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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





3-String 5W LED Backlight Boost Driver Module

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DESCRIPTION

LXMG1930-28-0x module is a boost white LED driver for medium size LCD typically provides for 1% percent string to LED backlight panels. It is designed to string matching at the rated output current. drive up to three strings of LEDs to a The magnitude of the string current is maximum of 35V at up to 50mA per string. easily programmed, in 5mA steps through

The module consists of a boost an on board DIP switch. converter and three programmable 15 to 50 mA precision current sinks. It is designed voltage protection (OVP), and short and to work over a wide input voltage range open LED protection. If one string opens, (4.75V to 28V) providing maximum its current sink will be disabled and the flexibility. However the converter is a other strings will continue to operate boost only design requiring the input normally. Likewise if one or several LEDs supply voltage to not exceed the output in a string short it will continue to function LED string voltage.

BRITE_A which adjusts the LED display brightness by controlling the amplitude of the LED string current.

and can be controlled by a PWM signal, the application of a DC control voltage or use of a potentiometer tied as a rheostat.

Precision current mirror circuitry

The LXMG1930-28-0x includes over with no adverse affect on the other strings. The module provides a dimming input: With the use of an external thermistor the module can provide LED current fold back in an over temperature situation.

The module comes in a small form The BRITE_A input is very flexible factor PCB and uses an 8 pin input and one of three output connectors.

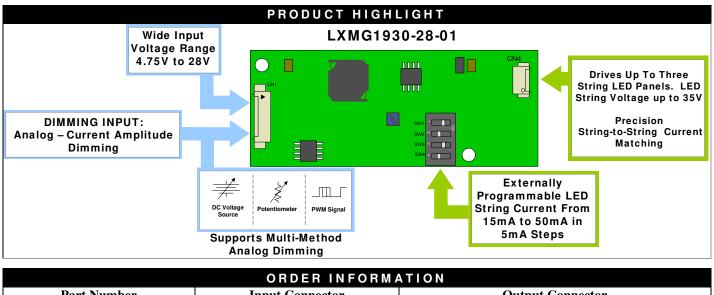
KEY FEATURES

- Drives Up To 3 String LED Panels
- Strings Can Be Combined For Higher Current
- Wide Input Voltage 4.75V-28V
- String Voltage Up To 35V
- LED String Current Programmable in 5mA Steps from 15mA to 50mA For Matching Various Panel Requirements
- 1% Typical String-to-String Current Matching
- Analog Dimming Provides For a 10:1 Ratio
- Supports Multiple Methods Of Dimming Such As DC Voltage, PWM Signal and Potentiometer
- Output Over Voltage Protection
- LED Over Temperature Protection Input

APPLICATIONS

- Medium Size White LED Backlight LCD Displays
- Portable Instrumentation Displays
- Medical Instrument Displays

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



Part Number	Input Connector	Output Connector
LXMG1930-28-01		Molex 53261-0471 or equivalent
LXMG1930-28-03	Molex 53261-0871 or equivalent	Hirose DF19G-8P-1H or equivalent
LXMG1930-28-04		Kyocera 04-6298-006-000-883+ or equivalent



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ABSOLUTE MAXIMUM RATINGS

-0.3V to 30V	Input Voltage (V _{IN})
	Input Power
	Output String Current
	Output String Voltage
	Output Power
	Input Signal Voltage (ENABLE Input)
	Input Signal Voltage (OT)
-0.3V to 6V	Input Signal Voltage (BRITE A)
	Ambient Operating Temperature, zero airflow
	Storage Temperature Range

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.

RECOMMENDED OPERATING CONDITIONS (R.C.)

This module has been designed to operate over a wide range of input and output conditions. However, best efficiency and performance will be obtained if the module is operated under the condition listed in the 'R.C.' column. Min. and Max. columns indicate values beyond which the inverter, although operational, might not function optimally.

