

High Efficiency LED Driver

PRODUCTION DATA SHEET

DESCRIPTION

Microsemi's LX1994 is a compact, high efficiency, step-up controller which is designed to drive a system efficiency. string of white or colored LED's in a than 92%.

The LX1994 has many unique resistor. competitor solutions. The features camera applications low quiescent current included: sensor interface (LX1970), dual (LX1970) interface. dimming modes, low voltage and low OVP protection.

The design by selection of an external N- 10-pin MLP or MSOP packages. Channel MOSFET, current sense resistors, and integrated OVP protection.

The use of external N-channel boost MOSFET allows design to optimize

The OVP protection comparator backlight or front light system. The eliminates the need of an external Zener LX1994 design is based on a dual diode clamp. The OVP function can be mode PFM architecture and provides scaled for any output voltage. maximum typical efficiency greater Maximum output current is achievable by selection of the current sense These features make the design features and advantages over controller ideal for PDA or digital

To enhance system battery life, the (100µA typical), low shut down LX1994 provides 2 dimming options current (<1µA), dedicate ambient light and a dedicated ambient light sensor

The LX1994 supports a wide range offset current sense, and integrated of system battery voltage inputs which ranges from 2.0 to 5.5V. The LX1994 converter achieves high is guaranteed to start up at 2.0V input. efficiency, low cost, and flexible The LX1994 is available in miniature

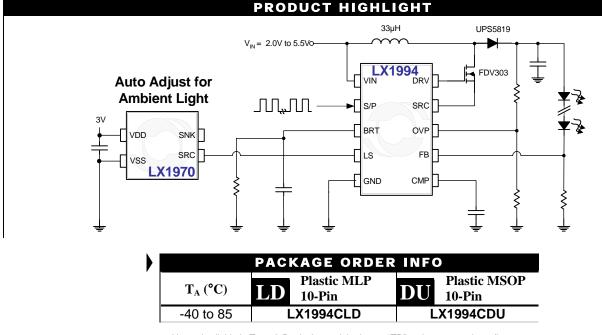
IMPORTANT: For the most current data, consult MICROSEMI's website: http://www.microsemi.com

KEY FEATURES

- Efficiency > 92%
- **Dual PFM Architecture To** Extend Battery Life
- VIN Range 2.0V To 5.5V. Start Up Warranty @ 2.0V
- Logic Control Shutdown 100µA Typical Quiescent
- Current Shutdown I_Q Current <1µA
- OVP For Open String Output Voltage
- Low Voltage And Offset Current Sense
- Light Sensor (LX1970) interface
- **Dual Dimming Options (PWM** or DC Voltage)
- No External Zener Clamp Diode
- 10-Pin MLP or MSOP

APPLICATIONS

- Pagers
- PDA
- Cell Phone
- Portable Display
- **Digital Cameras**



Note: Available in Tape & Reel. Append the letters "TR" to the part number. (i.e. LX1994CDU-TR)



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Supply Input Voltage (IN)	-0.3V to 7V
All Input Pins	0.3V to V_{IN}
SRC Input Current	600mA
Operating Temperature Range	40°C to 85°C
Maximum Operating Junction Temperature	150°C
Storage Temperature Range	65°C to 150°C
Lead Temperature (Soldering 10 seconds)	

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.

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					-

THERMAL RESISTANCE-JUNCTION TO AMBIENT, θ_{JA} 11	3°C/W

LD Plastic MLP 10-Pin

THERMAL RESISTANCE-JUNCTION TO AMBIENT, θ_{JA}

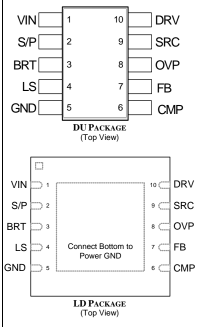
Junction Temperature Calculation: $T_J = T_A + (P_D \times \theta_{JA})$.

