



鑫 永 诚 传 感

惠州市鑫永诚传感科技有限公司

Huizhou Newopto Sensor Technology Co., Ltd.

产 品 承 认 书

SPEC FOR APPROVAL

客户名称 Customer		
产品名称 Model Name	数字热释电红外传感器	
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XYC-PIR244D-D0 数字热释传感器是将敏感元与信号处理芯片集成化设计，人体辐射的红外信号被 14 位 ADC 转换为数字信号，经过逻辑电路或数字接口电路输出。工作模式和触发逻辑均可通过 MCU 通过 SERIN 引脚对内部寄存器进行配置来实现。在数字探头进行日常持续监测时，MCU 可以进入休眠模式；一旦检测到人体信号，中断信号通过 INT/DOCI 引脚唤醒 MCU；MCU 也可通过 DOCI 引脚读出人体信号数字值，然后由 MCU 算法控制条件决定后续执行操控动作。探头的功耗极低，特别适用于电池供电的应用场景。

The XYC-PIR244D-D0 digital pyroelectric sensor is an integrated design of the sensitive element and the signal processing chip. The infrared signal radiated by the human body is converted into a digital signal by a 14-bit ADC, which is output through a logic circuit or a digital interface circuit. The working mode and trigger logic can be realized by configuring the internal registers through the MCU through the SERIN pin. When the digital probe performs daily continuous monitoring, the MCU can enter the sleep mode; once the human body signal is detected, the interrupt signal wakes up the MCU through the INT/DOCI pin; the MCU can also read the digital value of the human body signal through the DOCI pin, and then the MCU algorithm The control condition determines the subsequent execution of the manipulation action. The probe's power consumption is extremely low, making it ideal for battery-powered applications.

特性 Feature

- 数字信号处理，可修改工作模式； Digital signal processing, modifiable working mode;
- 可配置中断触发条件、可读取信号数据； Configurable interrupt trigger conditions, read signal data;
- 极强的抗电磁干扰能力； Strong anti-electromagnetic interference ability;
- 极低的功耗； Very low power consumption;

应用 Application

- 长距离的运动检测； Long distance motion detection
- 适用于各类防盗报警用入侵探测器； Suitable for intrusion detectors for all kinds of burglar alarms
- 各种节能场景； Energy saving applications
- 适用于各类智能家用电器； Applicable to all kinds of smart household appliances

优势 Advantages

- 品种齐全, 生产周期短, 小批量库存备货 Complete varieties, short production cycle, Prepared small batch inventory
- 严格的品质保障体系，让您使用无忧 Strict quality assurance system
- 提供全方位的技术支持服务 Provide a full range of technical support

最大额定值 Maximum Ratings

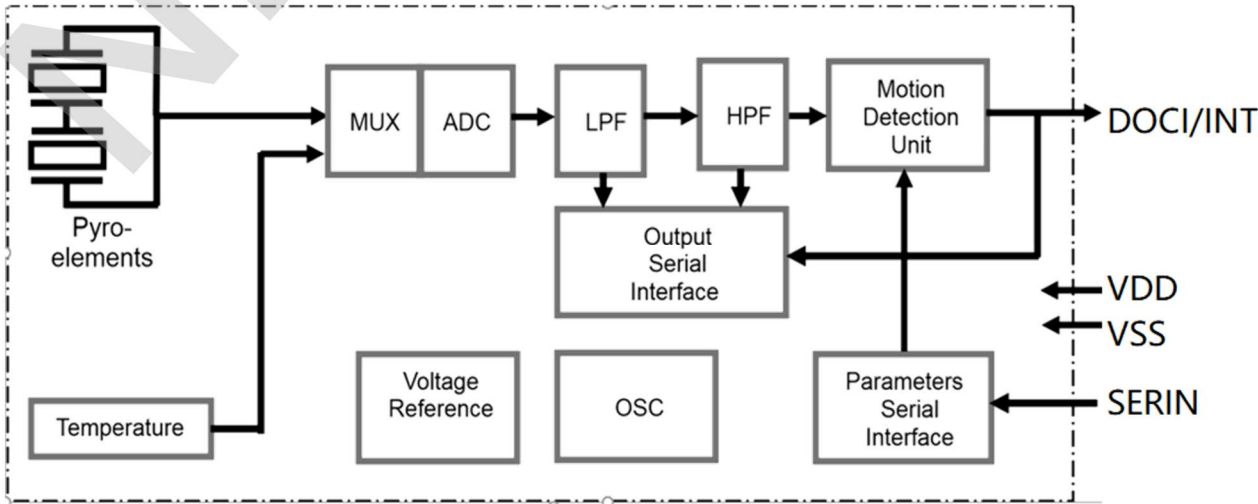
参数 Parameter	符号 Symbol	最小值 min	最大值 max	单位 unit	备注 note
供电电压 Input voltage	V _{DD}	-0.3	5.5	V	
管脚电流 Pin current	I _{into}	-100	100	mA	
储存温度 Storage temp	T _{st}	-40	125	°C	
工作温度 Operating temp	T _{op}	-40	70	°C	

