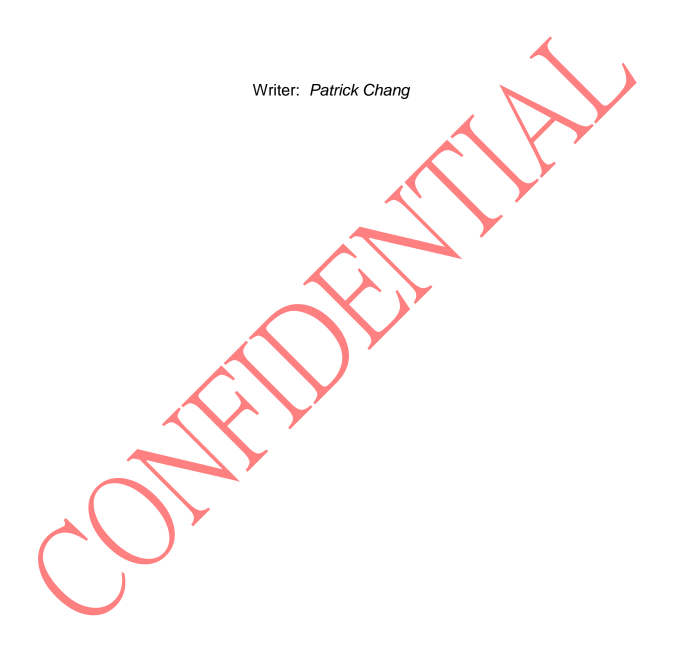


# SenseTek 3-in-1 PS Module Mechanical Design Guide





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Change Log

Change Log										
Date	Version	Change log	Sponsor	Remark						
9/30/2011	0.7	Draft	Patrick Chang							
10/5/2011	0.8	Preliminary Release	Patrick Chang	4						
11/24/2011	0.9	Add STK3171's reference design	Patrick Chang							
11/25/2011	0.91	Modify open window size of STK3163 and STK3171	Patrick Chang							

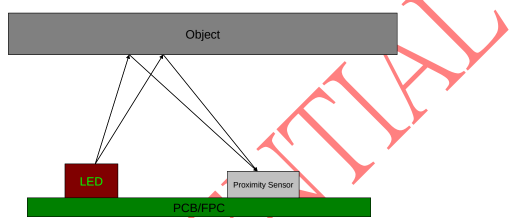


### 1. Basic Design Concept and Description of Technical Expression

#### 1.1. Principle of optical proximity sensor

The proximity detecting system includes two main components, one emitter and one receiver.

The proximity sensor IC (receiver) will driver LED (emitter) to emit IR-light and receive the signal returned (reflected) from the object. Sensor will get larger signal while objector being closer.



In almost all cases, the receiver will get both two kinds of lights, signal reflected from the object and noise from the ambient light. In order to cancel the background noise, the proximity sensor uses time-differential-elimination to archive.



Reading 1 = Signal (reflected from object) + Background Noise (Ambient Light)
Reading 2 = Background Nose (Ambient Light)

PS Output = Reading 1 - Reading 2 = Signal (if background noise 1 = background noise 2)



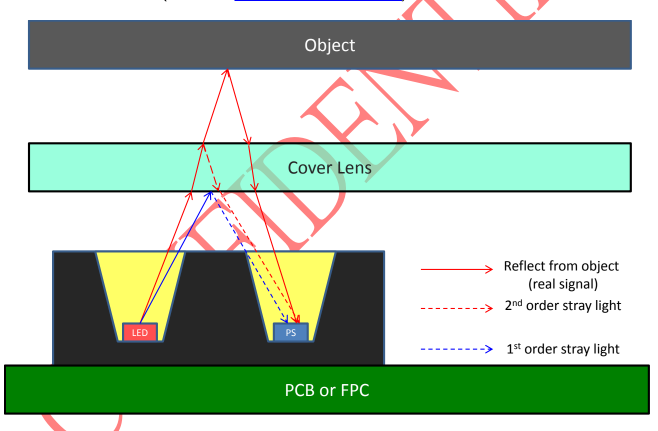
LED's pulse width was set to be 100 ~ 500 us usually. In those conditions, we could ignore the variation of background ambient light expect high frequency light. (High frequency light is much lower than ambient light and signal, so we can also ignore it.)

