

# **DATASHEET**

# Ambient Light Sensor and Proximity Sensor with I<sup>2</sup>C Interface APS-16D24-U1A-DF6/TR8

#### **Features**

#### **Ambient Light Sensor**

- 10~16bit ADC resolution
- Specially coated photo diode with an optical response similar to human eyes
- High resolution (0.0033Lux/count)
- 50Hz/60Hz flicker noise and IR rejection
- Amplifier with adjustable gain (x1, x4, x8, x32, X96)
- Individual programmable low and high threshold for interrupt function
- Programmable integration time
- The product itself will remain within RoHS compliant version
- Compliance with EU REACH
- Compliance Halogen Free(Br < 900ppm, Cl < 900ppm, Br+Cl < 1500ppm)

#### **Proximity Sensor**

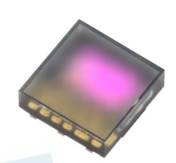
- 8~12bit ADC resolution
- Specially coated photo diode with a narrow optical response in a specified infrared range
- Amplifier with adjustable gain (x1, x2, x4, x8)
- IR driver output with adjustable sink current up to 200mA
- Adjustable number of pulse for the IR proximity signal
- Individual programmable low and high threshold for interrupt function
- Programmable update/sleep time
- Current sink driver for IR LED
- Cross-talk cancellation register
- The product itself will remain within RoHS compliant version
- Compliance with EU REACH
- Compliance Halogen Free(Br < 900ppm, Cl < 900ppm, Br+Cl < 1500ppm)

#### **Description**

The APS-16D24-U1A-DF6/TR8 is a digital output ambient light and proximity senor with I<sup>2</sup>C interface and interrupt. It has a flexible and wide operating range for the ambient light sensor with a maximum resolution of 0.0033Lux/count and a maximum detectable illumination of 83000Lux. The PS function has adjustable number of IR pulses from 1 to 256 and flexible IR LED driving current from 50mA to 200mA, to meet different application requirements. Furthermore it is equipped with a filter to reduce unwanted IR signals and noise comes from the environment.

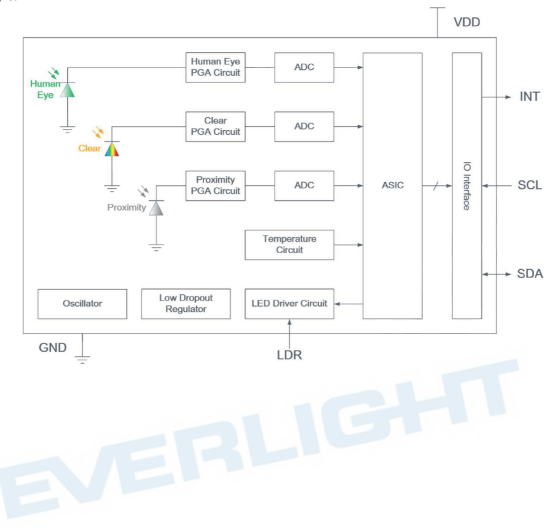
#### **Applications**

- Detection of ambient for controlling the backlight of TFT LCD display.
- Automatic residential and commercial lighting management.
- Automatic contrast enhancement for electronic signboard.
- Mobile phone, Smart phone, PDA, Tablet PC.



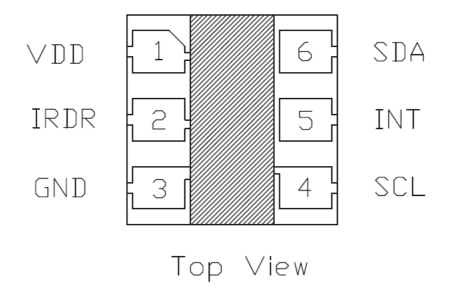


# **Block Diagram**





# I/O Pins Configuration



# **Pad Description**

Pin	I/O Type	Pin Name	Description
1	PWR	VDD	Power supply
2	0	IRDR	IR LED sink current driver
3	GND	GND	Ground
4	I	SCL	I <sup>2</sup> C serial clock line
5	0	INT	Interrupt pin
6	I/O	SDA	I <sup>2</sup> C serial data line

#### Direction denotation:

I/O Type	Dir.	I/O Type	Dir.	
0	Output	Output GND		
I	Input	I/O	Input / Output	
PWR	Power			



#### **Absolute Maximum Ratings**

Parameter	Symbol	Rating	Unit
Supply Voltage	VDD	4.5	V
I <sup>2</sup> C Bus Pin Voltage	SCL, SDA, INT	-0.2 to 4.5	V
I <sup>2</sup> C Bus Pin Current	SCL, SDA, INT	10	mA
IRDR Pin Voltage	VIRDR	-0.2V to VDD + 0.5V	V
Operating Temperature	T <sub>ope</sub>	-40 to +85	°C
Storage Temperature	$T_{stg}$	-45 ~ 100	$^{\circ}$ C
ESD Rating	Human Body Model	2	KV

#### Note:

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

#### **Recommended Operating Conditions**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition	
Supply Voltage Note1	V <sub>DD</sub>	2.4	1	3.6	V		
I <sup>2</sup> C Bus Pin Voltage	$V_{Bus}$	1.62		$V_{DD}$	V	$V_{Bus} \le V_{DD}$	
Operating Temperature	T <sub>ope</sub>	-40		+85	$^{\circ}\!\mathbb{C}$	-	
120 Due les et Hiele Velte en Note?	V <sub>IH_SCL</sub> ,	1.4	-	-		-	
I <sup>2</sup> C Bus Input High Voltage <sup>Note2</sup>	V <sub>IH_SDA</sub>	1.4	-	-	V		
120 D	$V_{IL\_SCL},$	-	-	0.5			
I <sup>2</sup> C Bus Input Low Voltage <sup>Note2</sup>	VIL_SDA	-	-	0.5	V	-	
SDA Output Low Voltage	Vol_sda	0	-	0.4	V	3mA sinking current	
INT Output Low Voltage	$V_{OL\_INT}$	0	-	0.4	V	3mA sinking current	

