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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



## Umgebungslicht und Näherungssensor Ambient Light and Proximity Sensor Lead (Pb) Free Product - RoHS Compliant

## SFH 7770

## Not for design in automotive and industrial applications

#### Wesentliche Merkmale

- Näherungssensor
  - Detektionsbereich bis 100mm
  - Gestenerkennung
  - Ausgänge zum Betrieb von bis zu drei IR Emittern
  - Optimiert für 850nm Emitter
  - Umgebungslicht-Unterdrückung
- Umgebungslichtsensor
  - 3lx 65000lx
  - Gute Linearität
  - Spektrale Empfindlichkeit ähnlich dem menschlichen Auge
- I<sup>2</sup>C interface
  - 100kHz / 400kHz und 3.4MHz Mode
  - verschiedene Messmoden programmierbar (STAND-BY, TRIGGERED, FREE-RUNNING)
- < 5 μA Stromverbrauch im STAND-BY
- Geringe Abmessungen, 2.8 x 2.8 x 0.9 mm<sup>3</sup>

#### Anwendungen

- Mobiltelefone
- PDA's und Notebooks
- Kameras
- Consumer Produkte

#### Features

- Proximity Sensor (PS)
  - Detection-range up to 100mm
  - Gesture recognition possible
  - Outputs to drive up to three IR emitters
  - Optimized for 850nm emitters
  - Suppression of ambient light
- Ambient Light Sensor (ALS)
  - 3lx 65000lx
  - High linearity
  - Spectral sensitivity well matched to the human eye
- I<sup>2</sup>C interface
  - 100kHz / 400kHz and 3.4MHz mode
  - Measurement modes programmable (STAND-BY, TRIGGERED, FREE-RUNNING)
- Current consumption < 5µA in STAND-BY
- Small package size, 2.8 x 2.8 x 0.9 mm<sup>3</sup>

#### Applications

- Mobile phones
- PDAs and notebooks
- Cameras
- Consumer products

<i></i>	Bestellnummer Ordering Code
SFH 7770	Q65110A9565

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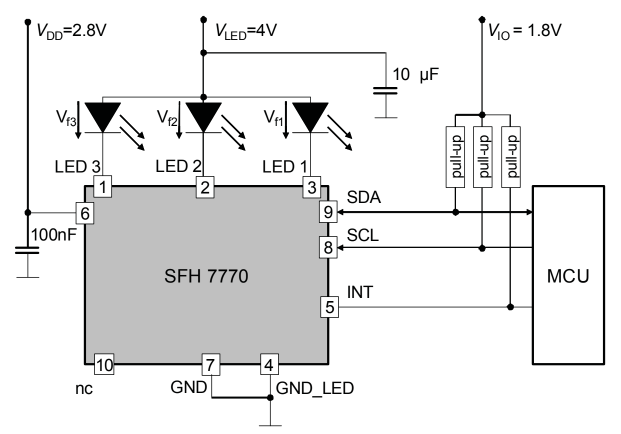
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#### Application diagram and basic informations



- The inductivity of the wire from the LED pin (1,2 or 3) to the cathode of the LED needs to be <20nH at If=200mA (e.g. max 2 3cm length of a wire). The cable length may be increased for lower currents inversely proportional to forward current: cable length ~ 1/forward current (e.g. max 8 12cm at If=50mA).</li>
- Proposed size for the pull-up resistor is 560 Ohm
- Short evaluation program

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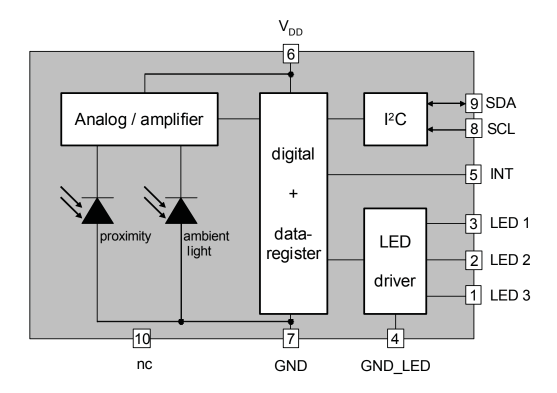
Adress	Command	Action
0x80	Write 03	Ambient Light Sensor in FREE-RUNNING mode
0x81	Write 03	Proximity Sensor in FREE-RUNNING mode
Wait 110 ms		
0x8C	Read data	read LSByte data from ambient light measurement
0x8D	Read data	read MSByte data from ambient light measurement
0x8F	Read data	read data from proximity measurement LED 1