#### 1.2. Stray light

When proximity sensor receives lights emitted by LED, the sensor will treat those lights as signal whether they are reflected from object or the other thing. In almost all phones, there are the cover lens, housing and the other mechanical parts above proximity sensor. And all those parts reflect lights emitted from LED. We call those NOISE lights STARY LIGHT.

#### 1.2.1. Stray light from cover lens

Cover lens will reflect rays even if it is transparent. Those reflections we call FRESNEL REFLECTION LOSS. (See Wiki <u>Fresnel Reflection Loss</u>)



For typical usage, material of cover lens is plastic or glass (refractive index =  $1.4 \sim 1.6$ ). Reflection coefficient R is around 4% ( $1^{st}$  reflection +  $2^{nd}$  reflection  $\sim 8\%$ )

#### 1.2.2. Internal stray light

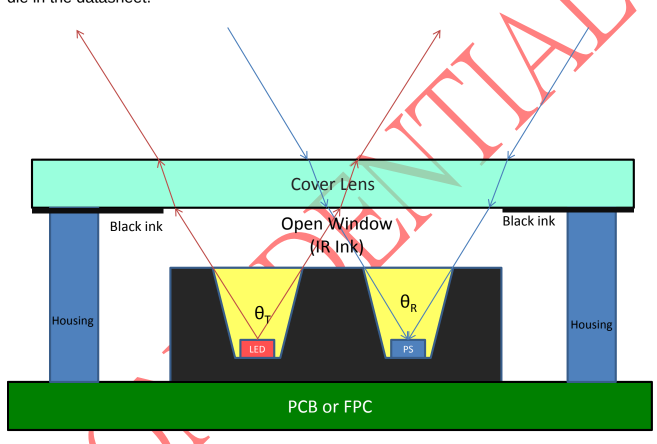
Proximity sensor receives lights that emitted from LED directly. Besides, the sensor also receives lights reflected from the cover lens (touch panel)/ housing / other mechanical parts.



To avoid internal stray light, we recommend well choosing the gap between 3 in 1 PS module and cover lens. For 3 in 1 PS module, you MUST obey the rules of referenced design (see section 2.1.)

#### 1.3. Field of View (FOV) and Divergent Angle

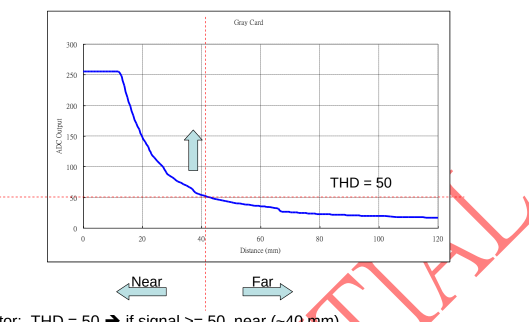
View angle  $\theta_R$  is the angle of view describes the angular extent that ambient lights illuminate the sensor. Larger FOV is better. For more details, see the FOV report of bare die in the datasheet.



# 1.4. Detectable Range and Hysteresis

We would use the signal amplitude to determine that object is near or far. The distance which signal is significant is called detectable distance or working distance.

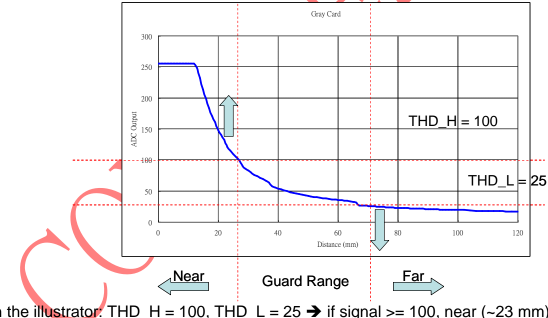




In the illustrator: THD = 50 → if signal >= 50, near (~40 mm) if signal < 50, far

#### 1.4.1. Hysteresis

Use hysteresis-technique to avoid unstable bouncing at critical point.

