Product Document





TCS3720

ALS/Color and Proximity Sensor for Behind OLED Applications

General Description

The TCS3720 features ambient light, color (RGB) sensing and proximity detection. The device integrates two advanced emitter drivers within a compact 3.34mm x 1.36mm x 0.6mm OLGA package.

The ambient light and color sensing function provides four concurrent ambient light sensing channels: Red, Green, Blue, and Clear. The RGB and Clear channels are covered with an UV/IR blocking filter. This architecture accurately measures ambient light and enables the calculation of illuminance and color temperature to manage display appearance.

The proximity function synchronizes IR emission and detection to sense nearby objects. The architecture of the engine features self-maximizing dynamic range, ambient light subtraction, advanced crosstalk cancellation, and interrupt-driven I²C communication. Sensitivity, power consumption, and noise can be optimized with adjustable IR VCSEL timing and power. The proximity engine recognizes detect/release events and produces a configurable interrupt whenever the proximity result crosses upper or lower threshold settings.

Ordering Information and Content Guide appear at end of datasheet.



Key Benefits & Features

The benefits and features of TCS3720 are listed below:

Figure 1: **Added Value of Using TCS3720**

Benefits	Features
Proximity detection behind OLED displays	 Integrated factory calibrated emitter drivers Display synchronization with highly programmable Proximity Start Delay (PSD) Crosstalk and ambient light cancellation Optimized sensitivity and noise level Wide configuration range
Ambient light sensing behind OLED displays	 Red, green, blue and clear ALS channels with improved sensitivity Highly programmable gain and integration time Display synchronization with highly programmable ALS Start Delay (ASD) 737kHz ALS clock rate 1kB FIFO
Low power consumption	 1.8V power supply with 1.8V I²C bus Configurable sleep mode Interrupt driven device
Integrated status checking for all functions	Proximity saturation flagDigital and analog ALS saturation flagsVSYNC status check

Applications

The TCS3720 applications include:

- Brightness management for displays
- Color management for displays
- Proximity detection for mobile phones

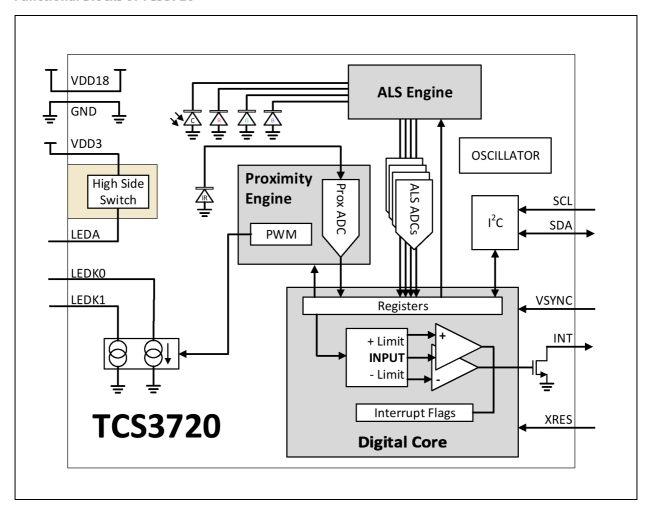
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Block Diagram

The functional blocks of this device are shown below:

Figure 2: Functional Blocks of TCS3720



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Pin Assignments

Figure 3: Pin Diagram

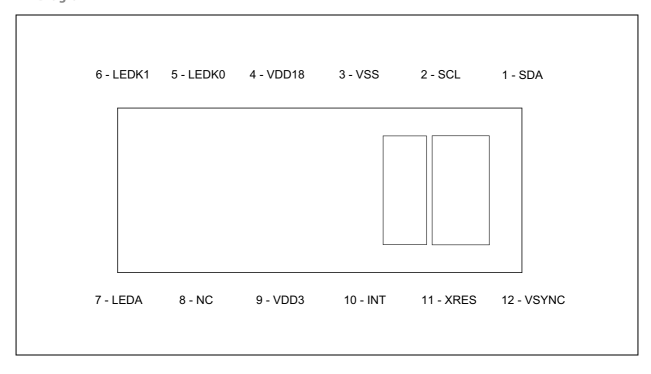


Figure 4: Pin Description of TCS3720

Pin Number	Pin Name	Description	If Not Use
1	SDA	I ² C serial data I/O terminal.	Mandatory
2	SCL	I ² C serial clock input terminal.	Mandatory
3	VSS	Ground. All voltages are referenced to VSS.	Mandatory
4	VDD18	Supply voltage for sensor (1.8V).	Mandatory
5	LEDK0	Emitter driver 0. Connect to external emitter cathode.	Floating
6	LEDK1	Emitter driver 1. Connect to external emitter cathode.	Floating
7	LEDA	Connect to external emitter Anode.	Floating
8	NC	Not Connected.	
9	VDD3	Supply voltage for IR emitter (3.0/3.3V).	Connect to VDD18
10	INT	Interrupt. Open drain output (active low).	Connect to GND
11	XRES	Hardware reset or PWM input. Need to enable in the register.	Connect to GND
12	VSYNC	VSYNC input.	Connect to GND

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Absolute Maximum Ratings

Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated under Electrical Characteristics is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Figure 5:
Absolute Maximum Ratings

O. w. b. a.l.	D	Min	Mass	1100240	0
Symbol	Parameter	Min	Max	Units	Comments
		Electrica	al Parame	ters	
VDD18	Supply Voltage to GND	-0.3	1.98	V	
VDD3	IR Emitter Voltage to GND	-0.3	3.6	V	
V _{IO}	Digital I/O Terminal Voltage	-0.3	3.6	V	INT, XRES, VSYNC, SDA, SCL
I _{IO}	Digital Output Terminal Current	-1	20	mA	
		Electrost	atic Disch	arge	
I _{SCR}	Input Current (latch-up immunity)	± 1	100	mA	JEDEC JESD78E Class II
ESD _{HBM}	HBM Electrostatic Discharge	± 2	000	V	ANSI/ESDA/JEDEC JS-001-2017
ESD _{CDM}	CDM Electrostatic Discharge	± 5	500	V	ANSI/ESDA/JEDEC JS-002-2018
	Temperatu	ire Range	s and Sto	rage Cond	itions
T _{STRG}	Storage Temperature Range	-40	85	°C	
T _{BODY}	Package Body Temperature		260	°C	IPC/JEDEC J-STD-020 The reflow peak soldering temperature (body temperature) is specified according to IPC/JEDEC J-STD-020 "Moisture/Reflow Sensitivity Classification for Non-hermetic Solid State Surface Mount Devices."
RH _{NC}	Relative Humidity (non-condensing)		85	%	
MSL	Moisture Sensitivity Level	:	3		Represents a max. floor life time of 168h

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Electrical Characteristics

All limits are guaranteed. The parameters with min and max values are guaranteed with production tests or SQC (Statistical Quality Control) methods.

Figure 6: Recommended Operating Conditions

Symbol	Parameter	Min	Тур	Max	Unit
VDD18	Supply Voltage to Sensor	1.7	1.8	1.98	V
VDD3	Supply Voltage to IR Emitter	2.9	3.3	3.6	V
T _A	Operating Ambient Temperature (1)	-30		85	°C

Note(s):

Figure 7: Operating Characteristics, VDD18 = 1.8V, VDD3 = 3.0V, T_A = 25°C (unless otherwise noted)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
f _{OSC}	Oscillator frequency		7.9	8.1	8.3	MHz
		Active Proximity State (PON=PEN=1, AEN=0) (2)		584	684	
I _{DD}	Supply current ⁽¹⁾	Active ALS State (PON=AEN=1, PEN=0) (2)		275	355	μΑ
		Idle State (PON=1, AEN=PEN=0) (3)		76	100	
		Sleep State (PON = 0) (4)		0.7	5	5
V _{OL}	INT, SDA output low voltage	6mA sink current			0.6	V
I _{LEAK}	Leakage current, SDA, SCL, INT		-5		5	μΑ
V _{IH}	SCL, SDA, VSYNC, XRES input high voltage		1.26			V
V _{IL}	SCL, SDA, VSYNC, XRES input low voltage		_		0.54	V
T _{Active}	Time from power-on to ready to receive I ² C commands			1.6		ms

Note(s):

- $1.\ Values\ are\ shown\ at\ the\ VDD18\ pin\ and\ do\ not\ include\ current\ through\ the\ IR\ VCSEL\ emitter.$
- 2. Active state occurs when PON =1 and the device is actively integrating either proximity or ALS.
- 3. Idle state occurs when PON=1 and all functions are not enabled.
- 4. Sleep state occurs when PON = 0 and I^2C bus is idle. If sleep state has been entered as the result of operational flow, SAI = 1, PON will remain high.

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^{1.} While the device is operational across the temperature range, performance will vary with temperature. Operational characteristics are at 25°C, unless otherwise noted.



Optical Characteristics

All limits are guaranteed. The parameters with min and max values are guaranteed with production tests or SQC (statistical Quality Control) methods. Device parameters are guaranteed with $V_{DD18}=1.8V, V_{DD3}=3.0V$ and $T_A=25^{\circ}C$ unless otherwise noted.

Figure 8: ALS/Color Characteristics (AGAIN = 1024x, Integration Time = 13.9ms, $T_A = 25$ °C unless otherwise noted)

Parameter	Conditions	Min	Тур	Max	Unit
Dark ADC count value (1)	Ee =0μw/cm ² ALS gain: 1024x Integration time: 50ms	0	0	3	counts
	1x	1/142.23	1/129.4	1/116.36	
	2x	1/71.12	1/64.43	1/58.18	
	4x	1/35.56	1/32.26	1/29.09	
	8x	1/17.78	1/15.55	1/14.54	
	16x	1/8.89	1/8.07	1/7.27	
ALC (2)	32x	1/4.45	1/4.03	1/3.63	
ALS gain ratios (2)	64x	1/2.23	1/2.02	1/1.90	
	256x	1.80	1.92	2.10	
	512x	3.50	3.82	4.20	
	1024x	6.00	7.57	10.00	
	2048x	9.60	14.61	22.40	
	4096x	12.80	26.78	51.20	
Clear channel irradiance responsivity (3)		1460	1718	1976	
Red channel irradiance responsivity	White LED, 2700K ⁽⁴⁾ - ALS gain: 1024x		1104		counts/
Green channel irradiance responsivity	Integration time: 13.9ms		534		(μW/cm ²)
Blue channel irradiance responsivity			315		
Lux accuracy (5)	Integration time: 100ms	90	100	110	%
ADC noise ⁽⁶⁾	White LED, 2700K ALS gain: 4096x Integration time: 100ms		0.01		%

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Parameter	Conditions	Min	Тур	Max	Unit
	White LED, 2700K	50	64	80	
Red/Clear channel ratios	Blue LED, $\lambda_D = 465$ nm $^{(7)}$	0	7.2	20	%
	Red LED, λ_D = 615nm ⁽⁸⁾	78	96	115	
	White LED, 2700K	20	31	45	
Green/Clear channel ratios	ear channel ratios Green LED, $\lambda_D = 525$ nm (9)		76	94	%
	Red LED, $\lambda_D = 615$ nm	2	11	20	
	White LED, 2700K	7	18	30	
Blue/Clear channel ratios	Blue LED, $\lambda_D = 465$ nm		88	107	%
	Red LED, $\lambda_D = 615$ nm	0	5.5	13	

Note(s):

- 1. Dark ADC count refers to the full ALS count with ENAB_RES_BITS =0.
- 2. The gain ratios are calculated relative to the response with integration time = 13.9ms and ALS gain = 128x.
- 3. Representative result by lab characterization. An aperture with opening size of 1.2 x1.2mm is used in the setup that limits the device FoV in the measurements.
- 4. The White LED is an InGaN light-emitting diode with integrated phosphor and the following characteristic: correlated color temperature = 2700K.
- 5. Lux accuracy is an illuminance estimated using the red, green, blue, and clear channels and is not production tested.
- 6. ADC noise is representative result by lab characterization and calculated as the standard deviation of 1000 readings relative to full scale.
- 7. The Blue LED is an InGaN light-emitting diode with the following characteristics: dominant wavelength $\lambda_D = 465$ nm, spectral halfwidth $\Delta\lambda 1/2 = 22$ nm.
- 8. The Red LED is an AllnGaP light-emitting diode with the following characteristics: dominant wavelength $\lambda_D = 615$ nm, spectral halfwidth $\Delta\lambda 1/2 = 15$ nm.
- 9. The Green LED is an InGaN light-emitting diode with the following characteristics: dominant wavelength λ_D = 525nm, spectral halfwidth $\Delta\lambda \frac{1}{2}$ = 35nm.

Figure 9: Proximity Optical Characteristics (VDD18 = 1.8V, VDD3 = 3.0V, T_A = 25°C unless otherwise noted)

Parameter	Conditions	Min	Тур	Max	Unit
Detector response, relative variation (1)	940nm peak IR LED emitter	75	100	125	%
Emitter drive current, relative variation	PLDRIVE0 =8mA PLDRIVE1 =8mA	90	100	110	%

Note(s):

1. At factory final test, proximity detector is redirected to ALS modulator for response measurement.

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Typical Operating Characteristics

Figure 10: Angular Response to 2700K White LED

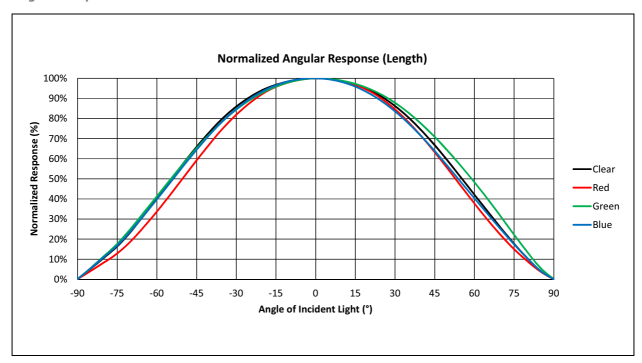
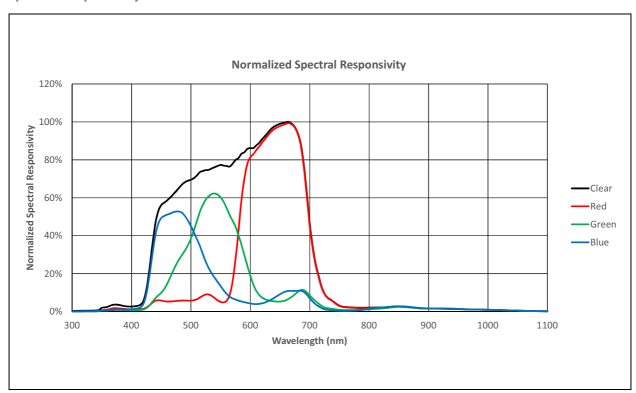


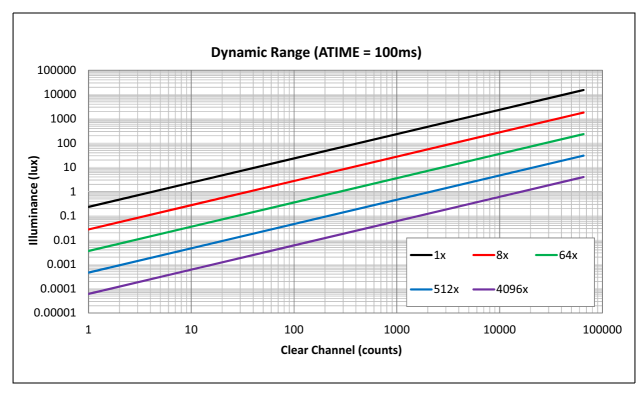
Figure 11: Spectral Responsivity



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Figure 12: Illuminance (Lux) vs Counts (Clear Channel)



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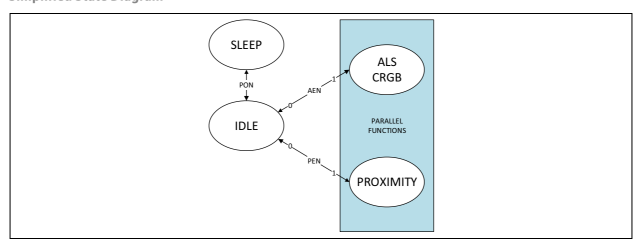
Detailed Description

Power Up

Upon power-up, device initialization occurs. During initialization, the device cannot accept I²C transactions and will deterministically send NAK for any I²C requests. All communication with the device must be delayed, and all outputs from the device (i.e. interrupts) must be ignored until initialization completes. After initialization, the device enters the SLEEP state in which the internal oscillator and other circuitry are not active, resulting in ultra-low power consumption. If an I²C transaction occurs during the SLEEP state, the I²C core wakes up temporarily to service the communication. When the Power ON bit, PON, is enabled, the device enters the IDLE state in which the internal oscillator and attendant circuitry are active, but power consumption remains low. After PON is set, there is a 100µs wait time required before enabling PEN, AEN. This allows the device time to settle the internal node voltages and currents before starting the Proximity and ALS measurements. When a function is enabled (PEN=1 and/or AEN =1), the device exits the IDLE state. When both functions are disabled (PEN=0 & AEN=0), the device returns to the IDLE state.

