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LITE-ON DCC

RELEASE

BNS-OD-FC001/A4

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OPTICAL SENSOR LTR-X150P

Description

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The LTR-X150P is a standalone proximity sensor (PS), with built-in emitter in a single miniature chipled lead-free surface mount package.

Besides, with built-in proximity sensor, this sensor offers the feature to detect object at a user configurable distance.

The sensor has a PS programmable interrupt with hysteresis to response to events and that removes the need to poll the sensor for a reading which improves system efficiency. This CMOS design and factory-set one time trimming capability ensure minimal sensor-tosensor variations for ease of manufacturability to the end customers.

Application

- Control brightness of display panel
- Object detection in mobile, computing, and

consumer devices.

Features

- I²C interface (Standard mode @100kHz or Fast mode @400kHz)
- ultra-small ChipLED package
- Very low power consumption with sleep mode capability
- Operating voltage ranges: 1.7V to 3.6V
- Operating temperature ranges: -40 to +85 °C
- Built-in temperature compensation circuit
- Programmable interrupt function for PS with upper and lower thresholds
- RoHS and Halogen free compliant

PS Features

- Built-in LED driver
- High ambient light suppression
- > 16-bit effective resolution
- Cancellation of crosstalk
 - Programmable LED drive setting

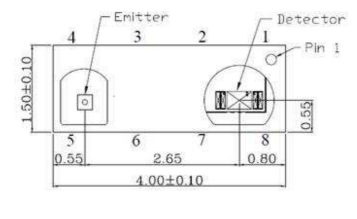
Ordering Information

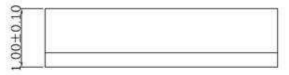
Part Number	Packaging Type	Package	Quantity
LTR-X150P	Tape and Reel	8-pin chipled package	3,000pcs

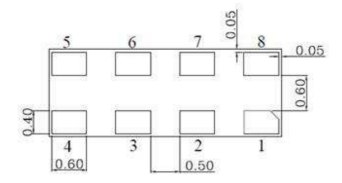


OPTICAL SENSOR LTR-X150P

1. Outline Dimensions and Pins Configuration







Pin-Out Assignment:1. VDD5. LDR2. SCL6. NC3. GND7. INT4. LEDA8. SDA

1. All dimensions in mm 2. Tolerances is +/-0.2 unless specify

Note: All dimension in millimeter

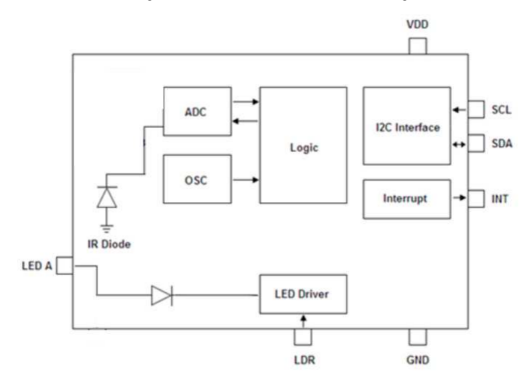




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2. Functional Block Diagram

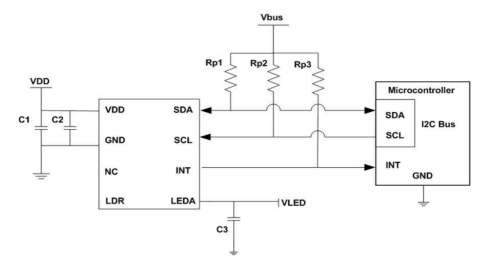
The LTR-X150P contains a photodiodes (1 for proximity diode) for photocurrent measurement. The photodiode currents are converted to digital values by ADCs. The sensor also included a LED driver, as well as some peripheral circuits such as an internal oscillator, a current course, voltage reference, and internal fuses to store trimming information.





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3. Application Circuit



Note: It is a requirement to separate the VDD and VLED

In the powering off sequence, the VLED should be powered off first followed by the VDD.

I/O Pins Configuration Table

Pin	I/О Туре	Symbol	Description
1		VDD	Supply Voltage
2	I	SCL	I ² C serial clock
3		GND	GND
4		LEDA	LED Anode.
5	0	LDR	LED driver. To connect to LED Cathode.
6		NC	No Connection on this pin
7	0	INT	Interrupt pin
8	I/O	SDA	I ² C serial data

Recommended Application Circuit Components

Component	Recommended Value
Rp1, Rp2, Rp3 [1]	1 k Ω to 10 k Ω
C1, C3	1uF ±20%, X7R / X5R Ceramic
C2	0.1uF

[1] Selection of pull-up resistors value is dependent on bus capacitance values. For more details, please refer to I²C Specifications: http://www.nxp.com/documents/user_manual/UM10204.pdf

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4. Ratings and Specifications

Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Min.	Max	Unit
Supply Voltage	VDD		3.6	V
Digital Voltage Range	SCL, SDA, INT -0.5		3.6	V
LED Voltage Range	LED	-0.5	4.6	V
LDR Voltage Range	LDR	-0.5	3.6	V
Storage Temperature	T _{stg}	-40	100	°C
Electrostatic Discharge Protection	N		0000	
(Human Body Model JESD22-A114)	V _{HBM}		2000	V

Note: Exceeding these ratings could cause damage to the sensor. All voltages are with respect to ground. Currents are positive into, negative out of the specified terminal.