#### Notes:

- 1. The power supply need to make sure the  $V_{DD}$  slew rate at least 1.0V/ms. APS-16D24-U1A-DF6/TR8 have power on reset function. When  $V_{DD}$  drops below 2V under room temp, the IC will be reset automatically. Then power back up at the requirement slew rate, and write registers to the desired values.
- 2. The specs are defined under V<sub>DD</sub>=3.3V, T<sub>a</sub>=25°C



# **Electro-Optical Characteristics**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
	I <sub>DD</sub>	-	160	300	μΑ	E <sub>v</sub> =0 Ix Note1
Active Supply Current Note1	I <sub>PD</sub>	-	2.5	-	μΑ	Sleep mode E <sub>v</sub> = 0 lx I <sup>2</sup> C inactive
	I <sub>PD2</sub>	-	1.5	-	μΑ	Sleep mode Ev=0 lx EN_FRST = 1
Ambient Light Sensor	-					
ALS A/DC resolution	-	10	-	16	bit	
Number of ADC integration time	ATIME	1	-	256	step	
ALS Dark Output	CH0 CH1	-	1	5 5	counts	Ev=0 lx, ALS gain=x96, Tint =674ms
ALS detection output	CH0 CH1	-	3200 3800	-	counts	E <sub>v</sub> =100 lx, ALS gain=x32, Tint =170ms
ALS detection resolution	-	-	0.0033		lx/count	ALS gain=x96,Tint=674ms
ALS maximum detection	-	-	83K		Lux	ALS gain=x1,Tint=5.5ms
ALS sensitivity peak wavelength	λpals	16	550		nm	
Proximity Sensor						
PS A/DC resolution	-	8	-	12	bit	
Number of ADC integration time	PTIME	1		16	step	
PS sensitivity peak wavelength	λpps	-	940	-	nm	
Sensitivity wavelength range	λ <sub>PS</sub>	800		1,000	nm	
LED Sink Current Driver						
		50		200	mA	
LED Driving Current	ILED	50	-	200	1117 1	
LED Driving Current LED pulse width	I <sub>LED</sub>	1	<u> </u>	64	T	

#### Note:

1.VDD = 3.3 V, TA =  $25^{\circ}$ C, **EN\_ALS**=1, **ATIME**=0x3F, **AGAIN**=0x03, WTIME=0x07



#### **I2C Write Format**

	Slave Addr	۱۸/	٨	Reg Addr	_	Data	Λ	ח
3	7 Bit	VV	А	8 Bit	A	8 Bit	A	۲

#### **I2C Block Write Format**

Slave Addr	W	_	Reg Addr	_	Data		$\lceil \rceil$	Data	 D
7 Bit		А	8 Bit	A	8 Bit	•••		8 Bit	

#### **I2C Read Format**

S	Slave Addr	W	Α	Reg Addr	Α	S	Slave Addr	R	Α	Data	N	Р
	7 Bit	I I		O DIL			/ DIL			O DIL		

#### **I2C Block Read Format**

S	Slave Addr 7 Bit	WA	Reg Addr 8 Bit	Α	S	Slave Addr 7 Bit	R	Α	Data 8 Bit	Α	
									A Data	a t	N P

Master to Slave	S Start Condition, 1 Bit
Slave to Master	P Stop Condition, 1 Bit
	W Write, Set 0 for write, 1 Bit
	Read, Set 1 for read, 1 Bit
	A Acknowledge(ACK), Set 0, 1 Bit
	N Non acknowledge(NACK), Set 1, 1 Bit

#### I2C Slave Address and R/W bit

This address is seven bits long followed by an eighth bit which is a data direction bit (R/W). A '0' indicates a transmission (WRITE), a '1' indicates a request for data (READ). The slave address of this device is 0x38.



# **Register Set**

The APS-16D24-U1A-DF6/TR8 is operated over the I<sup>2</sup>C bus with registers that contain configuration, status, and result information. All registers are 8 bits long.

Address	Name	Туре	Default value	Description		
0x00	SYSM_CTRL	RW	0x00	ALS/PS operation mode control, waiting mode control, SW reset		
0x01	INT_CTRL	RW	0x03	Interrupt pin control, interrupt persist control		
0x02	INT_FLAG	RW	0x00	Interrupt flag, error flag, power on reset(POR) flag		
0x03	WAIT_TIME	RW	0x00	Waiting time setting		
0x04	ALS_GAIN	RW	0x00	ALS analog gain setting		
0x05	ALS_TIME	RW	0x00	ALS integrated time setting		
0x06	LED_CTRL	RW	0x00	LED setting		
0x07	PS_GAIN	RW	0x00	PS analog gain setting		
0x08	PS_PULSE	RW	0x00	PS number of LED pulse		
0x09	PS_TIME	RW	0x00	PS integrated time setting		
0x0B	PERSISTENCE	RW	0x11	ALS/PS persistence setting		
0x0C	ALS_THRES_LL	RW	0x00	ALS lower interrupt threshold - LSB		
0x0D	ALS_THRES_LH	RW	0x00	ALS lower interrupt threshold - MSB		
0x0E	ALS_THRES_HL	RW	0xFF	ALS higher interrupt threshold - LSB		
0x0F	ALS_THRES_HH	RW	0xFF	ALS higher interrupt threshold - MSB		
0x10	PS_THRES_LL	RW	0x00	PS lower interrupt threshold - LSB		
0x11	PS_THRES_LH	RW	0x00	PS lower interrupt threshold - MSB		
0x12	PS_THRES_HL	RW	0xFF	PS higher interrupt threshold - LSB		
0x13	PS_THRES_HH	RW	0xFF	PS higher interrupt threshold - MSB		
0x14	PS_OFFSET_L	RW	0x00	PS offset level - LSB		
0x15	PS_OFFSET_H	RW	0x00	PS offset level - MSB		
0x16	INT_SOURCE	RW	0x00	ALS interrupt source		
0x17	ERROR_FLAG	RW	0x00	Error flag		
0x18	PS_DATA_L	R	0x00	PS output data - LSB		



0x19	PS_DATA_H	R	0x00	PS output data - MSB
0x1A	IR_DATA_L	R	0x00	IR output data - LSB
0x1B	IR_DATA_H	R	0x00	IR output data - MSB
0x1C	CH0_DATA_L	R	0x00	Channel 0 output data - LSB
0x1D	CH0_DATA_H	R	0x00	Channel 0 output data - MSB
0x1E	CH1_DATA_L	R	0x00	Channel 1 output data - LSB
0x1F	CH1_DATA_H	R	0x00	Channel 1 output data - MSB

# SYSM\_CTRL

0x00		SYSM_CTRL, System Control (Default = 0x00)									
BIT	7	7 6 5 4 3 2 1 0									
R/W	SWRST	EN_WAIT	0	0	0	0	EN_PS	EN_ALS			

**SWRST**: Software reset. Reset all register to default value.

0: (default)

1: Reset will be triggered.