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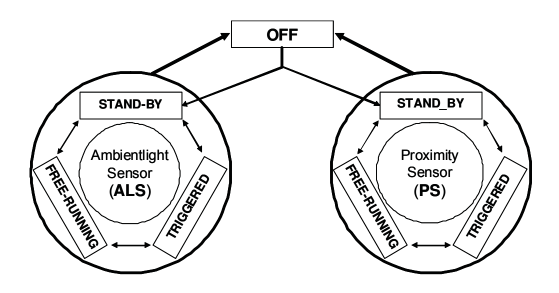
## I<sup>2</sup>C interface

- 1.8V IO-logic level for SDA and SCL
- I/O-pins are open drain type and logic high level is set with external pull-up resistor
- SFH 7770 operates always as slave, address is 0x38.
- Designed for the I<sup>2</sup>C-modes: Standard (100kHz), Fast (400kHz) and High Speed (3.4MHz)
- Combined format (see I<sup>2</sup>C Bus specification UM10204 from NXP) for data reading
- Block READ and WRITE modes are available. In these modes several registers can be read or written during single I<sup>2</sup>C traffic period. The register values are provided in a cyclic manner until master sends the stop condition. E.g. if master uses block read and starts from register 0x8C, the slave returns following register values: 0x8C, 0x8D, 0x8E, 0x8F, 0x90, 0x91, 0x92, 0x93, 0x94 and so on until the master sends stop condition.
- Interrupt pin (INT): open-drain output (like SDA and SCL)



#### Measurement modes

OFF	$I_{DD}$ is below 2µA and the device is inactive. Other units may use the l <sup>2</sup> C bus without any restrections; I/O pins and INT are in a high Z state. There is no sink current through the LEDs.
STAND-BY	This is the initial mode after power-up. $I_{DD}$ is below 5µA. No measurement is performed. Device can be activated by I <sup>2</sup> C bus communication. Data registers can be read and written. The data will be stored in the registers when the device goes from TRIGGERED or FREE-RUNNING to STAND-BY.
TRIGGERED	Every measurement is separately initiated by MCU. This mode can be used for Ambient Light Sensor and Proximity Sensor. Measurement data are available in the registers after a defined delay time.
FREE-RUNNING	Measurements are triggered internally by SFH7770. This mode can also be used for Ambient Light Sensor and Proximity Sensor. Measurement repetition rate and current through the LEDs are defined by the MCU. Measurement results can be read from the data register, the status from the interrupt register.



If  $V_{\rm DD}$  exceeds the threshold-voltage, the sensor will switch from OFF to STAND-BY mode. As shown in the transition diagram above it is possible to switch between all modes without any restriction. The transition time between modes ( $t_{\rm trans}$ ) is < 10ms. The delay time between STAND-BY and start of measurement is max. 10ms for the Ambient Light Sensor.

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#### Maximum limits

Parameter	Symbol		Unit		
		min.	typ.	max.	
Storage temperature	T <sub>stg</sub>	- 40		+ 85	°C
Supply voltage (between $V_{\rm DD}$ and GND)	$V_{DD}$	- 0.3		+ 4.5	V
Maximum Voltage of SDA, SCL and INT to GND	$V_{\mathrm{dig}}$	- 0.3		+ 3.6	V
Maximum Voltage of LED1 LED3 to GND_LED	$V_{LED}$	- 0.3		+ 5.5	V
Maximum Voltage between GND and GND_LED	$V_{LED}$	-500		+500	mV
Electrostatic discharge - Human Body Model (according to JESD22-A114-E; Class2)	ESD	2			kV