Recommended Operating Conditions

Description	Symbol	Min.	Тур.	Max.	Unit
Supply Voltage	VDD	1.7		3.6	V
LED Supply Voltage	V _{LED}	2.8		4	V
Interface signal input high	$V_{I2Chigh}$	1.5		VDD	V
Interface signal input low	V _{I2Clow}	0		0.4	V
Operating Temperature	T _{ope}	-30		85	°C

Electrical & Optical Specifications

All specifications are at VDD = 1.8V, $T_{\rm ope}$ = 25°C, unless otherwise noted.

Parameter	Min.	Тур.	Max.	Unit	Condition			
Supply Current		57		uA	MRR 100ms with 8 pulses, 100%duty, 32 us pulse width			
Standby Current	1			Indby Current 1			uA	Shutdown Mode
Wakeup Time from Standby	0.25			ms	From Standby to Active mode where measurement can start			





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Characteristics Proximity Sensor

Parameter	Min.	Тур.	Max.	Unit	Condition
PS Resolution			16	Bit	
Sensitivity Range		940		nm	
Detection Distance		20		cm	Pulse Width 32us, 16 pulses, LED Current 104mA
LED Pulse Current			186	mA	Configurable
LED Pulse width			64	US	Configurable for 8,16,32, 64 us
Number of LED Pulses	1		256	Pulses	
Ambient light suppression **			10	klux	Direct sunlight

** Above TBD klux, internal fail-safe feature will force PS count to eight to prevent false trigger.

Typical Device Parameter

(VDD = 1.8V, Ta=25°C, Default power-up settings, un less otherwise noted)

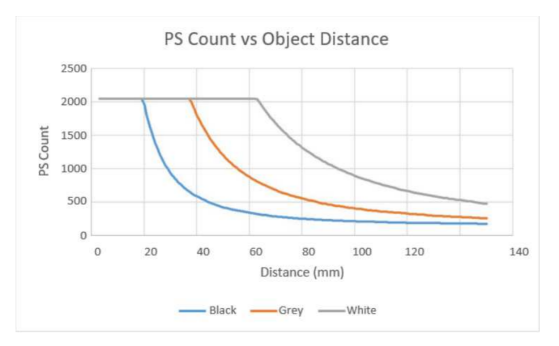


Figure 4.1: PS performance across distance VDD 1.8V, 104mA, 16pulses, with others in default settings.

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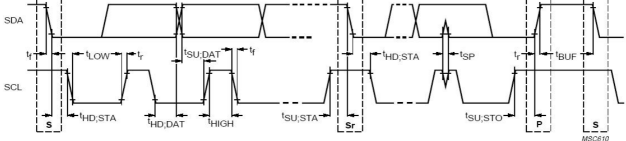


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Electrical Characteristics

All specifications are at VBus = 1.7V, T_{ope} = 25°C, unless otherwise noted.

Parameter	Symbol	Stand mode	Standard mode		Fast mode	
		Min.	Max.	Min.	Max.	Unit
SCL clock frequency	f_{SCL}	100		400		kHz
Bus free time between a STOP and START condition	t _{BUF}	4.7	-	1.3	-	us
Hold time (repeated) START condition. After this period, the first clock pulse is generated	t _{HD;STA}	4.0	-	0.6	-	us
LOW period of the SCL clock	t _{LOW}	4.7	-	1.3	-	us
HIGH period of the SCL clock	t _{HIGH}	4.0	-	0.6	-	us
Set-up time for a repeated START condition	$t_{SU;STA}$	4.7	-	0.6	-	us
Set-up time for STOP condition	t _{SU;STO}	4.0	-	0.6	-	us
Rise time of both SDA and SCL signals	t _r	-	1000	-	300	ns
Fall time of both SDA and SCL signals	t_f	-	300	-	300	ns
Data hold time	$t_{HD;DAT}$	0	-	0	-	us
Data setup time	t _{SU;DAT}	250	-	100	-	ns



Definition of timing for I²C bus

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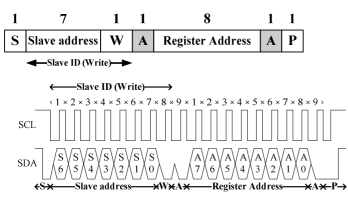


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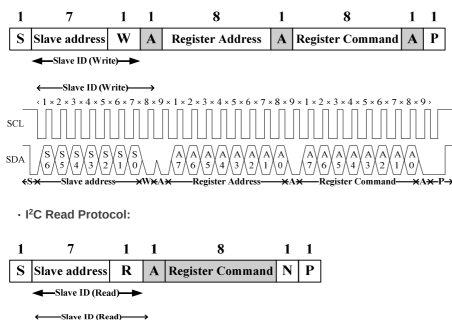
5. Principles of Operation