工作条件 (T=25°C) Working Condition:

Parameter	Symbol	Min	Typ	Max	Unit	Remarks/Conditions
Operating Voltage	V _{DD}	1.6	3.3	5.5	V	
Supply Current	I _{DD}		3	8	μA	V _{DD} = 1.8 V, no load
SERIN						
Input Low Voltage	V _{SIL}			0.2V _{DD}	V	
Input High Voltage	V _{SIH}	0.8V _{DD}			V	
Input Current	I _{SI}	-1		1	μA	V _{SS} < V _{IN} < V _{DD}
Data Clock Low Time	t _{SL}	2000		10000	ns	
Data Clock High	t _{SH}	2000		10000	ns	
Data In Hold Time	t _{SHD}	72		150	μs	
Data Load Time	t _{SLT}	580			μs	
DOCI/INT						
Input Low Voltage	V _{DIL}			0.2V _{DD}	V	
Input High Voltage	V _{DIH}	0.8V _{DD}			V	
Input Current	I _{DI}	-1		1	μA	
Data Set-up Time	t _{DS}	75		150	μs	Interrupt Readout Mode

Data Set-up Time	tDS	110		150	μs	Forced Readout Mode
Data Clock Low Time	tDL	200		2000	ns	
Data Clock High	tDH	200		2000	ns	
Data Bit Settling	tBS			2	μs	CLOAD <10 pF
Sample Time	tSMPL	2		12.5	ms	
Bit Time	tBIT			22	μs	
ADC Resolution		14			Bits	
PIR ADC Sensitivity		6.5			μV/Count	
PIR ADC Offset		7000	8000	9000	Counts	in stable condition
Sensitivity of TAMB			80		Counts/K	
Counts at 300 K		6620	8200	9980	Counts	
LPF cut-off frequency	f1		7		Hz	
HPF cut-off	f2		0.2/0.4		Hz	configurable
Internal Clock Frequency	fCLK	28	32	40	kHz	

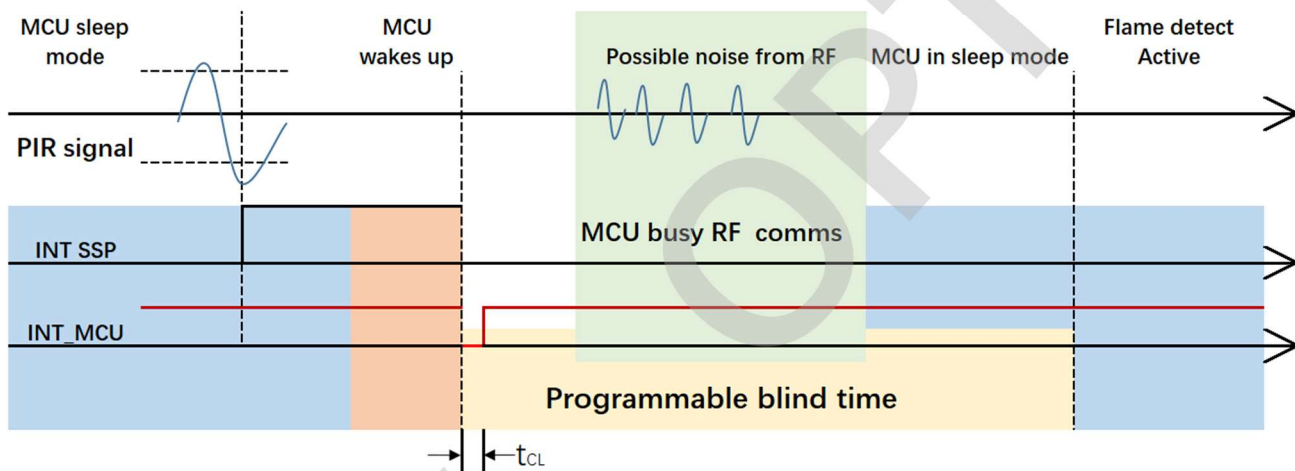
内部框图 Internal Block Diagram:



触发模式和检测单元 Trigger Mode and Detection Unit:

串行接口“SERIN”被提供给配置的内部寄存器。当人体信号值电平超过事先配置的灵敏度阈值时,就会产生一个内部脉冲。当信号改变符号(或为无需改变符号)且再次超过设定阈值时,将作为第二个脉冲,输出触发或报警的条件。脉冲数量以及计数窗口时间是可配置的。

The serial interface "SERIN" is provided to configure the internal registers. When the human body signal value level exceeds a pre-configured sensitivity threshold, an internal pulse is generated. When the signal changes sign (or does not need to change sign) and exceeds the set threshold again, it will be used as a second pulse to output the trigger or alarm condition. The number of pulses and the count window time are configurable.



备注: 信号是经过 BPF 分析之后的。The signal is always analysed after band pass filtering (BPF).

