | ms   |
| $T_{VLEDARDY}$ | VLED & VBUS ready before SW enable PS function.                | 0                                        |      |      | ms   |



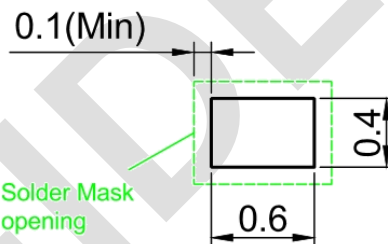
## PCB Pad Layout and Solder Mask Define Recommendation

Suggested PCB pad layout guidelines are shown below.

### Top Perspective



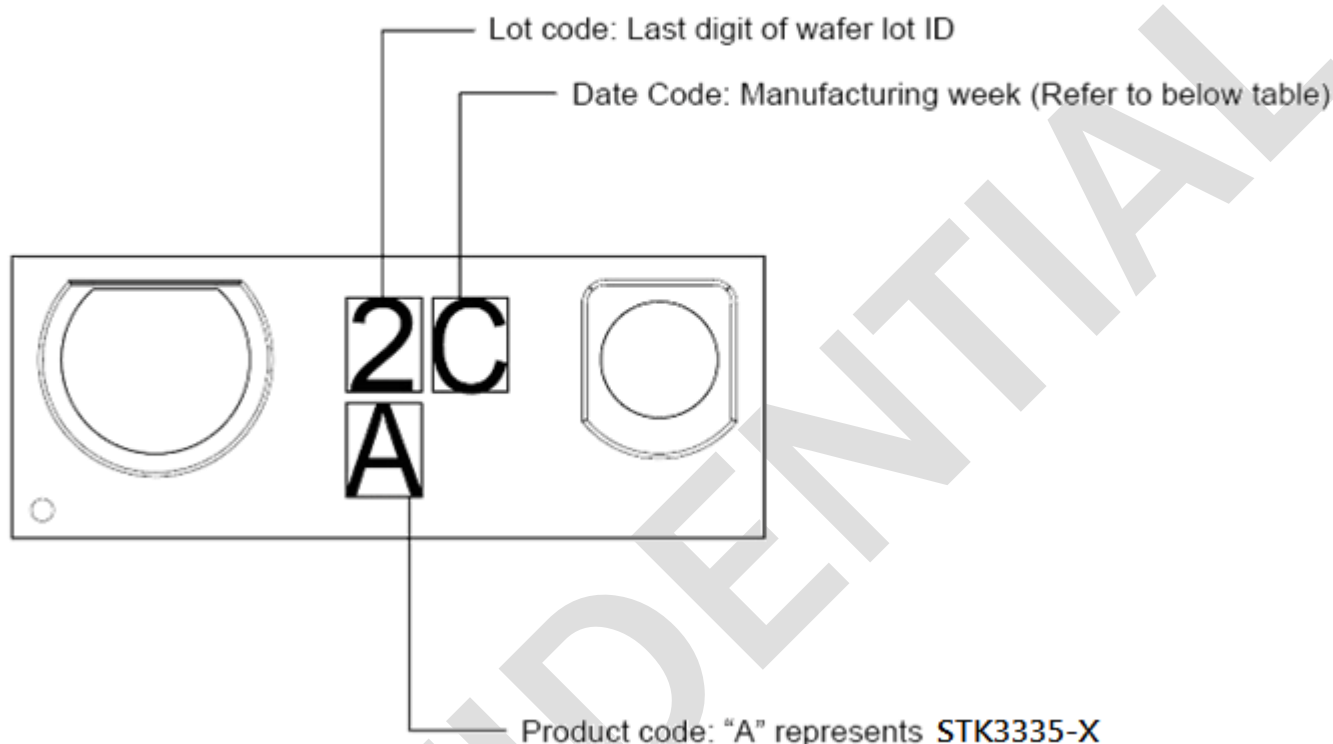
### Solder Mask Define



Notes: all linear dimensions are in mm.