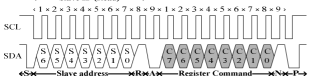
I²C Protocols

• I²C Write Protocol (type 1):



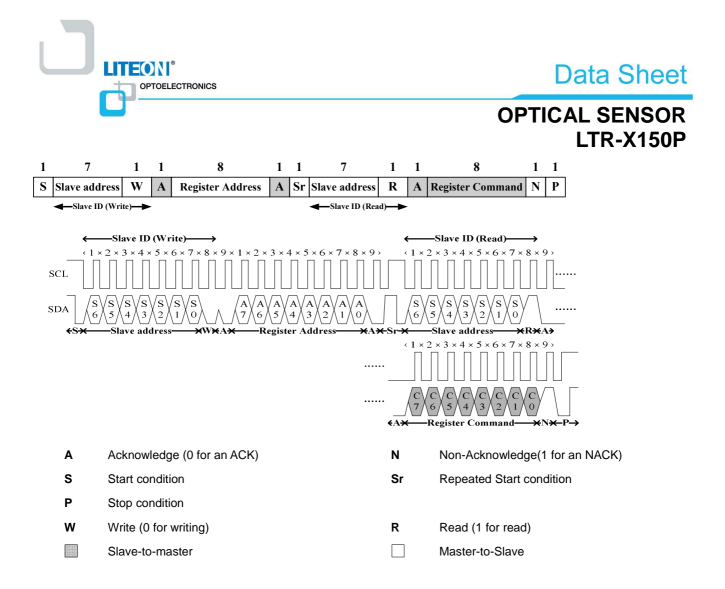
· I²C Write Protocol (type 2):





· I²C Read (Combined format) Protocol:





I2C Slave Address

The 7 bits slave address for this sensor is 0x23H. A read/write bit should be appended to the slave address by the master device to properly communicate with the sensor.

I ² C Slave Address									
Command	Command (0x23H)						(0x23H)	(00011))	
Туре	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	(0x23H)
Write	0	1	0	0	0	1	1	0	0x46H
Read	0	1	0	0	0	1	1	1	0x47H



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6. Register Set

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Address	R / W	Register Name	Description	Reset Value
0x81	RW	PS_CONTR	PS operation mode control/SW Reset	0x00
0x82	RW	PS_LED_DUTY_PW	PS LED pulse duty cycle and pulse width setting	0x0E
0x83	RW	PS_LED_CURRENT	PS LED current	0x0F
0x84	RW	PS_N_PULSES	PS number of pulses	0x00
0x93	RW	PS_GAIN	PS Gain setting	0x10
0x94	RW	PS_MEAS_RATE	PS average	0xA9
			PS measurement rate	
0x95	RW	PS_LED_DUTY_PW_INV	Invert of 0x82	0x01
0x96	RW	PS_LED_CURRENT_INV	Invert of 0x83	0x10
0x97	RW	PS_N_PULSES_INV	Invert of 0x84	0xFF
0x99	R	PS_STATUS	PS Status	0x00
0x9A	R	PS_DATA_LSB	PS measurement data, LSB	0x00
0x9B	R	PS_DATA_MSB	PS measurement data, MSB	0x00
0xA7	RW	INTERRUPT	Interrupt settings	0x40
0xA8	RW	INTERTUPT_PERSIST	PS interrupt persist setting	0x00
0xA9	RW	PS_THRES_HIGH_LSB	PS interrupt upper threshold, LSB	0xFF
0xAA	RW	PS_THRES_HIGH_MSB	PS interrupt upper threshold, MSB	0xFF
0xAB	RW	PS_THRES_LOW_LSB	PS interrupt lower threshold, LSB	0x00
0xAC	RW	PS_THRES_LOW_MSB	PS interrupt lower threshold, MSB	0x00
0xAD	RW	PS_XTALK_LSB	Xtalk correction on PS, LSB	0x00
0xAE	RW	PS_XTALK_MSB	Xtalk correction on PS, MSB	0x00
0xB3	R	PART_ID	Part Number ID and revision IDs	0x9C
0xB4	R	MANUFAC_ID	Manufacturer ID	0x05
0xB6	RW	PS_CONFIG_1	PS configuration register 1	0xF5
0xDB	RW	PS_CONFIG_2	PS configuration register 2	0x14
0xE3	RW	PS_CONFIG_3	PS configuration register 3	0x67
0xF9	RW	PS_CONFIG_4	PS configuration register 4	0x8F
0xD8	RW	PS_DIODE_SELECT	PS diode select	0x0F

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Part No. : LTR-X150P BNS-OD-FC002/A4

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PS_CONTR Register (0x81) (Read/Write)

The PS_CONTR register controls the PS operation modes and software reset for sensor. The PS sensor can be set to either standby mode or active mode. At either of these modes, the I2C circuitry is always active. The default mode after power up is standby mode. During standby mode, there is no PS measurement performed but I2C communication is allowed to enable read/write to all the registers.