**EN\_WAIT**: Waiting time will be inserted between two measurements.

0: Disable waiting function.

1: Enable waiting function.

**EN\_PS**: Enables PS function.

0: Disable PS function (default)

1: Enable PS function

**EN\_ALS**: Enables ALS function.

0: Disable ALS function (default)

1: Enable ALS function

# INT\_CTRL

0x01	Interrupt Pin Control (Default = 0x03)										
BIT	7	7 6 5 4 3 2 1 0									
R/W	PS_INT_M ODE	0	PS_ SYNC	ALS_ SYNC	0	0	EN_PINT	EN_AINT			

**PS\_INT\_MODE**: This bit selects the interrupt triggered mode of PS function.

0: Hysteresis Mode (default).

1: Zone Mode.



**PS SYNC**: Measurement is pended when PS interrupt is triggered. Until clear the interrupt then start the next measurement.

- 0: Disable pending PS function (default).
- 1: Enable pending PS function.

<u>ALS\_SYNC</u>: Measurement is pended when ALS interrupt is triggered. Until clear the interrupt then start the next measurement.

- 0: Disable pending ALS function (default).
- 1: Enable pending ALS function.

**EN\_PINT**: The PS interrupt (INT\_PS)flag can trigger the INT pin to low.

- 0: Disable INT\_PS effect INT pin.
- 1: Enable INT\_PS effect INT pin(default)

**EN\_AINT**: The ALS interrupt (INT\_ALS)flag can trigger the INT pin to low.

- 0: Disable INT\_ALS effect INT pin.
- 1: Enable INT\_ALS effect INT pin(default)

# **INT\_FLAG**

0x02		INT_FLAG, System Control (Default = 0x00)									
BIT	7	7 6 5 4 3 2 1 0									
R/W	INT_POR	DATA_FLA G	OBJ	0	0	0	INT_PS	INT_ALS			

**INT POR**: Power-On-Reset Interrupt flag trigger the INT pin when the flag sets to one.

0: Write zero to clear the flag.

1: This bit will be set to one when it satisfy one of the following conditions:

- Power On
- VDD < 1.4V</li>
- SWRST



**DATA FLAG**: It shows if any data is invalid after completion of each conversion cycle. This bit is read-only.

0: data valid

1: data invalid

<u>OBJ</u>: Object Detection Bit. It shows the position of the object. It is a read-only bit. Refer to <u>PMODE</u> (register 0x02, bit 5) for detailed definition of <u>OBJ</u>. This bit is read only.

0: object disappear.

1: object appear.

**INT\_PS**: PS Interrupt flag. It correlation with **PS\_INT\_MODE**, **PS\_DATA** and PS high/low threshold. Write zero to clear the flag.

0: PS Interrupt not triggered or be cleared.

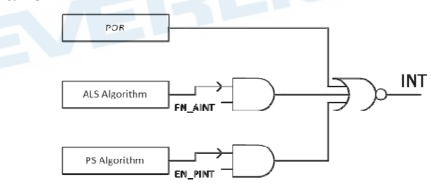
1: PS Interrupt triggered.

**INT\_ALS**: ALS Interrupt flag. It correlation with CH0/1 data and ALS high/low threshold. Write zero to clear the flag.

0: ALS Interrupt not trigger or be cleared.

1: ALS Interrupt triggered

# **Interrupt Behavior:**





# **ALS Interrupt Algorithm**

#### Correlative register:

The ALS Interrupt (INT\_ALS, register 0x02, bit0).

The ALS Persistence (PRS ALS, register 0x0B, bit0 to bit3),

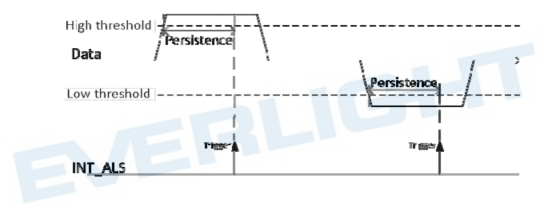
The ALS Data (CHO\_DATA and CH1\_DATA, register 0x1C to 0x1F),

The ALS Low Threshold (ALS\_THRES\_L, register 0x0C to 0x0D),

The ALS High Threshold (<u>ALS\_THRES\_H</u>, register 0x0E to 0x0F).

#### **INT ALS** triggered condition:

- 1. Rule of active interrupt: <u>DATA</u>><u>ALS\_THRES\_H</u> or <u>DATA</u><<u>ALS\_THRES\_L</u>.
- 2. If the **DATA** meets the rule, the **interrupt** count increases one. If the **DATA** fails in the rule, the interrupt count will be clear.
- 3. When the <u>interrupt</u> count equal to <u>PRS\_ALS setting</u>, <u>INT\_ALS</u> will be triggered and reset the interrupt counter.
- 4. If **PRS\_ALS** is set to zero, **threshold** will be ignored and **DATA** will meets the active interrupt rule forcibly.



# **PS Interrupt Algorithm**

#### Correlative register:

The PS Interrupt (INT\_PS, register 0x02, bit1),

The PS Persistence (**PRS\_PS**, register 0x0B, bit4 to bit7),

The PS Data (**PS\_DATA**, register 0x18 to 0x19),

The PS Low Threshold (**PS\_THRES\_L**, register 0x10 to 0x11),

The PS High Threshold (**PS THRES H**, register 0x12 to 0x13).