DOCI / INT 引脚是另外一个串行接口, 可以被配置为:

1. PIR 一旦检测到运动事件就发送一个中断信号。
2. 读取 PIR 连续的数据流。

使能传感器内部中断模式, 当条件都满足触发条件, DOCI/INT 引脚将被拉高。DOCI/INT 引脚不会自动回到低电平, 主机需要将 DOCI/INT 引脚拉低至少 35uS 来清除中断, 报警事件被中断复位清零, 在封锁时间内停止检测。

The DOCI/INT pin is another serial interface that can be configured as:

1. The PIR sends an interrupt signal as soon as it detects a motion event.
2. Read the continuous data stream of PIR.

When the sensor internal interrupt mode is enabled, the DOCI/INT pin will be pulled high when all conditions meet the trigger condition. The DOCI/INT pin will not automatically return to a low level. The host needs to pull the DOCI/INT pin low for at least 35uS to clear the interrupt. The alarm event is reset and cleared by the interrupt, and the detection is stopped within the blocking time.

配置寄存器 Configuration Register:

备注：配置寄存器的内容。寄存器的值在上电后状态不确定。

Register Description	Bit#	Description	Size[bit]	Remarks
Readout Register	[39]	Out of Range	1	0: PIR was reset
	[38:25]	ADC counts	14	Value of selected source
Configuration Register	[24:17]	Threshold	8	Detection threshold on BPF value
	[16:13]	Blind Time	4	$=0.5\text{ s} + [\text{Reg Val}] \cdot 0.5\text{ s}$
	[12:11]	Pulse Counter	2	$=1 + [\text{Reg Val}]$
	[10:9]	Window Time	2	$=2\text{ s} + [\text{Reg Val}] \cdot 2\text{ s}$
	[8]	Motion detector Enable	1	0 = Disable, 1 = Enable
	[7]	Interrupt Source	1	0 = Motion, 1 = Filter
	[6:5]	Signal Source	2	0: PIR (BPF) 1: PIR (LPF) 2: Reserved 3: Temperature
	[4]	Reserved	1	Reserved: Must be set to dec 1
	[3:1]	Reserved	3	Reserved: Must be set to dec 0
	[0]	detector mode	0	1 = Pulse count without change of sign 0 = Pulse count only after signal changes polarity

Threshold

灵敏度检测阈值与所述寄存器的值来定义。该寄存器的分辨率是 6.5u V

The sensitivity detection threshold is defined with the register value. The resolution of the register is 6.5uV .
threshold=[reg_value]*6.5 u V.

Blind Time

中断输出后被切换回 0，封锁的时间范围：0.5 秒~8S。

Ignores motion after the interrupt output is switched back to 0. Range:0.5s~8S.

Blind time= [reg_value]*0.5S

Pulse Counter

在指定的窗口时间内，对高于阈值的脉冲的量进行计数，由 1 个到 4 个脉冲构成。

1~4 pulses with sign change in between.

Amount of pulses=[reg_value]+1

Window Time

在给定的窗口时间内，对高于阈脉冲进行计数，窗口时间可以设置为从 2 到 8 秒，以 2 秒的间隔

Count pulses above the threshold within a given window time, which can be set from 2 to 8 seconds in 2-second intervals.

Window time=[reg_value]*2s+2s

Motion detector Enable

运动侦测使能 0=Disable , 1=Enable

Interrupt source

中断源在 ADC 和运动检测逻辑输出之间进行选择被，如果选择 ADC 中断每隔 16 毫秒（512 / FCLK）生成。

The interrupt source is selected between ADC and flame detection output, if selected ADC interrupt is generated every 16ms (512/FCLK).

0= Fire detector, 1=ADC

Voltage source for ADC

有如下选项：对于运动检测器模式必须选择 0 或 1。

The following options are available: 0 or 1 must be selected for flame detector mode.

0= PIR Signal, BPF output

1= PIR signal, LPF output

2= Reserved

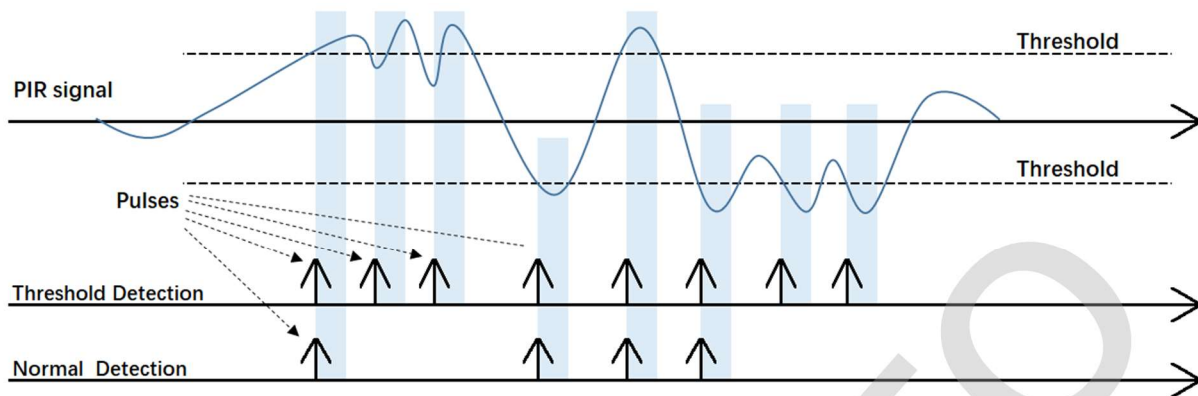
3= On chip temperature senso

Pulse mode:

1 = Pulse count without change of sign

1 = 脉冲计数不改变符号

0 = Pulse count only after signal changes polarity 0 = 脉冲计数仅在信号改变极性后计数



运动模式时，脉冲计数方式。In motion mode, pulse counting mode.