As depicted in Figure 13, the proximity and CRGB color sensing functions can operate in parallel when both are enabled (PEN = AEN = 1). Each function is individually configured (e.g. gain, ADC integration time, wait time, persistence, thresholds, etc.). When a proximity calibration is requested, it will take precedence over the proximity measurement function. If Sleep After Interrupt is enabled (SAI = 1 in register 0xAB, available only in sequential mode), the state machine will enter SLEEP when an interrupt occurs. Entering SLEEP will not change any of the register settings (e.g. PON will still be high, but the normal operational state is over-ridden by SLEEP state). SLEEP state is terminated when the interrupt status register is cleared (the status bit is in register 0xA0-0xA2).

Figure 13: Simplified State Diagram



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Proximity

The proximity system consists of two VCSEL drivers generating periodic IR pulses which are reflected and received by the proximity photodiode and modulator sub-system. The reflected energy is measured by integrating the photodiode current and translating it to an ADC input voltage. The presence of a reflective object at some distance can be extracted as a function of ADC output data which represents the reflected signal intensity.

Proximity results are affected by three fundamental factors: the IR VCSEL emission, IR reception (signal + crosstalk), and environmental factors, including target distance and surface reflectivity. The IR reception signal path begins with IR detection from a photodiode and ends with the 14-bit proximity result in PDATA register. Signal from the photodiode is amplified, and offset adjusted to optimize performance. Offset correction or crosstalk compensation is accomplished by adjustment to the POFFSET register. The analog circuitry of the device applies the offset value as a subtraction to the signal accumulation, therefore a positive offset value has the effect of decreasing the PDATA value. The integrated offset calibration feature performs this crosstalk compensation.

The proximity IR VCSEL emission is designed to be able to synchronize to the display VSYNC signal with a delay time defined by PSD when PVSYNC_EN=1. PTIME defines the duration of one proximity sample. PTIME needs to be programmed to a value greater than the sample integration time, otherwise it will be ignored. Using PTIME, proximity sample timing can be programmed to skip VSYNC periods. The device hardware allows to collect and average multiple proximity samples for a single proximity measurement result by programming the PROX_DATA_AVG register. Device temperature is measured and updated in the TDATA register after every proximity measurement cycle when TEN=1 and ENAB_TEMP_SENSOR = 1. PWTIME provides the ability to add wait time and defines the repetition period of one proximity measurement cycle. The subsequent proximity cycle will occur on the first VSYNC after the end of the PWTIME period, plus the delay defined by PSD.

Figure 14 shows an example of proximity integration and data sampling for the TCS3720.

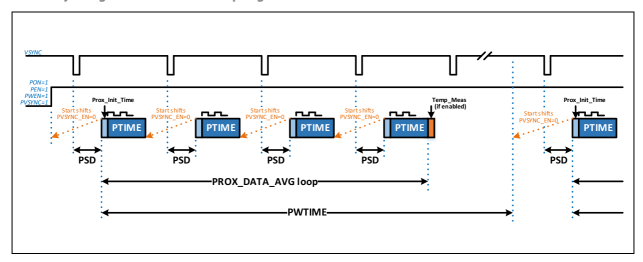
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Figure 14: **Proximity Integration and Data Sampling in TCS3720**



Color and Ambient Light Sensing

The color and ALS reception signal path begins as the photodiodes receive filtered light and ends with 16-bit results. In addition to the RGB absorption filters applied to RGB channels, there is also a UV-IR blocking filter applied to all ALS channels including Clear channel for accurately measuring ambient light levels. Signals from all photodiodes are simultaneously accumulated for a period of time set by the value in ATIME (or ASP1, ASP2 if enabled) before the results are available. Gain is adjustable in the range of 1x to 4096x to facilitate operation over a wide range of lighting conditions, including under dark glass or OLED displays with low optical transmissivity. Based on the optical glass or OLED display used over of the device, custom equations based on the ALS data are empirically derived to calculate the amount of ambient light and the correlated color temperature.

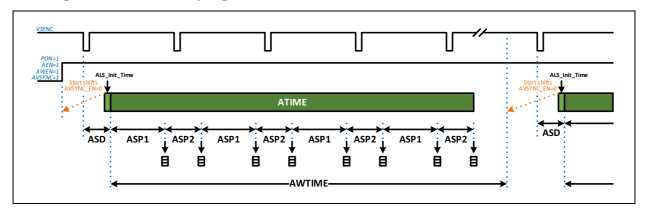
The ALS integration is designed to be able to synchronize to the display VSYNC signal with a delay time defined by ASD (when AVSYNC EN=1). ASD must be programmed greater than the ALS initialization time, otherwise ASD is ignored. ALS initialization time requires 24 ALS clocks, resulting in 32.568µs (typical). If ASP1, ASP2 are enabled, the device allows for guick sampling over the integration time (ATIME) in intervals of ASP1, ASP2 and stores the ALS data in the FIFO. With ASP1 and ASP2 disabled, the ALS data will be collected once at the end of the full ALS integration time. AWTIME allows the addition of a wait time and defines the ALS repetition period. The subsequent ALS cycle will occur on the first VSYNC after the end of the AWTIME period, plus the delay defined by ASD.

Figure 15 shows an example of ALS integration and data sampling for the TCS3720.

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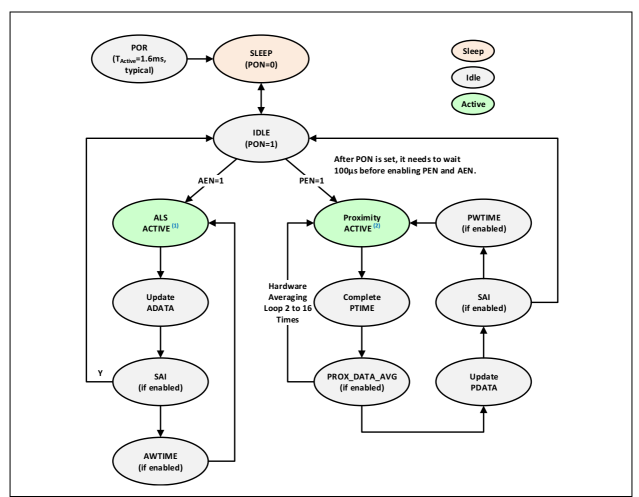


Figure 15: ALS Integration and Data Sampling in TCS3720



Operational State Diagram

Figure 16: Operational State Diagram



Note(s):

- 1. ALS active time =32.568µs +ALS integration time (ATIME)
- 2. Proximity active time = PPULSE x(2 x(PPULSE_LEN +42.15 μ s)) +78.75 μ s
- 3. All numbers in the above equations are typical values

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When ALS and proximity measurements are both enabled, there are three operating modes available in the device: sequential mode, full parallel mode and concurrent mode.

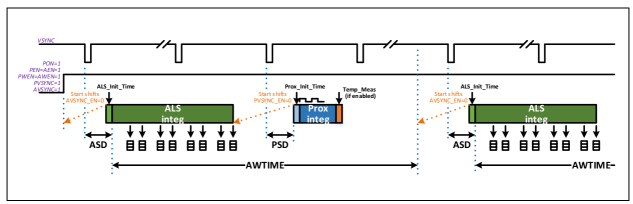
In the "sequential" operating mode, ALS and proximity measurements run sequentially. When the device is operating non-synchronously, the ALS measurement starts after ALS enabled, and the proximity measurement starts after the completion of ALS measurement. When the device is operating synchronously (i.e. the ALS and proximity measurements are triggered by an external VSYNC signal) the ALS and proximity start timing is determined by the following:

- For ALS, AVSYNC_EN=1 enables synchronous mode and ASD defines the delay from VSYNC until the ALS measurement begins.
- For proximity, PVSYNC_EN=1 enables synchronous mode and PSD defines the delay from the first VSYNC after the completion of ALS measurement until the proximity measurement begins.

AWTIME defines the ALS and proximity repetition period. In non-synchronous mode, the subsequent measurement cycle will begin at the end of the AWTIME period. In synchronous mode, the subsequent measurement cycle will occur on the first VSYNC after the end of the AWTIME period, plus the delay defined by ASD. PWTIME in the sequential mode is ignored.

Figure 17 shows the ALS and proximity timing during sequential mode.





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In the "full parallel" operating mode, ALS and proximity measurements run completely independent of each other. When the device is operating non-synchronously, the ALS and proximity measurements start after AEN=PEN=PON=1. When the device is operating synchronously (i.e. the ALS and proximity measurements are triggered by an external VSYNC signal) the ALS and proximity start timing is determined by the following:

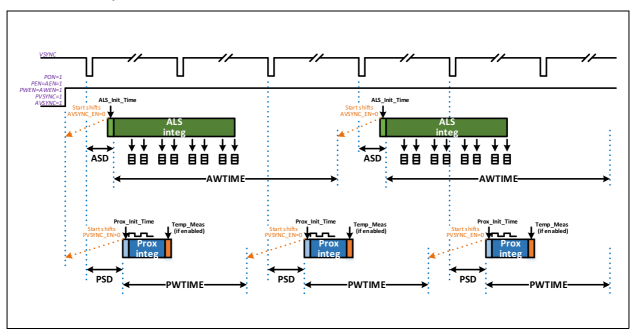
- For ALS, AVSYNC_EN=1 enables synchronous mode and ASD defines the delay from VSYNC until the ALS measurement begins.
- For proximity, PVSYNC_EN=1 enables synchronous mode and PSD defines the delay from VSYNC until the proximity measurement begins.

AWTIME defines the ALS repetition period. In non-synchronous mode, the subsequent ALS cycle will begin at the end of the AWTIME period. In synchronous mode, the subsequent ALS cycle will occur on the first VSYNC after the end of the AWTIME period, plus the delay defined by ASD.

PWTIME defines the proximity repetition period. In non-synchronous mode, the subsequent proximity cycle will begin at the end of the PWTIME period. In synchronous mode, the subsequent proximity cycle will occur on the first VSYNC after the end of the PWTIME period, plus the delay defined by PSD.

Figure 18 shows the ALS and proximity timing during full parallel mode.

Figure 18:
ALS and Proximity Measurement in Full Parallel Mode



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In the "concurrent" operating mode, ALS and proximity measurements run at the same time, with the ALS measurement "paused" while the proximity measurement is running. When the device is operating non-synchronously, the ALS and proximity measurements start after AEN=PEN=PON=1. When the device is operating synchronously (i.e. the ALS and proximity measurements are triggered by an external VSYNC signal) the ALS and proximity start timing is determined by the following:

- For ALS, AVSYNC_EN=1 enables synchronous mode and ASD defines the delay from VSYNC until the ALS measurement begins.
- For proximity, PVSYNC_EN=1 enables synchronous mode and PSD defines the delay from VSYNC until the proximity measurement begins.

AWTIME defines the ALS repetition period. In non-synchronous mode, the subsequent ALS cycle will begin at the end of the AWTIME period. In synchronous mode, the subsequent ALS cycle will occur on the first VSYNC after the end of the AWTIME period, plus the delay defined by ASD.

PWTIME defines the proximity repetition period. In non-synchronous mode, the subsequent proximity cycle will begin at the end of the PWTIME period. In synchronous mode, the subsequent proximity cycle will occur on the first VSYNC after the end of the PWTIME period, plus the delay defined by PSD.

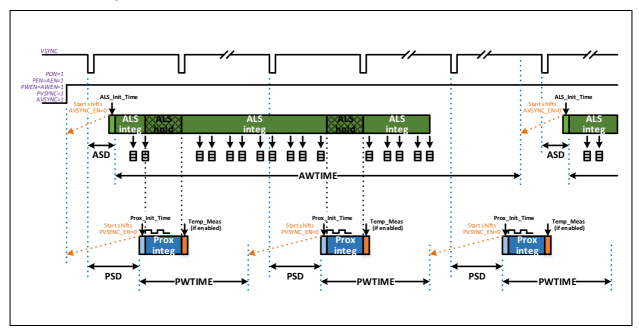
Figure 19 shows the ALS and proximity timing during concurrent mode.

In concurrent mode, it is important to configure ALS hold (CFG2 (0xA7), bit 3) correctly in order to avoid a situation where ALS is constantly interrupted and cannot complete in a timely manner. It is recommended to pause ALS only during the time the emitter is pulsing (CFG2, bit 3=1). This may result in a slight increase in ALS data noise, but the trade-off is a shorter pause time.

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Figure 19: ALS and Proximity Measurement in Concurrent Mode



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I²C Protocol

The device uses I²C serial communication protocol for communication. The device supports 7-bit chip addressing and both standard and fast clock frequency modes. Read and write transactions comply with the standard set by Philips (now NXP).

Internal to the device, an 8-bit buffer stores the register address location of the desired byte to read or write. This buffer auto-increments upon each byte transfer and is retained between transaction events (i.e. valid even after the master issues a STOP command and the I²C bus is released). During consecutive Read transactions, the future/repeated I²C Read transaction may omit the memory address byte normally following the chip address byte; the buffer retains the last register address + 1.