The θ_{JA} 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	Description				
IN	Unregulated IC Supply Voltage Input – Input range from 2.0V to 5.5V. Bypass with a 1μ F or greater capacitor for operation below 2.0V.				
GND	Common terminal for ground reference.				
BRT	LED Current Adjustment - Accepts a DC analog input.				
FB	LED Current Sense – Connect to current sense resistor.				
SRC	MOSFET Current Sense Input - Connects to the external N-Channel MOSFET source.				
DRV	MOSFET Gate Driver – Connects to an external N-Channel MOSFET gate.				
OVP	Over Voltage Programming Pin – Connects to a resistor divider between the output load and GND to set the maximum output voltage.				
LS	Light Sensor Input – Allows light sensor current input to be modulated by the PWM control causing LED brightness to be a product of the PWM duty cycle and ambient light level.				
CMP	Compensation Pin – Apply a 0.1µF capacitor for loop compensation.				
S/P	Shutdown/PWM Pin – A logic low longer than 100µs causes the IC to enter Shutdown mode. Applying a PWM signal to this pin and a filter capacitor to the BRT pin allows amplitude independent PWM control.				

49°C/W

LX1994



PACKAGE DATA



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ELECTRICAL CHARACTERISTICS

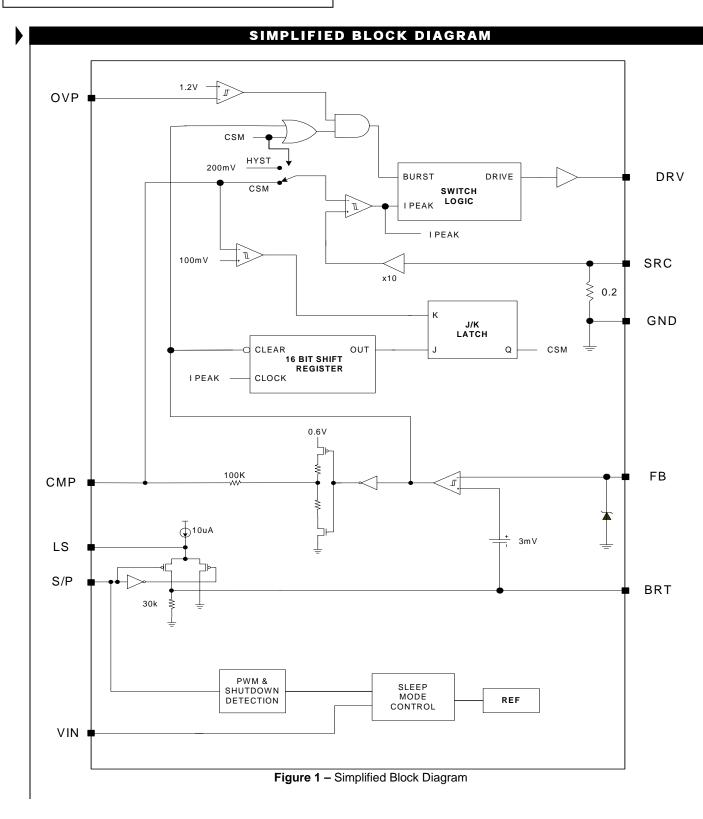
Unless otherwise specified, the following specifications apply over the operating ambient temperature -40°C $\leq T_A \leq 85^{\circ}$ C except where otherwise noted and the following test conditions: V_{IN} = 3.6V, I_{LOAD} = 20mA