#### **Operating conditions**

Parameter	Symbol		Unit		
		min.	typ.	max.	
Operation temperature	T <sub>op</sub>	- 20		+ 85	°C
Supply Voltage	$V_{DD}$	2.3		3.1	V
Ripple on Supply Voltage $(V_{DD} = 2.35 - 3.05V, DC \dots 100MHz)$	$V_{\rm DD,rip}$			10	mV
Voltage for I/O (SDA, SCL, INT) <sup>1)</sup>	V <sub>IO</sub>	1.6		2.0	V
extended Voltage range for I/O (SDA, SCL, INT) <sup>2)</sup>	V <sub>IO,ext</sub>	1.6		3.1	V
Supply Voltage LED	$V_{LED}$	2.3		4.25	V
Ripple $V_{\text{LED}}$ DC 30kHz30kHz 100MHz	$V_{\rm LED,rip}$			500 200	mV mV

<sup>1)</sup> The limits for the logic levels of SCL and SDA pins are in accordance with the I<sup>2</sup>C bus specification from NXP (UM10204 "I<sup>2</sup>C bus specification and user manual", Rev. 03 - 19 June 2007). The same limits are valid for the logic levels of the interrupt pin (INT): the maximum level for logic "LOW" level is 30% of the I/O voltage  $V_{IO}$ , the minimum level for logic "HIGH" level is 70% of the I/O voltage  $V_{IO}$ .

<sup>2)</sup> Extended voltage range for I<sup>2</sup>C bus communication is only valid for standard- and fast-mode. Input levels are internally referenced to 1.8V. So "LOW" level threshold is 30% of 1.8V and "HIGH" level threshold is 70% of 1.8V regardless of the external I/O voltage V<sub>IO</sub>. Operating at V<sub>IO</sub>>2.0V can lead to minor timing violations to the I<sup>2</sup>C bus specification from NXP concerning the minimum/maximum hold time requirement.



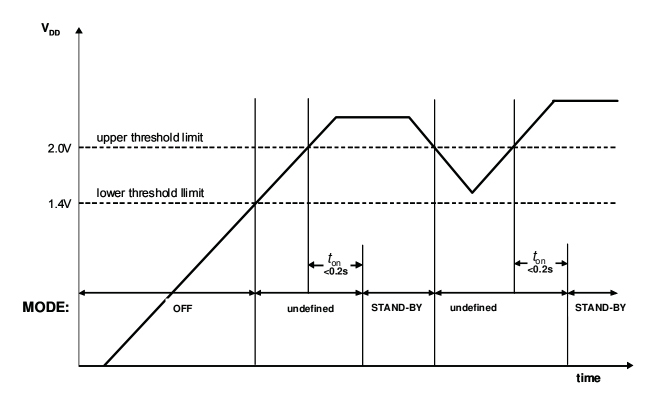
## **Characteristics** (Ta = $25^{\circ}$ C)

Parameter	Symbol	Value			Unit	
		min.	typ.	max.		

#### General

Conditions for OFF mode <sup>1)</sup>	$V_{\rm DD,off}$		1.4	V
On-time (from OFF to STAND-BY) <sup>1)</sup>	t <sub>on</sub>		0.2	s
Threshold level for STAND-BY mode <sup>1)</sup>	$V_{\rm DD,on}$	2.0		V
Transition time between modes (STAND-BYTRIGGEREDFREE-RUNNING)	t <sub>trans</sub>		10	ms
STAND-BY mode current consumption	I <sub>DD,stby</sub>		5	μA
OFF mode current consumption	I <sub>DD,off</sub>		2	μA

## <sup>1)</sup> Start-up sequence



The threshold limit where the device switches from OFF to STAND-BY is between  $V_{\text{DD}}$ =1.4V and  $V_{\text{DD}}$ =2.0V. Within 0.2s after exceeding the threshold voltage the device will switch from OFF to STAND-BY mode.

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## **Characteristics** (Ta = 25°C)