I²C Write Transaction

A Write transaction consists of a START, CHIP-ADDRESS_{WRITE}, REGISTER-ADDRESS, DATA BYTE(S), and STOP. Following each byte (9th clock pulse) the slave places an ACKNOWLEDGE/NOT-ACKNOWLEDGE (ACK/NACK) on the bus. If NACK is transmitted by the slave, the master may issue a STOP.

I²C Read Transaction

A Read transaction consists of a START, CHIP-ADDRESS_{WRITE}, REGISTER-ADDRESS, START, CHIP-ADDRESS_{READ}, DATA BYTE(S), and STOP. Following all but the final byte the master places an ACK on the bus (9th clock pulse). Termination of the Read transaction is indicated by a NACK being placed on the bus by the master, followed by STOP.

Alternately, if the previous I²C transaction was a Read, the internal register address buffer is still valid, allowing the transaction to proceed without "re"-specifying the register address. In this case the transaction consists of a START, CHIP-ADDRESS_{READ}, DATA BYTE(S), and STOP. Following all but the final byte the master places an ACK on the bus (9th clock pulse). Termination of the Read transaction is indicated by a

The I^2C bus protocol was developed by Philips (now NXP). For a complete description of the I^2C protocol, please review the NXP I^2C design specification at:

NACK being placed on the bus by the master, followed by STOP.

https://www.i2c-bus.org/references/

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I²C Timing Characteristics

The timing parameters are specified by design and characteristics and are not production tested unless otherwise noted. All parameters are measured with $V_{DD}=1.8V$ and $T_A=25^{\circ}\text{C}$ unless otherwise noted.

Figure 20: I²C Timing Characteristics

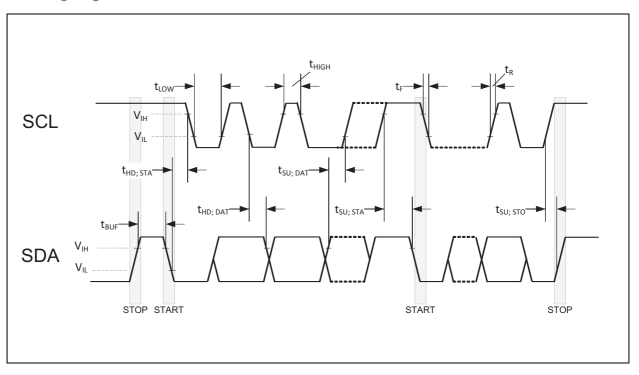
Symbol	Parameter	Min	Тур	Max	Units
f _{SCL}	I ² C clock frequency	0		400	kHz
t _{BUF}	Bus free time between start and stop condition	1.3			
t _{HD;STA}	Hold time after (repeated) start condition. After this period, the first clock is generated.	0.6			
t _{SU;STA}	Repeated start condition setup time	0.6			μs
t _{SU;STO}	stop condition setup time	0.6			
t _{LOW}	SCL clock low period	1.3			
t _{HIGH}	SCL clock high period	0.6			
t _{HD;DAT}	Data hold time	0			
t _{SU;DAT}	Data setup time	100			ns
t _F	Clock/data fall time			300	115
t _R	Clock/data rise time			300	

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I²C Timing Diagram

Figure 21: I²C Timing Diagram



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Register Overview

The device is controlled and monitored by registers accessed through the I²C serial interface. These registers provide device control functions and are read to determine device status and acquire device data.

Register Map

The register set is summarized in Register Map. The values of all registers and fields that are listed as reserved or are not listed must not be changed at any time. The power-on reset values of each bit are indicated in these columns. Two-byte fields are always latched with the low byte followed by the high byte.

Figure 22: Register Map

Address	Register Name	Туре	Description	Reset
0x07	LOTL	R	Lot ID low byte	0x00
0x08	LOTH	R	Lot ID high byte	0x00
0x09	SNL	R	Serial number low byte	0x00
0x0A	SNH	R	Serial number high byte	0x00
0x1A	IPTAT	RW	IPTAT code	0x07
0x80	ENABLE	RW	Enables device states	0x00
0x82	PTIME	RW	Proximity time	0x1F
0x84	AILTL	RW	ALS interrupt low threshold low byte	0x00
0x85	AILTH	RW	ALS interrupt low threshold high byte	0x00
0x86	AIHTL	RW	ALS interrupt high threshold low byte	0x00
0x87	AIHTH	RW	ALS interrupt high threshold high byte	0x00
0x88	PILTL	RW	Proximity interrupt low threshold low byte	0x00
0x89	PILTH	RW	Proximity interrupt low threshold high byte	0x00
0x8A	PIHTL	RW	Proximity interrupt high threshold low byte	0x00
0x8B	PIHTH	RW	Proximity interrupt high threshold high byte	0x00
0x8C	PERS	RW	ALS and proximity interrupt persistence filters	0x00
0x8D	CFG0	RW	Configuration zero	0x10
0x8E	PCFG0	RW	Proximity configuration zero	0x43
0x8F	PCFG1	RW	Proximity configuration one	0x00
0x90	PCFG2	RW	Proximity configuration two	0x20
0x91	REVID	R	Revision ID	0x01

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Address	Register Name	Туре	Description	Reset
0x92	ID	R	Device ID	0x82
0x93	REVID2	R	Auxiliary ID	0x0B
0x94	CFG1	RW	Configuration one	0x00
0x95	AGAIN_1_0	RW	ALS gain control of channel 1 and 0	0xCC
0x96	AGAIN_3_2	RW	ALS gain control of channel 3 and 2	0xCC
0x9A	LDR0_CFG	RW	Proximity LDR0 drive strength configuration	0x52
0x9B	LDR1_CFG	RW	Proximity LDR1 drive strength configuration	0x02
0x9E	EYE_SAFETY_CFG	RW	Eye safety configuration	0x40
0x9F	EYE_SAFETY_STATUS	R	Eye safety status	0x00
0xA0	STATUS	R, SC	Device status	0x00
0xA1	STATUS_2	R, SC	Device status two	0xC0
0xA2	STATUS_3	R, SC	Device status three	0x00
0xA5	PID_L	RW	Programmable ID low byte	0x00
0xA6	PID_H	RW	Programmable ID high byte	0x00
0xA7	CFG2	RW	Configuration two	0x43
0xA8	RESET	RW	RESET	0x00
0xAB	CFG3	RW	Configuration three	0x41
0xAE	CFG6	RW	Configuration six	0x76
0xB0	PWM_CFG	RW	PWM configuration	0x00
0xB1	VSYNC_CFG	RW	VSYNC configuration	0x00
0xB2	VSYNC_PRD_L	RW	VSYNC period low data	0x00
0xB3	VSYNC_PRD_H	RW	VSYNC period high data	0x00
0xB5	PWM_PRD_L	R	PWM period low data	0x00
0xB6	PWM_PRD_H	R	PWM period high data	0x00
0xB7	PWM_HIP_L	R	Low byte of PWM signal high period	0x00
0xB8	PWM_HIP_H	R	High byte of PWM signal high period	0x00
0xC0	POFFSET	RW	POFFSET data	0x00
0xC1	POFFSET_SIGN	RW	POFFSET sign	0x00
0xD6	AZ_CONFIG	RW	Auto-zero configuration	0x7F
0xD7	CALIB	RW	Proximity offset calibration	0x00



Address	Register Name	Туре	Description	Reset
0xD8	CALIB_OFFSET	RW	Proximity offset extension	0x00
0xD9	CALIBCFG	RW	Proximity offset calibration control	0x50
0xDA	PCFG4	RW	Proximity configuration four	0x00
0xDC	CALIBSTAT	R	Proximity offset calibration status	0x00
0xDD	INTENAB	RW	Interrupt enables	0x00
0xDE	INTENAB_2	RW	Interrupt enables two	0x00
0xE0	ASD_L	RW	ALS start delay low data	0x00
0xE1	ASD_H	RW	ALS start delay high data	0x00
0xE2	ASP1_L	RW	ASP1 time low data	0x00
0xE3	ASP1_H	RW	ASP1 time high data	0x00
0xE4	ASP2_L	RW	ASP2 time low data	0x00
0xE5	ASP2_H	RW	ASP2 time high data	0x00
0xE6	ATIME	RW	ALS integration time	0x00
0xE7	AWTIME	RW	ALS wait time	0x00
0xE8	ACFG	RW	ALS configuration	0x00
0xEA	PSD_L	RW	Proximity start delay low data	0x00
0xEB	PSD_H	RW	Proximity start delay high data	0x00
0xEC	PWTIME	RW	Proximity wait time	0x00
0xF0	FIFO_STATUS_1	R	FIFO status	0x00
0xF1	FIFO_CONTROL	RW	FIFO control	0x02
0xF4	PDATA_L	R	Proximity low data	0x00
0xF5	PDATA_H	R	Proximity high data	0x00
0xF6	TDATA_L	R	Temperature low data	0x00
0xF7	TDATA_H	R	Temperature high data	0x00
0xF8	FIFO_ADATA_7	R	FIFO ALS data read out register 7	0x00
0xF9	FIFO_ADATA_6	R	FIFO ALS data read out register 6	0x00
0xFA	FIFO_ADATA_5	R	FIFO ALS data read out register 5	0x00
0xFB	FIFO_ADATA_4	R	FIFO ALS data read out register 4	0x00
0xFC	FIFO_ADATA_3	R	FIFO ALS data read out register 3	0x00
0xFD	FIFO_ADATA_2	R	FIFO ALS data read out register 2	0x00

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Address	Register Name	Type	Description	Reset
0xFE	FIFO_ADATA_1	R	FIFO ALS data read out register 1	0x00
0xFF	FIFO_ADATA_0	R	FIFO ALS data read out register 0	0x00

Note(s):

 $1.\ R = Read\ Only;\ WO = Write\ Only;\ RW = Read\ or\ Write;\ SC = Self\ Clearing\ after\ access.$

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Detailed Register Description

LOTL Register (Address 0x07)

Figure 23: **LOTL** Register

А	ddr: 0x07	LOTL			
Bit	Bit Name	Default	Access	Bit Description	
7:0	LOTL	0x00	R	The low byte of the 16-bit lot ID.	

LOTH Register (Address 0x08)

Figure 24: **LOTH Register**

А	ddr: 0x08	LOTH			
Bit	Bit Name	Default	Access	Bit Description	
7:0	LOTH	0x00	R	The high byte of the 16-bit lot ID.	

SNL Register (Address 0x09)

Figure 25: **SNL Register**

Ad	ldr: 0x09	SNL				
Bit	Bit Name	Default	Access	Bit Description		
7:0	SNL	0x00	R	The low byte of the 16-bit serial number.		

SNH Register (Address 0x0A)

Figure 26: **SNH Register**

Add	Addr: 0x0A		SNH				
Bit	Bit Name	Default	Access	Bit Description			
7:0	SNH	0x00	R	The high byte of the 16-bit serial number.			

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IPTAT Register (Address 0x1A)

Figure 27: IPTAT Register

Addr: 0x1A		IPTAT			
Bit	Bit Name	Default	Access	Bit Description	
7:5	Reserved	000	RW	Reserved. Must be set to default value.	
4:0	IPTAT	00111	RW	The IPTAT value needs to be changed from its default value to be "00011b" during device initialization.	

Enable Register (Address 0x80)

Figure 28: ENABLE Register

Ac	ldr: 0x80	ENABLE			
Bit	Bit Name	Default	Access	Bit Description	
7	PVSYNC_EN	0	RW	This bit enables proximity integration synced with VSYNC.	
6	AVSYNC_EN	0	RW	This bit enables ALS integration synced with VSYNC	
5	TEN	0	RW	This bit activates temperature measurement after every proximity measurement.	
4	PWEN	0	RW	This bit activates the proximity wait feature which is set by the PWTIME register. Active high.	
3	AWEN	0	RW	This bit activates the ALS wait feature which is set by the AWTIME register. Active high.	
2	PEN	0	RW	This bit activates the proximity detection. Active high.	
1	AEN	0	RW	This bit actives the ALS function. Active high.	
0	PON	0	RW	Power ON. This field activates the internal oscillator and ADC channels. Active high.	

Preset each applicable registers and its bits as per required operation before activating PON. After PON is set, it is required to wait 100µs settling time and then enable AEN and /or PEN. In order to modify register configurations during operation, it is required to set AEN=PEN=PON=0 firstly to avoid any unexpected behavior or corrupted ALS and proximity results. Disabling PON resets the device state machine, but all the register values will retain. After the configuration change done, set the PON bit and wait 100µs settling time, and then enable AEN and /or PEN to re-activate the corresponding functionalities.

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PTIME Register (Address 0x82)

Figure 29: PTIME Register

Addr: 0x82		PTIME		
Bit	Bit Name	Default	Access	Bit Description
7:0	PTIME	0x1F	RW	This register defines the duration of 1 Prox Sample, which is (PTIME + 1)*88µs. PTIME needs to be programmed greater than proximity integration time, otherwise it is ignored.

AILTL Register (Address 0x84)

Figure 30: AILTL Register

Addr: 0x84		AILTL			
Bit	Bit Name	Default	Access	Bit Description	
7:0	AILTL	0x00	RW	This register sets the low byte of the LOW ALS threshold.	

AILTH Register (Address 0x85)

Figure 31: AILTH Register

Add	Addr: 0x85		AILTH		
Bit	Bit Name	Default	Access	Bit Description	
7:0	AILTH	0x00	RW	This register sets the high byte of the LOW ALS threshold.	

The ALS clear channel is compared against low-going 16-bit threshold value set by AILTL and AILTH. The contents of the AILTH and AILTL registers are combined and treated as a sixteen-bit threshold value. If the value generated by the ALS clear channel is below the AILTL/H threshold and the APERS value is reached, the AINT bit is asserted. If AIEN is set, then the INT pin will also assert.

When setting the 16-bit ALS threshold AILTL must be written first, immediately followed by AILTH. Internally, the lower 8 bits are buffered until the upper 8 bits are written. As the upper 8 bits are written both the high and low bytes are simultaneously latched as a 16-bit value.

When residue bits are enabled by ENAB_RES_BITS, the data format for AILT should be U13.3 and when residue bits are not required, it should be U16.0.

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When DOUBLE DATA MODE is used, the data AILTH register should be 0, only the data AILTL register is used. The data format when residue bits are enabled is U7.1. When residue bits are disabled, the data format should be U8.0.

AIHTL Register (Address 0x86)

Figure 32: **AIHTL Register**

Addr: 0x86		AIHTL		
Bit	Bit Name	Default	Access	Bit Description
7:0	AIHTL	0x00	RW	This register sets the low byte of the HIGH ALS threshold.

AIHTH Register (Address 0x87)

Figure 33: **AIHTH Register**

Add	Addr: 0x87		AIHTH		
Bit	Bit Name	Default	Access	Bit Description	
7:0	AIHTH	0x00	RW	This register sets the high byte of the HIGH ALS threshold.	