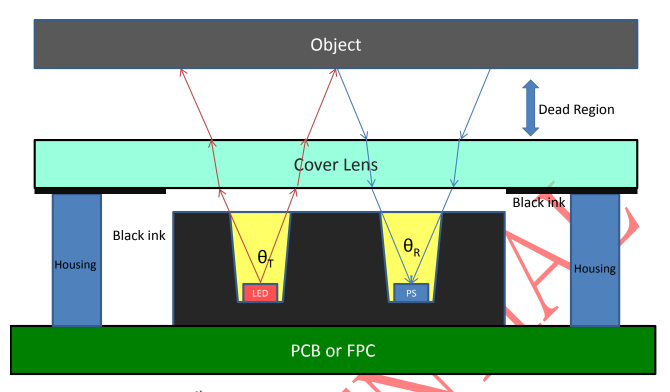


In the illustrator: THD\_H = 100, THD\_L = 25 → if signal >= 100, near (~23 mm) if signal <25, far if 100 > signal >= 25, last state

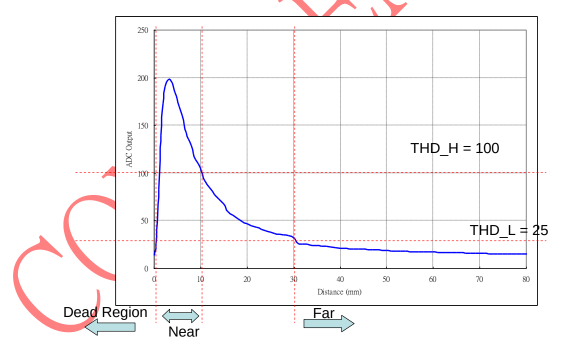
#### 1.4.2. Dead Region

As we known, there are some mechanical parts to eliminate the stray light. But those parts also eliminate signal reflected from the detecting object when the detecting object is too close to the cover lens. In the extreme conditions, there is no possible path for light's propagation.

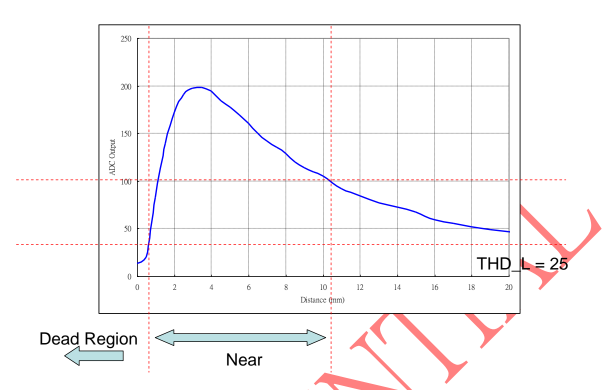




PS wouldn't receive any 1<sup>st</sup> reflecting rays in dead region. The dead region means region between intersection plane and cover lens plane



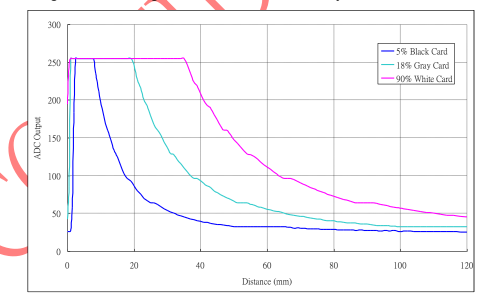




Use hysteresis-technique could tighten dead region but still can't solve this problem completely. Fine-tune mechanical parts' layout could solve this problem.

#### 1.5. Color Dependent Signal

Proximity sensor get different signal with different color objects.