## Marking Rule

# STK3335-X Marking

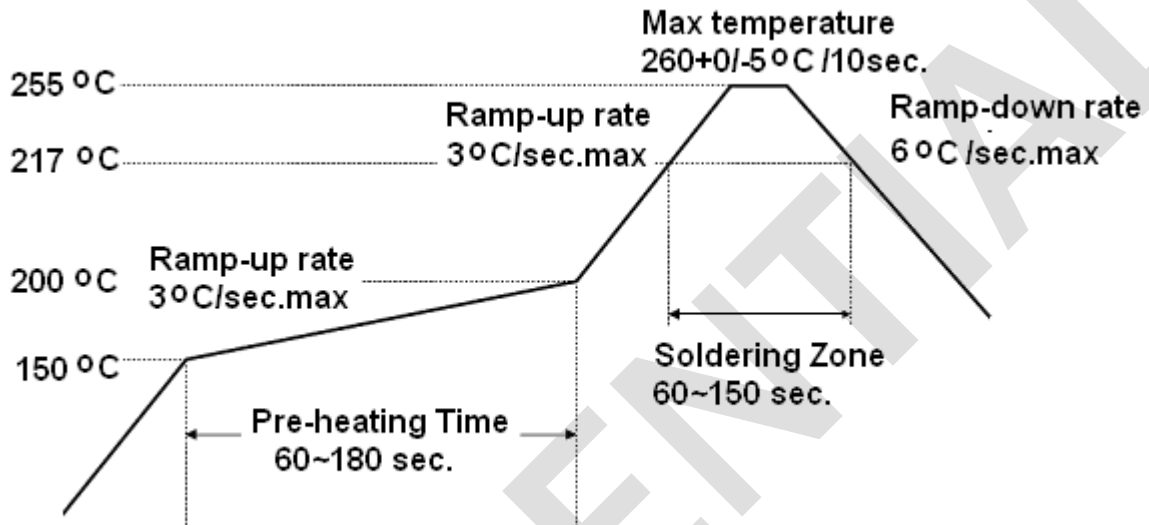


|             |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
|-------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Date code週別 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| Marking代碼   | A  | B  | C  | D  | E  | F  | G  | H  | I  | J  | K  | L  | M  | N  | O  | P  | Q  | R  | S  | T  |
| Date code週別 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| Marking代碼   | U  | V  | W  | X  | Y  | Z  | a  | b  | 1  | d  | e  | f  | g  | h  | i  | j  | k  | 2  | m  | n  |
| Date code週別 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 |    |    |    |    |    |    |    |
| Marking代碼   | 3  | 4  | q  | r  | 5  | t  | u  | 6  | 7  | 8  | y  | 9  |    |    |    |    |    |    |    |    |

## 12. SOLDERING INFORMATION

### 12.1 Soldering Condition

- Pb-free solder temperature profile



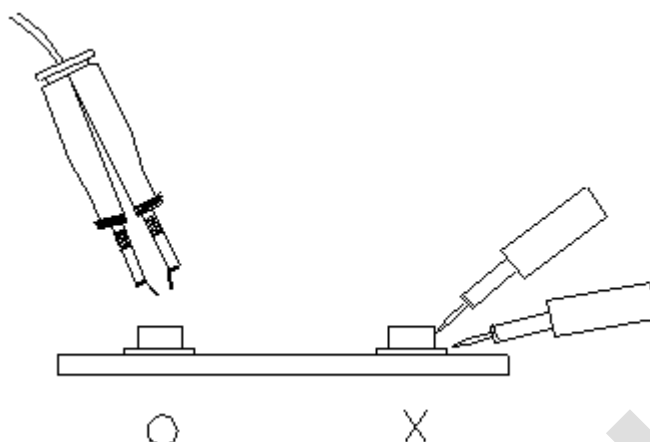
- Reflow soldering should not be done more than three times.
- When soldering, do not put stress on the lcs during heating.
- After soldering, do not warp the circuit board.

### 12.2 Soldering Iron

Each terminal is to go to the tip of soldering iron temperature less than 350°C for 3 seconds within once in less than the soldering iron capacity 25W. Leave two seconds and more intervals, and do soldering of each terminal. Be careful because the damage of the product is often started at the time of the hand solder.

### 12.3 Repairing

Repair should not be done after the lcs have been soldered. When repairing is unavoidable, a double-head soldering iron should be used (as below figure). It should be confirmed beforehand whether the characteristics of the lcs will or will not be damaged by repairing.



## 13. STORAGE INFORMATION

### 13.1 Storage Condition

- Devices are packed in moisture barrier bags (MBB) to prevent the products from moisture absorption during transportation and storage. Each bag contains a desiccant.
- The delivery product should be stored with the conditions shown below:

|                     |             |
|---------------------|-------------|
| Storage Temperature | 10 to 30°C  |
| Relatively Humidity | below 60%RH |