The ALS clear channel is compared against high-going 16-bit threshold value set by AIHTL and AIHTH. The contents of the AIHTH and AIHTL registers are combined and treated as a sixteen-bit threshold value. If the value generated by the ALS clear channel is above the AIHTL/H threshold and the APERS value is reached, the AINT bit is asserted. If AIEN is set, then the INT pin will also assert.

When setting the 16-bit ALS threshold AIHTL must be written first, immediately followed by AIHTH. Internally, the lower 8 bits are buffered until the upper 8 bits are written. As the upper 8 bits are written both the high and low bytes are simultaneously latched as a 16-bit value.

When residue bits are enabled by ENAB RES BITS, the data format for AIHT should be U13.3 and when residue bits are not required, it should be U16.0.

When DOUBLE_DATA_MODE is used, the data AIHTH register should be 0, only the data AIHTL register is used. The data format when residue bits are enabled is U7.1. When residue bits are disabled, the data format should be U8.0.

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PILTL Register (Address 0x88)

Figure 34: PILTL Register

Addr: 0x88		PILTL			
Bit	Bit Name	Default	Access	Bit Description	
7:0	PILTL	0x00	RW	This register contains the low byte of the 14-bit proximity LOW threshold when APC is enabled. If APC is disabled, this register contains the LOW threshold which is an 8-bit value which is compared against the upper 8 bits of the 10-bit proximity value.	

PILTH Register (Address 0x89)

Figure 35: PILTH Register

Addr: 0x89		PILTH			
Bit	Bit Name	Default	Access	Bit Description	
7:6	Reserved	00	RW	Reserved. Must be set to default value.	
5:0	PILTH	000000	RW	This register contains the upper 6 bits of the 14-bit proximity LOW threshold when APC is enabled. If APC is disabled, this register is ignored.	

The contents of the PILTH and PILTL registers are combined and treated as a fourteen (14) bit threshold low value. If the value generated by the proximity ADC (PDATA) is below the PILTL/H threshold and the PPERS value is reached, then the low proximity threshold is breached. When setting the 14-bit proximity threshold, PILTL must be written first, immediately follow by PILTH. Internally, the lower 8 bits are buffered until the upper 8 bits are written. As the upper 8 bits are written both the high and low bytes are simultaneously latched as a 14-bit value

If Automatic Pulse Control (APC) is disabled by setting bit 6 in CFG6 to 1, then the proximity data converts to a 10-bit value. PILTL contains an 8-bit threshold which is compared against the upper 8 bits of the 10-bit value. PILTH is ignored.

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PIHTL Register (Address 0x8A)

Figure 36: **PIHTL Register**

Addr: 0x8A		PIHTL			
Bit	Bit Name	Default	Access	Bit Description	
7:0	PIHTL	0x00	RW	This register contains the low byte of the 14-bit proximity HIGH threshold when APC is enabled. If APC is disabled, this register contains the HIGH threshold which is an 8-bit value which is compared against the upper 8 bits of the 10-bit proximity value.	

PIHTH Register (Address 0x8B)

Figure 37: **PIHTH Register**

Addr: 0x8B		PIHTH			
Bit	Bit Name	Default	Access	Bit Description	
7:6	Reserved	00	RW	Reserved. Must be set to default value.	
5:0	PIHTH	000000	RW	This register contains the upper 6 bits of the 14-bit proximity HIGH threshold when APC is enabled. If APC is disabled, this register is ignored.	

The contents of the PIHTH and PIHTL registers are combined and treated as a fourteen (14) bit threshold high value. If the value generated by the proximity ADC (PDATA) is above the PIHTL/H threshold and the PPERS value is reached, then the high proximity threshold is breached. When setting the 14-bit proximity threshold, PIHTL must be written first, immediately follow by PIHTH. Internally, the lower 8 bits are buffered until the upper 8 bits are written. As the upper 8 bits are written both the high and low bytes are simultaneously latched as a 14-bit

If Automatic Pulse Control (APC) is disabled by setting bit 6 in CFG6 to 1, then the proximity data converts to a 10-bit value. PIHTL contains an 8-bit threshold which is compared against the upper 8 bits of the 10-bit value. PIHTH is ignored.

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PERS Register (Address 0x8C)

Figure 38: PERS Register

Add	lr: 0x8C	PERS					
Bit	Bit Name	Default	Access	Bit Description			
				This register sets the proximity persistence filter.			
				Value	Interrupt		
				0	Every proximity cycle		
7:4	PPERS	0000	RW	1	Any value outside proximity thresholds		
7.4	TTERS	0000	11.00	2	2 consecutive proximity values out of range		
				3	3 consecutive proximity values out of range		
				•••			
				15	15 consecutive proximity values out of range		
				This register sets the ALS persistence filter.			
				Value	Interrupt		
				0	Any value outside ALS thresholds		
				1	Any value outside ALS thresholds		
				2	2 consecutive ALS values out of range		
				3	3 consecutive ALS values out of range		
3:0	APERS	0000	RW	4	5 consecutive ALS values out of range		
3.0	7ti Eito	0000	11.00	5	10 consecutive ALS values out of range		
				6	15 consecutive ALS values out of range		
				7	20 consecutive ALS values out of range		
				•••			
				13	50 consecutive ALS values out of range		
				14	55 consecutive ALS values out of range		
				15	60 consecutive ALS values out of range		

The frequency of consecutive proximity channel results outside of threshold limits are counted; this count value is compared against the PPERS value. If the counter is equal to the PPERS value an interrupt is asserted. Any time a proximity channel result is inside the threshold values the counter is cleared.

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The frequency of consecutive ALS clear channel results outside of threshold limits are counted; this count value is compared against the APERS value. If the counter is equal to the APERS setting an interrupt is asserted. Any time an ALS clear channel result is inside the threshold values the counter is cleared.

CFG0 Register (Address 0x8D)

Figure 39: **CFG0** Register

Add	Addr: 0x8D			CFG0	
Bit	Bit Name	Default	Access	Bit Description	
7	ENAB_16_ BIT_OP	0	RW	Enables output of PDATA to be a 16-bit value when APC is on. See PDATA (0xF4 and 0xF5) for details.	
6:4	Reserved	001	RW	Reserved. Must be set to default value.	
3	PWLONG	0	RW	When PWLONG (PROX Wait Long) is asserted the wait period as set by PWTIME is increased by a factor of 12.	
2	AWLONG	0	RW	When AWLONG (ALS Wait Long) is asserted the wait period as set by AWTIME is increased by a factor of 12.	
1:0	Reserved	00	RW	Reserved. Must be set to default value.	

PCFG0 Register (Address 0x8E)

Figure 40: **PCFG0** Register

Addr: 0x8E		PCFG0					
Bit	Bit Name	Default	Access		Bit Description		
				This field sets pro	eximity first stage gain control.		
				Value	Stage 1 Gain		
			RW		0 (000)	1x	
7:5	PGAIN	010		1 (001)	2x		
				2 (010)	4x		
			3 (011)	8x			
				4 (100)	16x		
4:2	Reserved	000	RW	Reserved. Must be set to default value.			

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Addr: 0x8E		PCFG0					
Bit	Bit Name	Default	Access		Bit Description		
	1:0 PGAIN2 11		RW	This field sets proximity second stage gain control.			
				Value	Stage 2 Gain		
1.0		11		0 (00)	2.5x		
1.0		11		1 (01)	5x		
				2 (10)	Reserved, must not use.		
				3 (11)	10x		

PCFG1 Register (Address 0x8F)

Figure 41: PCFG1 Register

Ad	Addr: 0x8F		PCFG1					
Bit	Bit Name	Default	Access	Bit Description				
7:6	PPULSE_LENH	00	RW	These bits are the 2 most significant bits of the 10-bit Pulse Length control setting. The lower 8 bits are in the PCFG2 register. See the PCFG2 register for details.				
				Maximum numbe cycle.	er of pulses in a single proximity			
				Value	Maximum Number of Pulses			
				0 (000000)	1			
5:0	PPULSE	000000	RW	1 (000001)	2			
				2 (000010)	3			
				63 (111111)	64			

The PPULSE field sets the maximum number of IR VCSEL pulses that may occur in a proximity cycle. The proximity engine will automatically continue to add IR VCSEL pulses, up to the value set in PPULSE or if a near-saturation condition occurs if Automatic Pulse Control (APC) is enabled. The dynamic range of the sensor is automatically adjusted to detect distant targets as well as prevent saturation from close targets. This operation also reduces power consumption because proximity integration period is automatically shortened when a target is close to the sensor.

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If Automatic Pulse Control (APC) is disabled by setting bit 6 in CFG6 to 1, then PPULSE always determines the number of proximity pulses to be transmitted.

PCFG2 Register (Address 0x90)

Figure 42: **PCFG2** Register

Addr: 0x90		PCFG2						
Bit	Bit Name	Default	Access	Bit Description				
			These bits are the 8 least significant bits of the 10-bit Pulse Length control setting. The upper 2 bits are in the PCFG1 register. See the PCFG1 register for details. Pulse Length needs to be greater than 16µs.					
			RW	RW	RW		Value	Pulse Length
7:0	PPULSE_LENL	0x20				14 (000001110)	16µs	
				15 (0000001111)	17μs			
				Pulse Length = (F	PPULSE_LEN + 2)μs			
				1023 (1111111111)	1025μs			

REVID Register (Address 0x91)

Figure 43: **REVID Register**

Addr: 0x91		REVID			
Bit	Bit Name		Default Access Bit Description		
7:5	Reserved	000	R	Reserved	
4:3	FUNC_ID	00	R	Device function identification	
2:0	REV_ID	001	R	Device revision number	

ID Register (Address 0x92)

Figure 44: **ID Register**

Addr: 0x92		ID			
Bit	Bit Name	Default Access Bit Description		Bit Description	
7:0	ID	0x82	R	Device identification	

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REVID2 Register (Address 0x93)

Figure 45: REVID2 Register

Addr: 0x93		REVID2			
Bit	Bit Name	Default	Access	Bit Description	
7:4	Reserved	0000	R	Reserved. Must be set to default value.	
3:0	AUX_ID	1011	R	Auxiliary ID. 0011b: Initial prox. filter 1011b: Rev.2 prox. filter with the stop-band performance improved.	

CFG1 Register (Address 0x94)

Figure 46: CFG1 Register

Addr: 0x94		CFG1			
Bit	Bit Name	Default	Access	Bit Description	
7:4	Reserved	0000	RW	Reserved. Must be set to default value.	
3:1	PD_MUX_SEL	000	RW	This field sets photodiode connection to ALS channels. See PD_MUX_SEL for the details.	
0	ENAB_TEMP_ SENSOR	0	RW	This field activates temperature sensor. Set PEN =TEN =ENAB_TEMP_SENSOR =1 to enable temperature measurement.	

Figure 47: PD_MUX_SEL

Value ⁽¹⁾	Mode	Channel 0	Channel 1	Channel 2	Channel 3
PD_MUX_SEL = 000b	TWO_CHANN_MODE	Clear + Green	Red + Blue	N.C.	N.C.
PD_MUX_SEL = 011b	COLOR_MODE	Clear	Red	Green	Blue

Note(s):

1. All other values are reserved and should not be used.

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AGAIN_1_0 Register (Address 0x95)

Figure 48:

AGAIN_1_0 Register

Ado	dr: 0x95	AGAIN_1_0				
Bit	Bit Name	Default	Access	Bit Desc	cription	
				This field sets the gain of AL	S channel 1.	
				Value	AGAIN1	
				0	1x	
				1	2x	
				2	4x	
		1100	RW	3	8x	
	AGAIN1			4	16x	
7:4				5	32x	
7.4				6	64x	
				7	128x	
				8	256x	
				9	512x	
				10	1024x	
				11	2048x	
				12	4096x	
				All other values	Reserved	
3:0	AGAIN0	1100	RW	This field sets the gain of AL for the detailed settings.	S channel 0. See AGAIN1	

AGAIN_3_2 Register (Address 0x96)

Figure 49:

AGAIN_3_2 Register

Addr: 0x96		AGAIN_3_2				
Bit	Bit Name	Default	Access	Bit Description		
7:4	AGAIN3	1100	RW	This field sets the gain of ALS channel 3. See AGAIN1 for the detailed settings.		
3:0	AGAIN2	1100	RW	This field sets the gain of ALS channel 2. See AGAIN1 for the detailed settings.		

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LDR0_CFG Register (Address 0x9A)

Figure 50: LDR0_CFG Register

Addr: 0x9A		LDR0_CFG					
Bit	Bit Name	Default	Access	Access Bit Description			
7	Reserved	0	RW	Reserved. Mu	ist be set to default value.		
6	EN_LDR_0	1	RW	Enables the L	DR0.		
			This field sets	VCSEL drive current resolution.			
		01	RW	Value	VCSEL Drive Current Resolution		
5:4	ISINK_LSB			00	0.5mA		
3.4	ISHNK_LSD			01	1.0mA		
				10	1.5mA		
				11	2.0mA		
3:0	PLDRIVE0	0010	RW	The formula i	s the drive current of the VCSEL driver 0. s shown below: t 0=(PLDRIVE0+1) x ISINK_LSB.		

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LDR1_CFG Register (Address 0x9B)

Figure 51: LDR1_CFG Register

Add	Addr: 0x9B			LDR1_CFG
Bit	Bit Name	Default	Access	Bit Description
7	Reserved	0	RW	Reserved. Must be set to default value.
6	EN_LDR_1	0	RW	Enables the LDR1.
5:4	Reserved	00	RW	Reserved. Must be set to default value.
3:0	PLDRIVE1	0010	RW	This field sets the drive current of the VCSEL driver 1. The formula is shown below: Drive Current 1=PLDRIVE1 x ISINK_LSB.

EYE_SAFETY_CFG Register (Address 0x9E)

Figure 52: EYE_SAFETY_CFG Register

Addr: 0x9E		EYE_SAFETY_CFG				
Bit	Bit Name	Default	Access	Bit Description		
7	EYE_SAFETY_ CHKS_ENAB	0	RW	Enables VDD and VSS short check for PLDRIVEO, and also the analog watch dog timer. Eye safety runs only once at the beginning when PON and PEN are enabled.		
6	DISABLE_ PROX_ON_WD_ FAIL	1	RW	Disable the high side switch when the eye safety watch dog expires.		
5:0	Reserved	0	RW	Reserved. Must be set to default value.		

EYE_SAFETY_STATUS Register (Address 0x9F)

Figure 53: EYE_SAFETY_STATUS Register

Addr: 0x9F				EYE_SAFETY_STATUS
Bit	Bit Name	Default	Access	Bit Description
7:5	Reserved	0	R	Reserved. Must be set to default value.
4	EYE_SAFETY_ WD_STATUS_ SYNCED	0	R	When the flag is set, it indicates that the watchdog has triggered. When DISABLE_PROX_ON_WD_FAIL is set, the PLDRIVERO is disabled when this flag is set.

