

Ambient Light Detector

PRODUCTION SPECIFICATION

DESCRIPTION

The LX1972 is a low cost silicon closely emulates the human eye.

response less than $\pm 5\%$, of the peak illumination. response, above 900nm.

with a linear, accurate, and very 200nA over the full specification repeatable current transfer function. temperature range (-40 to +85°C), High gain current mirrors on the chip providing high accuracy at low light multiply the PIN diode photo-current levels. Usable ambient light conditions to a sensitivity level that can be range is from 1 to more than 5000 Lux. voltage scaled with a standard value external resistor. Output current from controlling back lighting systems in low this simple to use two-pin device can cost consumer products such as LCD be used directly or converted to a TV, portable computers, and digital voltage by placing it in series with a cameras. single resistor at either of its two pins.

Dynamic range is determined by the light sensor with spectral response that resistors (typically in the range of 10K to 100K) and power supply values. Patented circuitry produces peak Typically the LX1972 needs only 1.8V spectral response at 520nm, with IR of headroom to operate at 1000 Lux

Internal temperature compensation The photo sensor is a PIN diode array allows dark current to be kept below

The LX1972 is optimized for

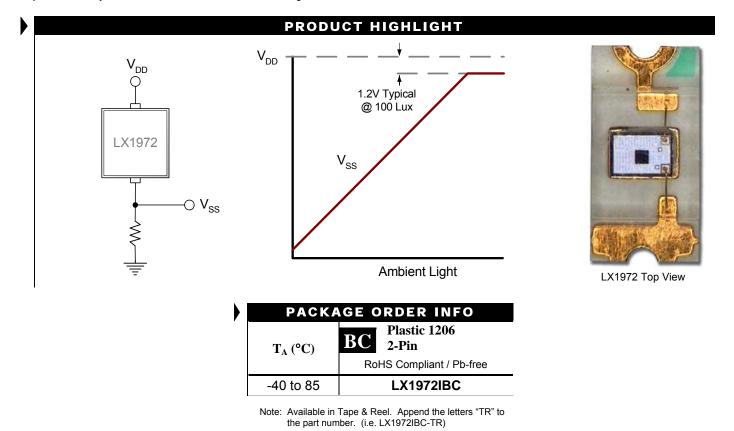
KEY FEATURES

- Near Human Eye Spectral Response
- Very Low IR Sensitivity
- Highly Accurate & Repeatable Output Current vs. Light
- Scalable Output Voltage
- **Temperature Stable**
- Integrated High Gain Photo Current Amplifiers
- No Optical Filters Needed

APPLICATIONS

- Portable Electronic Displays
- LCD TV Backlight Systems
- Digital Still Cameras (DSC)
- Desk top Monitors
- Notebook Computers

IMPORTANT: For the most current data, consult MICROSEM's website: http://www.microsemi.com Protected By U.S.Patents: 6,787,757; Patents Pending



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ABSOLUTE MAXIMUM RATINGS

Supply Input Voltage	0.3V to 6V
Ground Current	Internally Limited
Operating Temperature Range	40°C to 85°C
Maximum Operating Junction Temperature	150°C
Storage Temperature Range	40°C to +100°C
RoHS / Pb-free Peak Package Solder Reflow Temperature	
(40 second maximum exposure)	

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

THERMAL DATA

BC Plastic 1206 2-Pin

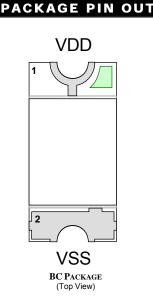
THERMAL RESISTANCE-JUNCTION TO AMBIENT, θ_{JA}

850°C/W

Junction Temperature Calculation: $T_J = T_A + (P_D \times \theta_{JA})$.

The θ_{IA} numbers are guidelines for the thermal performance of the device/pc-board system. All of the above assume no ambient airflow.