The PS Interrupt Mode (**PS\_INT\_MODE**, register 0x01, bit7).

#### PS\_INT\_MODE set to one: Zone Mode

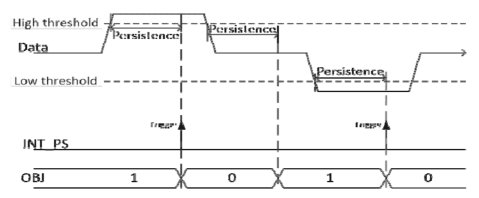
#### **INT\_PS** triggered condition:

- 1. Rule of active interrupt: PS DATA>PS THRES H or PS DATA<PS THRES L
- If <u>PS\_DATA</u> meets the rule, the <u>counter (OUT\_CONT)</u> increases one and another counter (IN\_CONT) set to zero.
  - If <u>PS\_DATA</u> fails in the rule, the counter (IN\_CONT) increases one and clear the value of OUT\_CONT.
- 3. When the counter value of **OUT\_CONT** equal to **PRS\_PS**, the **OBJ** flag will set to zero, **INT\_PS** will be triggered, and clear **OUT\_CONT** counter.



When the **IN\_CONT** counter value reaches **PRS\_PS**, the counter will be cleared and **OBJ** flag will set to one.

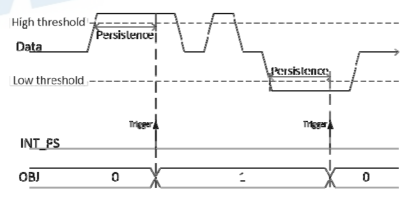
4. If <u>PRS\_PS</u> is set to zero, <u>the threshold</u> setting will be ignored and <u>DATA</u> will meets the active interrupt rule forcibly



**PS\_INT\_MODE** set to zero: Hysteresis Interrupt mode:

**INT\_PS** triggered condition:

- 1. Rule of active interrupt:
  - i. When OBJ is zero, PS DATA>PS THRES H.
  - ii. When OBJ is one, PS\_DATA<PS\_THRES\_L.
- 2. If **PS\_DATA** meets the rule, the interrupt **counter** increases one.
  - If **PS\_DATA** fails in the rule, the interrupt counter will be cleared.
- 3. When the counter value equal to **PRS\_PS**, the **OBJ** flag will be inverted, **INT\_PS** will be triggered, and clear interrupt counter.
- 4. If **PRS\_PS** is set to zero, **the threshold** setting will be ignored and **DATA** will meets the active interrupt rule forcibly.



# WAIT\_TIME

0x03		WAIT_TIME, waiting time (Default = 0x00)									
BIT	7	7 6 5 4 3 2 1 0									
R/W		WTIME									

**WTIME:** This register controls the time unit of waiting state which is inserted between any two measurements. It is 5ms per time unit.

0x00: 1 time unit. (default)

0x01: 2 time units

0xFF: 256 time units

# ALS\_GAIN

0x04		ALS_GAIN, ALS analog gain (Default = 0x00)									
BIT	7	7 6 5 4 3 2 1 0									
R/W	0	0	0	0	0		PGA_ALS				

PGA\_ALS: ALS sensing gain.

0x0: x1 (default)

0x1: x4 0x2: x8 0x3: x32 0x4: x96

0x5, 0x6, 0x7: NA

#### ALS TIME

0x05		ALS_TIME, ALS integrated time (Default = 0x00)									
BIT	7	7 6 5 4 3 2 1 0									
R/W		ALSCONV									

<u>ALSCONV</u>: This register controls the integrated time of AD converter at ALS mode (T<sub>ALS</sub>), and the resolution of output data (CH0\_DATA, CH1\_DATA).

0x00: The maximum count of **output data is** 1023, T<sub>ALS</sub> = 5.513ms (default)

0x01: The maximum count of <u>output data is</u> 2047,  $T_{ALS} = 8.138ms$ 

.....

Oxff: The maximum count of **output data is** 65535, T<sub>ALS</sub> = 674.888ms

The maximum count of <u>output data is</u> minimum of  $[1024 \times (ATIME + 1) - 1, 65535]$ .

The conversion time of ALS function ( $T_{ALS}$ ) is decided by **ALSCONV**.

 $T_{ALS}$ =2.888 + 2.625 x (**ALSCONV** + 1) (ms)



# LED CTRL

0x06		LED_CTRL, LED control(Default = 0x00)									
BIT	7	7 6 5 4 3 2 1 0									
R/W	IRDR	_SEL	ITW_PS								

**IRDR\_SEL**: It configures the peak current of the internal LED driver.

0x0:50 mA (default)

0x1: 100 mA 0x2: 150 mA 0x3: 200 mA

<u>ITW\_PS</u>: It controls the LED pulse width in PS function mode. Pulse width is 13.675us per unit.

0x00: 1T, 13.675 us (default).

0x01: 2T, 27.35 us.

0x3F: 64T, 875.213 us.

# PS\_GAIN

0x07		PS_GAIN, PS analog gain (Default = 0x00)									
BIT	7	6	5	4	3	2	1	0			
R/W	0	0	0	0	0	0	PGA	_PS			

#### PGA\_PS: PS sensing gain.

0x0: x1 (default)

0x1: x2 0x2: x4

0x3: x8

# PS\_PULSE

0x08		PS_PULSE, PS pulse count control(Default = 0x00)									
BIT	7	7 6 5 4 3 2 1 0									
R/W		ITC_PS									

**ITC\_PS**: It controls the number of LED pulse in PS function mode.

0x00: 1 pulse (default)

0x01 : 2 pulses 0x02 : 3 pulses

0xFF: 256 pulses



#### **PS TIME**

0x09		PS_TIME, PS integrated time (Default = 0x00)										
BIT	7	7 6 5 4 3 2 1 0										
R/W	0	0 0 0 0 PSCONV										

**PSCONV**: This register controls the integrated time of AD converter at PS mode (T<sub>PS</sub>), and the resolution of output data (PS\_DATA, IR\_DATA).