Parameter	Symbol	Min	R.C.	Max	Units
Input Supply Voltage Range	V _{IN}	4.75	12	28	V
Linear BRITE_A Control Input Voltage Range	V _{BRITE_A}	0.2		2.2	V
LED String Voltage	V _{LED}	V _{IN}		35*	V
Each Cathode Sink Current	CSISINK	15		50	mA
Operating Ambient Temperature Range	T _A	-30		75	°C
* Input supply voltage should not exceed LED string volt	ane as this will res	ult in excessive no	wer dissination in	the module	-

* Input supply voltage should not exceed LED string voltage as this will result in excessive power dissipation in the module

ELECTRICAL CHARACTERISTICS

Parameter	Symbol	Test Conditions / Comment	Min	Тур	Max	Units
Input Voltage	V _{IN}		4.75	12	28	V
Sleep Current	I _{IN(MIN)}	ENABLE = 0V		20	100	μA
Supply Current	I _{RUN5}	V_{IN} = 5V; V_{LED} = 31.2V, I_{LED} = 50mA; 3 Strings			1.5	Α
Supply Current	I _{RUN12}	V _{IN} = 12V; V _{LED} = 31.2V, I _{LED} = 50mA; 3 Strings		0.5	0.6	А
Supply Current During Fault Timeout	I _{FAULT}	Open All Output Strings Fault Timeout		6	10	mA
Estimated Efficiency	η	V _{IN} = 12V; V _{LED} = 31.2V, I _{LED} = 50mA; 3 Strings	80	85		%
Logic						
ENABLE Input Low Voltage	$ENABLE V_{L}$				0.8	V
ENABLE Input Hi Voltage	$ENABLE\ V_{H}$	DIP-SW1~3 = ON	2.0		V _{IN}	V
DIMMING		·	·	•	•	
BRITE_A voltage for Full Bright	V _{BRITE_A}		1.8	2.0	2.2	V

LXMG1930-28-0x

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ELECTRICAL CHARACTERISTICS

Unless otherwise specified, the following specifications apply over the recommended operating condition and ambient temperature of 0°C to 60°C except where otherwise noted; $V_{IN} = 4.75V$; BRITE_A = Open; ENABLE = V_{IN} ; DIP-SW1~3 = ON; OT = open

Parameter	Symbol	Test Conditions / Comment	Min	Тур	Мах	Units
Potentiometer Dimming on BRITE_A	POT		400	500	600	kΩ
PWM Frequency Range for BRITE_A	f _{BRITE_A}		100		25000	Hz
BRITE_A PWM Voltage	V _{BRITE_A-PWM}		2.5		5.5	V
BRITE_A Sink Current	I _{BRITE_A}	BRITE_A = 0V		12		μA
Output Current Dim Range (Analog Dimming)		I _{LED} = 50mA, BRITE_A = 0V Versus BRITE_A <u>></u> 2.2V		10		RATIO
LED Current On Rise Time	T _{CS_Rise}			200		ns
LED Current Off Fall Time	T_{CS_Fall}			400		ns
Device Protection						
LED Short Protection Threshold	Vcs _{SD}	Voltage at CSx pin that latches off its respective string.		15		V
CS Pin Over-Voltage Limit	V _{CSOV}	Voltage at CSx pin that clamps Anode Output	23	25	27	V
LED Current Sink Out	puts					
LED DC Current Programming Range	I _{CS}	Combination of DIP Switch1~3 ON/OFF	15		50	mA
LED DC Current	I _{CSMIN}	VDIP-SW1~3 = OFF	14.25	15	15.75	mA
LED DC Current	ΔI_{CSA}	Delta current SW1~3 = OFF to DIP-SW1= ON	4.75	5	5.25	mA
LED DC Current	ΔI _{CSB}	Delta current SW1~3 = OFF to DIP-SW2= ON	9.5	10	10.5	mA
LED DC Current	Δl _{csc}	Delta current SW1~3 = OFF to DIP-SW3= ON	19	20	21	mA
LED DC Current	I _{CSMAX}	VDIP-SW1~3 = ON	47.5	50	52.5	mA
Current Matching Between Strings.		$V_{CSX} = 0.8V$ to 5V	-2		2	%
Regulated CS Pin Voltage		At the lowest CS pin, I _{CSX} = 50mA; DIP- SW1~3 = ON	0.5	0.9		V
LED String Voltage						
LED String Voltage	V _{LED}	Rated LED current	V _{IN}		35	V
LED Panel Thermal P	rotection					
LED Over Temperature Shut Down Threshold	V _{OT}			1.47		V
Over Temperature Recovery Voltage	V _{OT}			1.8		V
OT Sink Current	IOT	OT = 0V		240		μA

