

Medium Power Lighting LED Driver

2014/06/04

NU510

160mA Single channel LED Driver

Features

- Up to 160mA single channel constant current regulator
- Current set by an external resistor
- 1.6V ~ 16V wide supply voltage range supports self-power structure in lighting application
- Minimum 0.4V (80mA) dropout voltage
- Fast current rising and falling
- -40°C ~ 85°C operating temperature
- Less than ±3% Chip to Chip current skew
- Less than 1%/V load (or line) regulation
- Normal mode 160 °C half power / 115 °C recovery thermal
- Cascade-able for higher voltage drop applications

Product Description

NU510 is a medium power linear current regulation component that can be easily used in various LED lighting applications. It is equipped the excellent feature of good load/line regulation capability, minimized chip current skew, stable output current in high power or load voltage fluctuating environment that can be used in wide area of LED lighting source to maintain the uniformity of light intensity . NU510 also can be used in the digital PWM controlled circuit to achieve more precise current adjusting in gray level applications.

A special cascade mode is also provided by NU510. In high power supply voltage and low LED load dropout voltage application, two or more NU510 can be connected in series to share redundant high voltage. With the exclusive voltage sharing technology of NUMEN tech., the extra redundant voltage that exceeds the preset threshold voltage (Viboost) can be shared by next NU510.

With the feature of wide power supply range design and ultra-low I_{DD} consumption, the NU510 supports the self-powered structure in LED lighting applications. In this structure, the NU510 no need to be provided a dedicate power circuit even the system power voltage is much higher than the maximum operation voltage of NU510. The V_{DD} power can be gotten from the proper position in LED series of system.

Applications

- General LED lighting
- Decoration lighting for architecture
- LED torch / flash light
- **RGB** lighting
- RGB display / indicator

Package Type

SOT 23-6 (pin out compatible with NU501) (Part No.: NU510ST)

MSOP 8 / SOP 8

(MSOP 8 Part No.: NU510EM) (SOP 8 Part No.: NU510SO)

Terminal Description

Pin name	Function		
V_{DD}	Power supply		
OPT	Current sink		
R _{EXT}	Current setting Resistor		
OE	Output enable		
Mode Cascade / Normal mode selection			
GND	Ground		

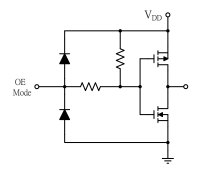
Block Diagram

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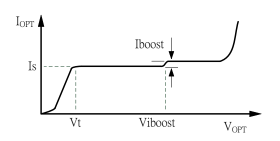
Equivalent Circuits for Inputs

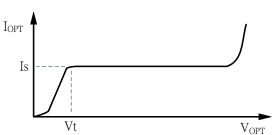


Ideal IV characteristic

Mode pin = Logic high (default, cascade mode)







Mode	Mode Pin	Current boost	Leakage (Max.)
Cascade mode	Logic high	+8%~+12%* I _{OPT}	5uA
Normal mode	Logic low	-	0.5uA

Maximum Ratings (T = 25°C)

Characteristic	Syn	nbol	Rating	Unit	
Supply voltage	V	DD	0 ~ 20	V	
Input voltage (Digital I/O)	V _{OE} ,	V_{MODE}	-0.2 ~ V _{DD}	V	
Output voltage	V	ОРТ	-0.2 ~ 20	V	
Output current	I	PN	0 ~ 200	mA	
		SOT 236	0.4		
Power Dissipation (Ta=25°C)	PD_{MAX}	MSOP 8	0.7	W	
		SOP 8	1		
		SOT 236	400		
Thermal Resistance (On PCB, Ta=25°C)	$R_{TH(j-a)}$	MSOP 8	240	°C /W	
		SOP 8	100		
Operating temperature	T	OPR	-40~+85	°C	
Storage temperature	T _{STG}		-55~+150	°C	