0x0: The maximum count of **output data is** 255, 1 time unit (default).

0x1: The maximum count of output data is 511, 2 time units.

.....

0xf: The maximum count of output data is 4095, 16 time units.

The maximum count of output data is (256 x time unit) -1.

The conversion time of PS function ( $T_{PS}$ ) is decided by **ITW\_PS**, **ITC\_PS**, and **PSCONV**.  $T_{PS} = [3.051 + (2 \times ITC_PS + 1) \times (0.01 + 0.01368 \times ITW_PS) + 0.51 \times PSCONV (ms)] *16$ 

The total conversion time (T<sub>TOTAL</sub>) of device is decided by T<sub>ALS</sub>, T<sub>PS</sub>, T<sub>wait</sub>.

 $T_{TOTAL} = T_{ALS} + T_{PS} + T_{wait} (ms)$ 

#### **PERSISTENCE**

0x0B		PERSISTENCE, ALS, and PS persistence setting (Default = 0x11)									
BIT	7	6	5		4	3	2	1	0		
R/W		PRS_PS PRS_ALS									

<u>PRS\_ALS</u>: This register sets the numbers of similar consecutive ALS interrupt events before the interrupt pin is triggered.

0x0: Every ALS conversion is done.

0x1: 1 ALS interrupt event is asserted. (default)

.....

0xf: 15 consecutive ALS interrupt events are asserted.

**PRS PS**: This register sets the numbers of similar consecutive PS interrupt events before the interrupt pin is triggered.

0x0: Every PS conversion is done.

0x1: 1 PS interrupt event is asserted. (default)

.....

0xf: 15 consecutive PS interrupt events are asserted.



# ALS THRES L

0x0C 0x0D		ALS_THRES_L, ALS low interrupt threshold (Default = 0x0000)									
BIT	7	7 6 5 4 3 2 1 0									
R/W		ALS_THRE_LL									
R/W	ALS_THRE_LH										

This register sets the lower threshold value of ALS interrupt. The interrupt algorithm compares the selected ALS data and ALS threshold value.

ALS THRE LL: ALS lower interrupt threshold value, LSB. (Reg. 0x0C)
ALS THRE LH: ALS lower interrupt threshold value, MSB. (Reg. 0x0D)

# ALS THRES H

0x0E 0x0F		ALS_TH	IRES_H, ALS	6 high interru	upt thresho	d (Default =	0xFFFF)	
BIT	7	7 6 5 4 3 2 1 0						
R/W		ALS_THRE_HL						
R/W	ALS_THRE_HH							

This register sets the high threshold value of ALS interrupt. The interrupt algorithm compares the selected ALS data and ALS threshold value.

ALS THRE\_HL: ALS high interrupt threshold value, LSB. (Reg. 0x0E)
ALS THRE\_HH: ALS high interrupt threshold value, MSB. (Reg. 0x0F)

# PS\_THRES\_L

0x10 0x11		PS_TI	HRES_L, PS	low interrup	t threshold	(Default = 0x	(0000)	
BIT	7	7 6 5 4 3 2 1 0						
R/W				PS_TH	RE_LL			
R/W		PS_THRE_LH						

This register sets the lower threshold value of PS interrupt. The interrupt algorithm compares the selected PS data and PS threshold value.

**PS\_THRE\_LL**: PS lower interrupt threshold value, LSB. (Reg. 0x10) **PS\_THRE\_LH**: PS lower interrupt threshold value, MSB. (Reg. 0x11)



# PS\_THRES\_H

0x12 0x13		PS_TH	IRES_H, PS I	high interrup	ot threshold	(Default = 0)	xFFFF)	
BIT	7	6	5	4	3	2	1	0
R/W				PS_TH	RE_HL			
R/W				PS_TH	RE_HH			

This register sets the high threshold value of PS interrupt. The interrupt algorithm compares the selected PS data and PS threshold value.

**PS\_THRE\_HL**: PS high interrupt threshold value, LSB. (Reg. 0x12) **PS\_THRE\_HH**: PS high interrupt threshold value, MSB. (Reg. 0x13)

# **PS\_OFFSET**

0x14 0x15			PS_OFFSE	T, PS offset	level (Defau	$It = 0 \times 0000)$		
BIT	7	6	5	4	3	2	1	0
R/W				PS_OF	-SET_L			
R/W	PS_OFFSET_H							

This register used to calibrate the device's cross talk. The **PS\_DATA** should be closed to zero with no object. The PS\_OFFSE is subtracted from the measured data before it output to **PS\_DATA**.

PS OFFSET\_L : PS high interrupt threshold value, LSB. (Reg. 0x14)PS OFFSET\_H : PS high interrupt threshold value, MSB. (Reg. 0x15)

# INT\_SOURCE

0x16		IN	T_SOURCE	, ALS interru	ipt source (C	Default = 0x0	0)	
BIT	7	6	5	4	3	2	1	0
R/W	0	0	0	0	0	0	0	INT_SRC

#### INT SRC: This register sets to select the ALS data for the ALS Interrupt algorithm.

0x0: Select CH0\_DATA. 0x1: Select CH1\_DATA.

#### ERROR FLAG

0x17			ERF	ROR_FLAG,	Error flag sta	atus		
BIT	7	6	5	4	3	2	1	0
R/W	0	0	0	0	ERR_IR	0	ERR_CH1	ERR_CH0



This register indicates the ALS / IR data status. If the ALS / IR data is outside of measurable range, the corresponding error flag (ERR\_CH0, ERR\_CH1, ERR\_IR) will set to one. That also means the data is invalid.

#### **PS DATA**

0x18 0x19			Р	S_DATA, PS	output dat	a.		
BIT	7	6	5	4	3	2	1	0
R/W				PS_DA	ATA _L			
R/W				PS_DA	ATA_H			

The PS conversion result is written into PS\_DATA.

For insuring the data in the register comes the same measurement, the high byte data will be latched when the low byte data has been accessed until the high byte data has be read.

# IR\_DATA

0x1A 0x1B			ı	R_DATA, IR	output data	ı <b>.</b>		
BIT	7	7 6 5 4 3 2 1 0						
R/W				IR_DA	TA_L			
R/W	IR_DATA_H							

The IR sensor result is written into IR DATA when PS conversion is done.

