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# LX1972 VISIBLE LIGHT SENSOR

## **New Product Information and Sales Kit**

Manufactured by:

Microsemi

**Integrated Products** 

**Garden Grove** 

Telephone: 714-898-8121



More than solutions – enabling possibilities

# INTRODUCTION

#### **CONFI DENTI AL I NFORMATI ON**

This new product introduction guide is intended for use only by Microsemi's sales people and authorized representatives and distributors. This material can be adapted for customer presentations, but the sales strategy and summary [pricing, availability, etc.] is confidential and should not be shown to customers

#### **DESCRIPTION**

The **LX1972** is a low cost silicon light sensor with spectral response that closely emulates the human eye.

Patented circuitry produces **peak spectral response at 520nm**, with IR response less than  $\pm 5\%$ , of the peak response, above 900nm.

The photo sensor is a PIN diode array with a **linear, accurate, and very repeatable** current transfer function. High gain current mirrors on the chip multiply the PIN diode photo-current to a sensitivity level that can be voltage scaled with a standard value external resistor. Output current from this **easy to use two-pin device** can be used directly or converted to a voltage by placing it in series with a single resistor at one of its two pins.

This resistor (typically in the range of 10K to 100K) and the power supply value determine the dynamic range. Typically, the LX1972 needs only **1.8V of headroom** to operate at the 1000 Lux of illumination.

Internal temperature compensation allows **dark current to be kept below 200nA** over the full specification temperature range (-40 to +85°C), providing high accuracy at low light levels. Usable ambient light conditions range is from 1 to more than 5000 Lux.

The LX1972 is optimized for controlling back lighting systems in low cost consumer products such as LCD TV, portable computers, and digital cameras.

The LX1972 is available in a clear two pin 1206 package.

#### **SUMMARY**

The LX1972 is a small, cost effective solution to sensing visible light.



# **KEY PRODUCT INFORMATION**

# **BLOCK DIAGRAM** VDD Current Amp

VSS Figure 1 - Block Diagram

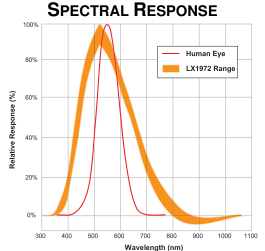


Figure 2 - LX1972 Spectral Response

#### **KEY FEATURES**

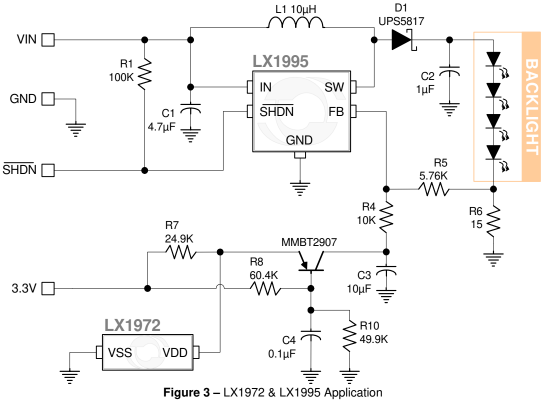
- Approximate Human Eye Spectral Response
- Low IR Sensitivity
- Highly Accurate & Repeatable Output Current vs. Light
- Voltage Scalable
- Temperature Stable
- Integrated High Gain Photo Current Amplifiers
- No Optical Filters Needed
- Low Dark Leakage Current
- 2-pin 1206 package

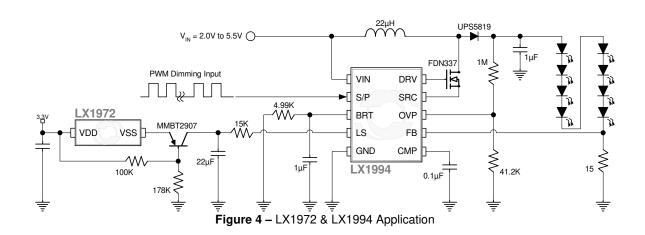
#### **APPLICATIONS**

- PDA
- Notebook PC
- LCD TV Backlight Systems
- Tablet PC
- Mobile Phones
- **Digital Cameras**



#### TYPICAL APPLICATIONS





# **COMPETITIVE ANALYSIS**

#### LX1972

Competitor	Device	Topology	Input Supply Range	Output Tolerance	Package	Correction Filter/ Temp Range	Notes
Microsemi	LX1972	Sink or Source	2.0 to 5.5V	±25% @ -40 to 85°C	2 pin 1206	No -40 to 85°C	SMT
Hamamatsu	S9067-01	Source	5V	Typical only	2 Terminal 2.2 x 2.3mm	No -30 to 80°C	SMT
Toshiba	TPS850	Open emitter current source	2.2 to 5V	±25% @ 25°C	4 Terminal 3.2 x 2.4mm	Yes -25 to 85°C	SMT
Taos	TSLG257	Voltage Output	2.7 to 5.5V	±35% @ 25°C	3 lead 4.8 x 4.8mm	Yes 0 to 70°C	Leaded Package
Rohm	RPM- 075PT	Phototransistor	20V <sub>CEO</sub>	-35 +50% @ 25°C	2 Terminal 2 x 1.25mm	No	IR sensitivity SMT
Osram	SFH3410	Phototransistor	5.5V <sub>CEO</sub>	±33% @ 25°C	2 Terminal 2.7 x 2.1mm	No	IR sensitivity SMT

# SALES STRATEGY

#### **Find Sockets**

- Any equipment requiring luminosity adjustment
- LCD panels (CCFL or white LED)
- Battery powered CCFL or LED light sources
- Luminosity adjustment over wide temperature range

#### **Positioning**

- Simple easy to use current output design
- Small two-pin 1206 package
- Accurate linear response
- Useful over wide temperature range
- Low temperature compensated dark current
- Wide input voltage range
- No optical filters needed

#### Important Facts to Remember

- No pin-for-pin competition
- Compare total BOM cost with competition
- Wide input voltage and temperature range

Eligible for Registration



# **SUMMARY**

### **Pricing**

Device	Package				
		DC	1000+		
LX1972IBC	2-pin 1206	\$0.71	Consult Factory		
			****		

Note:

**Availability** 

Samples: LX1972IBC

**Production:** Now

**Options** 

**Temperature:** I Industrial -40 to 85°C

Packages: BC 2-Pin 1206 Tape & Reel [MOQ 3000pcs]

**Technical Support** 

**Datasheet:** See Microsemi's Website

**Application Note:** See Datasheet

**Evaluation Board:** LX1972 Evaluation Board (LX1972 Eval Kit)

**Factory Contacts** 

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