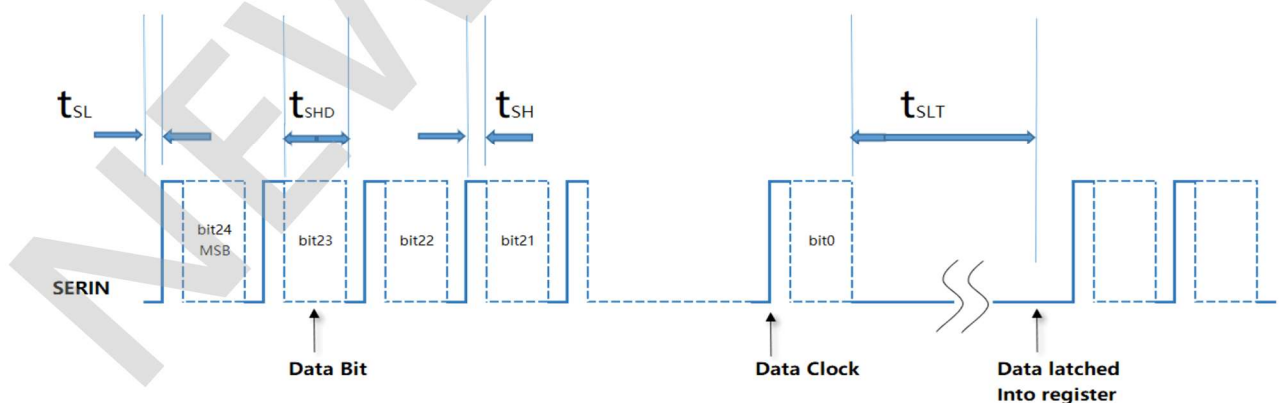
SERIN 串行接口 Serial In Interface:

配置数据通过串行输入“SERIN”设置。外部微控制器在SERIN引脚上生成一个上升沿，随后电平表示配置数据的比特值，由SERIN引脚设置为0或1，数据位的时间大于72μs。当设备已经接收到超过25bits数据时，超过580μs以上传送被中断，接收到的LSB被锁存到所述配置寄存器。

The configuration data is set via the serial input "SERIN". The external micro-controller has to generate a LOW to HIGH transition on the SERIN input and subsequently apply the data bit value (LOW or HIGH). The LOW and HIGH time (t_{SL} and t_{SH}) for the transition can be very short (1 instruction cycle of the microcontroller). The data bit value must be applied for at least $t_{SHD} \geq 72 \mu s$.

Whenever the device has received more than 25 data bits and the transfer of data bits is interrupted for a period greater than $t_{SLT} > 580 \mu s$, the last data received is latched into the configuration register.

SERIN 数据传输图 data Transmission diagram:



DOCI / INT 接口 DOCI/INT Interface:

DOCI/INT 用来产生中断或不断检索来自传感器数据。由于优先级的关系，数据的顺序是固定的。该器件首先输出PIR电压值，然后输出状态和配置数据信息，MCU读数过程可随时终止而不需要读取所有的数据。状态和配置数据格式如下：

DOCI/INT is used to generate interrupts or to continuously retrieve data from sensors. Due to priority, the order of data is fixed. The device first outputs the PIR voltage value, and then outputs the status and configuration data information. The MCU reading process can be terminated at any time without reading all the data. The status and configuration data format is as follows:

Bit#	Description	Size[bit]	Remarks
[39]	Out of Range	1	0: PIR was reset 1: Normal operation
[38:25]	ADC counts	14	Value of selected source
[24:0]	Configuration	25	Register settings

Out of Range:

1: 正常 , 0: 表示超出范围

ADC counts:

表示 LPF 处理的 ADC 数值、BPF 或的参考温度数值。BPF 数据 为二进制补码 14 位带符号整数的值。LPF 数据和参考温度数据 为 14 位无符号整数。