	FUNCTIONAL PIN DESCRIPTION					
Name	Name Description					
VDD	Positive Terminal					
VSS	Negative Terminal					



RoHS / Pb-free Gold Lead Finish

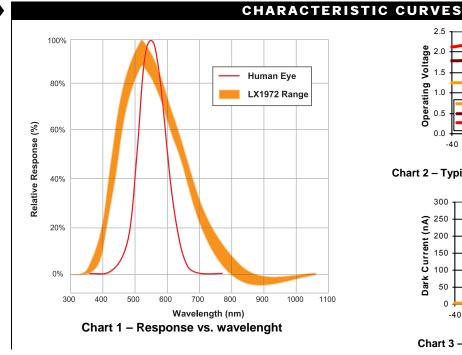
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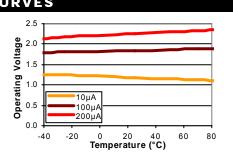


Chart 2 – Typical Operating Voltage Vs VSS Current

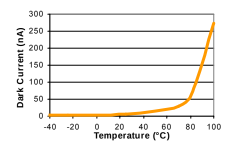


Chart 3 – Dark Leakages Vs. Temperature



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ELECTRICAL CHARACTERISTICS

Unless otherwise specified, the following specifications apply over the operating ambient temperature -40°C $\leq T_A \leq 85$ °C except where otherwise noted and the following test conditions: See Note 1, V_{DD} =5V, R_{SS} = 10K

Parameter	Symbol Test Conditions	LX1972			Units	
Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
RESPONSE		·				
Peak Spectral Response	λ _{PR}			520		nm
Infrared Response	$\frac{I_{_{DD}}(\lambda)}{I_{_{DD}}(\lambda_{_{PR}})}$	$E_{V(550nm)}$ = 292µW/cm ² , Current responsivity change with additional direct light input of 292µW/cm ² at 910nm, Note 3	5	1	5	%
Minimum Operational Voltage	V _{DD} -V _{SS}	$E_V = 14.6 \mu W/cm^2$, $I_{SS} = 10 \mu A$ $E_V = 146 \mu W/cm^2$, $I_{SS} = 100 \mu A$		1.2 1.8	1.4 2.1	V
		$E_V = 292 \mu W/cm^2$, $I_{SS} = 200 \mu A$		2.2	2.6	
Light Current	I _{SS}	$E_V = 14.6 \mu W/cm^2$, Note 2	7.5	10	12.5	μΑ
		$E_V = 146 \mu W/cm^2$, Note 2	75	100	125	
		$E_V = 292 \mu W/cm^2$, Note 2;	150	200	250	
Gain Linearity		14.6μW/cm ² ≤ E _V ≤ 146μW/cm ² @ 25°C	-15		15	%
Dark Current	I _{DD(DARK)}	$E_V = 0\mu W/cm^2$, $T_A = 25^{\circ}C$		0.010	50	nA
		$E_V = 0\mu W/cm^2$			200	
Power Supply Rejection Ratio	PSRR	V_{RIPPLE} = 10m V_{P-P} , f = 10kHz		-25		dB
Radiant Sensitive Area				0.04		mm ²

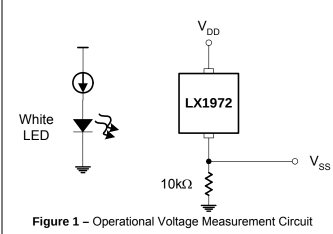
Notes:

1. The input irradiance (E_V) is supplied from a white light-emitting diode (LED) optical source adjusted to impose the specified E_V at a peak $\lambda = 550$ nm.

2. See Figure 1.

3. See Figure 2.

TEST CIRCUITS



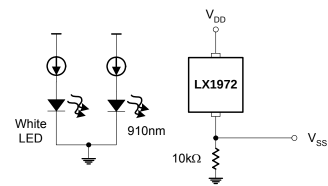


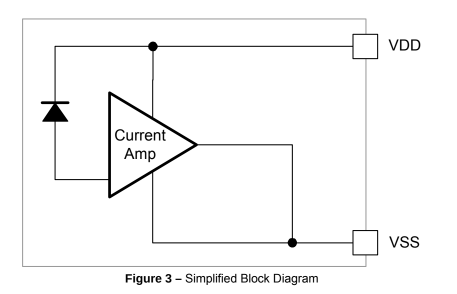
Figure 2 – IR Sensitivity Measurement Circuit