Parameter	Symbol Test Conditions		LX1994			Unite
Farameter	Symbol	Test conditions	Min	Тур	Max	Units
Operating Voltage	V _{IN}		2.0		5.5	V
Minimum Start-up Voltage		T _A = +25°C			2.0	V
Start-up Voltage Temperature Coefficient		For Reference Only		-2		mV/°C
Quiescent Current		SHDN = VIN, No external FET		100	200	μΑ
	Ι _Q	SHDN = GND		0.35	1	μΑ
BRT Full scale bias current	IBRT	S/P = VIN, VBRT = GND, ILS = 0A	7.5	10.5	13.5	μΑ
BRT Light sensor current	IBRT	$S/P = VIN, VBRT = GND, ILS = 100\mu A$		110		μΑ
S/P Logic Low Voltage	V _{S/P}				0.6	V
S/P Logic High Voltage	V _{S/P}		1.4			V
S/P Input DC Bias Current		S/P = VIN	-1	0.05	1	μΑ
S/P PWM frequency			10		1000	KHz
S/P Pulse Width			50			ns
BRT PWM Voltage	VBRT	VS/P = VIN (DCS/P = 100%) 270		300	330	mV
BRT PWM Voltage	VBRT	DCS/P = 50%, FPWM = 100KHZ		150		mV
Feedback Comparator Offset	VOS	VFB – VBRT, VBRT = 0mV		4		mV
SCR peak current	IPK	HYST mode; $T_A = +25^{\circ}C$	180	240	300	mA
Efficiency	η	VOUT = 18V, I _{LOAD} = 20mA, V _{IN} = 5.0V		92		%
DRV Sink/Source Current			140	200		mA
Maximum Switch On-Time	t _{on}		10	15	20	μS
Minimum Switch Off-Time	t _{OFF}		240	350	460	ns
OVP Threshold Voltage	V _{OVP}		1.10	1.22	1.34	V
OVP Input Bias Current	I _{OVP}	$V_{OVP} = 1V$	-50		50	nA



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THEORY OF OPERATION

Basic PFM operation

The LX1994 dual mode PFM modulator is implemented in two switching modes: the hysteretic and Continuous Switching Mode (CSM).

In *hysteretic switching mode*, the basic PFM modulator logic/timing block uses a Fixed Peak Current/ Fixed Off Time where the switch turns on and allows the inductor current to ramp to a finite peak level then shuts off for a fixed duration of time. The basic modulation cycle repeats as long as the converter output voltage is less than the maximum regulation level. When the maximum regulation level is reached, the switch remains off until the output voltage capacitor discharges to a level less than the minimum regulation level. The input signals to the switch logic block are the burst on/off control signal and the peak current detection signals. For low and negligible switch conduction losses the designer may set the peak current comparator at 20mV corresponding to 200mA of output current.

In *Continuous Switching Mode* (CSM), the level to the peak current comparator is variable. This current level is developed by integrating the output of the feedback comparator which functions as a high gain bandwidth limited error amplifier. This current is clamped to the peak switch current limit of 600mA. The integrated capacitor is attached at the CMP pin when the burst on/off control line is forced to the "ON" state.

The conversion from hysteretic to CSM mode is performed when the burst length exceeds more than 16 switching cycles counting by an internal 16 bits shift register. The internal register is clocked by the switch transitions during each burst period. When the switching cycles exceed 16 cycles, the converter automatically switches over to CSM mode. CSM mode switching is latched by a J/K flip-flop. The conversion from CSM mode to hysteretic mode is performed when the error amplifier output falls below 10mV (corresponding to 100mA peak current) as determined by a comparator. This resets the J/K flip-flop and converts back to hysteric mode. The LX1994 is a highly efficient PFM boost converter, its design is based on dual mode PFM for driving a series of white or color LEDs. The advantage of PFM switching is to minimize system efficiency losses in both heavy and light load operations. The LX1994 does not require an external oscillator due to PFM dual modes switching.

In light load operation, the converter minimizes switching losses by delivering more energy than necessary during switching burst period than the inactivity coast period.

In heavy load condition, the converter uses the Continuous Switching Current Mode (CSM) regulation scheme. This minimized peak switching current and thereby minimizes the conduction losses.

Losses

There are two types of losses in PFM regulator design: the switching loss, and conduction loss; that contribute to system inefficiency.

Switching loss: Energy switching losses are associated with a NFET's switch changing state (from on to off or vice versa) as a simultaneous high level of voltage and current are at the NFET's switch during the transition. This switching loss is proportional to the switching frequency.

Conduction loss: the loss due to current flow in the series resistance of the switch, inductor, and current sense resistor. Conduction loss is proportional to the square of the switch current.