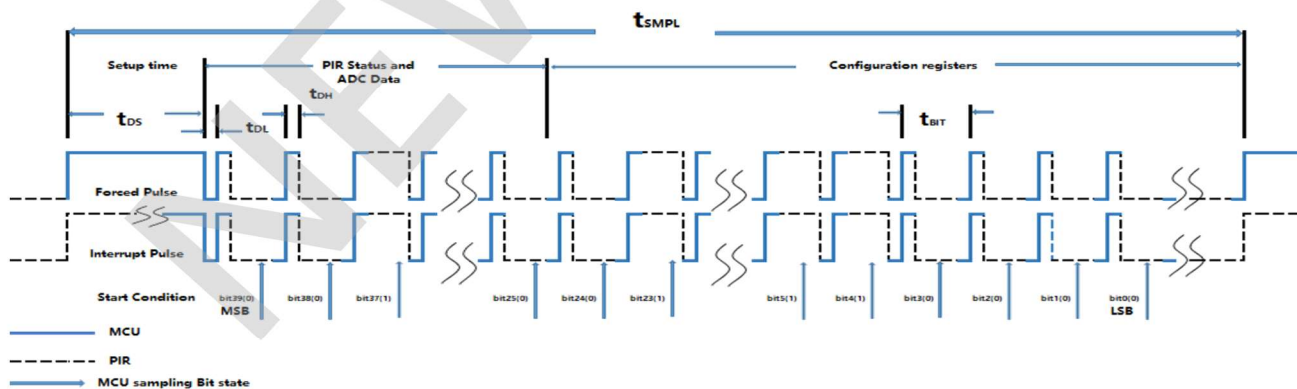
The data represents either ADC counts after low-pass filtering, after band-pass filtering or the reference temperature counts. The band-pass filtered data is represented as a two's complement 14 bit signed integer value. The low-pass data and the reference temperature data is represented as 14 bit unsigned integer.

Configuration:

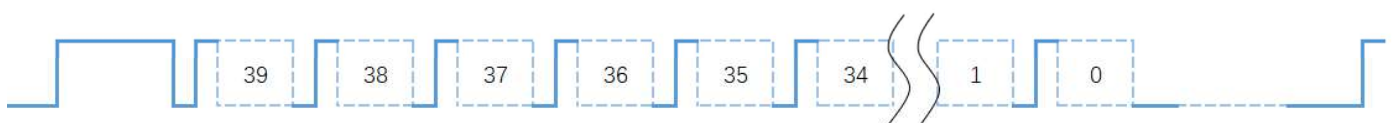
包含报警事件单元等内容的设置。

The settings of the alarm event unit is contained here.

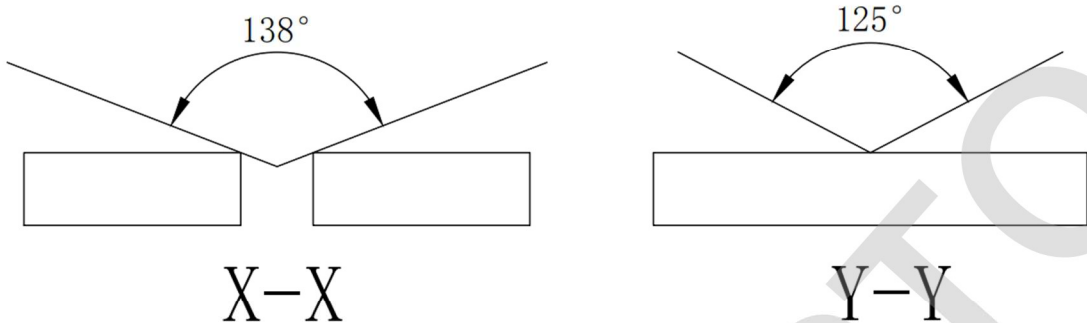
DOCI 数据传输图 Data Transmission Diagram:



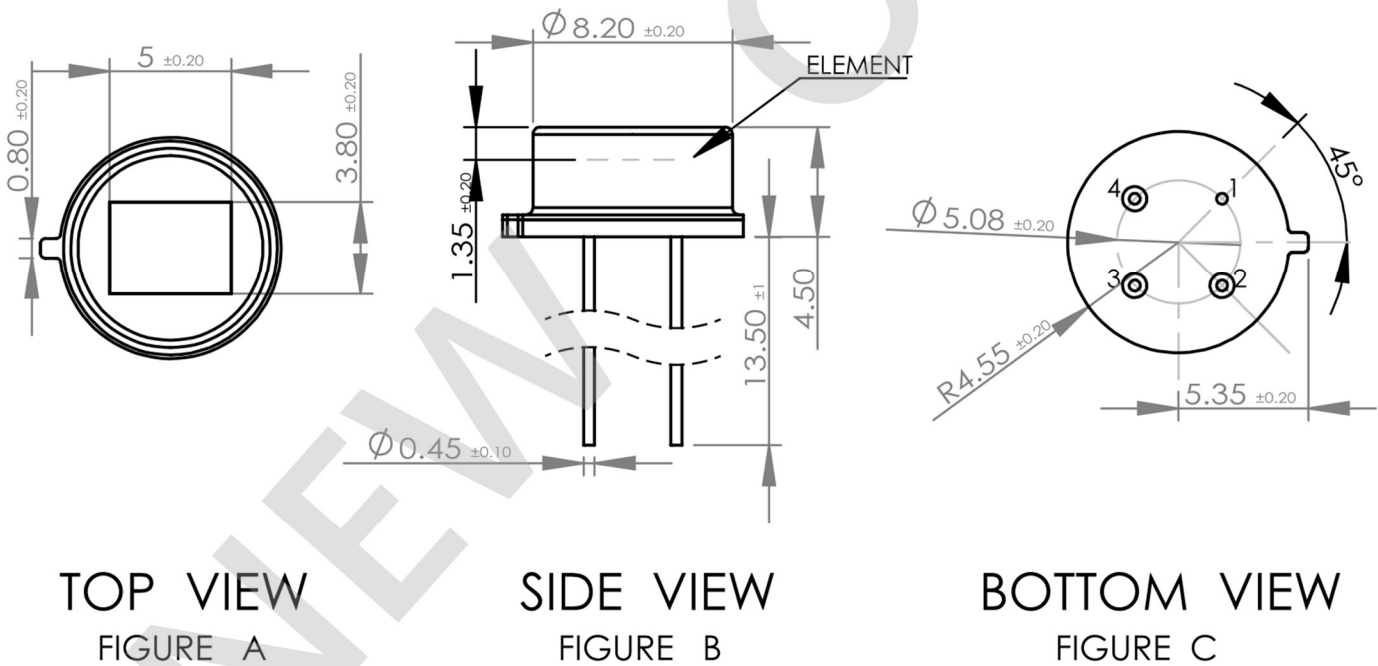
状态和配置数据格式 Status & Configuration:



感应角度 Detection Angle:

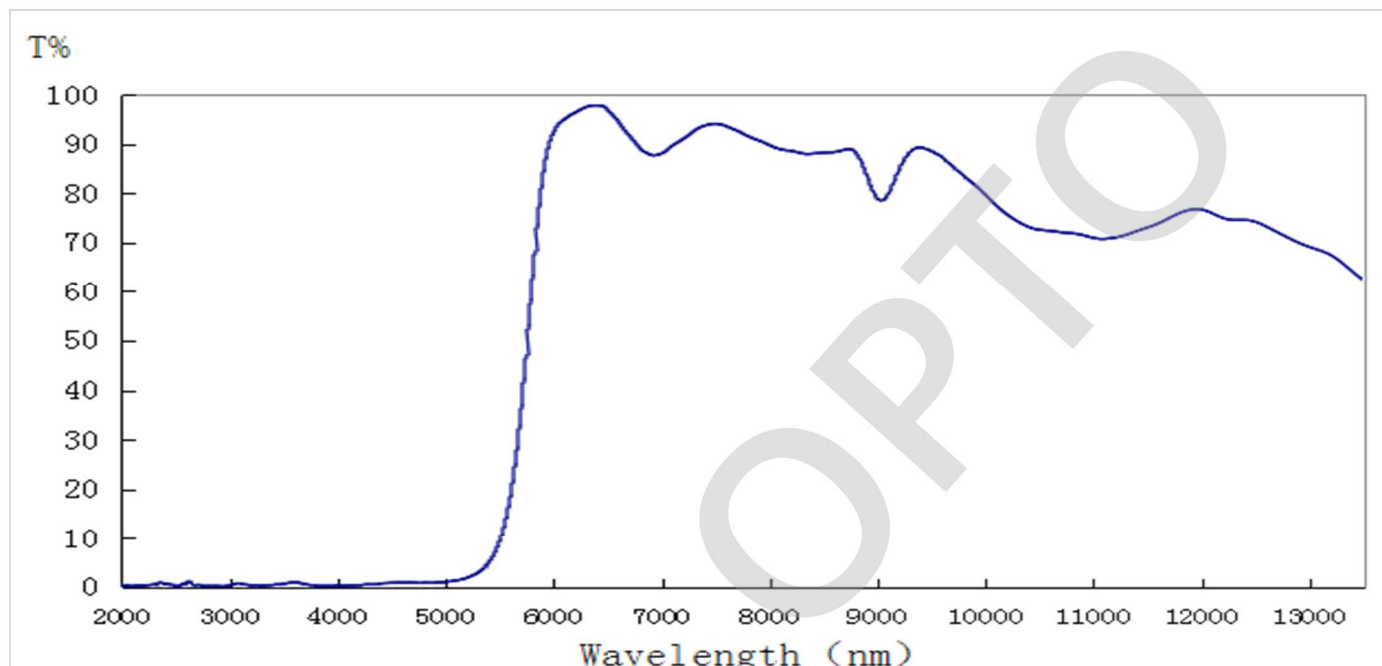


产品外形尺寸 (MM)Product Dimension:



管脚定义:	
1	VSS 电源地 Power ground GND
2	DOCI/INT 传感器数据输出脚 Sensor data output pin
3	VDD 传感器供电脚 Power supply pin
4	SERIN 传感器输入脚, 配置寄存器 Sensor Input Pin, register configuration