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SIMPLIFIED BLOCK DIAGRAM



APPLICATION NOTE

LIGHT UNITS

In converting from μ W/cm² to lux it is necessary to define the light source. Lux is a unit for the measurement of illuminance, which is the photometric flux density or visible light flux density. Whereas $\mu W/cm^2$ is a measurement of irradiance or the measurement of electromagnetic radiation, flux both visible and invisible. The first step in the conversion process is to convert irradiance to illuminance, which essentially involves running the irradiant flux through a photopic filter. In normal ambient, a photopic curve is used and in dark ambient, a scotopic curve (dark adapted eye) is used. If the light is composed of only one wavelength, a conversion chart will tell the conversion factor to convert μ W/m2 to lux (lumens/m2). If more than one wavelength is used, the light spectrum of the irradiance must be applied to the photopic filter to determine the resultant The most sensitive wavelength for the illuminance. normal light adapted human eye is 555nm, which corresponds to yellowish-green light. At 555nm, the conversion factor is 683 Lux = $1W/m^2 = 100\mu W/cm^2$. Therefore 14.6μ W/cm² = 100 lux at 555nm.

If the photo sensor had a truly photopic response, it would produce the same output current for the same number of lux, regardless of the color of the light. However, because the match is not perfect, there is still wavelength dependency particularly at the ends of the visible spectrum.

In the case of the LX1972 the peak photo response is at 520nm, however depending on the light source, what the human eye perceives as 'white' light may actually be composed of peak wavelengths of light other than 520nm. For instance, a typical fluorescent lamp includes dominant light not only near 550nm but also at 404 and 435nm. Incandescent light sources such as standard tungsten lights generate substantial IR radiation out beyond 2000nm.

For ease of automatic testing of the LX1972 the ATE (automatic test equipment) light source is configured with white LED's whose current is adjusted to output a calibrated flux density at 550nm. This allows consistent and repeatable testing of the sensor but corresponds to a light source unlike that typically found in a office, home or sunlit environment. In practice, the user needs to place the sensor in the target environment and calibrate the sensors output current range to match the application objective. This is easily accomplished by adjusting the output resistor, which sets the sensor's gain.



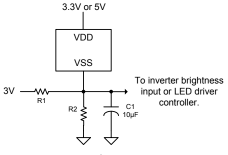
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APPLICATION EXAMPLES

The following examples present both fully automatic (no user input) and semi-automatic to fully manual override implementations. These general guidelines are applicable to a wide variety of potential light control applications. The LX1972 can be used to control the brightness input of CCFL inverters (like Microsemi's PanelMatch[™] inverter family, or line of controller IC's). Likewise, it can interface well with LED drivers like the LX1990 and LX1991 sink LED drivers, or boost drivers like the LX1992, LX1993, LX1994, and LX1995.

In each specific application, it is important to recognize the need to correlate the output current of the LX1972 for the target environment and its ambient light conditions. The mechanical mounting of the sensor, light aperture hole size, use of a light pipe or bezel are critical in determining the response of the LX1972 for a given exposure of light.





The example in figure 4 shows a fully automatic dimming solution with no user interaction. Choose R1 and R2 values for any desired minimum brightness and slope. Choose C1 to adjust response time to filter 50/60 Hz room lighting. As an example, let's say you wish to generate an output voltage from 0.25V to 1.25V to drive the input of an LED driver controller. The 0.25V represents the minimum LED brightness and 1.25V represents the maximum. The first step would be to determine the ratio of R1 and R2.

$$R1 = R2 \left[\frac{3.0V}{0.25V} - 1 \right] = 11 \times R2$$

Next the value of R2 can be calculated based on the maximum output source current coming from the LX1972 under the application's maximum light exposure, lets say this has been determined to be about $50\mu A$. Thus R2 can be calculated first order as follows:

$$R2 = \left\lfloor \frac{1.25V}{50\mu A} \right\rfloor = 25K\Omega \therefore R1 = 11 \times R2 = 275K\Omega$$

The output node will actually reach 1.25V when the source current from the LX1972 is only about $44\mu A$ since about $6\mu A$ of current will be contributed from R1. This assumes a high impedance input to the LED driver. In Figure 5 user adjustable bias control has been added to allow control over the minimum and maximum output voltage. This allows the user to adjust the output brightness to personal preference over a limited range. In addition, an equivalent DC voltage may replace the PWM input source.

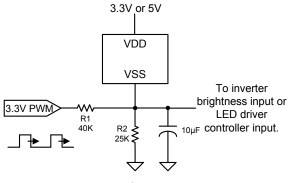


Figure 5

Figure 6 shows how a fully manual override can be quickly added to the example in figure 5. In addition to the gate to turn on and off the LX1972, a diode has been inserted to isolate the sensor when it is disabled.