For insuring the data in the register comes the same measurement, the high byte data will be latched when the low byte data has been accessed until the high byte data has be read.

# CHO DATA

0x1C 0x1D			CH0_	DATA, Chan	nel 0 outpu	t data.		
BIT	7	6	5	4	3	2	1	0
R/W		CH0_DATA_L						
R/W		CHO DATA H						

The channel 0 result of ALS sensor is written into CH0\_DATA when ALS conversion is done.

For insuring the data in the register comes the same measurement, the high byte data will be latched when the low byte data has been accessed until the high byte data has be read.

#### CH1 DATA

0x1E 0x1F			CH1_	DATA, Chan	nel 1 outpu	t data.		
BIT	7	7 6 5 4 3 2 1 0						
R/W	·	CH1_DATA_L						
R/W		CH1_DATA_H						

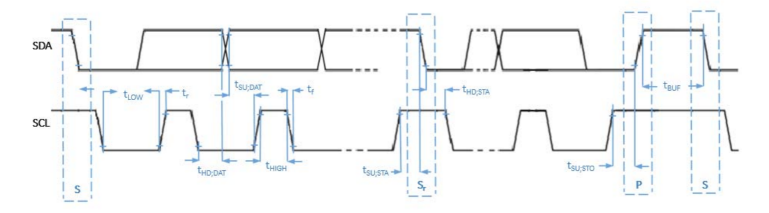
The channel 1 result of ALS sensor is written into CH1\_DATA when ALS conversion is done.

For insuring the data in the register comes the same measurement, the high byte data will be latched when the low byte data has been accessed until the high byte data has be read.



# I<sup>2</sup>C Interface Timing Characteristics

This section will describe the protocol of the I<sup>2</sup>C bus. For more details and timing diagrams please refer to the I<sup>2</sup>C specification.

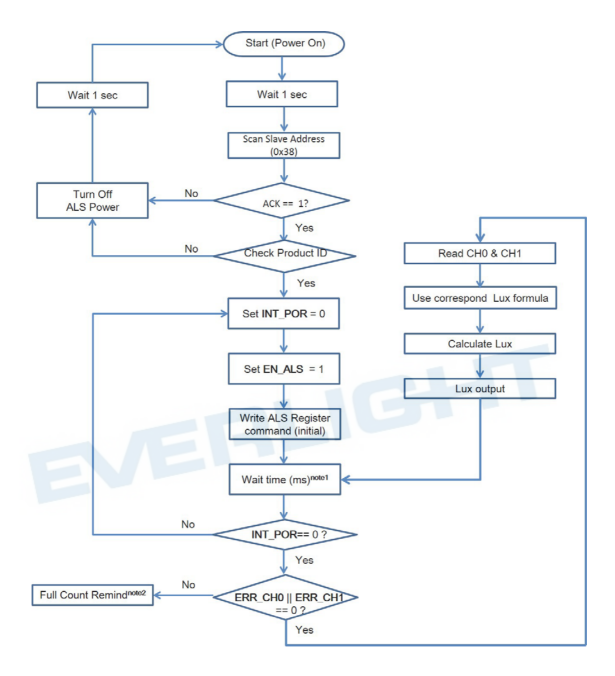


Parameter (*)	Symbol	I <sup>2</sup> C Stand	dard Mode	I <sup>2</sup> C Fas	t Mode	Unit
Parameter ( )	Syllibol	Min.	Max.	Min.	Max.	Offic
SCL clock frequency	f <sub>SCL</sub>	0	100	0	400	kHz
Hold time (repeated) START condition	t <sub>HD;STA</sub>	4		0.6		μs
Set-up time (repeated) START condition	t <sub>SU;STA</sub>	4.7		0.6		μs
LOW period of the SCL clock	t <sub>LOW</sub>	4.7		1.3		μs
HIGH period of the SCL clock	t <sub>HIGH</sub>	4		0.6		μs
Data hold time	t <sub>HD;DAT</sub>	0	3.45	0	0.9	μs
Data set-up time	t <sub>SU;DAT</sub>	250		100		ns
Rise time of both SDA and SCL signals	t <sub>(r)</sub>		1000	20	300	ns
Fall time of both SDA and SCL signals	t <sub>(f)</sub>		300		300	ns
Set-up time for STOP condition	t <sub>SU;STO</sub>	4		0.6		μs
Bus free time between STOP condition and START condition	t <sub>BUF</sub>	4.7		1.3		μs

<sup>(\*)</sup> All specifications are at  $V_{\text{Bus}} = 3.3 \text{V}$ ,  $T_{\text{ope}} = 25 ^{\circ} \text{C}$ , unless otherwise noted. Specified by design and characterization; not production tested.



# Basic Operation Flow Chart (ALS)



#### Notes:

- 1. The wait time need to be longer than WAIT\_TIME + ALS\_TIME (ms).
- 2. ERR\_CH0 || ERR\_CH1 == 1 means ALS data is outside of measurable range.

Next steps can be decided by costumer, such as:

- •Ignore the reminder and continue reading CH0 & CH1.
- •Send an error message to MCU and wait for next command.
- •Other error handling actions.

#### **Lux Calculating**

User could calculate lux value by using the following equation (for white LED)

- If CH0/CH1 < 0.42, Lux= (CH0/ PGA\_ALS)\*[64/( ALSCONV +1)]\*K1</li>
- If 0.42 ≤ CH0/CH1 ≤ 0.61, Lux= (CH0/ PGA\_ALS)\*[64/( ALSCONV +1)]\*K2
- If CH0/CH1 > 0.61, Lux= (CH0/ PGA\_ALS)\*[64/( ALSCONV +1)]\*K3

Ex:

Register setting: ALSCONV = 0x3F, PGA\_ALS = 0x03, CH0/CH1=0.83

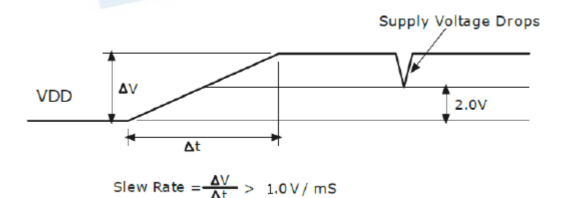
Lux=(CH0 / 32)\*[64 / (63+1)]\*1.58

#### Note:

- 1. Recommend calibrate value : **K1 = 0.41**, **K2=0.57**, **K3 =1.58**
- 2. The values for **K1**, **K2** and **K3** shown above are only valid for the sensor component. If the sensor is placed behind an optical system (e.g. lens, cover panel etc.) the values above might not be suitable for a lux calculation. In such case the values for **K1**, **K2** and **K3** must be determined in the application by using a luxmeter and the sensor readings.