Parameter	Symbol		Value				
		min.	typ.	max.			
Proximity Sensor (PS)			·		·		
Wavelength of max. sensitivity	$\lambda_{\rm S,max}$		850		nm		
Spectral range of sensitivity (50% of $S_{max}$ )	$\lambda_{\rm S,50\%}$		750 1000		nm		
Sensitivity range, $\lambda = 850$ nm <sup>2)</sup>	E <sub>e</sub>		0.09 1.6		mW/cm <sup>2</sup>		
Sensor signal (logarithmic) <sup>2)</sup>			0 254		counts		
Measurement accuracy for irradiance Ee, $\lambda$ =850nm at Ee=500 $\mu$ W/cm <sup>2</sup>		- 6		+ 6	dB		
LED pulse current, programmable, ( only when $V_{\text{LED}}$ - $V_{f1, f2, f3} > 0.4V)^{1)}$	I <sub>LED,PP</sub>	5.5		200	mA		
Accuracy of LED pulse current	$\Delta I_{LED,PP}$	-20		+20	%		
Mean current consumption, FREE-RUNNING (one LED "ON", If=100mA, $t_{rep}$ = 100ms)	I <sub>act</sub>			300	μΑ		
Modulation frequency of LED current	f <sub>mod</sub>		667		kHz		
Repeat frequency in FREE-RUNNING mode (programmable)	t <sub>rep</sub>		10 2000		ms		
Length of a single LED burst	t <sub>burst</sub>		300		μs		
Length of a measurement cycle for 3 LEDs	t		1		ms		
Update of register data after MCU request	t		10		ms		
Sunlight suppression		50			klx		

<sup>1)</sup> DC-offset of 0.5mA has to be added to LED current consumption during LED burst

## <sup>2)</sup> Output signal of the Proximity Sensor

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The sensitivity range of the Proximity Sensor is typ. 100  $\mu$ W/cm² to 1.0 mW/cm². Within this range, the data in the SFH 7770 output register are available in an approximately logarithmic scale. The advantage of the logarithmic scale is the possibility to cover a large range of distance without changing the sensitivity settings of the sensor. In addition the data are then approximately proportional to the distance of an object.

When the irradiation is below 100  $\mu$ W/cm<sup>2</sup>, the PS output signal exhibits noise which is typically below 80 output counts (see the dashed line in the graph below).

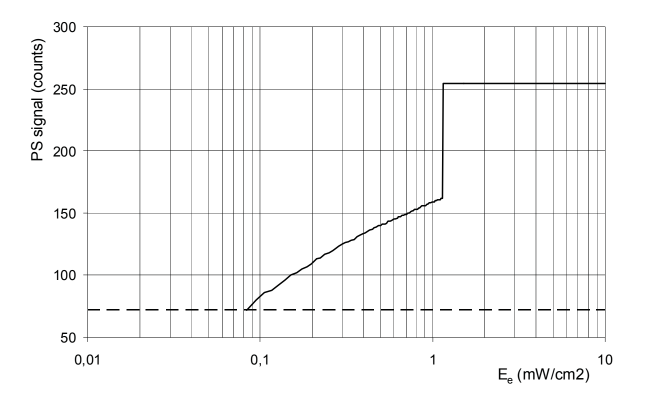
For irradiation higher than typ.  $100\mu$ W/cm<sup>2</sup>, the PS output signal increases monotonically up to a value of typ. 163.

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When the irradiation is higher than 1 mW/cm<sup>2</sup>, the PS output signal steps up to a value of 254 output counts.

The proximity signal is converted to a 8 bit signal. When the irradiation is 500  $\mu$ W/cm<sup>2</sup> the output is typically 137 (1010 0011). More details on the characteristics of the Proximity Sensor can be seen below.



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## **Characteristics** (Ta = $25^{\circ}$ C)

Parameter	Symbol	Value			Unit
		min.	typ.	max.	

#### **Ambient Light Sensor (ALS)**

5 ( )					
Wavelength of max. sensitivity	$\lambda_{\rm Smax}$		555		nm
Spectral range of sensitivity (10% of S <sub>max</sub> )	$\lambda_{\rm S10\%}$		480-660		nm
Measurement range		3		65000	counts
Sensitivity (1000lx)	Out	0.6	1	1.5	count/lx
Deviation from linear output characteristics <sup>1)</sup> X = 100-65000lx X = 10-100lx X = 3-10lx	f <sub>lin</sub>		±5 ±10 ±30		%
Temperature coefficient for <i>E</i> <sub>v</sub> measurement 0°C 50°C -15°C 70°C	T <sub>cEv</sub>	- 0.20 - 0.25		+ 0.20 + 0.25	%/K %/K
Update of register data after MCU request	t			100	ms
Measurement repetition rate in FREE-RUNNING mode, programmable	t <sub>rep</sub>		100 2000		ms
Mean current consumption in FREE-RUNNING mode, $t_{rep} = 500$ ms	I <sub>act</sub>			200	μA
Current consumption in STAND-BY mode	I <sub>stby</sub>			5	μA
Error by Flicker noise (caused by bulbs or fluorescent lamps) (f = 50 or 60Hz, 100% modulation)		-5		+5	%

