

GENERAL DESCRIPTION

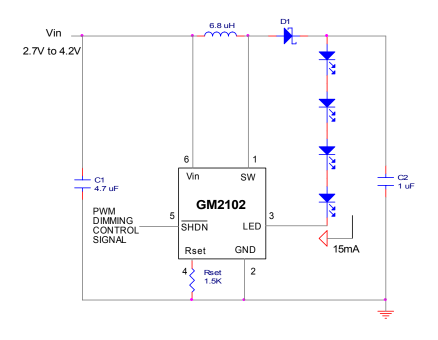
The GM2102 is a member of Gamma Microelectronics's family of white LED drivers.

The GM2102 is a fixed frequency step-up DC/DC converter designed to operate as a constant-current source. It is ideal for driving light emitting diodes (LEDs) whose light intensity is proportional to the current passing through them and not on the voltage across their terminals as it directly regulates the output current. The wide input voltage range allows the device to work from a variety of input sources. A single external resistor sets LED current between 5mA and 40mA, which can then be easily adjusted using either a DC voltage or a PWM signal. In Shutdown mode, the LED's are disconnected from the output with the maximum quiescent current of 1µA for the entire circuit.

FEATURES

- Drives Six White LED's from 1.8 V
- 1.2Mhz Fixed Frequency Switching
- Minimum operating input voltage 1.2V
- 90% efficiency
- Accurately adjustable LED current
- Current Regulation even when Vin > Vout
- Disconnects LED's in Shutdown mode
- Available in SOT23 Package ideal for space conscious portable applications

TYPICAL APPLICATION



APPLICATIONS

- Cellular Phones
- Digital Cameras
- Handheld Computers
- Portable Audio players
- Pagers
- Other White LED applications

Revision 1, March 2003 1 www.DataSheet4U.com



ELECTRICAL CHARACTERISTICS

PARAMETER	TEST CONDITIONS	GM2102			LINUT
		MIN	TYP	MAX	UNIT
Minimum Input Voltage			1.5	1.2	V
Rset Pin Voltage	Rset = 1.5K		100		mV
LED Pin Voltage	Rset = 1.5K, Vin < Vout		120		mV
Quiescent Current	V _{Rset} = 0.2V		1.2	1.5	mA
	V _{SHDN} = 0V		0.1	1	μA
Swithing Frequency	Vin = 1V		1.2		MHz
Maximum Switch Duty Cycle		85	95		%
Switch Current Limit			500		mA
Switch V _{CESAT}	I _{SW} = 300 mA		200		mV
SHDN Pin Current	V _{SHDN} = 0V			0.1	μA
	V _{SHDN} = 2V		20	30	μA
Switch Leakage Current	Switch OFF, V _{SW} = 5V		0.1		μΑ
LED Pin Current	Rset = 562 Ω, Vin =1.5 V		40		mA
	Rset = 750 Ω, Vin =1.2 V		30		mA
	Rset = 1.5K Ω, Vin =1.2 V		15		mA
	Rset = 4.53KΩ, Vin =1.2 V		5		mA
LED Pin Current Temp Coeff.	I _{LED} =15 mA		-0.02		mA/°C
Start up Threshold (SHDN pin)		0.85			V
Shutdown Threshold (SHDN pin)				0.25	V

All Specification are at 25 °C. Vin = 1.8 V, VSHDN = 1.8 V unless otherwise noted. Specifications subject to change without notice. All performance characteristics based on the use of Gamma Microelectronics inc. application circuits. Functional Operation of the device at conditions beyond those specified here is not implied.

ABSOLUTE MAXIMUM RATINGS

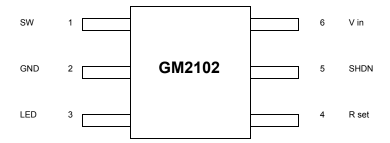
PARAMETER	GM2102	UNIT
Vin Voltage	10	V
Shutdown Voltage	10	V
SW Voltage	40	V
LED Voltage	40	V
Junction Temperature	125	°C
Operating Temperature Range	-40 to 85	°C
Storage Temperature Range	-65 to 150	°C
Lead Temperature	300	°C

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CONSTANT CURRENT DC/DC WHITE LED DRIVER