#### **Supply Voltage Drops**

Upon power-up, please ensure the slew rate of VDD greater than 1.0 V/mS. After power-up, the supply voltage shall NOT drop below 2.0V. Once it happens, please switch off the power, wait more than 1 second, and then power on the device again.





#### Note:

# I<sup>2</sup>CBus Clear

In the unlikely event where the clock (SCL) is stuck LOW, the preferential procedure is to reset the bus using the HW reset signal if your I2C devices have HW reset inputs. If the I2C devices do not have HW reset inputs, cycle power to the devices to activate the mandatory Internal Power-On Reset (POR) circuit.

If the data line (SDA) is stuck LOW, the master should send nine clock pulses. The device that held the bus LOW should release it sometime within those nine clocks.

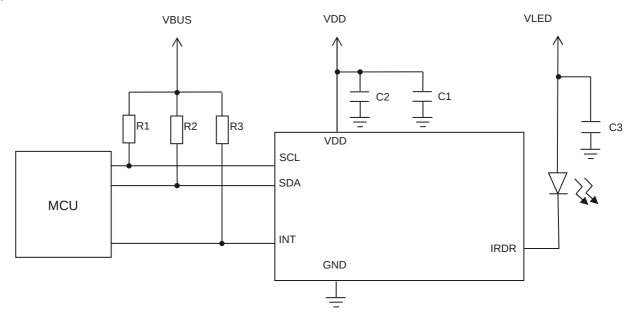
#### I<sup>2</sup>C General Call Software Reset

Following a General Call, (0000 0000), sending 0000 0110 (06h) as the second byte causes software reset. This feature is optional and not all devices will respond to this command. On receiving this 2-byte sequence, all devices designed to respond to the general call address will reset and take in the programmable part of their address.

Precautions have to be taken to ensure that a device is not pulling down the SDA or SCL line after applying the supply voltage, since these low levels would block the bus.



#### **Typical Application Circuit**



APS-16D24-U1A-DF6/TR8

The capacitors (C1, C2) are required for sensor power supply. The capacitors should be placed as close as possible to the device. The high frequency AC noises can be shunted to the ground by the capacitors. The transient current caused by digital circuit switching also can be handled by the capacitors. A typical value 0.1/1  $\mu$ F can be used.

The capacitors (C3) is required for LED power supply. A typical value 2.2µF is used.

The pull-up resistors (R1, R2) are required for I<sup>2</sup>C communication. At fast speed mode (400kHz/s) and VBUS = 3.0V,  $1.0k\Omega$  resistors can be used. The pull-up resistor (R3) is also required for the interrupt, a typical value between  $10 k\Omega$  and  $100 k\Omega$  can be used.



# Electrical and Optical Characteristics (T<sub>a</sub>=25°C)

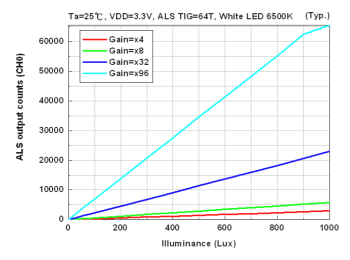


Fig.1 ALS output data vs. ALS Gain (for CH0)

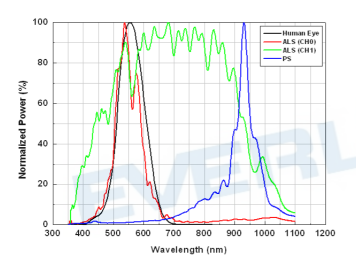


Fig.3 Spectral vs. Wavelength

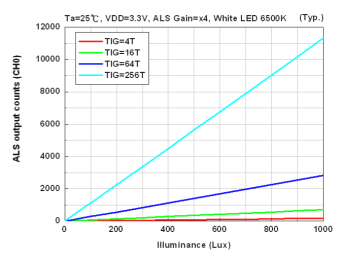


Fig.2 ALS output data vs. ADC TIG (for CH0)

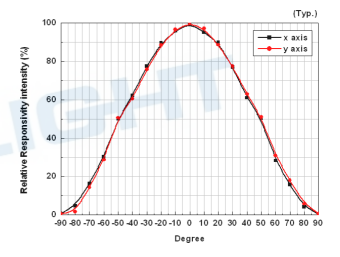
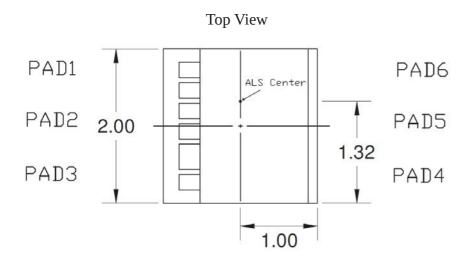
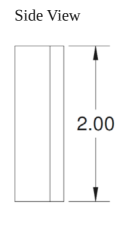


Fig.4 ALS view angle (for CH0)