0x81	PS_CONTR (default = 0x00)								
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
	Smart persist Enable	Reserved		PS_16 BITS_EN	PS_OS	FTN/NTF Enable	PS Mode	SW Reset	

Field	Bits	Default	Descri	ption			
			Enable	Enable fast PS threshold persistence check which can be done within 1			
Smart	7	0	measurement time setting.				
persist EN	/	0	0	Disable (default)			
			1	Enable			
Reserved	6:5	00	Must w	vrite as 00			
PS_16BITS	4	0	0	Output 11 bits with data cap at 11 bits only (default)			
_EN	4	0	1	Output 16 bits			
			PS offs	et cancellation. When enabled, PS DATA will be subtracted with PS			
	3	0	OFFSET register data, 0xAD,0xAE				
PS_OS	3	0	0	Disabled (default)			
			1	Enabled			
FTN/FTN	2	0	0	Disable FTN/NTF Status reporting (default)			
EN	2	0	1	Enable FTN/NTF Status reporting			
DOMODE	4	0	0	Stand-by mode (default)			
PSMODE	1	0	1	Active mode			
			Reset I	registers to default values, with sensor into standby mode.			
SW_RST	0	0 0	0	No action (default)			
			1	Reset Registers to default values (including calibration values)			

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PS_LED_DUTY_PW Register (0x82) (Read/Write)

PS LED duty cycle and pulse width settings. Must be written in tandem with inverted register 0x95.

0x82	PS_LED_D	PS_LED_DUTY_PW (default = 0x0E)						
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
		Rese	erved		PLED Pu	lse Duty	PLED Pu	ılse Width

Field	Bits	Default	Description		
Reserved	7:4	0000	Must write 0000		
			00	25%	
PLED Pulse	3:2	11	01	50%	
Duty	3.2	11	10	75%	
			11	100% (default)	
			PS LED (ON-time pulse width.	
PLED Pulse			00	8us	
Width	1:0	1:0 10	01	16us	
vvidtri			10	32us (default)	
			11	64us	

PS_LED_CURRENT Register (0x83) (Read/Write)

PS LED Current settings. Must be written in tandem with inverted register 0x96.

0x83	PS_LED_C	PS_LED_Current (default = 0x0F)						
	Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						
	Reserved					LED Current		

Field



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Reserved	7:5	000	Must write 00	0		
			LED current se	election		
			00000	0 mA		
			00001	7 mA		
			00010	13 mA		
			00011	20 mA		
			00100	27 mA		
			00101	33 mA		
			00110	40 mA		
			00111	47 mA		
			01000	53 mA		
			01001	60 mA		
			01010	67 mA		
			01011	73 mA		
			01100	80 mA		
LED	4:0	01111	01101	87 mA		
Current	4.0	01111	01110	93 mA		
					01111	100 mA (default)
				10000	107 mA	
			10001	113 mA		
			10010	120 mA		
			10011	127 mA		
			10100	133 mA		
			10101	140 mA		
			10110	147 mA		
			10111	153 mA		
			11000	160 mA		
			11001	167 mA		
			11010	173 mA		
			11011	180 mA		
			111xx	186 mA		

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PS_N_PULSES Register (0x84) (Read/Write)

This register controls number of PS LED pulses. Must be written in tandem with inverted register 0x97.

0x84	PS_N_PUL	SES (default	t = 0x00)						
	Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0							
		PS Number of LED Pulses							

Field	Bits	Default	Description	
PS Number of LED Pulses	7:0	0x00	00000000 to 11111111	Specifies PS LED number of pulses. If PS number of pulse set to 0, the pulse count is 1. Maximum is 256 pulses

PS_GAIN Register (0x93) (Read/Write)

0x93	PS_GAIN (default = 0x1	PS_GAIN (default = 0x10)					
	Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2						Bit 0
			Rese	erved			PS	Gain

Field	Bits	Default	Description		
Reserved	7:2	000100	Must write 000100		
			00	1x (default)	
DC Coin	PS Gain 1:0 00	00	01	2x	
PS Gam		00	10	4x	
		11	8x		

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PS_MEAS_RATE Register (0x94) (Read/Write)

The PS_MEAS_RATE register controls the timing of the periodic measurements of the PS in active mode. Measurement Repeat Rate is the interval between DATA registers update.

I	0x94	PS_MEAS_	PS_MEAS_RATE (default = 0xA9)						
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
		Reserved	Average Accumulate EN		erage/ nulation		PS Measur	ement Time	

Field	Bits	Default	Descript	ion
Reserved	7	1	Must wri	te 1
Average	6	0	0	Output average data (default)
Accumulate EN	0	0	1	Output accumulated data
			Number of	of PS data for averaging
			00	No average
PS Average /Accumulation	5:4	10	01	2x average
Accumulation			10	4x average (default)
			11	8x average
			0011	3.125ms
			0100	6.25ms
			0101	12.5ms
PS			0110	25ms
Measurement	3:0	1001	0111	50ms
Time			1000	75ms
			1001	100ms (default)
			1010	125ms
			1011	150ms

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	1100	175ms
	1101	200ms

PS_LED_DUTY_PW_INV Register (0x95) (Read/Write)

Inverted PS_LED_DUTY_PW settings. Must be written in tandem with register 0x82.