#### 1.6. The recommended position of final product



Recommended Position (Priority):

1st Position: upper or lower than the speaker region.

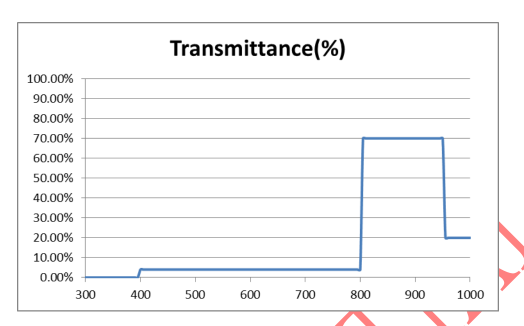
2<sup>nd</sup> Position: under the speaker mesh.

3<sup>rd</sup> Position: left or right to center.

### 1.7. The recommended material for optical window

For optical window, we recommend using "glass" with a black coating that transmittance > 4% (400~700nm), >70% (750~950nm). Besides, we also recommend using transparent plastic (e.g. polycarbonate) with black coating and the transmittance still is above than 4% during 400~700nm and 70% during 750 ~ 950nm.





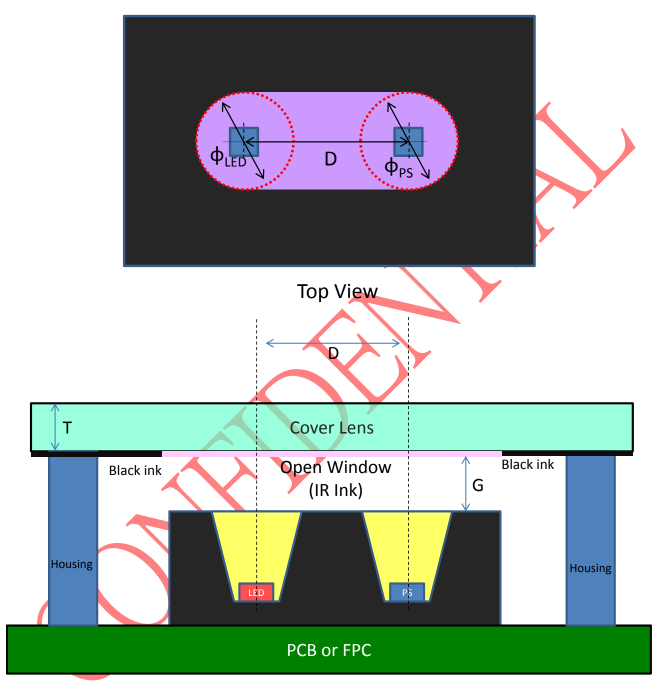
Wavelength Section (nm)	300 ~ 400	400 ~ 450	450 ~ 600	600 ~ 780	780 ~ 800	800 ~ 950	>950
Transmittance Requirement (%)	Don't care	approximate to section 450 ~ 600	>4%	<= section 450 ~ 600	Don't care	>70% (at least >60%)	>20%





# 2. Reference Design

### 2.1. Reference Design for 3-in-1 PS Module



Side View

 $\Phi_{\text{LED}}$ : Diameter of LED's Top Circle (Minima)  $\Phi_{\text{PS}}$ : Diameter of PS' Top Circle (Minima) D: LED Center to Proximity Sensor Center

G: Distance from Module Top to Touch Panel Bottom

T: Cover Lens Thickness



### 2.1.1. STK3163

D (mm)	T (mm)	G (mm)	$\Phi_{PS}/\Phi_{LED}(mm)$	Remark
		1.4	3.7	
	0.7	1.5	3.8	Recommendatory
		1.6	4.0	
		1.25	3.5	
	0.8	1.35	3.6	Recommendatory
		1.45	3.8	
		1.2	3.3	
3.3	0.9	1.3	3.5	Recommendatory
		1.4	3.7	
		1.2	3.3	
	1.0	1.3	3.5	Recommendatory
		1.4	3.7	
		1.1	3.2	
	1.1	1.2	3.4	Recommendatory
		1.3	3.5	