# Package Dimensions and recommended solder pad layout



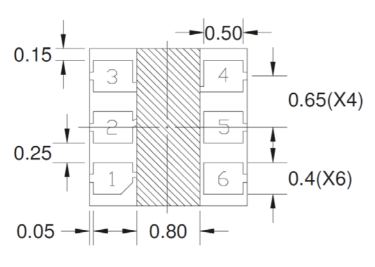


0.63 0.18

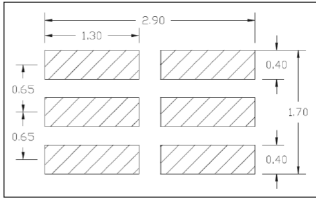
Side View

Pad Number	Pad Name
1	VDD
2	IRDR
3	GND
4	SCL
5	INT
6	SDA

**Bottom View** 



Recommend soldering pad



Unit: mm

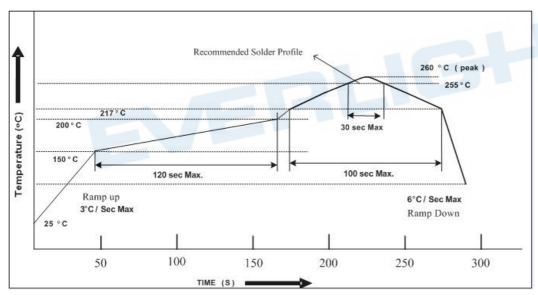
Tolerances:  $\pm 0.2$ mm



#### Recommended method of storage

- 1. Do not open moisture proof bag before devices are ready to use.
- 2. Shelf life in sealed bag from the bag seal date: 18 months at 10°C~30°C and < 90% RH.
- 3. After opening the package, the devices must be stored at 10°C~30°C and ≤ 60%RH, and used within 168 hours (floor life).
- 4. If the moisture absorbent material (desiccant material) has faded or unopened bag has exceeded the shelf life or devices (out of bag) have exceeded the floor life, baking treatment is required.
- 5. If baking is required, refer to IPC/JEDEC J-STD-033 for bake procedure or recommend the following conditions:
  - 192 hours at 40°C +5/-0°C and < 5 % RH (reeled/tubed/loose units) or
  - 96 hours at 60°C ± 5°C and < 5 % RH (reeled/tubed/loose units) or
  - 24 hours at 125°C ± 5°C, not suitable for reel or tubes.

#### **Recommended Solder Profile**



#### Notice:

- 1. Reflow soldering should not be done more than two times.
- 2. When soldering, do not put stress on the devices during heating.
- 3. After soldering, do not warp the circuit board.
- 4. Reference: IPC/JEDEC J-STD-020D

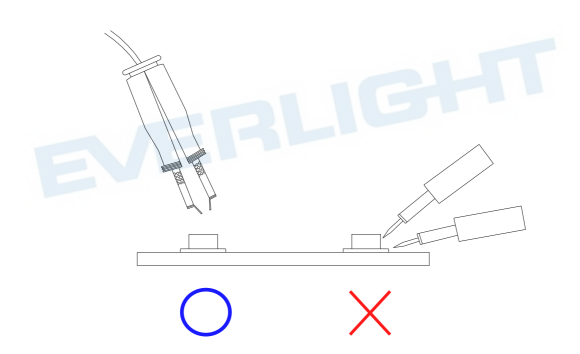


#### **Soldering Iron**

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

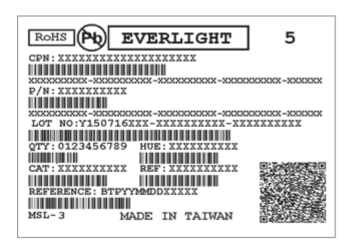
#### Repairing

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





#### **Label Explanation**



- CPN: Customer's Product Number
- P/N: Product Number
- · QTY: Packing Quantity
- · CAT: Luminous Intensity Rank
- · HUE: Dom. Wavelength Rank
- REF: Forward Voltage Rank
- · LOT No: Lot Number

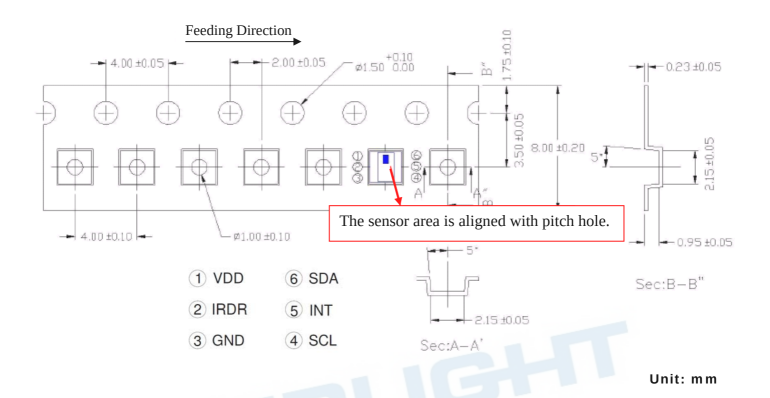
# **Packing Quantity Specification**

2000 PCS/ 1 Reel

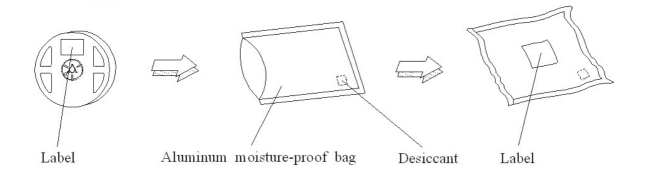
# Reel Dimensions 2.2±0.5 2.2±0.5 2.0±0.5 12.0±0.15 Unit: mm



# **Tape Dimensions**



# **Moisture Resistant Packing Process**





#### **DISCLAIMER**

- 1. EVERLIGHT reserves the right(s) on the adjustment of product materials for the specification.
- 2. The product meets EVERLIGHT published specification for a period of twelve (12) months from date of shipment.
- 3. The graphs shown in this datasheet are representing typical data only and do not show guaranteed values.
- 4. When using this product, please observe the absolute maximum ratings and the instructions for using outlined in these specification sheets. EVERLIGHT assumes no responsibility for any damage resulting from the use of the product which does not comply with the absolute maximum ratings and the instructions included in these specification sheets.
- 5. These specification sheets include materials protected under copyright of EVERLIGHT. Reproduction in any form is prohibited without obtaining EVERLIGHT's prior consent.
- 6. This product is not intended to be used for military, aircraft, automotive, medical, life sustaining or life saving applications or any other application which can result in human injury or death. Please contact authorized Everlight sales agent for special application request.