<sup>1)</sup> The deviation of the linear output characteristic is referenced to 1000lx and follows the formula:

$$f_{\text{lin}} = \left(\frac{Y_{\text{X}}}{Y_{1000\text{lx}}} \times \frac{1000\text{lx}}{X} - 1\right) \times 100\%$$

X: sensor illumination level in lux

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 $Y_X$ : sensor output / measurement value at illumination level X

 $Y_{1000IX}$ : sensor output / measurement value at illumination level 1000lx



#### Software reset and control of the Ambient Light Sensor

R/W-Register 0x80											
Bit	7	6	5	4	3	2		0			
		not used				complete SW reset	mode of Ambient Light Sensor				
default	000	00				0	00	STAND-BY			
						1 SW reset	00	STAND-BY			
							01	STAND-BY			
							10	TRIGGERED (by I	MCU)		
							11	FREE-RUNNING	(internally triggered)		

SW reset (Bit 3 "H") starts sets all registers to default (same as POWER UP). Set back to "L" by SFH7770 automatically.

## **Control of the Proximity Sensor**

R/W-Register 0x81													
Bit	7	6	5	4	3	2		1	0				
	not used							mode of Proximity Sensor					
default	XXXXXX							00 STAND-BY					
							00	STAND-BY					
							01	STAND-BY					
							10 TRIGGERED by MCU						
							11	FREE-RUNNING (	(internally triggered)				



## Emitter current setting

R/W-Re	gister 0x82								
Bit	7	6	5	4	3	2	1	0	
	activation	of LEDs	setting LED2 pulse current			setting LED1 pulse current			
default	00		011 5	0 mA		011 5	0 mA		
	00 LED1 a	active	000	5 mA		000	5 mA		
	01 LED1 and 2 active		001 1	0 mA		001 1	0 mA		
	10 LED1 a	and 3 active	010 2	0 mA		010 2	0 mA		
	11 all LED	s active	011 5	i0 mA		011 5	0 mA		
			100 10	0 mA		100 10	0 mA		
			101 15	i0 mA		101 15	0 mA		
			110 20	0 mA		110 20	0 mA		

## **Emitter current setting**

R/W-Re	R/W-Register 0x83										
Bit	7	6	5	4	3	2	1	0			
			not used			setting LE	D3 pulse c	urrent			
default	XXXXX					011 5	0 mA				
						000	5 mA				
						001 10	0 mA				
						010 20	) mA				
						011 50	) mA				
						100 100	) mA				
						101 150	) mA				
						110 200	) mA				



MCU-triggered measurement (for Ambient Light Sensor and Proximity Sensor)

R/W-Re	R/W-Register 0x84											
Bit	Bit 7 6 5 4 3 2 1 0											
	not used trigger ambient light trigger proximity											
default	XXX	ХХХ					1	1				

If "1" is set, a new measurement will start after the  $l^2C$  stop command from the MCU. As soon as the measurement is finished, the corresponding bit of the register will be set to "0" automatically by the SFH7770.

#### Proximity measurement: time interval settings (repetition time) for FREE-RUNNING mode

R/W-Re	R/W-Register 0x85											
Bit	7	6	5	4	3		2	1	0			
		not u	used		time-interval							
default	XXXX				0101	10	0 ms					
					0000	1	0 ms					
					0001	2	0 ms					
					0010	3	0 ms					
					0011	5	0 ms					
					0100	7	0 ms					
					0101	10	0 ms					
					0110	20	0 ms					
					0111	50	0 ms					
					1000	100	0 ms					
					1001	200	0 ms					

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## Ambient light measurement: time interval settings (repetition time) for FREE-RUNNING mode

R/W-Register 0x86											
Bit	7	7 6 5 4 3 2 1 0									
			not used				time-interva	ıl			
default	XXXXX				010 5	00 ms					
						000 1	00 ms				
						001 2	00 ms				
						010 5	00 ms				
						011 10	00 ms				
						100 20	00 ms				

#### Part number and revision Identification

R-Register 0x8A												
Bit	Bit 7 6 5 4 3 2 1 0											
	Part number ID Revision ID											
	1001XXXX (start with 0000)											