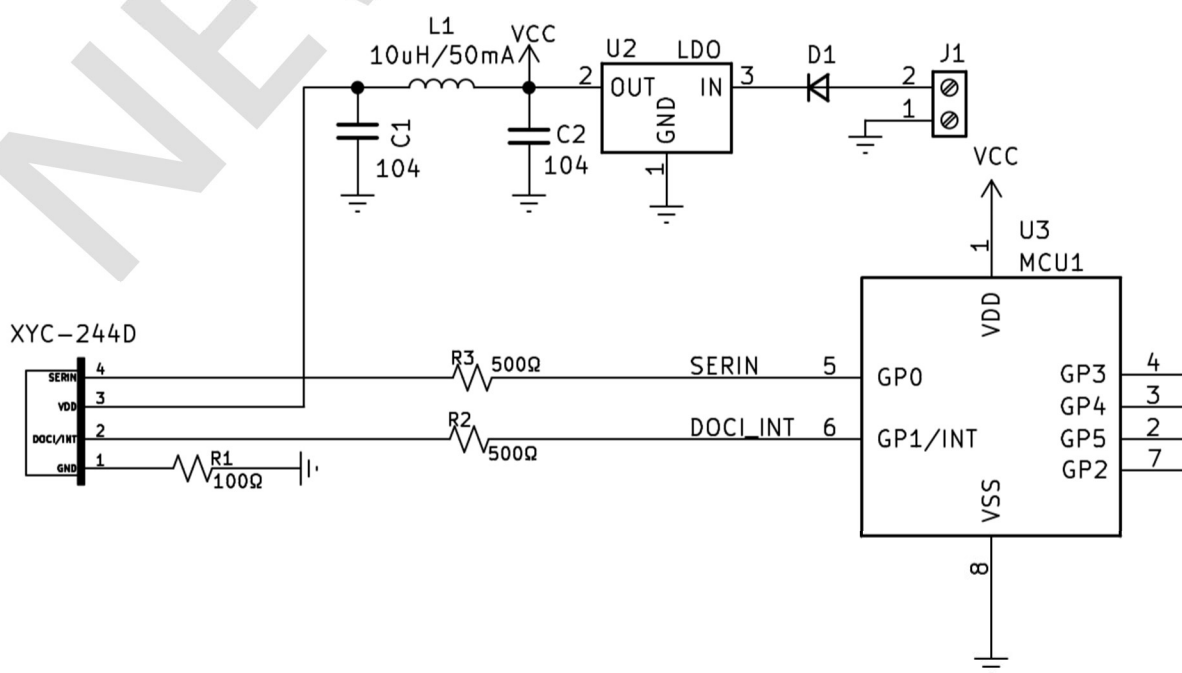
窗口材料的可接收通过波长：Window material receiving wavelength range:



注意：图表所示 中心波长 4.3um,带宽 0.6um,透过率 $\geq 85\%$, 截止范围 UV~1.1um($\leq 1\%$)

Note: Center wavelength 4.3um, bandwidth 0.6um, transmittance $\geq 85\%$, cut-off range UV~1.1um ($\leq 1\%$)

典型应用电路 Typical application circuit:



焊接 Soldering:

焊接过程中的不慎操作将会引起产品的损坏，请务必注意。焊接过程中应避免对产品支架或封装部分施加压力。焊接时，请保证焊接位置与传感器底部有一定的距离，该距离因不同的焊接方法而有所不同，请参照以下推荐焊接条件。

Careless operation during soldering will cause damage to the product, please be careful. Please avoid put pressure on the product bracket or package part during soldering. When soldering, please ensure that the soldering position has a certain distance from the bottom of the sensor. This distance varies with different welding methods. Please refer to the recommended welding conditions below.

推荐焊接条件 Recommended Soldering Conditions

焊接模式 Soldering Mode		固定形式 Fixed Form
手工焊接 manual soldering	烙铁温度 Soldering iron temperature	350℃
	焊接时间 Soldering time	4 秒 4 seconds
	焊接位置 Soldering position	大于 3mm (从焊点到底座) More than 3mm(from solder joint to base)
锡炉焊接 Tin stove welding	预热 Preheat	最高温度 100℃ 不超过 60 秒 Highest temperature 100 degree, not more than 60 seconds
	浸焊温度 Dip soldering temperature	最高 280℃ Max 280 degree
	浸焊时间 Dip soldering time	不超过 5 秒 Not more than 5 seconds
	焊接位置 Soldering position	大于 3mm (从焊点到底座) More than 3mm(from solder joint to base)

使用注意事项 Caution:

感谢您使用惠州市鑫永诚传感科技有限公司的 PIR 系列产品，为增进您对我公司产品特性的了解，也为方便您快速掌握产品的基本操作，为尽量减少或避免因人为等因素造成不必要的产品损坏，使其能够更好的为您的生产服务，特针对使用过程中的一些规范使用作相应说明，同时即使是同一规格 PIR，在实际应用领域其可靠性与整体系统设计水平、作业方式、使用条件均相关。本使用说明不可能涵盖客户使用过程中可能碰到的所有问题，由此带来的不便，敬请谅解！

Thanks for using Huizhou Newopto Sensor Technology Co.,Ltd PIR series products. In order to enhance

your understanding of our products characteristics and avoid unnecessary damage due to man made factors,we provide corresponding operation standard instruction.At the same time,even if you are using the same specification PIR,its reliability is related to overall system design level,operation mode and use condition.This instruction couldn't cover all questions customers may meet during using.We apologize for any inconvenience caused sincerely.