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A	Addr: 0x9F		EYE_SAFETY_STATUS				
Bit	Bit Name	Default	Access	Bit Description			
3:2	Reserved	0	R	Reserved. Must be set to default value.			
1	PLDRIVEO_PAD_ SHORT_VSS_ FAIL	0	R	When the flag is set, it indicates that the VSS check during eye safety check failed for PLDRIVERO. The PLDRIVERO is disabled (no pulses are sent) in case of failure but the proximity timing is maintained. When ESIEN is 1, an interrupt is generated in the final state after PROX_DATA_AVG is complete. The flag is cleared when PON is made 0. Writing a 1 to this field will clear the flag. To enable clear-by-read function, INT_READ_CLEAR in the register CFG3 must be set to 1.			
0	PLDRIVER0_ PAD_SHORT_ VDD_FAIL	0	R	When the flag is set, it indicates that the VDD check during eye safety check failed for PLDRIVER0. The PLDRIVER0 is disabled (no pulses are sent) in case of failure but the proximity timing is maintained. When ESIEN is 1, an interrupt is generated in the final state after PROX_DATA_AVG is complete. The flag is cleared when PON is made 0. Writing a 1 to this field will clear the flag. To enable clear-by-read function, INT_READ_CLEAR in the register CFG3 must be set to 1.			

STATUS Register (Address 0xA0)

Figure 54: STATUS Register

	Addr: 0xA0		STATUS				
Bit	Bit Name	Default	Access	Bit Description			
7	PINT_GRT_HTH	0	R, SC	Proximity interrupt is due to PDATA exceeds the high threshold (PIHT). Clearing PINT flag will clear this flag as well.			
6	PINT_LES_LTH	0	R, SC	Proximity interrupt is due to PDATA exceeds the low threshold (PILT). Clearing PINT flag will clear this flag as well.			
5	PSAT	0	RW, SC	Proximity saturation flag indicates that a PSAT_2STG or AMBCOMP_LVL_SAT or PSAT_1STG_PULSE or PSAT_1STG_AMB event occurred during a previous proximity cycle.			
4	PINT	0	RW, SC	Proximity interrupt flag indicates that proximity results have exceeded thresholds and persistence settings.			
3	CINT	0	RW, SC	Calibration interrupt flag indicates that calibration has completed.			

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	Addr: 0xA0		STATUS			
Bit	Bit Name	Default	Access	Bit Description		
2	ZINT	0	RW, SC	Zero detection interrupt flag indicates that a zero value in PDATA has caused the proximity offset to be decremented (if PROX_AUTO_OFFSET_ADJUST = 1).		
1	PSAT_2STG	0	RW, SC	Proximity saturation interrupt is from second stage of proximity engine.		
0	AMBCOMP_LVL_SAT	0	RW, SC	Proximity saturation interrupt is from ambcomp_lvl comparator.		

STATUS_2 Register (Address 0xA1)

Figure 55: STATUS_2 Register

	Addr: 0xA1			STATUS_2
Bit	Bit Name	Default	Access	Bit Description
7	VSYNC_LOST	1	R, SC	This flag indicates that VSYNC is not present.
6	POWER_ON_ RESET	1	R, SC	This flag indicates that power on cycle has happened. 0 - No power on reset happened from last read 1 - Power on reset happened from last read This flag is clear-by-read by default.
5	PWINT	0	RW, SC	This flag is set when PWTIME is completed if PWIEN = 1. This flag is set only in parallel/concurrent mode and only when PWEN = 1.
4	Reserved	0	RW, SC	Reserved. Must be set to default value.
3	PSAT_1STG_AMB	0	RW, SC	This flag indicates proximity saturation is from first stage of proximity engine due to ambient in subtraction phase.
2	PSAT_1STG_ PULSE	0	RW, SC	This flag indicates proximity saturation is from first stage of proximity engine when VCSEL pulse is emitted.
1	VSYNC_LOST_INT	0	RW, SC	Interrupt when VSYNC watchdog timeout happens or internal oscillator is stopped e.g PON=0. This interrupt generated on event based.
0	VSYNC_CHG_INT	0	RW, SC	Interrupt when there is a change in VSYNC period.

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STATUS_3 Register (Address 0xA2)

Figure 56: STATUS_3 Register

	Addr: 0xA2			STATUS_3
Bit	Bit Name	Default	Access	Bit Description
7	PWM_PRD_CHG_ INT	0	RW, SC	Interrupt when there is a change in PWM period.
6:5	Reserved	00	RW, SC	Reserved. Must be set to default value.
4	ATINT	0	RW, SC	Interrupt when ATIME is completed.
3	FTINT	0	RW, SC	Interrupt when FIFO_LVL crosses FIFO_THR_LVL. FTIEN needs to be set.
2	AWINT	0	RW, SC	Interrupt when AWTIME is completed. To enable AWINT, both AWEN and AWIEN have to be set.
1	ASAT	0	RW, SC	ALS analog saturation.
0	AINT	0	RW, SC	ALS interrupt flag indicates that ALS results have exceeded the AILT or AIHT thresholds and persistence settings.

All flags with access type of RW, SC in STATUS, STATUS_2, and STATUS_3 registers can be cleared by setting the bit high. Alternatively, if the INT_READ_CLEAR in the CFG3 register bit is set, then simply reading these registers automatically clears all flags.

PID_L Register (Address 0xA5)

Figure 57: PID_L Register

Addr: 0xA5		PID_L		
Bit	Bit Name	Default	Access	Bit Description
7:0	PID_L	0x00	RW	The low byte of the 16-bit programmable Proximity ID. Whenever a proximity pulse is triggered during ASP1 ASP2 sampling period in Full Parallel Mode, PID is written into the FIFO instead of the actual ALS data if PID_EN is 1.

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PID_H Register (Address 0xA6)

Figure 58: PID_H Register

Addr: 0xA6		PID_H			
Bit	Bit Name	Default	Access	Bit Description	
7:0	PID_H	0x00	RW	The high byte of the 16-bit programmable Proximity ID.	

CFG2 Register (Address 0xA7)

Figure 59: **CFG2** Register

	Addr: 0xA7			CFG2
Bit	Bit Name	Default	Access	Bit Description
7:4	Reserved	0	RW	Reserved. Must be set to default value.
3	HOLD_ONLY_IN_ PULSE_ST	0	RW	It is recommended to set the bit to "1" during device initialization. In concurrent mode, ALS integration is only on hold during Proximity pulsing period. If the bit is "0", in concurrent mode, ALS integration is on hold until Proximity completes the entire measurement which includes the initialization time, integration time or PTIME whichever is longer, hardware averaging loops if enabled and ADC conversion time. Also ALS is kept on hold during proximity is waiting for VSYNC signal detection and PSD time when PVSYNC is enabled.
2	Reserved	0	RW	Reserved. Must be set to default value.
1	SKIP_IDAC_SAR	1	RW	If set, the IDAC_SAR is skipped.
0	DISABLE_IDAC	1	RW	If set, the IDAC is disabled. If SKIP_IDAC_SAR = DISABLE_IDAC = 0, it enables the IDAC to automatically remove most of the ambient IR light to avoid a saturation caused by high ambient IR components. The function runs before every PTIME, and the time required is given by the formula: prox_init_time = 7 x(PPULSE_LEN +42.15µs). It may increase PDATA noise.

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RESET Register (Address 0xA8)

Figure 60: RESET Register

Addr: 0xA8		RESET			
Bit	Bit Name	Default	Access	Bit Description	
7:4	Reserved	0000	RW	Reserved. Must be set to default value.	
3	INV_XRES	0	RW	Inverts XRES pin input.	
2	ENAB_XRES	0	RW	Enable XRES as a hardware reset pin. By default, level high triggers a device reset.	
1	HARD_RESET	0	RW	Perform a POR cycle when this bit is set.	
0	SOFT_RESET	0	RW	Software Reset. Writing a '1' triggers a reset of all I2C registers to default states, including SOFT_RESET bit itself. Due to the reset of PON, a running ALS and Proximity is aborted and the oscillator is turned off. SOFT_RESET will not set POWER_ON_RESET status bit.	

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CFG3 Register (Address 0xAB)

Figure 61: CFG3 Register

А	Addr: 0xAB		CFG3					
Bit	Bit Name	Default	Access		Bit Description			
7	INT_READ_CLEAR	0	RW		If set, the interrupt flag bits in the STATUS register will be reset whenever the STATUS register is read over I ² C.			
				_	•	erational mode of the device.		
				Valu	ue	Operation	onal Mode	
6:5	MODE_CFG	10	RW	00)	Sequen	itial Mode	
				01		Concur	rent Mode	
				10)	Full Para	allel Mode	
				11		Unuse	d Setting	
4	SAI	0	RW	device into a proximity / A generated. S directly, it rai the oscillator however, PO device from	I low power ALS cycle if a Al doesn't n ther uses the r. The device N will read a SAI-sleep is gisters. Note	will appear a as 1. The way to by clearing th	end of the s been ister bits nal to turn off	
				PON	SAI	INT (low active)	Oscillator	
				0	Х	Х	OFF	
				1	0	Х	ON	
				1	1	1	ON	
			1	1	0	OFF		
3	PID_EN	0	RW	When this bit is set, whenever a proximity pulse is triggered during ASP1 ASP2 sampling period in Ful Parallel Mode, PID is written into the FIFO instead of the actual ALS data. Configure {PID_H, PID_L} for the PID value.		period in Full IFO instead of		
2:0	Reserved	001	RW	Reserved. Mi	ust be set to	default value		

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CFG6 Register (Address 0xAE)

Figure 62: CFG6 Register

Add	dr: 0xAE	CFG6			
Bit	Bit Name	Default	Access	Bit Description	
7	Reserved	0	RW	Reserved. Must be set to default value.	
6	DISABLE_APC	1	RW	Proximity automatic pulse control (APC) disable. 0 = APC enable 1 = APC disable This bit should be set to 1 when calibration needs to be performed	
5:0	Reserved	111111	RW	Reserved. Must be set to default value.	

PWM_CFG Register (Address 0xB0)

Figure 63: PWM_CFG Register

Addr: 0xB0				PWM_CFG		
Bit	Bit Name	Default	Access		Bit Description	
7:3	Reserved	00000	RW	Reserved. Mu	ust be set to default value.	
				Once PWM p of period me INT interrupt	change detection step. eriod changes from previous cycle by step ntioned in the following table, PWM_CHG_ is generated if PWMIEN=1. PWM_PRD_H, PWM_PRD_L}	
2:1	PWM_CHG_ 00	00	RW	Value	Timing	
	DET_STP			0	Compare with PWM_PRD[13:9]	
				1	Compare with PWM_PRD[13:8]	
				2	Compare with PWM_PRD[13:10]	
			3	Compare with PWM_PRD[13:11]		
0	PWM_IN_EN	0		Enable XRES	as a PWM input pin.	

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VSYNC_CFG Register (Address 0xB1)

Figure 64: VSYNC_CFG Register

Addr: 0xB1			VSYNC_CFG				
Bit	Bit Name	Default	Access		Bit Description		
7:6	Reserved	00	RW	Reserved	. Must be set to default value.		
				Once VSY by step of table, VSY VSIEN=1.	eriod change detection step. NC period changes from previous cycle f period mentioned in the following 'NC_CHG_INT interrupt is generated if RD ={VSYNC_PRD_H, VSYNC_PRD_L}		
5:4	VSYNC_CHG_ DET_STP	00	RW	Value	Timing		
	521_511			0	Compare with VSYNC_PRD[15:10]		
				1	Compare with VSYNC_PRD[15:9]		
				2	Compare with VSYNC_PRD[15:11]		
				3	Compare with VSYNC_PRD[15:12]		
3	INT_VSYNC_EN	0	RW	automatio	nternal VSYNC. It will be cleared cally when VSYNC signal is detected on e VSYNC pin.		
2	VSYNC_INVERT	0	RW	This bit in 0 – Not in 1 – Invert	·		
					atch dog time out. The expiration s VSYNC_LOST_INT interrupt if		
				Value	Timing		
1:0	VSYNC_WD_TH	0	RW	0	88.92ms		
				1	11.12ms		
				2	22.23ms		
				3	44.46ms		

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VSYNC_PRD_L Register (Address 0xB2)

Figure 65: VSYNC_PRD_L Register

Add	dr: 0xB2			VSYNC_PRD_L	
Bit	Bit Name	Default	Access	Bit Description	
7:0	VSYNC_PRD_L	0x00	RW	The low byte of the 16-bit VSYNC period data.	

VSYNC_PRD_H Register (Address 0xB3)

Figure 66: VSYNC_PRD_H Register

Ado	dr: 0xB3		,	VSYNC_PRD_H
Bit	Bit Name	Default	Access	Bit Description
7:0	VSYNC_PRD_H	0x00	RW	The high byte of the 16-bit VSYNC period data.

VSYNC_PRD stores the last VSYNC signal period. This is 16-bit divided into 2 registers {VSYNC_PRD_H, VSYNC_PRD_L} with resolution of 1.357µs/bit. It is recommended that VSYNC signal is in the frequency range of 11.25Hz to 1KHz with minimum active pulse width 16µs, although the counter is able to detect a much higher frequency. Once external VSYNC signal is lost, VSYNC_LOST_INT interrupt is generated if VSIEN =1. Then software has option to enable internal VSYNC by enabling INT_VSYNC_EN. The internal VSYNC will generate with frequency of last period stored in VSYNC_PRD registers. Users can write VSYNC_PRD registers for a desired frequency before enabling the internal VSYNC feature. Once the device detects external VSYNC signal, the INT_VSYNC_EN bit will be cleared automatically, VSYNC_PRD value will update according to the period detected.

PWM_PRD_L Register (Address 0xB5)

Figure 67: PWM_PRD_L Register

A	ddr: 0xB5			PWM_PRD_L
Bit	Bit Name	Default	Access	Bit Description
7:0	PWM_PRD_L	0x00	R	The low byte of the 14-bit PWM period data.

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PWM_PRD_H Register (Address 0xB6)

Figure 68:

PWM_PRD_H Register

Addr: 0xB6		PWM_PRD_H			
Bit	Bit Name	Default	Access	Bit Description	
7:6	Reserved	00	R	Reserved. Must be set to default value.	
5:0	PWM_PRD_H	000000	R	The upper 6 bits of the 14-bit PWM period data.	

PWM_PRD register stores the last PWM period. This is 14-bit divided into 2 registers {PWM_PRD_H, PWM_PRD_L} with resolution of 1.357µs/bit.

PWM_HIP_L (Address 0xB7)

Figure 69: PWM_HIP_L

Addr: 0xB7			PWM_HIP_L		
Bit	Bit Name	Default	Access	Bit Description	
7:0	PWM_HIP_L	0x00	R	The low byte of the 14-bit PWM signal high period data.	

PWM_HIP_H (Address 0xB8)

Figure 70: PWM_HIP_H

Addr: 0xB8			PWM_HIP_H	
Bit	Bit Name	Default	Access	Bit Description
7:6	Reserved	00	R	Reserved. Must be set to default value.
5:0	PWM_HIP_H	000000	R	The upper 6 bits of the 14-bit PWM signal high period data.

PWM_HIP register stores the last PWM high period. This is 14-bit divided into 2 registers {PWM_HIP_H, PWM_HIP_L} with resolution of 1.357µs/bit. It is recommended that PWM signal is in the frequency range of 45Hz to 10KHz with minimum active pulse length 16µs.