0x95	PS_LED_D	PS_LED_DUTY_PW_INV (default = 0x01)										
	Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0										
		Rese	erved			ulse Duty erse		lse Width erse				

Field	Bits	Default	Description		
Reserved	7:4	0000	Must write 0000		
		00	PS LED	bulse duty cycle.	
PLED Pulse			11	25%	
	3:2		10	50%	
Duty Inverse			01	75%	
			00	100%(default)	
			PS LED (ON-time pulse width	
			11	8us	
PLED Pulse Width Inverse	1:0	01	10	16us	
			01	32us (default)	
			00	64us	

PS_LED_CURRENT_INV Register (0x96) (Read/Write)

Inverted PS_LED_Current settings. Must be written in tandem with inverted register 0x83.

0x96	PS_LED_C	PS_LED_CURRENT_INV (default = 0x10)									
	Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0									
		Reserved LED Current									



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Field	Bits	Default	Descript	ion
Reserved	7:5	000	Must wri	te 000
			LED curre	ent selection
			11111	0 mA
			11110	7 mA
			11101	13 mA
			11100	20 mA
			11011	27 mA
			11010	33 mA
			11001	40 mA
			11000	47 mA
			10111	53 mA
			10110	60 mA
			10101	67 mA
LED Current	4:0	10000	10100	73 mA
LED Guilent	4.0	10000	10011	80 mA
			10010	87 mA
			10001	93 mA
			10000	100 mA (default)
			01111	107 mA
			01110	113 mA
			01101	120 mA
			01100	127 mA
			01011	133 mA
			01010	140 mA
			01001	147 mA
			01000	153 mA
			00111	160 mA

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00110	167 mA
00101	173 mA
00100	180 mA
000xx	186 mA

PS_ N_PULSES_INV Register (0x97) (Read/Write)

The PS_N_Pulses_INV register activates the PS number of pulse function written in PS_N_Pulses Register (0x84). The value written in PS_LED_INV is inverse value of PS_N_Pulses 0x84.

0x97	PS_N_PUL	PS_N_PULSE_INV (default = 0xFF)									
	Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0									
				PS Number o	of LED Pulses	3					

Field	Bits	Default	Description			
PS Number of LED Pulses	7:0	0xFF	11111111 to 00000000	Specifies PS LED number of pulses. If PS number of pulse set to 11111111, the pulse count will be 1		

PS_STATUS Register (0x99) (Read Only)

0x99	PS_STATUS (default = 0x00)									
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
	Rese	erved	FTN	NTF	PS LED Setting Invalid Flag	PS_INT Greater RATE flag	PS_INT status	PS data status		

Field	Bits	Default	Description			
Reserved	7:6	00	-			
FTN	5	0	0	No far to near object detected (default)		

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			1	Far to near object detected	
NTE	4	0	0	No near to far object detected (default)	
NTF	4	0	1	Near to far object detected	
			PS LED setti	ngs are invalid if the settings in registers 0x95, 0x96	
PS LED Setting	3	0	and 0x97 are	not inverse of registers 0x82, 0x83 and 0x84.	
Invalid Flag	3	0	0	Valid (default)	
			1	Invalid	
			This flag to c	heck PS Integration time greater or less than	
PS_INT Greater	2		measurement rate		
RATE Flag	2	0	0	Less than (default)	
			1	Greater than	
	4		0	Interrupt signal INACTIVE (default)	
PS Interrupt Status	1	0	1	Interrupt signal ACTIVE	
DC Data Status	0	0	0	OLD data (data already read) (default)	
PS Data Status	0	0	1	NEW data (first time data is read)	

PS_DATA Register (0x9A - 0x9B) (Read Only)

PS measurement results are stored in PS_DATA registers. It is necessary to do a block read from registers 0x99 to 0x9C to ensure the data integrity.

Field	Register	Default	Description
PS Data LSB	0x9A	00000000	PS measurement data LSB
PS Data MSB	0x9B	00000000	PS measurement data MSB

AMBIENT_IR_SATURATION Register (0x9C) (Read Only)

0x9C	AMBIENT_IR_SATURATION (default = 0x00)									
	Bit 7	Bit 6	Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0							
	Reserved	Ambient IR Saturation Flag			Rese	erved				





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Field	Bits	Default	Description	
Reserved	7	0	-	
Ambient IR	6	0	0	Ambient IR not saturate (default)
Saturation Flag	6	0	1	Ambient IR saturate
Reserved	5:0	000000	-	

INTERRUPT Register (0xA7) (Read/Write)

INTERRUPT register controls the operation of the interrupt pin and functions.