Output Current Selection

The LED output current is regulated by adjusting of the FB pin voltage. If the FB pin voltage equals the BRT pin voltage, the LED current is the result of the FB pin voltage divided by the selected current sense resistor.

For example: in a 100% duty cycle design, FB pin voltage is 300mV, the current sense resistor is 15Ω . The LED current equals:

$$\frac{300\text{mV}}{15\Omega} = 20\text{mA}$$

APPLICATIONS



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THEORY OF OPERATION (CONTINUED)

Dimming Modes

Microsemi's LX1994 provides two dimming options: PWM or DC voltage input.

PWM dimming

A PWM signal applied to S/P pin (see figure 4). This PWM signal is scaled to the reference such that a N% duty cycle PWM signal will produce an LED current of

$$\frac{\left\{N\% \bullet \left(10\mu A+ILS\right) \bullet RBRT\right\}}{RFB}$$

If a light sensor (such as Microsemi's LX1970) is used, the light sensor current is applied to the LS pin and adds to the $10\mu A$ internal current source; in this case the internal current source determines the adjustment range in a pitch black ambient. The PWM signal will scale the light sensor signal allowing the dimming range to increase as the ambient light increases.

DC dimming mode

In "DC dimming mode" (see figure 5) the BRT pin input voltage can be applied directly to BRT pin with the S/P pin pulled high or developed indirectly by applying a PWM signal to the S/P pin and using a scaling resistor and filter capacitor at the BRT pin. The internal current source produces a 10μ A reference current that is scaled by the resistance applied to the BRT pin.

Protection and IC Shutdown

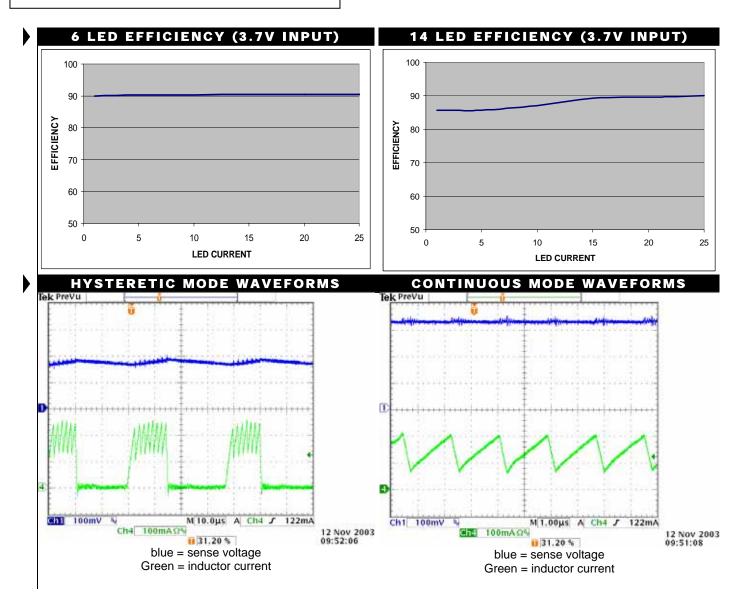
OVP: The LX1994 provides OVP protections. If the voltage at the OVP pin exceeds the internal reference voltage (1.2V), the converter will suspend switching. The converter will attempt to regulate the OVP pin to its nominal 1.2V.

IC Shutdown: To force the IC into shutdown mode, the S/P pin must pull low for a duration longer 100μ s. In shutdown mode, the switch is off and the LED string current typically reduces to a few nano amps of leakage current.