#### **Manufacturer Identification**

R-Register 0x8B											
Bit 7 6 5 4 3 2 1 0											
	Manufacturer Identification										
	0000 0011										



Ambient Light measurement data (0x8C: LSB, 0x8D: MSB)

R-Register 0x8C											
Bit	Bit 7 6 5 4 3 2 1 0										
	LSB data										
default	0000000										

R-Register 0x8D											
Bit	7 6 5 4 3 2 1 0										
	MSB data										
default	0000000										

The result of the Ambient Light Sensor is a 16bit word with MSB and LSB and is stored in two registers.. The binary data can be converted directly to decimal "Ix" values (max. 65535Ix)

#### Status of measurement data for Ambient Light Sensor (ALS) and Proximity Sensor (PS)

R-Regis	R-Register 0x8E											
Bit	7 6 5 4 3 2 1 0											
	ALS threshold	ALS data	PS LED3 threshold	PS LED3 data	PS LED2 threshold	PS LED2 data	PS LED1 threshold	PS LED1 data				
default	0000000											

When the measurement data are available in the register, the corresponding status bit (bit 6 for ambient-light; bit 4, 2 and 0 for proximity) in register 0x8E is set to "1". When the measurement data have been read by the MCU, the status bit is automatically set back to "0".

Bit 7 is set "1" when the measured ALS value is outside the threshold level settings (register 0x96... 0x99). Bit 1, 3 and 5 are set when the measured PS value is above the threshold level (register 0x93... 0x95).

The status of register 0x8E will always be updated when a new measurement is available.

#### Proximity measurement data (LED 1, 8bit, logarithmic)

R-Register 0x8F												
Bit	Bit 7 6 5 4 3 2 1 0											
		data										
default	0000000											

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#### Proximity measurement data (LED 2, 8bit, logarithmic)

R-Register 0x90												
Bit	Bit 7 6 5 4 3 2 1 0											
	data											
default	t 0000000											

#### Proximity measurement data (LED 3, 8bit, logarithmic)

R-Regis	R-Register 0x91										
Bit	7	6	5	4	3	2	1	0			
		data									
default		0000000									

#### Interrupt register / INT output.

R/W-Re	R/W-Register 0x92							
Bit	7	6	5	4	3	2	1	0
	not used	Inter trigger	•	not used	Output mode	Output polarity	•	ot mode ed by)
R/W	not used	Ro	nly	not used	R/W	R/W	R/	W
default	Х	00		X	1	0	00	
		00 ALS			0 latched	0 active L	00 Z state	э
		01 PS (LE	D 1)		1 not latched	1 active H	01 only F	S
		10 PS (LE	D 2)				10 only A	LS
		11 PS (LE	D 3)				11 PS an	d ALS

In Bit6/5 the source which triggers the interrupt is noted. Data from the status register (0x8E) are used. In latched mode (set by bit3) this remains unchanged until the Interrupt register has been read by the MCU, afterewards it is set to 0 automatically. In unlatched mode it is updated after every measurement. The output polarity (pin 5 of the SFH7770) can be changed by bit 2.

The interrupt can be triggered by the Ambient Light Sensor and / or by the Proximity Sensor; this can be set by the Interrupt mode (bit 1/bit 0). When bit 1 and bit 0 is set to 0, the INT output is in the high Z state (high impedance).



Threshold level for Proximity Sensor (LED 1)

RW-Register 0x93										
Bit	7	6	5	4	3	2	1	0		
		data								
default		1111111								

## Threshold level for Proximity Sensor (LED 2)

RW-Register 0x94										
Bit	7	6	5	4	3	2	1	0		
	data									
default	1111111									

## Threshold level for Proximity Sensor (LED 3)

RW-Register 0x95										
Bit	7 6 5 4 3 2 1 0									
		data								
default	1111111									

### Upper threshold level for Ambient Light Sensor (LSB)

RW-Register 0x96											
Bit	7	7 6 5 4 3 2 1 0									
	LSB data (upper threshold)										
default	1111111										

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Upper threshold level for Ambient Light Sensor (MSB)

RW-Register 0x97										
Bit	7	6	5	4	3	2	1	0		
	MSB data (upper threshold)									
default		1111111								