### 13.2 Treatment After Unsealed

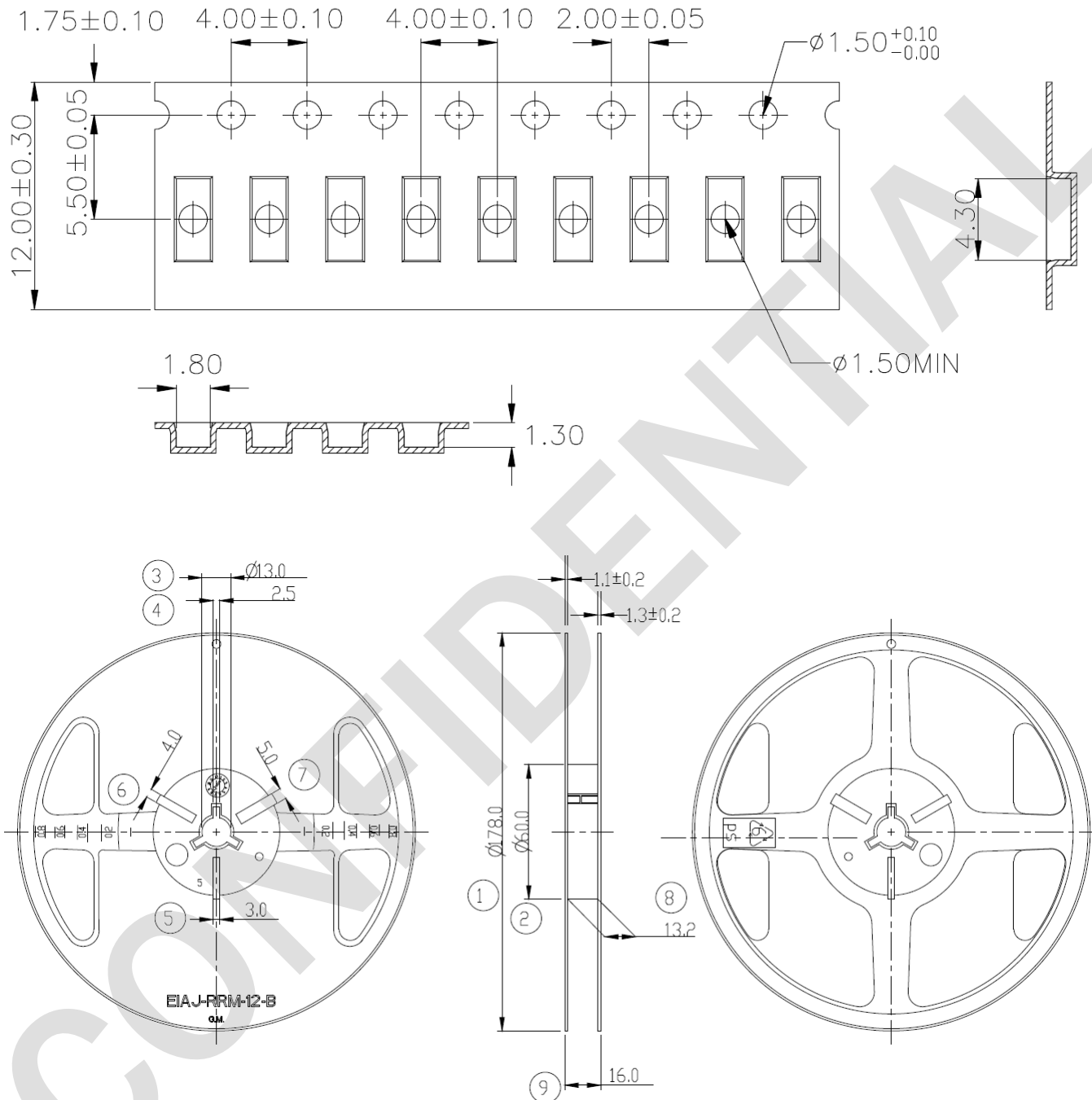
- Floor life (time between soldering and removing from MBB) must not exceed the time shown below:

|                     |             |
|---------------------|-------------|
| Floor Life          | 168 Hours   |
| Storage Temperature | 10 to 30°C  |
| Relatively Humidity | below 60%RH |

- When the floor life limits have been exceeded or the devices are not stored in dry conditions, they must be re-baked before reflow to prevent damage to the devices. The recommended conditions are shown below

|                |          |
|----------------|----------|
| Temperature    | 60°C     |
| Re-Baking Time | 12 Hours |

## 14. TAPE AND REEL DIMENSION



Notes: all linear dimensions are in mm.

## Revision History

| Date       | Version | Modified Items                                                       |
|------------|---------|----------------------------------------------------------------------|
| 2022/05/13 | 1.0     | Initial release                                                      |
| 2022/05/24 | 1.1     | 1. Update FUNCTION BLOCK<br>2. Update ALS resolution(Lux/code) table |
| 2022/08/03 | 1.2     | Modify Product ID information                                        |

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