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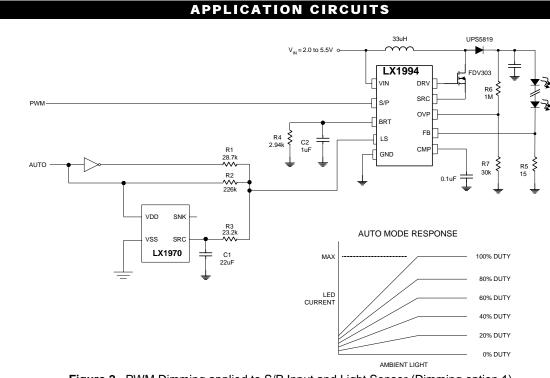
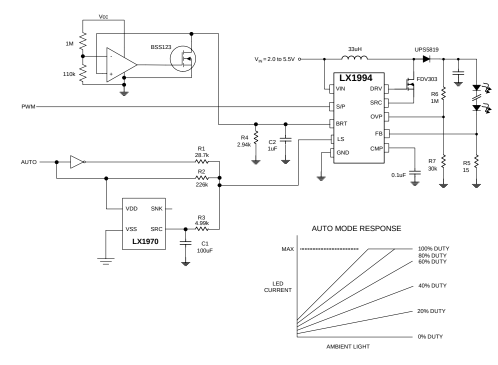
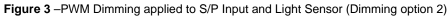


Figure 2 – PWM Dimming applied to S/P Input and Light Sensor (Dimming option 1)

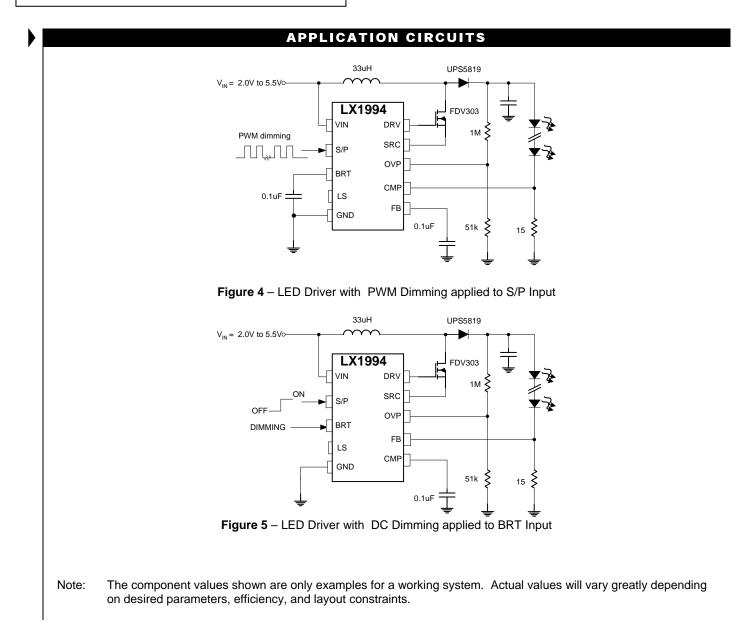






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APPLICATION INFORMATION

OVP PROGRAMMING

Resistors R6 and R7 of Figure 2 program the over voltage clamp level. The value of R6 can be as high (like $1M\Omega$.) to minimize the quiescent current. The value of R7 can be determined using the following equation where VOVP is found in the ELECTRICAL CHARACTERISTICS TABLE:

$$R7 = R6 \times \left(\frac{V_{OVP}}{V_{OUT} - V_{OVP}}\right)$$

DESIGN EXAMPLE:

Let R6 equal 1M and the required clamp voltage is 25V.

$$R7 = 1M \times R\left(\frac{1.2}{25 - 1.2}\right) = 50.4\Omega$$

INDUCTOR AND CAPACITOR SELECTION

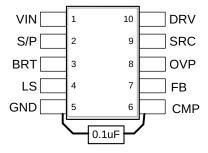
The output filter inductor should be a 1μ F capacitor with sufficient voltage rating for the OVP setting. Inductors in the range of 10μ H to 47μ H work best. For the best efficiency a larger value of inductor such as 47μ H is recommended; larger value inductors will reduce ripple current which reduces peak currents and improves efficiency. Smaller value inductors may be use less board space, so a design trade off is in order.

TRANSISTOR AND DIODE SELECTION

A Schottky diode should be used with a 1 Amp current rating and voltage rating equivalent to the OVP setting. The transistor should be a N-channel MOSFET with a logic level gate voltage: good candidates are the FDV303N and the FDN337. For higher voltages, several BSS138 can be wired in parallel.