LXMG1930-28-0x



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		FUNCTIONAL PIN DESCRIPTION
Name	Pin #	Description
CN1 (Mol	ex 53261-0871) for L	XMG1930-28-0x
CN1-1	V _{IN}	Main Input Power Supply 4.75V to 28V
CN1-2	VIN	Main input Power Supply 4.75V to 26V
CN1-3	GND	Power Supply Return
CN1-4	GND	
CN1-5	ENABLE	ON/OFF Control. (ENABLE = 0V = OFF, ENABLE = 2V = ON)
CN1-6	ОТ	Operating Temperature Detection Input. A Thermistor Usually Is Connected From This Pin To Ground.
CN1-7	BRITE_A	Analog Dimming Input. BRITE_A 0~2.2V→lo 10%~100%. 100Hz <f 3.3v="" 500kohms="" <25khz,="" and="" are="" dimming="" equivalent="" methods.<="" pwm="" rheostat="" td=""></f>
CN1-8	NC	No Connect, Leave This Pin Open
CN2 (Kyd	ocera 04-6298-006-0	000-883+) for LXMG1930-28-04 (Please verify proper polarity of FPC to panel backlight connection)
CN2-1	Anode	Common LED High Side Drive Voltage
CN2-2	CSA	Channel A Cathode Sink Driver
CN2-3	Anode	Common LED High Side Drive Voltage
CN2-4	CSB	Channel B Cathode Sink Driver
CN2-5	Anode	Common LED High Side Drive Voltage
CN2-6	CSC	Channel C Cathode Sink Driver
CN3 (Hir	ose DF19G-8P-1H) f	for LXMG1930-28-03
CN3-1	Anode	Common LED High Side Drive Voltage
CN3-2	CSA	Channel A Cathode Sink Driver
CN3-3	Anode	Common LED High Side Drive Voltage
CN3-4	CSB	Channel B Cathode Sink Driver
CN3-5	Anode	Common LED High Side Drive Voltage
CN3-6	CSC	Channel C Cathode Sink Driver
CN3-7	NC	No Connect
CN3-8	NC	No Connect
CN4 (Mo	lex 53261-0471) for	LXMG1930-28-01
CN4-1	Anode	Common LED High Side Drive Voltage
CN4-2	CSA	Channel A Cathode Sink Driver
CN4-3	CSB	Channel B Cathode Sink Driver
CN4-4	CSC	Channel C Cathode Sink Driver