0xA7	INT (defau	NT (default = 0x40)								
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
		Rese	erved		Interrupt Polarity	Interrup	ot Mode	Reserved		

Field	Bits	Default	Description		
Reserved	7:4	0100	Must write 0100		
Interrupt Belarity	at Dalarity 0	0	0	INT pin is active when it is a logic 0 (default)	
Interrupt Polarity	3	0	1	INT pin is active when it is a logic 1	
			00	Interrupt pin is INACTIVE / high impedance state (default)	
	0.4	00	01	PS measurement can trigger interrupt	
Interrupt Mode	2:1	00			
Reserved	0	0	Must write 0		

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INTERRUPT_PERSIST Register (0xA8) (Read/Write)

Interrupt persist register sets the N number of times the measurement is out of the threshold range settings before asserting the INTERRUPT pin.

	0xA8	INT (defaul	INT (default = 0x00)								
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
ſ			PS_PE	RSIST			Rese	erved			

Field	Bits	Default	Description		
			0	Every PS value out of threshold range (default)	
	7.4		1	1 consecutive PS values out of threshold range	
PS_PERSIST	7:4	0000			
			1111	15 consecutive PS values out of threshold range	
Reserved	3:0	0000			

PS_THRESHOLD Register (0xA9 - 0xAC) (Read/Write)

PS_THRESHOLD_HIGH register is used to set the upper limit of the absolute interrupt threshold value. Interrupt functions compare the value in the PS_THRESHOLD_HIGH registers to measured data value in PS_DATA registers. The data format for PS_THRESHOLD_HIGH must be the same as that of PS_DATA registers.

Field	Register	Default	Description
PS_THRES_HIGH LSB	0xA9	11111111	PS upper interrupt threshold value, LSB
PS_THRES_HIGH MSB	0xAA	11111111	PS upper interrupt threshold value, MSB
PS_THRES_LOW LSB	0xAB	00000000	PS lower interrupt threshold value, LSB
PS_THRES_LOW MSB	0xAC	00000000	PS lower interrupt threshold value, MSB

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PS _OFFSET Register (0xAD - 0xAE) (Read/Write)

PS_OFFSET registers let user define PS crosstalk of the device. PS data will be subtracted by this OFFSET value if

PS_OS is enabled at register 0x81.

Field	Register	Default	Description
PS Offset LSB	0xAD	0	PS offset data lower byte
PS Offset MSB	0xAE	0	PS offset data higher byte

PART_ID Register (0xB3) (Read Only)

The PART_ID register defines the part number and revision identification of the sensor.

0xB3	PART_ID (d	PART_ID (default = 0x9C)								
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
		Part Number ID Revision ID								

MANUFAC_ID Register (0xB4) (Read Only)

The MANUFAC_ID register defines the manufacturer identification of the sensor.

0xB4	MANUFAC	MANUFAC_ID (default = 0x05)							
	Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0							
		Manufacturer ID							

PS_CONFIG_1 Register (0xB6) (Read/Write)

Field	Bits	Default	Description
Reserved	7:0	11110101	Must write as 11000101

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PS_CONFIG_2 Register (0xDB) (Read/Write)

Field	Bits	Default	Description
Peserved	7:0	00010100	A different value may be recommended depending
Reserved	7.0	00010100	on application

PS_CONFIG_3 Register (0xE3) (Read/Write)

Field	Bits	Default	Description
Descrued	7.0 0440044		A different value may be recommended depending
Reserved	7:0	01100111	on application

PS_CONFIG_4 Register (0xF9) (Read/Write)

Field	Bits	Default	Description
Reserved	7:0	10001111	A different value may be recommended depending
			on application

PS_DIODE_SELECT Register (0xD8) (Read/Write)

	0xD8	PS_DIODE_SELECT (default = 0x0F)								
		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
I		Reserved				CH0_3	CH0_2	CH0_1	CH0_0	

Field	Bits	Default	Description		
Reserved	7:4	0000	Must w	Must write 0000	
DIODE3 switch	3	1	0	OFF	
			1	ON (default)	
DIODE2 switch	2	1	0	OFF	
			1	ON (default)	
DIODE1 switch	1	1	0	OFF	
			1	ON (default)	

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DIODE0 switch	0	1	0	OFF
			1	ON (default)

7. Application Information

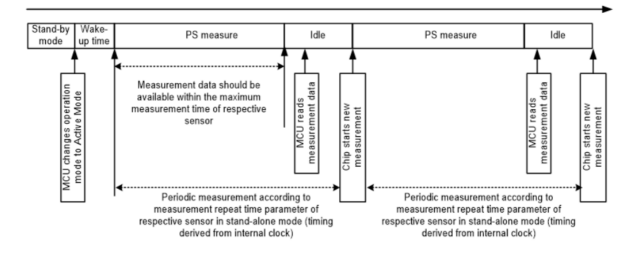
7.1 Operating Mode

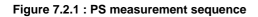
Stand-by Mode

The device is by default in stand-by mode after power-up. No measurement activity will be done. I2C protocol allows communication to read/write to the registers. The device can be reset from MCU by setting appropriate register control (SW reset). Start-up sequence is exactly the same as when power-on reset is triggered.

Active Mode

Measurement data is expected to be available within a known fixed time.