LAYOUT GUIDELINES

The LX1994 requires a tight layout of the CMP pin capacitance. For best results, the 0.1μ F CMP capacitor should be located directly adjacent to the LX1994 package with etch lengths as short as possible.



LIGHT SENSOR INTERFACE

The LX1994 has a LS input pin to simplify the interface to an LX1970 light sensor. Two different circuits are described which provide slightly different response curves. The equations for calculating the component values are also given.

For the circuit of Figure 2, the describing equations are:

$$R4 = \frac{Rp \times 30k}{Rp + 30k} \text{ or } G4 = Gp - \frac{1}{30k}$$

Auto Mode:

$$I_{LED} = \frac{DutyCycle}{R5} \times \begin{bmatrix} \frac{(I_{SRC} + 10\mu A) \times (R1 \times R2 \times Rp)}{(R1 \times R2) + (R1 \times Rp) + (R2 \times Rp)} \\ + \frac{V_{CC} \times (R1 \times Rp)}{(R1 \times R2) + (R1 \times Rp) + (R2 \times Rp)} \end{bmatrix}$$

R3

 $I_{SRC(MAX)} =$

Manual Mode:

$$I_{LED} = \frac{DutyCycle}{R5} \times \begin{bmatrix} \frac{10\mu A \times (R1 \times R2 \times Rp)}{(R1 \times R2) + (R1 \times Rp) + (R2 \times Rp)} \\ + \frac{V_{CC} \times (R2 \times Rp)}{(R1 \times R2) + (R1 \times Rp) + (R2 \times Rp)} \end{bmatrix}$$

Example:

Select R5 = 15 ohms; ILED = 20mA max; ISRC clamp at 100μ A; VCC = 3.3; ILED in full darkness and 100% duty cycle = 4mA.

With R5 = 15 ohms; ILED = 20mA max, VBRT(MAX) = 300mV.

With ISRC clamp at 100μ A, Vcompliance (LX1970) = 0.68V, VCC = 3.3V, so

$$R3 = \frac{(3.3 - 0.68 - 0.3)}{100 \mu A} = 23.2k$$

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R3 = 23.2k

The level at 100% duty cycle in full darkness is 4mA, which is 20% of the maximum level of 20mA; this implies 80% is attributable to I_{SCR} . Combining this information with the describing equation for AUTO mode gives:

$$80\%\times I_{\text{LED(MAX)}}\times R5 = \frac{I_{\text{SRC}}\times (R1\times R2\times Rp)}{(R1\times R2) + (R1\times Rp) + (R2\times Rp)}$$

This implies:

$$\frac{\left(R1\times R2\times Rp\right)}{\left(R1\times R2\right)+\left(R1\times Rp\right)+\left(R2\times Rp\right)}=\frac{0.8\times.02\times 15}{100\mu A}=2.4k$$

Since the left side is the three resistors in parallel, this can be restated as:

$$416 \times 10^{-6} = \frac{1}{R1} + \frac{1}{R2} + \frac{1}{Rp} = G1 + G2 + Gp$$

The manual mode equation can be reduced to this assuming 100% duty and 20mA LED current (that is 0.3V sense resistor voltage):

$$\frac{R2 \times Rp}{R2 + Rp} = \frac{0.3 \times R1}{(10\mu A \times R1) + V_{CC} - 0.3} = \frac{0.3 \times R1}{(10\mu A \times R1) + 3.0}$$

This can be restated as:

$$\frac{1}{R2} + \frac{1}{Rp} = 33 \times 10^{-6} + \frac{10}{R1}$$
 or $G2 + Gp = 33 \times 10^{-6} + (10 \times G1)$

The auto mode equation can be reduced to this assuming 100% duty , $100\mu A$ ISRC current and 20mA LED current (that is 0.3V sense resistor voltage):

$$\frac{R1 \times Rp}{R1 + Rp} = \frac{0.3 \times R2}{\left((I_{SRC} + 10\mu A) \times R2\right) + V_{CC} - 0.3}$$
$$= \frac{0.3 \times R2}{\left((100\mu + 10\mu A) \times R2\right) + V_{CC} - 0.3} = \frac{0.3 \times R2}{\left(110\mu A \times R2\right) + 3.0}$$