#### Lower threshold level for Ambient Light Sensor (LSB)

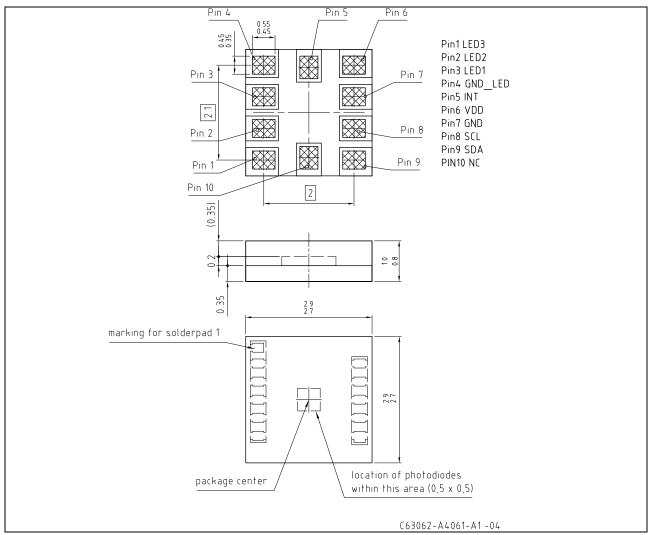
RW-Register 0x98									
Bit	7	6	5	4	3	2	1	0	
	LSB data (lower threshold)								
default		0000000							

#### Lower threshold level for Ambient Light Sensor (MSB)

RW-Register 0x99										
Bit	7	7 6 5 4 3 2 1 0								
	MSB data (lower threshold)									
default	0000000									



## Package Outlines

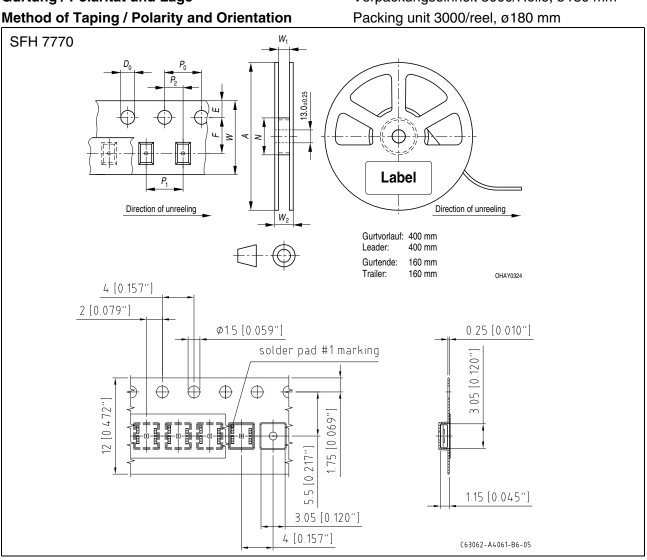


Maße in mm/ Dimensions in mm

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Pin 1 identifier: one additional yellow pad in the edge, visible in front view





## Gurtung / Polarität und Lage

Verpackungseinheit 3000/Rolle, ø180 mm

Maße in mm (inch) / Dimensions in mm (inch).

Tape dimensions in mm (inch)

W	P <sub>0</sub>	<i>P</i> <sub>1</sub>	<i>P</i> <sub>2</sub>	D <sub>0</sub>	E	F
8 +0.3 / -0.1	$\begin{array}{c} 4\pm 0.1 \\ (0.157\pm 0.004) \end{array}$	$\begin{array}{c} 4\pm 0.1 \\ (0.157\pm 0.004) \end{array}$				$\begin{array}{c} 3.5 \pm 0.05 \\ (0.138 \pm 0.002) \end{array}$

Reel dimensions in mm (inch)

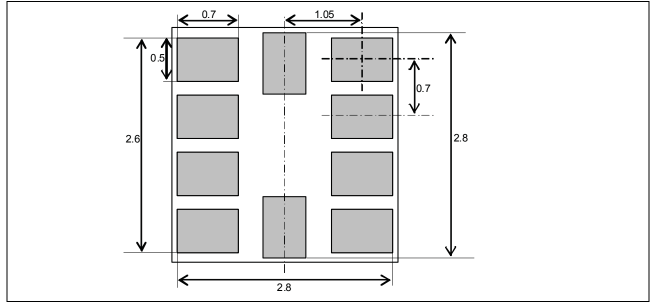
A	W	N <sub>min</sub>	W <sub>1</sub>	W <sub>2 max</sub>
180 (7)	8 (0.315)	60 (2.362)	8.4 + 2 (0.331 + 0.079)	14.4 (0.567)