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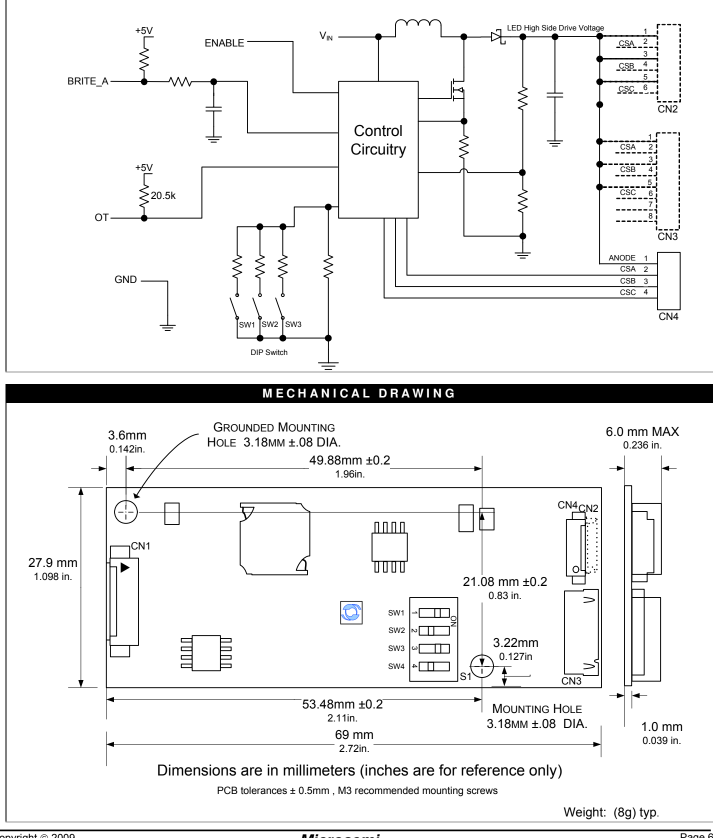
SW1 (5mA)	SW2 (10mA)	SW3 (20mA)	SW4 (not used)	LED String Current	Notes
OFF	OFF	OFF		15mA	Minimum String current
ON	OFF	OFF		20mA	
OFF	ON	OFF		25mA	
ON	ON	OFF		30mA	
OFF	OFF	ON		35mA	
ON	OFF	ON		40mA	
OFF	ON	ON		45mA	
ON	ON	ON		50mA	Maximum String Current
DIP Swit	ch ch	UP - ON	I		
DIP Swit S1 Example sł		down -		Current	



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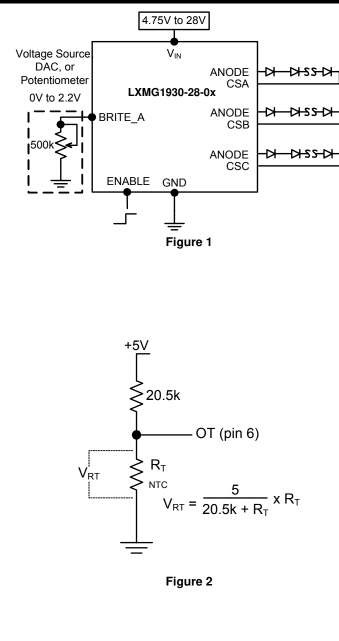


LXMG1930-28-0x

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- The LED string current and therefore the brightness may be controlled by the BRITE_A input. The typical dimming range using the BRITE A input alone is 10:1.
- The BRITE_A input may come from a voltage output DAC or other voltage source, a 500k digital or manual pot, or a PWM signal in the range of 100 Hz to 25 kHz. The module contains an internal 422k pull-up to typically 5V to provide bias if using a pot. Logic levels may be used up to 5V, however the inverter will reach maximum current at less than 100% duty cycle. This can be calculated as approximately 2.2V divided by the logic high voltage level; with 3.3V logic level this corresponds to about 66% duty cycle for maximum string current.
- If you need to turn the module ON/OFF remotely, connect to TTL logic signal to the ENABLE input.
- It is to be noted that although the module provides for a wide input voltage range 4.75V to 28V it is designed as a boost only converter. Therefore the input voltage should not exceed the LED string voltage.
- Use of an external thermistor connected from OT pin to ground will provide over temperature protection (see figure 2). The module can provide for the gradual scaling back of LED string current until it is completely shut off based on the voltage level impressed on the OT input. When the voltage on the OT pin decreases below 2.48V the string current will begin to decrease until it is completely shut off when OT reaches 1.47V. This corresponds to a thermistor value of about 8542 ohms at string current shutdown.
- As an example using a 100k (at 25°C) NTC thermistor with a B Constant of 4250 will provide a thermal profile where the module will begin to scale back the LED string currents at a temperature (as measured by the thermistor) greater than 60°C and shut down the string current if the temperature exceeds 85°C.
- Although the module provides open circuit string protection, if the common LED high side drive voltage (Anode) is directly shorted to ground this will result in damage to the fuse and possible damage to the Schottky diode. Likewise if any of the low side current sink drivers (CSx) are directly shorted to ground it will result in damage to the fuse, Schottky diode and possibly the LED string.



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