Electrical Characteristics and Recommended Operating Conditions

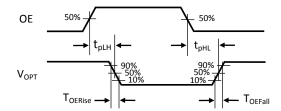
Characteristic	Symbol	Con	dition	Min.	Тур.	Max.	Unit
Supply voltage	V_{DD}	Room Temp. V _{OPT} = 1V		1.5	1.6	16	٧
Output voltage	V_{OPT}	PD ≤	PD _{RMP}	-	-	17	V
Completerance		V _{DD} ≤ 13V		40	80	150	uA
Supply current	I _{DD}	V_{DD}	≤16V	-	-	2	mA
			I _S ≤20mA	0.25	0.3	0.4	
Minimum dropout voltage	M	V > 2V	I _S ≤ 60mA	0.3	0.4	0.5	V
wiiiiiiiuiii dropodt voitage	V_{OPT}	V _{DD} ≥ 3V	I _S ≤ 100mA	0.4	0.5	0.6	V
			I _S ≤ 160mA	0.6	0.7	0.8	
Output current	I _{OPT}	PD ≤	PD _{RMP}	-	ı	160	mA
Recommended Maximum			SOT 236	-	1	0.25	W
Operating Power	PD_RMP	(Ta=25°C)	MSOP8	-	1	0.45	
Dissipation			SOP8	-	ı	0.65	
Leakage	$I_{Leakage}$	$V_{DD} > 3V$, $V_{OPT} = 10V$	Mode = high	1	1	5	uA
			Mode = low	-	ı	0.5	
Line regulation	%/V _{DD}	13V > V _{DD} > 1.6V		-	-	±1	%/V
Load regulation	%/V _P	8V>V _{OPT} >0.4	V, Mode = low	-	-	±1	%/V
Thermal regulation	%/10°C	V _{DD} =	V _P = 3V	-	-	±0.5	%/10°C
	V	V _{DD}	, ≥ 5V	3.2	-	-	V
la autualta aa	V_{IH}	V _{DD} < 5V		0.7*V _{DD}	-	-	V
Input voltage	M	V _{DD} ≥ 5V		-	-	2	V
	V_{IL}	V _{DD}	, < 5V	-	-	0.3*V _{DD}	V
Half power temperature (Normal mode only)	T_{half}	$I_{\mathit{OPT}} \cong \frac{I_{\mathit{NORMAL}}}{2}$		-	160	-	
Half power recovery temperature (Normal mode only)	T_{recov}	I_{OPT} recover to I_{NORMAL}		-	115	-	$^{\circ}\! \mathbb{C}$
Current boost voltage	V_{iboost}	Mode	e = high	7	8	9	V
Current boost	I _{boost}	Mode	e = high	8	10	12	% * I _{OPT}
Chip current skew	I _{Skew}	V _{DD} =	V _P = 3V	-	2	3	%

Switching Characteristics (T = 25°C)

Characteristic	Symbol	Condition	Min.	Тур.	Max.	Unit
Propagation Delay Time (OE from "L" to "H")	t _{pLH}	$V_{DD}=4V$, $V_{OPT}=1V$, $I_{OPT}=120$ mA, $OE=0V \rightarrow 4V$	140	200	260	nS
Output current rising time (OE from "L" to "H")	t _{OERise}	$V_{DD}=4V$, $V_{OPT}=1V$, $I_{OPT}=120$ mA, $OE=0V \rightarrow 4V$	30	40	60	nS
Propagation Delay Time (OE from "H" to "L")	t _{pHL}	$V_{DD}=4V$, $V_{OPT}=1V$, $I_{OPT}=120$ mA, $OE=4V \rightarrow 0V$	260	320	380	nS

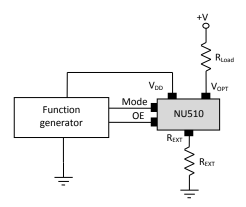
Characteristic	Symbol	Condition	Min.	Тур.	Max.	Unit
Output current falling time (OE from "H" to "L")	t _{OEFall}	$V_{DD}=4V$, $V_{OPT}=1V$, $I_{OPT}=120$ mA, $OE=4V \rightarrow 0V$	30	50	80	nS

Timing Waveform



OE timing diagram

Test Circuit



Output Current Setting

The output current of NU510 is set by an external resistor (R_{EXT}). The output current can be figured out by following equation.

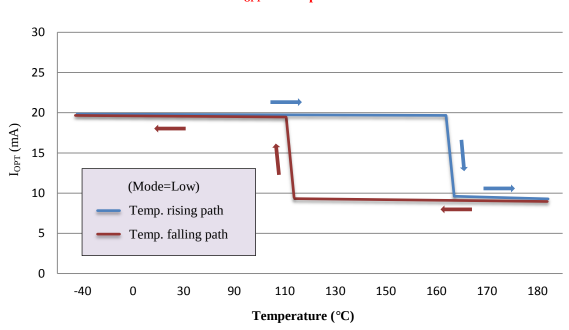
$$Iout \cong \frac{0.2V}{R_{\rm EXT} + 0.07\Omega}$$

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Thermal protection

When NU510 is working at normal mode (**mode pin voltage low**) and junction temperature is more than half power temperature (~160°C), the output current of NU510 will decrease about 50% to lower down the power dissipation on chip. This lower power state will be recovered when the junction temperature is lower than recovery temperature (~115°C).