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POFFSET Register (Address 0xC0)

Figure 71: POFFSET Register

Addr: 0xC0			POFFSET		
Bit	Bit Name	Default	Access	Bit Description	
7:0	POFFSET	0x00	RW	This register contains the magnitude portion of proximity offset adjust value.	

POFFSET_SIGN Register (Address 0xC1)

Figure 72: POFFSET_SIGN Register

Addr: 0xC1		POFFSET_SIGN			
Bit	Bit Name	Default	Access	Bit Description	
7:1	Reserved	0000000	RW	Reserved. Must be set to default value.	
0	POFFSET_ SIGN	0	RW	This register contains the sign portion of proximity offset adjust value.	

Typically, optical and/or electrical crosstalk negatively influence proximity operation and results. The POFFSET /POFFSET_SIGN registers provide a mechanism to remove system crosstalk from the proximity data. POFFSET /POFFSET_SIGN contains the magnitude and sign of a value that adjusts PDATA in the AFE. An offset value in the range of $\pm\ 255$ is possible.

AZ_CONFIG Register (Address 0xD6)

Figure 73: AZ_CONFIG Register

Add	lr: 0xD6	06		AZ_CONFIG	
Bit	Bit Name	Default Access		Bit Description	
7	START_MAN_ AZ	0	RW, SC	Starts ALS manual auto zero once the bit is set. Once auto zero is completed, it's self cleared. This manual trigger needs to be enabled only when PON=1 and AEN=0. The user first needs to set PON=1 and then set this bit.	
6:0	AZ_NTH_ ITERATION	1111111	RW	Run autozero automatically every n th ALS iteration (0=never, 7Fh=only at first ALS cycle, n=every n th time).	

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CALIB Register (Address 0xD7)

Figure 74: CALIB Register

Addr: 0xD7		CALIB				
Bit	Bit Name	Default	Access	Bit Description		
7	OFFCAL_ENAB_AVG	0	RW	Enables proximity hardware averaging as selected with PROX_DATA_AVG during calibration. 0 = No hardware averaging 1 = Hardware averaging enabled		
6	Reserved	0	RW	Reserved. Must be set to default value.		
5	ELECTRICAL_ CALIBRATION	0	RW	Selects proximity calibration type. 0 = Electrical and optical crosstalk. 1 = Electrical crosstalk only.		
4	PTIME_IN_CALIB	0	RW	Enables PTIME during calibration. Useful when averaging is enabled. 0 = PTIME ignored during calibration 1 = PTIME enabled during calibration		
3:1	Reserved	000	RW	Reserved. Must be set to default value.		
0	START_OFFSET_CAL	0	RW	Set to 1 to start a calibration sequence.		

Proximity response in systems with electrical and optical crosstalk may be improved by using the calibration feature. Optical crosstalk is caused when the photodiode receives a portion of the VCSEL IR, which was unintentionally reflected by a surface other than the target. Electrical offset is caused by electrical disturbance in the sensor AFE, and influences the proximity result as well. Before starting the calibration, it is required to set PEN, AEN and PON to 0 to bring the state machine idle, and set DISABLE_APC to 1 to disable the auto pulse control. The calibration target, BINSRCH_TARGET, needs to be configured to a desired value, the calibration routine adjusts the value in POFFSET / POFFSET_SIGN until the proximity result is as close to the BINSRCH_TARGET as possible.

The calibration needs to run with the same settings as regular proximity measurement, such as PPULSE, PPULSE_LEN, PGAIN, PGAIN2, PLDRIVE0, PLDRIVE1. If PTIME_IN_CALIB is enabled, the same PTIME used for regular proximity measurement is also enabled during the calibration. If OFFCAL_ENAB_AVG is enabled, the hardware averaging as selected with PROX_DATA_AVG is enabled as well during the calibration. The calibration needs to run 9 proximity measurement cycles. If every cycle of the 9 cycles needs to be synchronized to the VSYNC signal with PSD delay, PROX_CAL_VSYNC_EN has to be enabled. After all the settings properly configured, PON needs to be enabled



again in order to run the calibration successfully. An electrical calibration can be initiated at any time by setting the ELECTRICAL_CALIBRATION and START_OFFSET_CAL bits. To perform an optical (and electrical) calibration do not set the ELECTRICAL_CALIBRATION bit when setting the START_OFFSET_CAL bit. Electrical and optical calibration functions are identical, except that during an electrical calibration the proximity photodiode is disconnected from the AFE.

Upon completion of the calibration, proximity offset registers are automatically loaded with calibration result, START_OFFSET_CAL bit will be self-cleared, the CINT flag will assert. If CIEN is enabled, an interrupt is generated on the INT pin.

CALIB_OFFSET Register (Address 0xD8)

Figure 75: CALIB_OFFSET Register

Addr: 0xD8			CALIB_OFFSET		
Bit	Bit Name	Default	Access Bit Description		cription
7	Reserved	0	RW	Reserved. Must be set to de	efault value.
6	EN_AUTO_ ORE_CAL	0	RW	Setting this bit to a 1 enables automatic calculation PRX_OFFSET_RANGE_EXTENSION during proximity calibration. When the bit is 0, the automatic calculation is disable and the PRX_OFFSET_RANGE_EXTENSION value had to be provided by users.	
5	EN_PRX_ OFFSET_ RANGE_ EXTENSION	0	RW	Setting this bit to a 1 enables the proximity offset range extension functionality. See the PRX_OFFSET_RANGE_EXTENSION bits. If this bit is set to 0, the offser range extension is disabled.	
				Offset range extension sele For PGAIN2=2.5x, all 5 bits For PGAIN2=5x, the LSB is i For PGAIN2=10x, 2 LSBs are	are used. gnored.
				Value	Selection
	PRX_OFFSET_			0 (00000)	Nominal
4:0	RANGE_ EXTENSION	00000	RW	1 (00001)	Nominal + 1 Step
				2 (00010)	Nominal + 2 Steps
				3 (00011)	Nominal + 3 Steps
				Nominal + (Value) Steps
				31 (11111)	Nominal + 31 Steps

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For applications with high optical proximity crosstalk (the emitted IR optical signal appears at the IR sensor), the offset range can be extended in discrete steps. To determine the best $range\ extension\ step\ for\ the\ application, a\ proximity\ calibration$ cycle is initiated and the resulting proximity offset is captured in the POFFSET_POFFSET_SIGN registers.

CALIBCFG Register (Address 0xD9)

Figure 76: **CALIBCFG** Register

A	Addr: 0xD9		CALIBCFG				
Bit	Bit Name	Default	Default Access Bit Description		escription		
				Proximity offset calibration	on result target.		
				Value	PDATA Target		
				0 (000)	3		
				1 (001)	7		
7.5	7:5 BINSRCH_ TARGET	010	RW -	2 (010)	15		
7:5				3 (011)	31		
				4 (100)	63		
				5 (101)	127		
				6 (110)	255		
				7 (111)	511		
4	Reserved	1	RW	Reserved. Must be set to	default value.		
3	PROX_AUTO_ OFFSET_ ADJUST	0	RW	If set, then in proximity mode, whenever an ADC measurement yield zero, the pertinent offset register will be decreased. Will set the OFFSET_ADJUSTED flag if it happened. Note that if a diode is disabled, this mechanism is disabled as well.			

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Addr: 0xD9		CALIBCFG				
Bit	Bit Name	Default	Access	Access Bit Description		
					es the number of ADC samples averaged during a proximity	
2:0 PROX_DATA_ AVG	0 (000)	RW	Value	Sample Size		
			0 (000)	Disable		
			1 (001)	2		
				2 (010)	4	
				3 (011)	8	
				4 (100)	16	
				All other values	Reserved	

The BINSRCH_TARGET field is used by the calibration feature to set the baseline value for PDATA when no target is present. For example, calibration of a device in open air, with no target, and BINSRCH_TARGET setting of 2 causes the PDATA value will be approximately 15 counts. This feature is useful because it forces PDATA result to always be above zero.

The PROX_DATA_AVG field sets the number of ADC samples that are averaged. Each ADC sample causes the programmed number of proximity pulses to be transmitted. Once all samples have been completed and the average is calculated, the proximity state machine will then pass this value either directly to PDATA.

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PCFG4 Register (Address 0xDA)

Figure 77: **PCFG4** Register

Addr: 0xDA		PCFG4			
Bit	Bit Name	Default Access		Bit Description	
7:1	Reserved	0	RW	Reserved. Must be set to default value.	
0	PROX_CAL_ VSYNC_EN	0	RW	The bit enables proximity calibration synchronized to the VSYNC signal with PSD delay. The proximity calibration consists of 9 measurement cycles. If the bit is set to 1, every cycle of the 9 measurement cycles are synchronized to the VSYNC signal with PSD delay. If the bit is set to 0 and PVSYNC_EN is 1, only the first measurement cycle is synchronized to the VSYNC signal with PSD delay, the successive measurement cycles run immediately after the first measurement cycle. If the bit is set to 0 and PVSYNC_EN is 0, all 9 measurement cycles of the proximity calibration run immediately pulse burst irrespective of VSYNC signal.	

CALIBSTAT Register (Address 0xDC)

Figure 78: **CALIBSTAT Register**

Ad	ldr: 0xDC		CALIBSTAT				
Bit	Bit Name	Default	Access	Bit Description			
7:3	Reserved	00000	R	Reserved. Must be set to default value.			
2	OFFSET_ ADJUSTED	0	R	Bit is set when the proximity offset has been automatically decremented if PROX_AUTO_ OFFSET_ADJ = 1 (see CALIBCFG register). This bit can be cleared by writing 1 to it or setting PROX_AUTO_OFFSET_ADJ to 0.			
1	Reserved	0	R	Reserved. Must be set to default value.			
0	CALIB_FINISHED	0	R	This flag indicates that calibration has finished. This bit is a copy of the CINT bit in the STATUS register. It will be cleared when the CINT bit is cleared.			

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INTENAB Register (Address 0xDD)

Figure 79: INTENAB Register

Add	Addr: 0xDD		INTENAB			
Bit	Bit Name	Default	Access	Bit Description		
7	ASIEN	0	RW	ALS Saturation Interrupt Enable		
6	PSIEN	0	RW	Proximity Saturation Interrupt Enable		
5	PIEN	0	RW	Proximity Interrupt Enable		
4	AIEN	0	RW	ALS/Color Interrupt Enable		
3	CIEN	0	RW	Calibration Interrupt Enable		
2	ZIEN	0	RW	Zero Detect Interrupt Enable		
1	HYS_PIEN	0	RW	1 = Enables hysteresis based proximity interrupt 0 = Enables level based proximity interrupt		
0	VSIEN	0	RW	VSYNC Related Interrupt Enable		

INTENAB_2 Register (Address 0xDE)

Figure 80: INTENAB_2 Register

Add	lr: 0xDE		INTENAB_2				
Bit	Bit Name	Default	Access	Bit Description			
7	PWMIEN	0	RW	PWM period change interrupt enable			
6:5	Reserved	00	RW	Reserved. Must be set to default value.			
4	ESIEN	0	RW	Eye safety failure interrupt enable			
3	ATIEN	0	RW	ATIME completion interrupt enable			
2	FTIEN	0	RW	FIFO threshold crosses interrupt enable			
1	PWIEN	0	RW	PWTIME completion interrupt enable			
0	AWIEN	0	RW	AWTIME completion interrupt enable			

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ASD_L Register (Address 0xE0)

Figure 81: ASD_L Register

Addr: 0xE0		ASD_L						
Bit	Bit Name	Default	Access	Bit Description				
				ASD_L is lower byt	e of ASD (ALS Start D	Pelay).		
				Value	Delay Cycles	Delay Time		
		0x00	RW -	0x0000	0	ALS init time		
7.0	ACD I			0x0018	24	ALS init time		
7:0	ASD_L			0x0019	25	1.357µs x 25		
				0x001A	26	1.357µs x 26		
				0xFFFF	65535	1.357µs x 65535		

ASD_H Register (Address 0xE1)

Figure 82: ASD_H Register

Ad	Addr: 0xE1 ASD_H			
Bit	Bit Name	Default	Access	Bit Description
7:0	ASD_H	0x00	RW	ASD_H is upper byte of ASD (ALS Start Delay).

The ASD (ALS Start Delay) timing registers control the start of ALS integration after detect of VSYNC signal. It is a 16-bit value split into two registers {ASD_H [7:0], ASD_L [7:0]}.

ASD is recommended to be programmed greater than ALS initialization period (24 cycles), otherwise it's ignored. ASD needs to be programmed less than VSYNC period, since the counter will reset once VSYNC signal is detected. If VSYNC is changed, ASD period and other configurations need to be changed accordingly by bringing device in IDLE mode by stopping integration.

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ASP1_L Register (Address 0xE2)

Figure 83: ASP1_L Register

Addr: 0xE2		ASP1_L						
Bit	Bit Name	Default	Access	Bit Description				
			RW	Period 1). It is a 14-bit val L[7:0]}. ASP1 is in mult programmed > If ASP1 is 0, ASI	iples of 1.357μs resol	rs {ASP1_H[5:0], ASP1_ ution, and should be ATIME and ASP2		
7:0	ASP1_L	0x00		Value	Sampling Cycles	Sampling Period		
				0x0000	0	ATIME (sampled only once at end of ATIME)		
				0x0009	9	1.357µs x9		
				0x000A	10	1.357μs x10		
				•••	•••			
				0x3FFF	16383	1.357µs x16383		

ASP1_H Register (Address 0xE3)

Figure 84: ASP1_H Register

Addr: 0xE3			ASP1_H			
Bit	Bit Name	Default	Access	Bit Description		
7:6	Reserved	00	RW	Reserved. Must be set to default value.		
5:0	ASP1_H	000000	RW	ASP1_H is upper byte of the ASP1 (ALS data Sampling Period 1). See ASP1_L Register for the value settings.		

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ASP2_L Register (Address 0xE4)

Figure 85: ASP2_L Register

Addr: 0xE4		ASP2_L						
Bit	Bit Name	Default	Access	Bit Description				
7:0	ASP2_L	ASP2_L 0x00	RW	Period 2). It is a 14-bit value s L[7:0]}. ASP2 is in multiples programmed >12µ ASP2 should not be	te of the ASP2 (ALS deplit into 2 registers (Als of 1.357µs resolutions). The programmed 0. If or distormed to be programmed Sampling Cycles	n, and should be		
				0x0009	9	1.357µs x9		
				0x000A	10	1.357µs x10		
				0x3FFF	16383	1.357µs x16383		

ASP2_H Register (Address 0xE5)

Figure 86: ASP2_H Register

Addr: 0xE5			ASP2_H		
Bit	Bit Name	Default	Access Bit Description		
7:6	Reserved	00	RW	Reserved. Must be set to default value.	
5:0	ASP2_H	000000	RW	ASP2_H is upper byte of the ASP2 (ALS data Sampling Period 2). See ASP2_L Register for the value settings.	

ASP1 ASP2 are ALS data Sampling Periods in addition to ATIME. It allows for short integration time with 1.357µs resolution. ASP1 ASP2 need to be programmed greater than 12µs.