7.2 Interrupt Features

The interrupt function is active if PS measurements are outside of the upper and lower absolute threshold levels set in the appropriate threshold register. Only newly measured data is compared to the threshold levels set such

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that old data will not cause triggering of the INT pin if in case the threshold levels are changed in between measurements.

The status of interrupt can be monitored directly through the interrupt (INT) pin or by checking contents of the interrupt register. Interrupt pin can either be enable or disabled. Possible to invert interrupt output of LOW or HIGH state. Interrupt pin IO requirements are exactly the same as those of the I2C bus pins SDA and SCL.

There are two user selectable type of interrupts, which are window interrupt type & logic interrupt type. Refer to Figure 7.3.1 and 7.3.2 for illustration.

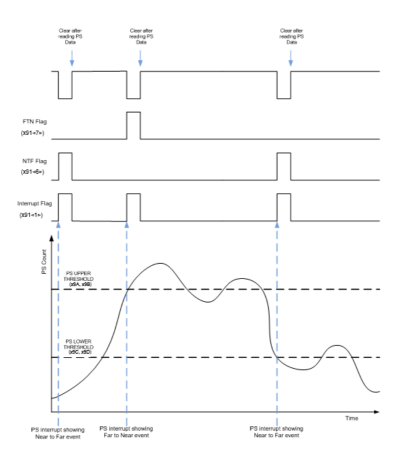
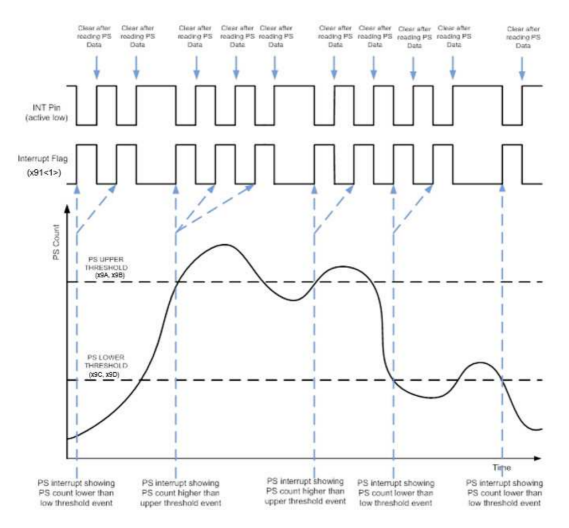


Figure 7.3.1 : Interrupt illustration on logic type (with NTF/FTN reporting) (Logic Mode: activated by control register PS_CONTR (0x81<2>) and INTERRUPT (0xA7<1>))





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Figure 7.3.2 : Interrupt illustration on window type (by default, without NTF/FTN reporting)



Part No. : LTR-X150P BNS-OD-FC002/A4

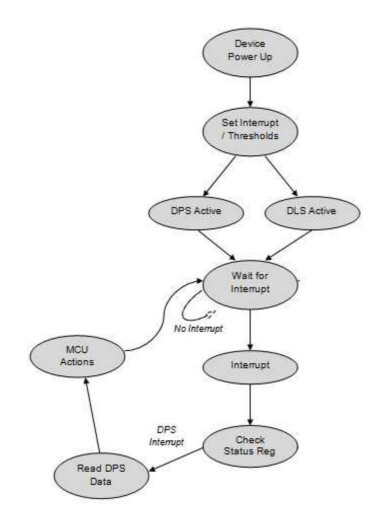
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Flow diagram below illustrates the operation flow, and involving the use of Thresholds and interrupt.





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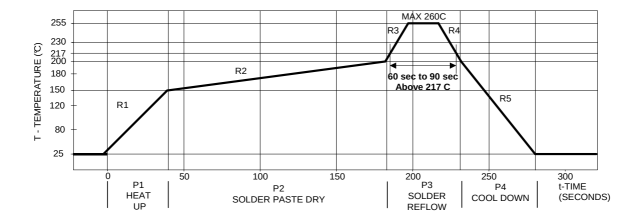
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8. Recommended Leadfree Reflow Profile



Process Zone Symbol		ΔT Maximum ΔT/∆time or Duratio		
Heat Up	P1, R1	25°C to 150°C	3°C/s	
Solder Paste Dry	P2, R2	150°C to 200°C	100s to 180s	
Solder Reflow P3, R3 P3, R4		200°C to 260°C 260°C to 200°C	3°C/s -6°C/s	
Cool Down P4, R5		200°C to 25°C	-6°C/s	
Time maintained above liquidus point , 217°C		> 217°C	60s to 90s	
Peak Temperature		260°C	-	
Time within 5°C of actual Peak Temperature		> 255°C	20s	
Time 25°C to Peak Temperature		25°C to 260°C	8mins	

It is recommended to perform reflow soldering no more than twice.

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9. Moisture Proof Packaging

All LTR-X150P are shipped in moisture proof package. Once opened, moisture absorption begins. This part is compliant to JEDEC J-STD-033A Level 3.

10.1 Shelf Life

Device has the shelf life of 12 months if stored in an unopened moisture proof package. It is recommended to store in following condition.