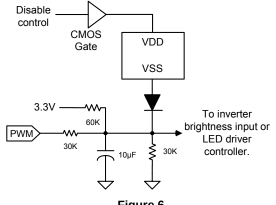


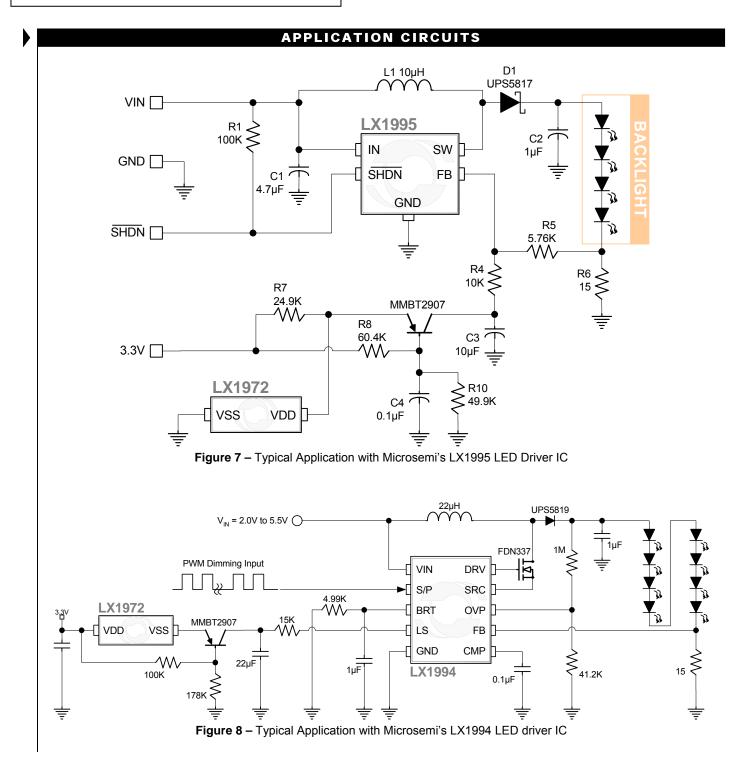
Figure 6

The preceding examples represent just a few of the potential sensor applications. Further details and additional circuits can be found in the application note (AN-28) LX1970 Visible Light Sensor located in the application section of our website <u>www.microsemi.com</u>. Although this application note is written around our LX1970 visible light sensor the circuits can be easily adapted for use with the LX1972.



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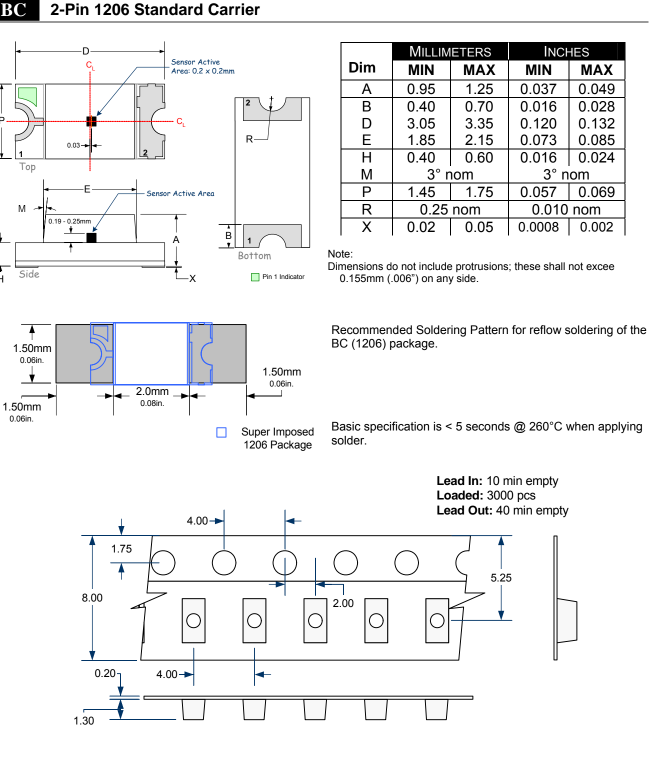
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LX1972

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PACKAGE DIMENSIONS

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MECHANICALS



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NOTES

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