Once enabled, the ALS data sampling sequence is ASP1->ASP2->ASP1->ASP2->...

If ASP1 is 0, ASP1 and ASP2 are disabled. The ALS data sampling sequence is ATIME->ATIME->...

ASP2 should not be programmed 0. If only ASP1 period is required, ASP2 needs to be programmed same as ASP1.

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Although ASP1, ASP2, ATIME are programmed with high flexibility, it always recommend to program ATIME to be an integer multiple of ASP1+ASP2. Explained by a formula: ATIME =N x(ASP1 +ASP2), where N is a positive integer.

ATIME Register (Address 0xE6)

Figure 87: ATIME Register

Addr: 0xE6		ATIME							
Bit	Bit Name	Default	Access		Bit D	escription			
			RW	2.779ms in count valu 2.779ms, t that to be	ntervals. 0x00 indi ue depends on the the maximum val	he ALS integration icates 2.779ms. Th e integration time ue increases by 20 full scale, the inte	e maximum ALS . For every 148. This means		
		ATIME 0x00		Value	Integration Cycles	Integration Time	Maximum ALS Value		
7:0	ATIME			0x00	1	2.779ms	2047		
				0x01	2	5.558ms	4095		
				0x02	3	8.336ms	6143		
				0x1F	32	88.923ms	65535		
							•••		
				0xFF	256	711.381ms	65535		

The ATIME register controls the integration time of the ALS ADCs. The timer is implemented with a down counter with 0x00 as the terminal count. The timer is clocked at a 2.779ms nominal rate. Loading 0x00 will generate a 2.779ms integration time, loading 0x01 will generate a 5.558ms integration time, and so forth.

By default, ALS data are sampled and stored in FIFO registers by every ATIME period. If enable ASP1 ASP2, ALS data sampling period is defined by ASP1 ASP2.

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AWTIME Register (Address 0xE7)

Figure 88: AWTIME Register

Addr: 0xE7		AWTIME							
Bit	Bit Name	Default	Access		Bit Description				
				Value that specif	fies the wait time in	n 2.779ms increments.			
				Value	Wait Cycles	Wait Time			
			RW	0x00	1	2.779ms (33.346ms)			
				0x01	2	5.558ms (66.692ms)			
7:0	AWTIME	0x00		0x02	3	8.336ms (100.038ms)			
				0x1F	32	88.923ms (1.067s)			
				0xFF	256	711.381ms (8.537s)			

The AWTIME is implemented using a down counter and starts counting from very beginning of every ALS integration cycle. If enabled, AWTIME needs to be programmed greater than ATIME, otherwise ATIME takes precedence over AWTIME.

AWTIME =Wait Cycles x 2.779ms.

If AWLONG is enabled, then

AWTIME = Wait Cycles x 2.779ms x12.

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ACFG Register (Address 0xE8)

Figure 89: ACFG Register

A	Addr: 0xE8			ACFG					
Bit	Bit Name	Default	Access	Bit Description					
7:5	Reserved	000	RW	Reserved. Must be so	et to default value.				
4	DOUBLE_DATA_ MODE	0	RW	If set, the data stored	d in FIFO per chanr	nel is only 8 bits.			
3	AINT_DATA_SEL	0	RW	The bit selects data 0 = ASP1 C channel 1 = ASP2 C channel	data is used for AP	ERS calculation.			
				Enable the residue but fenabled, the data of 13-bit full counts and DATA_MODE is 0. Will data format in FIFO is counts and 1-bit residue but for the side of the counts and 1-bit residue but for the side of the counts and 1-bit residue but for the side of the counts and 1-bit residue but for the counts are counts and 1-bit residue but for the counts and 1-bit residue but for the counts are counts and 1-bit residue but for the counts are counts and 1-bit residue but for the counts are counts and 1-bit residue but for the counts are counts and 1-bit residue but for the counts are counts are counts are counts and 1-bit residue but for the counts are counts are counts are counts and 1-bit residue but for the counts are counts and 1-bit residue but for the counts are counts	format in FIFO is U and 3-bit residual c hen DOUBLE_DATA is U7.1 that consist	counts if DOUBLE_ A_MODE is 1, the			
2	ENAB_RES_BITS	0	RW	ENAB_RES_BITS	DOUBLE_ DATA_MODE	DATA FORMAT			
							0	0	U16.0
				0	1	U8.0			
				1	0	U13.3			
				1	1	U7.1			
				ALS sampling data a data are averaged ac When ASP1=0, the a	ccordingly before v	vritten into FIFO.			
				Value	Ave	rage			
1:0	ADAVG	00	RW	0		1			
				1		2			
				2	,	4			
				3		8			

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PSD_L Register (Address 0xEA)

Figure 90: **PSD_L Register**

Addr: 0xEA		PSD_L						
Bit	Bit Name	Default	Access	Bit Description				
				This is lower byte of Proximity Start Delay time. It's 16-bit value split into 2 registers {PSD_H[7:0],PSD_L[7:0]}. It is in multiples of 1.357µs.				
				Value	Delay Cycles	Delay Time		
	7:0 PSD_L	0x00	RW	0x0000	0	Disabled		
7:0				0x0001	1	1.357µsx1		
				0x0002	2	1.357µsx2		
				•••	•••			
				0x3FFF	16383	1.357µsx16383		
				•••				
				0xFFFF	65535	1.357µsx65535		

PSD_H Register (Address 0xEB)

Figure 91: **PSD_H Register**

Addr: 0xEB		PSD_H			
Bit	Bit Name	Default	Access	Bit Description	
7:0	PSD_H	0x00	RW	This is upper byte of Proximity Start Delay time. See PSD_L Register for details.	

The PSD (Proximity Start Delay) timing registers control the start of proximity measurement after detect of VSYNC signal. It is a 16-bit value split into two registers {PSD_H [7:0], PSD_L [7:0]}. PSD needs to be programmed less than VSYNC period, since the counter will reset once VSYNC signal is detected. If VSYNC is changed, PSD period and other configurations need to be changed accordingly by bringing device in IDLE mode by stopping integration.

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PWTIME Register (Address 0xEC)

Figure 92: PWTIME Register

Addr: 0xEC		PWTIME						
Bit	Bit Name	Default	Access		Bit Description			
				Value that specifies the proximity wait time in 2.779ms increments.				
		0x00		Value	Wait Cycles	Wait Time		
	7:0 PWTIME		RW	0x00	1	2.779ms (33.346ms)		
				0x01	2	5.558ms (66.692ms)		
7:0				0x02	3	8.336ms (100.038ms)		
				0x1F	32	88.923ms (1.067s)		
				0xFF	256	711.381ms (8.537s)		

The PWTIME is implemented using a down counter and starts counting from very beginning of every proximity measurement cycle including the initialization time. If enabled, PWTIME needs to be programmed greater than proximity measurement time, otherwise it's ignored.

PWTIME = Wait Cycles x 2.779ms.

If PWLONG is enabled, then

PWTIME = Wait Cycles x 2.779ms x 12.

Note that PWTIME is available in Full Parallel Mode and Concurrent Mode, but ignored in Sequential Mode.

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FIFO_STATUS_1 Register (Address 0xF0)

Figure 93: FIFO_STATUS_1 Register

Addr: 0xF0		FIFO_STATUS_1					
Bit	Bit Name	Default	Access Bit Description				
7:0	:0 FIFO LVL 0x00 R	R	FIFO level indication. The FIFO level is not a number of bytes, but rather sets of data from all the active channels. In TWO_CHANN_MODE (PD_MUX_SEL=0), FIFO level of 1 indicates one data set of the two channels. In COLOR_MODE (PD_MUX_SEL=3), FIFO level of 1 indicates one data set of CRGB channels. When DOUBLE_DATA_MODE=0, the value in {FIFO_LVL} is the FIFO level. When DOUBLE_DATA_MODE=1, the value in {FIFO_LVL, FIFO_LVL_LSB} is the FIFO level.				
				PD_MUX_SEL	DOUBLE_DATA_ MODE	FIFO_LVL SATURATION	
				0	0	256	
				0	1	512	
				3	0	128	
				3	1	256	

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FIFO_CONTROL Register (Address 0xF1)

Figure 94: FIFO_CONTROL Register

Addr: 0xF1		FIFO_CONTROL					
Bit	Bit Name	Default	Access	Bit Description			
7	Reserved	0	RW	Reserved. Mu	ist be set to default value.		
6	FIFO_LVL_LSB	0	R	Contains the MODE is used See FIFO_LVL			
				equal to FIFO	eshold. When FIFO_LVL is greater than or _THR_LVL, FTINT flag is set, and an interrupt if FTIEN is enabled.		
				Value	FIFO Level Threshold		
				0	No intermediate levels to generate interrupt. Full FIFO is available.		
			RW	1	16 (32 when DOUBLE_DATA_MODE=1)		
5:3	FIFO_THR_LVL	000		2	32 (64 when DOUBLE_DATA_MODE=1)		
				3	48 (96 when DOUBLE_DATA_MODE=1)		
				4	64 (128 when DOUBLE_DATA_MODE=1)		
				5	80 (160 when DOUBLE_DATA_MODE=1)		
				6	96 (192 when DOUBLE_DATA_MODE=1)		
				7	112 (224 when DOUBLE_DATA_MODE=1)		
2	FIFO_CLR	0	RW	When this bit is set, the FIFO is cleared, the read and write pointers are reset to 0, any read from FIFO will return 0. It has to be noted that FIFO_CLR doesn't clear FIFO_OVF flag if it's set. It requires a dummy read to FIFO data before or after FIFO_CLR command to clear FIFO_OVF flag. This bit needs to be set when ALS is disabled.			
1	FIFO_EMPTY	1	R	Indicates that the FIFO is empty. When FIFO is empty, data read from FIFO returns 0.			
0	FIFO_OVF	0	R		t the FIFO is full. full, no new data is written into the FIFO.		

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PDATA_L Register (Address 0xF4)

Figure 95: PDATA_L Register

Addr: 0xF4		PDATA_L				
Bit	Bit Name	Default	Access	Bit Description		
7:0	PDATA_L	0x00	R	If APC is enabled, this register contains the low byte of the 14-bit proximity data. If APC is disabled, this register contains the upper 8 most significant bits of the 10-bit proximity data.		

PDATA_H Register (Address 0xF5)

Figure 96: PDATA_H Register

Addr: 0xF5		PDATA_H			
Bit	Bit Name	Default	Access	Bit Description	
7:0	PDATA_H	0x00	R	If APC is enabled, this register contains the high byte of the 14-bit proximity data. If APC is disabled, bits 1:0 contain the lower 2 bits of the 10-bit proximity value.	

Proximity detection uses an Automatic Pulse Control (APC) mechanism that adjusts the number of pulses per measurement based on the magnitude of the reflected IR signal. As the magnitude of the signal increases, the number of pulses decreases.

Dependent on the configurations, proximity data can be stored as a 10-bit, 14-bit, or 16-bit value (two bytes). Reading the low byte first latches the high byte.

When Automatic Pulse Control (APC) is enabled by setting DISABLE_APC=0 (bit6 of CFG6), proximity detection uses a 10-bit ADC that is extended to a 14-bit or 16-bit dynamic range for PDATA.

If ENAB_16_BIT_OP =0, PDATA is a 14-bit value, PDATA = ADCvalue x (16 / actual number of pulses transmitted);

If ENAB_16_BIT_OP = 1, PDATA is a 16-bit value, PDATA = ADCvalue x (64 / actual number of pulses transmitted);

PDATA is therefore proportional to the reflected energy independent of the number of pulses transmitted.

When Automatic Pulse Control (APC) is disabled by setting DISABLE_APC=1 (bit6 of CFG6), then the proximity data converts to a 10-bit value. PDATAL contains the 8 most significant bits of the 10-bit value and PDATAH bit locations 1:0

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contain the lower 2-bits. When APC is disabled, only the upper 8-bits are compared against the threshold values contained in PILTL and PIHTL.

TDATA_L Register (Address 0xF6)

Figure 97: TDATA_L Register

Addr: 0xF6		TDATA_L			
Bit	Bit Name	Default	Access	Bit Description	
7:0	TDATA_L	0x00	R	Temperature ADC data LSB[7:0] Temperature data is stored as a 10-bit value split into two registers. Once PEN =TEN =ENAB_TEMP_SENSOR =1, temperature measurement is activated, and TDATA is updated automatically after every proximity measurement. T(°C)=(399-TDATA)/1.48	

TDATA_H Register (Address 0xF7)

Figure 98: TDATA_H Register

Addr: 0xF7		TDATA_H			
Bit	Bit Name	Default	Access	Bit Description	
7:0	TDATA_H	0x00	R	Temperature ADC data MSB[9:8] See TDATA_L Register for details.	

FIFO_ADATA_7 Register (Address 0xF8)

Figure 99: FIFO_ADATA_7 Register

Addr: 0xF8		FIFO_ADATA_7			
Bit	Bit Name	Default	Access	Bit Description	
7:0	FIFO_ADATA_7	0x00	R	FIFO ALS data read out register 7.	

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FIFO_ADATA_6 Register (Address 0xF9)

Figure 100:

FIFO_ADATA_6 Register

Addr: 0xF9		FIFO_ADATA_6				
Bit	Bit Name	Default	Access	Bit Description		
7:0	FIFO_ADATA_6	0x00	R	FIFO ALS data read out register 6.		

FIFO_ADATA_5 Register (Address 0xFA)

Figure 101:

FIFIO_ADATA_5 Register

Addr: 0xFA		FIFO_ADATA_5				
Bit	Bit Name	Default	Access	Bit Description		
7:0	FIFO_ADATA_5	0x00	R	FIFO ALS data read out register 5.		

FIFO_ADATA_4 Register (Address 0xFB)

Figure 102:

FIFIO_ADATA_4 Register

Addr: 0xFB		FIFO_ADATA_4		
Bit	Bit Name	Default	Access	Bit Description
7:0	FIFO_ADATA_4	0x00	R	FIFO ALS data read out register 4.

FIFO_ADATA_3 Register (Address 0xFC)

Figure 103:

FIFO_ADATA_3 Register

Addr: 0xFC		FIFO_ADATA_3			
Bit	Bit Name	Default	It Access Bit Description		
7:0	FIFO_ADATA_3	0x00	R	FIFO ALS data read out register 3.	

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FIFO_ADATA_2 Register (Address 0xFD)

Figure 104:

FIFO_ADATA_2 Register

Addr: 0xFD		FIFO_ADATA_2		
Bit	Bit Name	Default Access Bit Description		Bit Description
7:0	FIFO_ADATA_2	0x00	R	FIFO ALS data read out register 2.

FIFO_ADATA_1 Register (Address 0xFE)

Figure 105:

FIFO_ADATA_1 Register

Addr: 0xFE		FIFO_ADATA_1			
Bit	Bit Name	Default	Default Access Bit Description		
7:0	FIFO_ADATA_1	0x00	R	FIFO ALS data read out register 1.	