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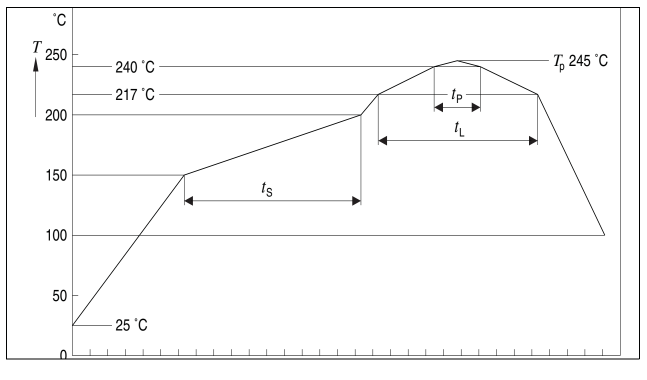


**Recommended solderpad design** 



Maße in mm/ Dimensions in mm

Lötbedingungen Soldering Conditions Reflow Lötprofil für bleifreies Löten Reflow Soldering Profile for lead free soldering Vorbehandlung nach JEDEC Level 3 Preconditioning acc. to JEDEC Level 3 (nach J-STD-020-D.01) (acc. to J-STD-020-D.01)



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	Pb-Free (SnA	AgCu) Assembly
Profile Feature	Recommendation	Max. Ratings
Ramp-up Rate to Preheat <sup>*)</sup> 25°C to 150°C	2°C / sec	3°C / sec
Time t <sub>s</sub> from T <sub>Smin</sub> to T <sub>Smax</sub> (150°C to 200°C	100s	min. 60sec max. 120sec
Ramp-up Rate to Peak <sup>*)</sup> T <sub>Smax</sub> to T <sub>P</sub>	2°C / sec	3°C / sec
Liquidus Temperture T <sub>L</sub>	2	17°C
Time $t_L$ above $T_L$	80sec	max. 100sec
Peak Temperature T <sub>P</sub>	245°C	max. 260°C
Time $t_P$ within 5°C of the specified peak temperature $T_P$ - 5K	20sec	min. 10sec max. 30sec
Ramp-down Rate* T <sub>P</sub> to 100°C	3°C / sec	6°C / sec maximum
Time 25°C to Peak temperature		max. 8 min.

All temperatures refer to the center of the package, measured on the top of the component

\* slope calculation  $\Delta T/\Delta t$ :  $\Delta t$  max. 5 sec; fulfillment for the whole T-range



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#### Leibnizstr. 4, D-93055 Regensburg

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The information describes the type of component and shall not be considered as assured characteristics. Due to the special conditions of the manufacturing processes of Sensor, the typical data or calculated correlations of technical parameters can only reflect statistical figures. These do not necessarily correspond to the actual parameters of each single product, which could differ from the typical data and calculated correlations or the typical characteristic line. If requested, e.g. because of technical improvements, these typ. data will be changed without any further notice. Terms of delivery and rights to change design reserved. Due to technical requirements components may contain dangerous substances. For information on the types in guestion please contact our Sales Organization.

#### Packing

Please use the recycling operators known to you. We can also help you – get in touch with your nearest sales office. By agreement we will take packing material back, if it is sorted. You must bear the costs of transport. For packing material that is returned to us unsorted or which we are not obliged to accept, we shall have to invoice you for any costs incurred.

**Components used in life-support devices or systems must be expressly authorized for such purpose!** Critical components <sup>1</sup>, may only be used in life-support devices or systems <sup>2</sup> with the express written approval of OSRAM OS. <sup>1</sup> A critical component is a component usedin a life-support device or system whose failure can reasonably be expected to cause the failure of that life-support device or system, or to affect its safety or effectiveness of that device or system.

<sup>2</sup> Life support devices or systems are intended (a) to be implanted in the human body, or (b) to support and/or maintain and sustain human life. If they fail, it is reasonable to assume that the health of the user may be endangered.

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