PIN CONFIGURATION



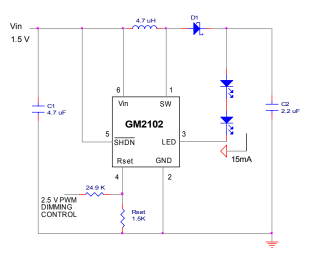
6 Lead Plastic SOT23 Package

PIN FUNTIONS

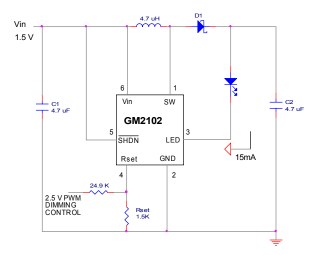
Pin	Function
SW (Pin 1) SWITCH PIN	Collector terminal of the Internal NPN Power Switch
GND (Pin 2) GROUND PIN	Ground Reference Pin for the device
LED (Pin 3) LED PIN	Collector terminal of the Internal NPN LED Switch to be connected to the cathode of the last (bottom most) LED.
Rset (Pin 4) RESISTOR PIN	The terminal that would connect the external resistor to the device to program the current that flows in the LED pin.
SHDN (Pin 5) SHUTDOWN PIN	Pin used to control the GM2102 to operate in active mode (Set to above V) or shutdown mode (below V)
Vin (Pin 6) INPUT SUPPLY PIN	Input Pin to provide the input supply voltage to the device.



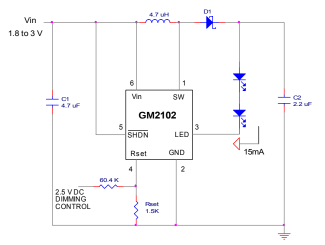
TYPICAL APPLICATIONS



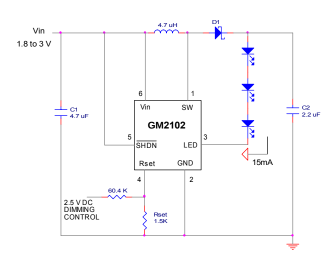
Single Cell Driver forTwo White LEDs



Single Cell Driver for One White LED



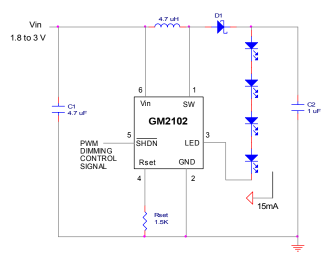
Two Cell Driver for Two White LEDs



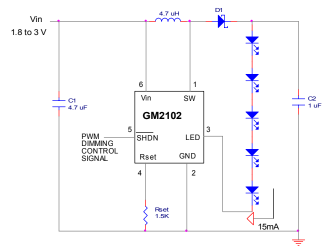
Two Cell Driver for Three White LEDs

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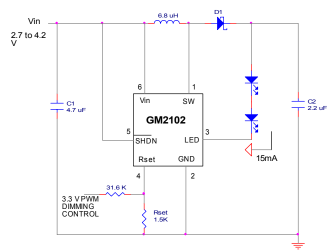




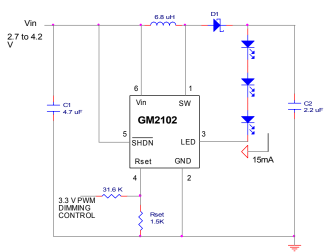
Two Cell Driver for Four White LEDs



Two Cell Driver for Five White LEDs

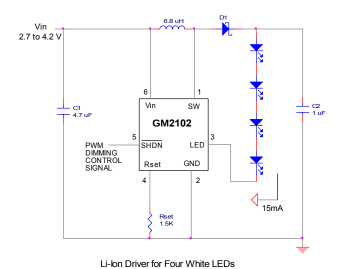


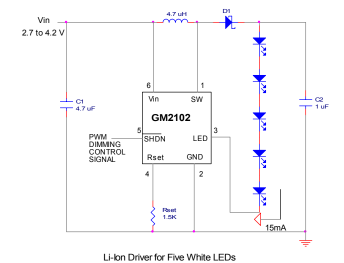
Li-lon Driver forTwo White LEDs

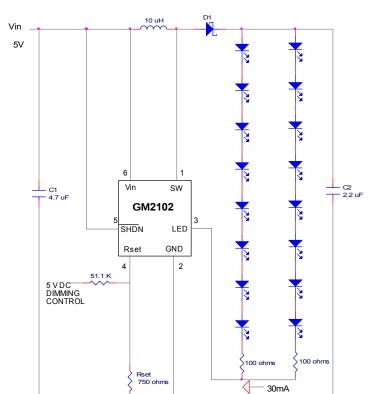


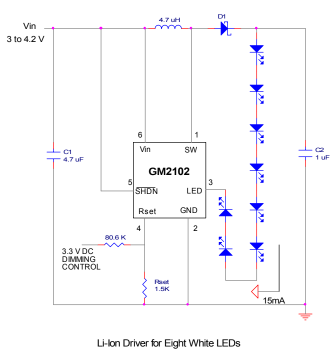
Li-lon Driver for Three White LEDs











5V Driver for 16 White LEDs