FIFO_ADATA_0 Register (Address 0xFF)

Figure 106:

FIFO_ADATA_0 Register

Addr: 0xFF		FIFO_ADATA_0		
Bit	Bit Name	Default	Access	Bit Description
7:0	FIFO_ADATA_0	0x00	R	FIFO ALS data read out register 0.

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ALS data are stored in FIFO and read out from the register FIFO_ADATA_7 to FIFO_ADATA_0. The data definition is based on the configurations of TWO_CHANN_MODE and DOUBLE_DATA_MODE as described in the following table. Depending on the configurations, reading undefined registers returns zeros. The data values will stay in registers until the FIFO_ADATA0 (0xFF) is read. Whenever the FIFO_ADATA0 (0xFF) is read, the next set of data is updated into all the ADATA registers. For the I²C block read, when the address hits 0xFF, it wraps back according to the configurations described in the Figure 107.

Figure 107: FIFO ADATA Read Configuration

Register Name	TWO_CHAN_ MODE=0 DOUBLE_DATA_ MODE=0	TWO_CHAN_ MODE=0 DOUBLE_ DATA_ MODE=1	TWO_CHAN_ MODE=1 DOUBLE_DATA_ MODE=0	TWO_CHAN_ MODE=1 DOUBLE_DATA_ MODE=1
FIFO_ADATA_7	BLUE data low byte	undefined	undefined	undefined
FIFO_ADATA_6	BLUE data high byte	undefined	undefined	undefined
FIFO_ADATA_5	GREEN data low byte	undefined	undefined	undefined
FIFO_ADATA_4	GREEN data high byte	undefined	undefined	undefined
FIFO_ADATA_3	RED data low byte	BLUE data (8-bit)	CH1 (R+B) data low byte	undefined
FIFO_ADATA_2	RED data high byte	GREEN data (8-bit)	CH1 (R+B) data high byte	undefined
FIFO_ADATA_1	CLEAR data low byte	RED data (8-bit)	CH0 (C+G) data low byte	CH1 (R+B) data (8-bit)
FIFO_ADATA_0	CLEAR data high byte	CLEAR data (8-bit)	CH0 (C+G) data high byte	CH0 (C+G) data (8-bit)

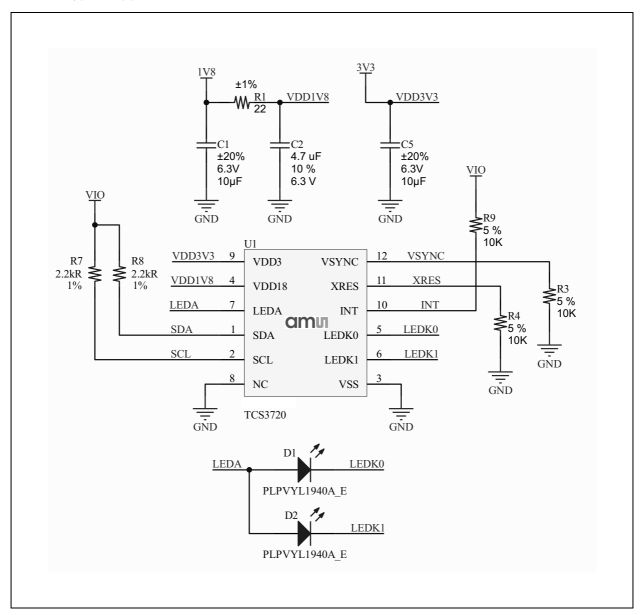
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Application Information

Schematic

Figure 108: TCS3720 Typical Application Circuit



Note(s):

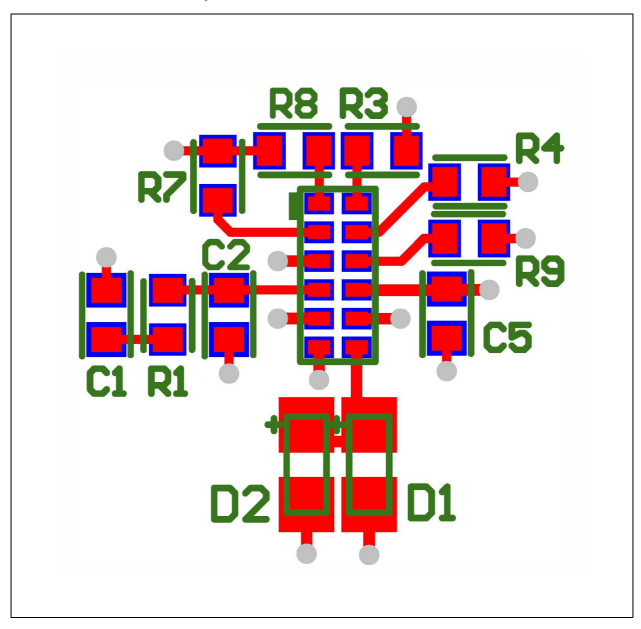
- 1. Place VDD18 filter (R1, C1, C2) and VDD3 filter (C5) as close as possible to the module.
- 2. The value of the I²C pull up resistors (R7, R8) should be based on the bus voltage, system bus speed and trace capacitance.
- 3. R1, C1, C2, C5 are critical components to protect the device during high voltage ESD strikes.
- 4. In systems subjected to high voltage ESD strikes, it is recommended to connect XRES to a host GPIO pin to allow the device reset.

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Recommended Circuit Layout

Figure 109: **TCS3720 Recommend Circuit Layout**



Note(s):

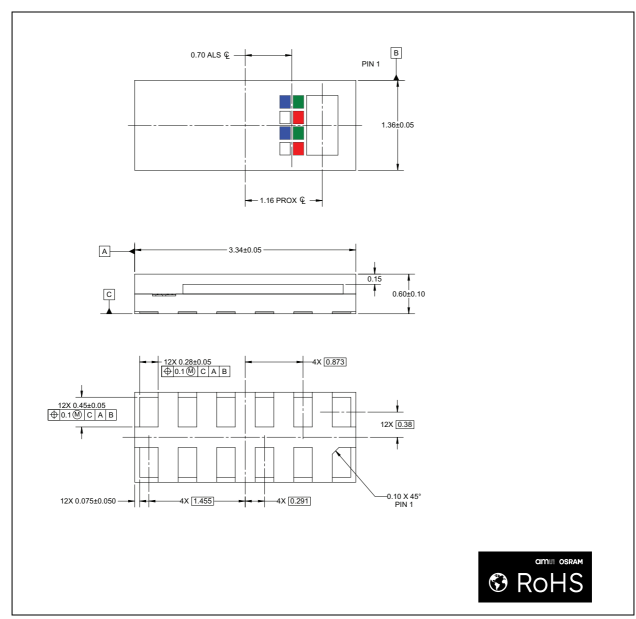
1. The placement of the decoupling capacitors are critical. Place the components on the same side of PCB as device as shown in the figure above. Make connections as close as possible to minimize series inductance and resistance

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Package Drawings & Markings

Figure 110: TCS3720 Package Drawings



Note(s):

- 1. All linear dimensions are in millimeters.
- 2. Dimension tolerances are ± 0.05 mm unless otherwise noted.
- 3. Contact finish is Au.
- 4. This package contains no lead (Pb).
- $5. \, This \, drawing \, is \, subject \, to \, change \, without \, notice.$

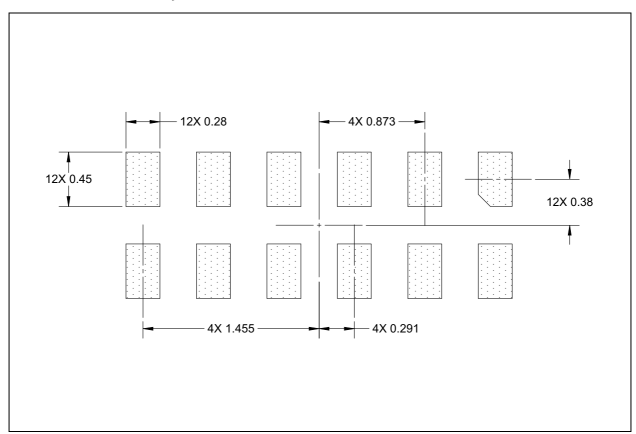
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Recommended PCB Pad Layout

Suggested PCB pad layout guidelines for the surface mount module are shown. Flash Gold is recommended as a surface finish for the landing pads.

Figure 111: **Recommended PCB Pad Layout**



Note(s):

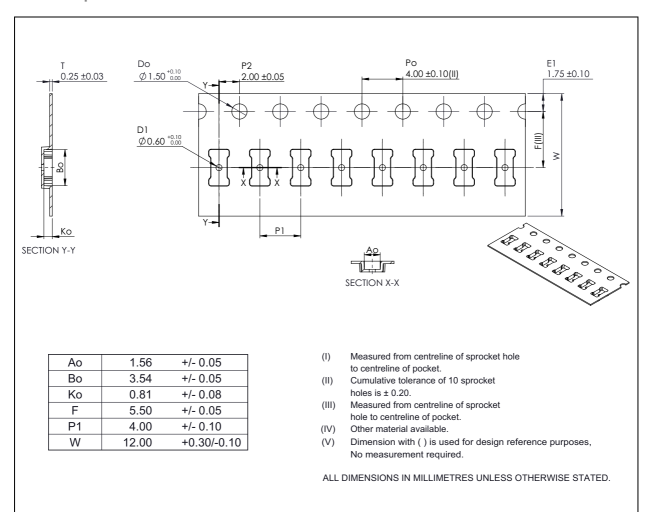
- 1. All linear dimensions are in millimeters.
- 2. Dimension tolerances are 0.05mm unless otherwise noted.
- 3. This drawing is subject to change without notice.

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Tape & Reel Information

Figure 112: TCS3720 Tape & Reel Information



Note(s):

- 1. All linear dimensions are in millimeters. Dimension tolerance is ±0.10mm unless otherwise noted.
- 2. The dimensions on this drawing are for illustrative purposes only. Dimensions of an actual carrier may vary slightly.
- 3. Symbols on drawing Ao, Bo, and Ko are defined in ANSI EIA Standard 481-B 2001
- 4. ams OSRAM packaging tape and reel conform to the requirements of EIA Standard 481-B.
- 5. In accordance with EIA standard device pin 1 is located next to the sprocket holes in the tape.
- 6. This drawing is subject to change without notice.

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Soldering & Storage Information

The module has been tested and has demonstrated an ability to be reflow soldered to a PCB substrate. The solder reflow profile describes the expected maximum heat exposure of components during the solder reflow process of product on a PCB. Temperature is measured on top of component. The components should be limited to a maximum of three passes through this solder reflow profile.

Figure 113: Solder Reflow Profile

Profile Feature Preheat/ Soak	Sn-Pb Eutectic Assembly	Pb-Free Assembly	
Temperature Min (T _{smin})	100 °C	150 ℃	
Temperature Max (T _{smax})	150 ℃	200 °C	
Time (t _s) from (T _{smin} to T _{smax})	60-120 seconds	60-120 seconds	
Ramp-up rate (T _L to T _P)	3 °C/second max.	3 °C/second max.	
Liquidous temperature (T _L) Time (t _L) maintained above T _L	183 °C 60-150 seconds	217 °C 60-150 seconds	
Peak package body temperature (T _P)	For users T _P must not exceed the classification temp. of 235 °C. For suppliers T _P must equal or exceed the classification temp. of 235 °C	For users T _P must not exceed the classification temp. of 260 °C. For suppliers T _P must equal or exceed the classification temp. of 260 °C	
Time $(t_p)^{(1)}$ within 5 °C of the specified classification temperature (T_c)	20 ⁽¹⁾ seconds	30 ⁽¹⁾ seconds	
Ramp-down rate (T _P to T _L)	6 °C/second max.	6 °C/second max.	
Time 25 °C to peak temperature	6 minutes max.	8 minutes max.	

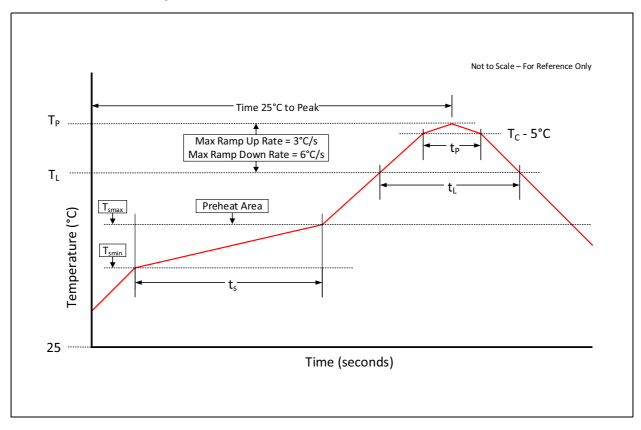
Note(s):

1. Tolerance for peak profile temperature (TP) is defined as a supplier minimum and a user maximum.

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Figure 114: Solder Reflow Profile Graph



Storage Information

Moisture Sensitivity Optical characteristics of the device can be adversely affected during the soldering process by the release and vaporization of moisture that has been previously absorbed into the package. To ensure the package contains the smallest amount of absorbed moisture possible, each device is baked prior to being dry packed for shipping. Devices are dry packed in a sealed aluminized envelope called a moisture-barrier bag with silica gel to protect them from ambient moisture during shipping, handling, and storage before use.

Shelf Life

The calculated shelf life of the device in an unopened moisture barrier bag is 24 months from the date code on the bag when stored under the following conditions:

• Shelf Life: 24 months

• Ambient Temperature: <40°C

• Relative Humidity: <90%

Rebaking of the devices will be required if the devices exceed the 24 months shelf life or the Humidity Indicator Card shows that the devices were exposed to conditions beyond the allowable moisture region.

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Floor Life

The module has been assigned a moisture sensitivity level of MSL 3. As a result, the floor life of devices removed from the moisture barrier bag is 168 hours from the time the bag was opened, provided that the devices are stored under the following conditions:

• Floor Life: 168 hours

• Ambient Temperature: <30°C

• Relative Humidity: <60%

If the floor life or the temperature/humidity conditions have been exceeded, the devices must be rebaked prior to solder reflow or dry packing.

Rebaking Instructions

When the shelf life or floor life limits have been exceeded, rebake at 50°C for 12 hours.

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Ordering & Contact Information

Figure 115: Ordering Information

Ordering Code	I ² C Bus	I ² C Address	Delivery Form	Delivery Quantity
TCS37203	1.8V	0x39	Tape & Reel (13")	10000 pcs/reel
TCS37203M	1.8V	0x39	Tape & Reel (7")	1000 pcs/reel
TCS37209	1.8V	0x49	Tape & Reel (13")	10000 pcs/reel

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Document Status

Document Status	Product Status	Definition
Product Preview	Pre-Development	Information in this datasheet is based on product ideas in the planning phase of development. All specifications are design goals without any warranty and are subject to change without notice
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Changes from 4-00 (2022-Nov-22) to current revision 5-00 (2023-Nov-27)	Page
Updated Figure 110 (TCS3720 Package Drawings)	74

Note(s):

- 1. Page and figure numbers for the previous version may differ from page and figure numbers in the current revision.
- 2. Correction of typographical errors is not explicitly mentioned.

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