Note: There is no half power thermal protection function while NU510 is working at cascade mode.



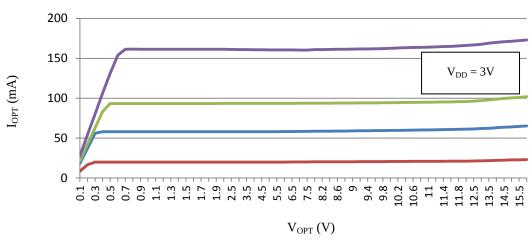
I_{OPT} vs. Temperature

Power Dissipation and Recommended I OPT - VOPT Table

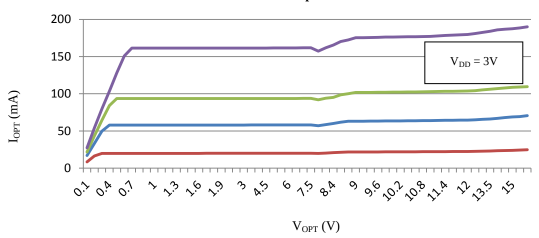
Package	SOT23-6		ge SOT23-6 MSOP8		SOP8		
I _{OPT} (mA)	V _{OPT} (<) Recommended	V _{OPT} (<) Maximum	V _{OPT} (<) Recommended	V _{OPT} (<) Maximum	V _{OPT} (<) Recommended	V _{OPT} (<) Maximum	
20	12.5	20	17	20	17	20	
40	6.3	10	11.2	17.5	16.2	20	
60	4.2	6.6	7.5	11.6	10.8	16.6	
80	3.1	5	5.6	8.7	8.1	12.5	
100	2.5	4	4.5	7	6.5	10	
120	2.1	3.3	3.7	5.8	5.4	8.3	
140	1.8	2.8	3.2	5	4.6	7.1	
160	1.5	2.5	2.8	4.3	4	6.2	

Output I/V Curve

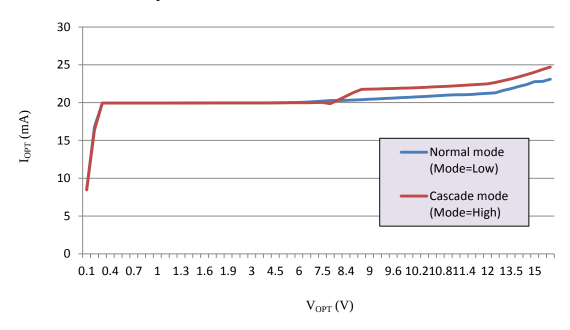
Normal mode output I/V curve



Cascade mode output I/V curve



Output difference between cascade mode and normal mode

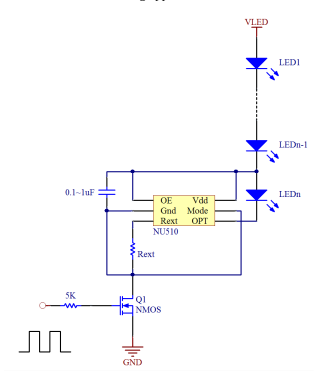


Typical Application Circuit

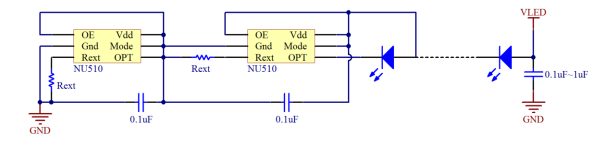
24v General lighting

+24V OE Vdd Gnd Mode Rext OPT NU510 Rext GND GND GND

PWM dimming application



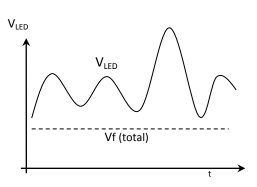
Cascade application



By cascade mode, two or more NU510 in series can absorb higher voltage variation in lighting system. Each NU510 can share about 8 volts redundant. The total voltage variation range that system can work is calculated by following equation.