■ 产品声明 Product Declaration

- 传感器的出厂参数是在标准黑体和相关参数测试条件下经过一分钟稳定时间后测试所得。
- The factory parameters of the sensor are tested after one minute stabilization time under standard blackbody and related parameter test conditions.
- 使用本产品之前,请贵司务必预先进行测试,以便确认是否适合使用目的,产品介绍的用途并不保证不抵触任何专利,有关PIR产品的进出口法律责任应由客户担负,请预先查清每个国家或地区的有关规定,产品可能会因性能提供或规格参数改变等缘故,恕不经预告更改,我们要求量产前签订正式的产品规格书
- In order to confirm the product is right for using purpose , pretest is necessary before use . We don't guarantee the product application introduction don't contravene any patent. The corresponding import and export legal responsibility should be taken by customers. Please verify relevant provision in each country and district beforehand. We may change specifications from time to time in the interest of product development,without prior notification or public announcement.We require formal product specifications to be signed before mass production.

■ 储存 Storage

- 在温度不高于 30℃,湿度不高于 60%RH 的条件下,产品保存期限为 6 个月。将产品保存在密封的容器中并附带干燥剂可以在一定程度上延续产品的储存日期。不良的储存条件会导致产品引脚的腐蚀或产品性能的改变。
- Under the storage conditions of 30℃ or less and humidity less than 60%RH, the storage period is 6months. Store the products in sealed container with moisture absorbent could prolong the storage time to a certain extent. Bad storage conditions may cause the product pin corrode or characteristics change.

■ 静电 Static

- 静电和电涌会导致产品特性发生改变,例如正向电压降低等,如果情况严重甚至会损毁产品,所以在使用时必须采取有效的防静电措施。所有相关的设备和机器都应该正确的接地,同时必须采取其他防静电和电涌的措施。使用防静电手环,防静电垫子,防静电工作服,工作鞋,手套,防静电容器,都是有效的防止静电和电涌的措施。
- Static and electric surge would change the product features,such as decreasing forward voltage or damage the products.Please make sure adopt effective anti-static measures. All the relative devices and machinery must be properly grounded.And please use anti-static wrist bands,anti-electrostatic gloves, anti-electrostatic containers at the same time to prevent static and electric surge.

■ 设计建议 Design Suggestion

- 设计产品时请注意传感器的窗口方向,结合菲涅尔透镜来达到较理想的探测角度。

- Please pay attention to the window direction of the sensor when designing the product, and combine the Fresnel lens to achieve a better detection angle.
- 传感器的距离和背景温度、移动中的目标温度、菲涅尔透镜、环境温度、放大器放大倍数设置均有直接关系，使用时需综合考虑各参数。
- The sensor detection distance is related to the background temperature, the moving target temperature, the Fresnel lens, the ambient temperature, and the amplifier magnification setting. It is necessary to consider all parameters when using.

■ 其它 Others

- 传感器采用金属外壳密封焊而成，为保证器件的气密性，使用过程中不建议对引线进行弯折，弯折可能会破坏玻璃和金属封接部位的气密性，造成器件漏气。如果需要弯折使用，请使用工具辅助，并保证折弯过程中引线根部不受力。请保证折弯点与传感器底座之间有 3mm 以上的距离。使用过程中不可轴向扭动引线。
- The sensor is sealed by a metal casing. In order to ensure the airtightness of the device, it is not recommended to bend the lead during use. Bending the lead may damage the airtightness of the glass and metal sealing parts, cause air leakage. If you need to bend, please use tool assist and ensure that the root of the lead is not stressed during the bending process. Please ensure the distance between the bending point and sensor base is more than 3mm. Do not twist the leads axially during use.
- 传感器窗口镜片为半导体硅片经特殊材料真空镀膜的滤光片，使用时不能用手或硬物直接接触窗口，如滤光片有脏污，可用绒布沾无水乙醇适度擦拭。
- The sensor window lens is a semiconductor wafers filter vacuum coated by special materials. Please don't touch the window with your hands or hard objects when using. If the filter is dirty, please wipe it with absolute ethanol by lint-free cloth.
- 传感器应避免机械冲击，频繁、过度振动会导致传感器内部敏感元断裂，使用时需轻拿轻放。
- Please avoid mechanical shock for the sensor. Frequent or excessive vibration will cause the sensitive element break.
- 鑫永诚传感保留随时对产品规格及本文档进行修改而不另行通知的权力。用户购买鑫永诚传感科技产品或基于鑫永诚传感科技产品进行设计前，应与鑫永诚传感科技联系以取得最新的信息。

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