This can be restated as:

$$\frac{1}{R1} + \frac{1}{Rp} = 367 \times 10^{-6} + \frac{10}{R2} \text{ or } G1 + Gp = 367 \times 10^{-6} + (10 \times G2)$$

The equations above can be solved for G1, G2 and Gp:

$$G1=34.8\times10^{-6}$$

 $G2=4.45\times10^{-6}$

APPLICATION INFORMATION

$$Gp=376\times10^{-6}$$

Knowing Gp we can find

G4=Gp-
$$\frac{1}{30k}$$
=343×10⁻⁶

The resistance values are the reciprocal of the conductance's so:

$$R1 = 28.7k$$

 $R2 = 225k$
 $R4 = 2.91k$

The value of C1 is selected to give a time constant of $\frac{1}{2}$ second and works into R3 (which is 23.2k).

$$C1 = \frac{0.5}{23.2k}$$
 $C1 = 21.5 \mu F$

The value of C2 works into Rp and the pole should be set at 1/100 of the PWM frequency.

C2=
$$\frac{1}{6.28 \times \frac{10 \text{kHz}}{100} \times 2.66 \text{k}}$$

For a 10KHz PWM, C2 = 599nF, and a value of 1µf works well.

Circuit of Figure 3:

The second light sensor interface is very similar to the first; the choice is a matter of user preference. In the second circuit, an active 325mV clamp is used to clamp the maximum LED current in auto mode.

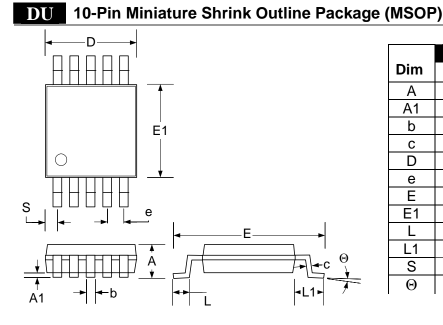
In this circuit, resistor R3 is reduced to extend the operating ambient light range of the light sensor and filter capacitor C1 must therefore be increased.



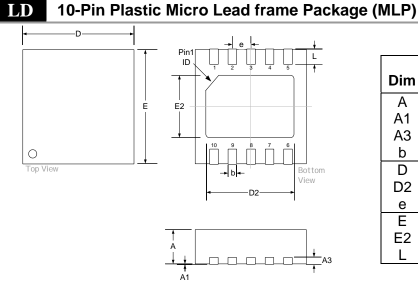
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PACKAGE DIMENSIONS



	MILLIMETERS		INC	HES
Dim	MIN	MAX	MIN	MAX
А	-	1.10	_	0.043
A1	0.05	0.15	0.002	0.006
b	0.15	0.30	0.006	0.012
С	0.13	0.23	0.005	0.009
D	2.90	3.10	0.114	0.122
е	0.50 BSC		0.020 BSC	
Е	4.75	5.05	0.187	0.198
E1	2.90	3.10	0.114	0.122
L	0.41	0.70	0.016	0.028
L1	0.95 BSC		0.037	' BSC
S	0.50 BSC		0.0)20
Θ	0°	6°	0°	6°



	MILLIMETERS		INCHES	
Dim	MIN	MAX	MIN	MAX
А	0.80	1.00	0.0315	0.0394
A1	0	0.05	0	0.0019
A3	0.20 REF		0.0079 REF	
b	0.18	0.30	0.0071	0.0118
D	3.00 BSC		0.1181 BSC	
D2	2.23	2.48	0.0878	0.0976
е	0.50 BSC		0.019	7 BSC
E	3.00 BSC		0.1181 BSC	
E2	1.49	1.74	0.0587	0.0685
L	0.30	0.50	0.0071	0.0197





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NOTES

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