#### 2.1.2. STK3171

D (mm)	T (mm)	G (mm)	Φ <sub>PS</sub> /Φ <sub>LED</sub> (mm)	Remark
		0.25	1.7	
	0.7	0.35	1.8	Recommendatory
		0.45	1.9	
		0.25	1.7	
	0.8	0.35	1.8	Recommendatory
		0.45	1.9	
	0.9	0.2	1.6	
2.4		0.3	1.8	Recommendatory
		0.4	2.0	
		0.15	1.5	Recommendatory
	1.0	0.2	1.6	
		0.25	1.7	
		0.1	1.4	Recommendatory
	1.1	0.15	1.5	
		0.2	1.6	



# 3. Automatic Backlight/Brightness Control Setting

For more brilliant display (max > 400 nits), we recommend using power saving profile. You could always adjust those settings according your requirement.

3.1. Brightness setting for power saving profile

light	Suggested screen brightness	Lookup	Suggested screen brightness							
(lux)	(%)	(Code)	Max 250	(nits, or candelas per square meter)  Max 250   Max 300   Max   Max   Max 450   Max 500						
			nits	nits	350nits	400nits	nits	nits		
10	30	77	75.0	90	105.0	120.0	135.0	150.0		
40	42	107	105.0	126	147.0	168.0	189.0	210.0		
65	55	140	137.5	165	192.5	220.0	247.5	275.0		
145	60	153	150.0	180	210.0	240.0	270.0	300.0		
300	65	166	162.5	195	227.5	260.0	292.5	325.0		
550	75	191	187.5	225	262.5	300.0	337.5	375.0		
930	80	204	200.0	240	280.0	320.0	360.0	400.0		
1,250	90	230	225.0	270	315.0	360.0	405.0	450.0		
1,700	100	255	250.0	300	350.0	400.0	450.0	500.0		

### 3.2. Brightness setting for balance profile

light	Suggested screen brightness	Lookup		Suggested screen brightness  (nits, or candelas per square meter)  Max 250 Max 300 Max Max Max 450 Max 500 nits nits 350nits 400nits nits nits						
(lux)	(%)	(Code)								
10	42	107	104.9	125.9	146.9	167.8	188.8	209.8		
40	53	135	132.4	158.8	185.3	211.8	238.2	264.7		
65	71	181	177.5	212.9	248.4	283.9	319.4	354.9		
145	76	194	190.2	228.2	266.3	304.3	342.4	380.4		
300	85	217	212.7	255.3	297.8	340.4	382.9	425.5		
550	93	237	232.4	278.8	325.3	371.8	418.2	464.7		
930	98	250	245.1	294.1	343.1	392.2	441.2	490.2		
1,250	100	255	250.0	300	350.0	400.0	450.0	500.0		
1,700	100+	255	250.0	300	350.0	400.0	450.0	500.0		



# 3.3. Brightness setting for brilliant profile

Ambient light level	Suggested screen brightness (%)	Lookup	Suggested screen brightness  (nits, or candelas per square meter)							
(****)	(13)	(0000)	Max 250 Max 300 Max Max Max 450 Max nits nits 350nits 400nits nits							
10	50	128	125.0	150.0	175.0	200.0	225.0	250.0		
40	58	148	145.0	174.0	203.0	232.0	261.0	290.0		
65	75	191	187.5	225.0	262.5	300.0	337.5	375.0		
145	80	204	200.0	240.0	280.0	320.0	360.0	400.0		
300	90	230	225.0	270.0	315.0	360.0	405.0	450.0		
550	95	242	237.5	285.0	332.5	380.0	427.5	475.0		
930	100	255	250.0	300.0	350.0	400.0	450.0	500.0		
1,250	100	255	250.0	300.0	350.0	400.0	450.0	500.0		
1,700	100	255	250.0	300.0	350.0	400.0	450.0	500.0		