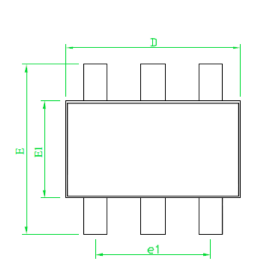
$$V_{LED(max)} = 8 * N_{(NU510)} + Vf_{(total)}$$

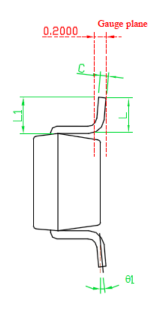
Where $V_{\text{LED(max)}}$ is the system power voltage, $N_{(\text{NU510})}$ is the number of NU510 and $Vf_{(\text{total})}$ is the total forward voltage of all LEDs.

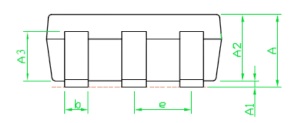


Package Dimensions

• SOT23-6

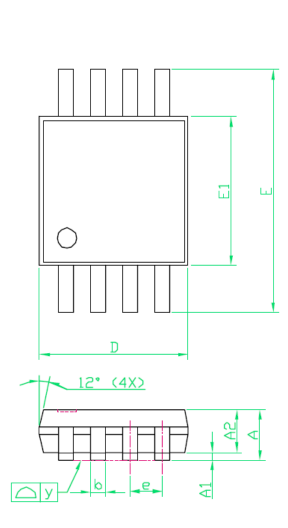


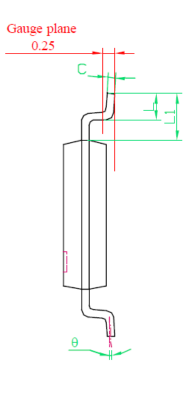




SYMBOLS	DIMENSI	ONS IN MILLIME	ETERS
STMBOLS	MIN	NOM	MAX
A	1.00	1.10	1.40
A1	0.00		0.10
A2	1.00	1.10	1.30
A3	0.70	0.80	0.90
ь	0.35	0.40	0.50
C	0.10	0.15	0.25
D	2.70	2.90	3.10
E1	1.40	1.60	1.80
e1		1.90(TYP)	
Е	2.60	2.80	3.00
L	0.37		-
θ1	1°	5°	9°
e		0.95(TYP)	
L1	0.5	0.6	0.7

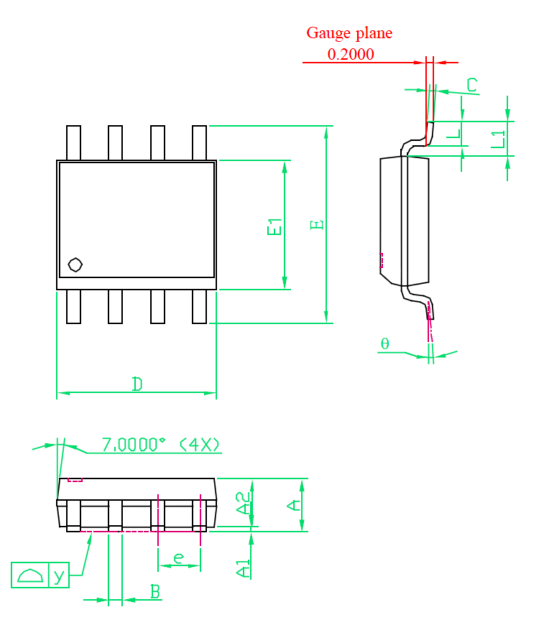
• MSOP-8





SYMBOLS	DIMENS	SIONS IN MILLIN	METER
SIMBOLS	MIN	NOM	MAX
A			1.10
A1	0.00		0.10
A2	0.75	0.85	0.95
b	0.22	0.30	0.38
C	0.13	0.15	0.23
D		3.00BSC	
Е		4.90BSC	
E1		3.00BSC	
e		0.65BSC	
L	0.40	0.53	0.66
У			0.10
θ	0°		6°
L1	0.85	0.95	1.05

● SOP-8



SYMBOLS	DIMENS	DIMENSIONS IN MILLIMETER		DIMENSIONS IN INCH		
SIMBOLS	MIN	NOM	MAX	MIN	NOM	MAX
A	1.35	1.60	1.75	0.053	0.063	0.069
A1	0.10		0.25	0.004		0.010
A2		1.45			0.057	
В	0.33		0.51	0.013		0.020
C	0.19		0.25	0.007		0.010
D	4.80		5.00	0.189		0.197
E 1	3.80	3.90	4.00	0.150	0.153	0.157
e		1.27			0.050	
Е	5.80	6.00	6.20	0.228	0.236	0.244
L	0.40		1.27	0.016		0.050
У			0.10			0.004
θ	0°		8°	0°		8°
L1	0.95	1.05	1.15	0.037	0.041	0.045

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