- Shelf Life : 12 months
- Ambient Temperature : <40℃
- Relative Humidity: <90%

10.2 Floor Life

After removal from the moisture barrier bag, the parts should be stored at the recommended storage conditions and soldered within seven days.

- Floor Life : 168 hours
- Ambient Temperature : <30℃
- Relative Humidity: <60%

10.3 Rebaking information

When the moisture barrier bag is opened and the parts are exposed to the recommended storage conditions for more than seven days, the parts must be baked before reflow to prevent damage to the parts.

Baking Conditions

Package	Temperature	Time
In Reels	60°C	48 hours
In Bulk	100°C	4 hours

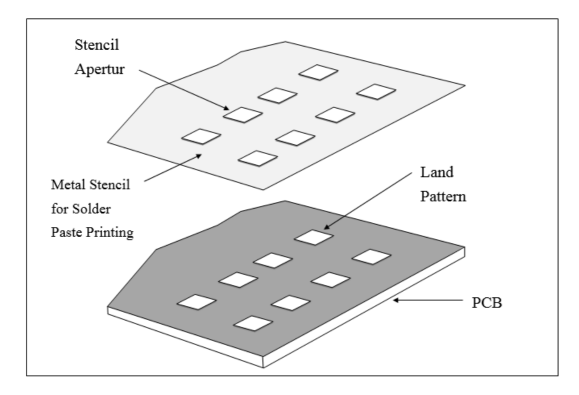
Baking should only be done once.

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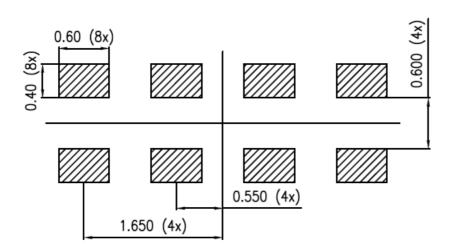


OPTICAL SENSOR LTR-X150P

10. Recommended Land Pattern and Metal Stencil Aperture



Recommended Land Pattern



Note: All dimensions are in millimeters

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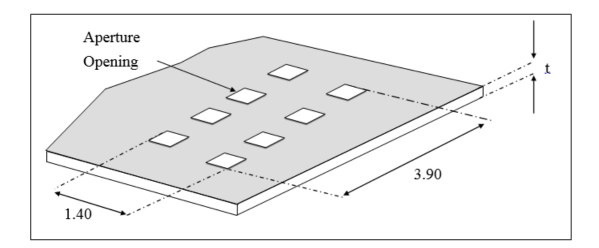


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Recommended Metal Stencil Aperture

It is recommended that the metal stencil used for solder paste printing has a thickness (t) of 0.11mm (0.004 inches / 4 mils) or 0.127mm (0.005 inches / 5 mils).

The stencil aperture opening is recommended to be 0.40mm x 0.60mm which has the same dimension as the land pattern. This is to ensure adequate printed solder paste volume and yet no shorting.

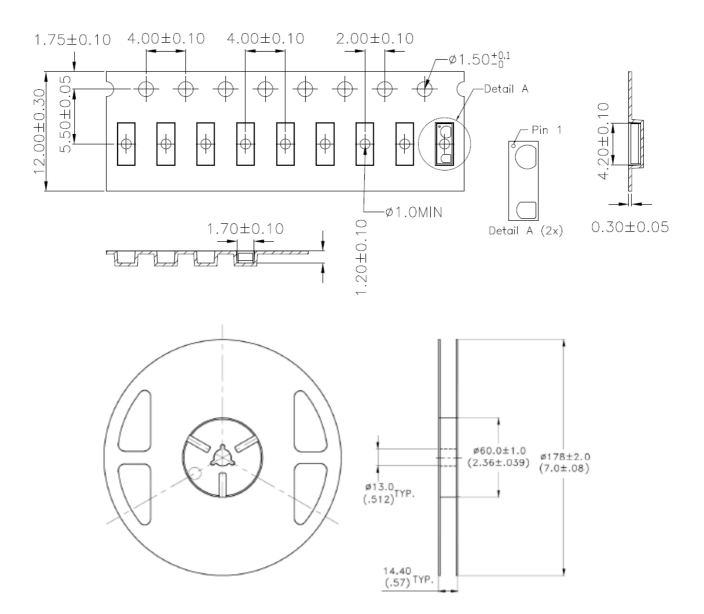






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11. Package Dimension for Tape and Reel



Notes:

- 1. All dimensions are in millimeters
- 2. Empty component pockets sealed with top cover tape
- 3. 7 inch reel 3,000 pieces per reel
- 4. In accordance with ANSI/EIA 481-1-A-1994 specification

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Revision Table:

Version	Update	Page	Date
1.0	Final datasheet as created	Total 33	4-Mar-2021
1.1	Update Pin 1 chamfer orientation	Total 33	12-May-2021
1.2	Update Tape & Reel Error	Total 33	28-Sep-2021



单击下面可查看定价,库存,交付和生命周期等信息

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