UNISONIC TECHNOLOGIES CO., LTD

UL1030

Preliminary

LINEAR INTEGRATED CIRCUIT

3 CHANNEL CONSTANT-CURRENT DRIVER AND GREY-LEVEL MODULATE OUTPUT

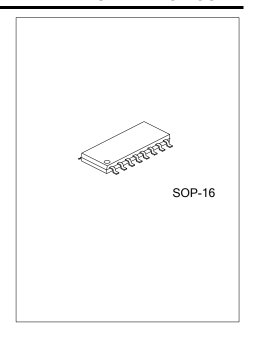


UTC UL1030 is designed for driving chip of LED lighting system design, it uses advanced high voltage CMOS technology. provide 3 channel constant current drive and gray scale modulation output, especially in the dissociation with mutual grey level in the full-color lighting system.

UTC UL1030 includes serial shift register and concatenation driver circuit, grey level data shift into serial shift register in the clock, and transfer saving, it transfer to interface 3 after pulse-width modulate, then output, serial shift register and grey-level counter can be controlled by different clock signal. In the meantime, UTC UL1030 driver data signal and control signal, and output next circuit.

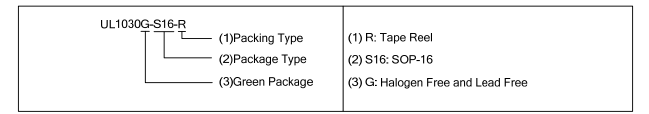
FEATURES

- * 3 channel driver output, maxim current per channel is 45mA, LED light voltage can reach 12V
- * Output adopt In-Rush online feedback constant-current driver structure, compatible with constant-voltage module, it also can contact outside equipment and transfer to higher voltage or current output driver
- * Built-in LDO voltage-stabilizing circuit, voltage range: 3~8V, and have 5V stabilizing voltage output
- * Adopt self-add token ring technology dual shift line, shift clock can reach 25MHz
- * Directly input grey-level data, it is transfer to 256 output with reverse-gamma regulator after inside SUPER-PWM technology, e. g, adopt built-in oscillator as grey-level clock, it support FREE-RUN module output, especially can be used in low-cost
- * Data clock signal is drived strongly to next chip to enhance level after built-in phase-lock circuit
- CWWW.flying1688.com * High-voltage CMOS technology, industrial design, with extra-good interference immunity

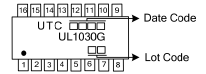


ORDERING INFORMATION

Ordering Number	Package	Packing
UL1030G-S16-R	SOP-16	Tape Reel

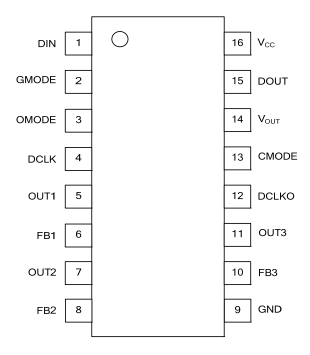


MARKING





■ PIN CONFIGURATION

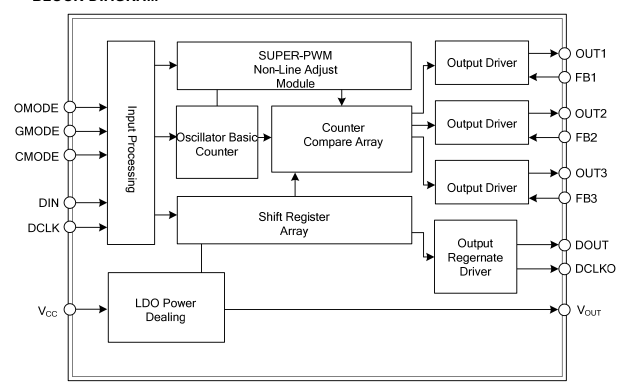


■ PIN DESCRIPTION

PIN NO.	PIN NAME	DESCRIPTION
1	DIN	Serial data input, built-in pull-up
2	GMODE	Grey-level regulate mode: GMODE=1, adapt line modulate, GMODE=0, adapt reverse-gamma 256 grade non-line regulate, built-in pull-up
3	OMODE	Control output polarity: OMODE=1, output is in-constant current/voltage drive mode, OMODE=0, output is out drive mode, voltage built-in pull-up
4	DCLK	Serial data clock input, built-in pull-up
5, 7,11	OUT1, OUT2, OUT3	3 channel driver output
6, 8, 10	FB1, FB2, FB3	Feedback input in constant current state
9	GND	Ground
12	DCLKO	Serial clock output, after inside phase locked loop and strong drive output
13	CMODE	Choose inside grey clock GCLK, CMODE=0, GCLK=DCLK, CMODE=1, GCLK=inside oscillator output, built-in pull-up
14	Vouт	When VCC>5V, 5V stable voltage output, when VCC>5V, VOUT=VCC, can be used as inside working voltage, suggest outside contact a 0.01µF-0.1µF capacity
15	DOUT	Serial data output, after inside strongly drive
16	V _{CC}	LDO power, range: 4.5V~8V



BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATING

PARAMETER		SYMBOL	RATINGS	UNIT
Supply Voltage		V_{DD}	3~8	V
LED Light Voltage		V_{LED}	3~12	V
Data Clock Frequency	quency Compatible with Grey Level at 10 F _{CLK} 25		25	MHz
Maxim Driver Current	at Constant Voltage	-	45	mA
	at Constant Current	I _{OMAX}	30	mA
Channel Current Error	Chip Inside	7	<5	%
	Between Chip	D _{IO}	<6	%
Power Consumption		P_{DMAX}	600	mW
Soldering Temperature (8S)		T_M	300	°C
Operating Temperature		T_{OPR}	-40~+80	°C
Storage Temperature		T_{STG}	-65~+120	°C

Note: Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

■ RECOMMENDED OPERATING CONDITIONS

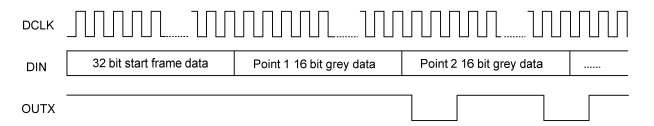
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V _{DD} 5 ~ 7.5		V
Typical Voltage-Stabilizing Output Voltage	V_{OUT}	5±5%	V
Input Voltage	V _{IN}	-0.4 ~ V _{OUT} +0.4	V
Data Clock Frequency	F _{CLK}	0~15	MHz
Clock High-Level Voltage Width	T _{CLKH}	>30	ns
Clock Low-Level Voltage Width	T _{CLKL}	>30	ns
Data Build Time	T _{SETUP}	>10	ns
Data Keep Time	T _{HOLD}	>5	ns
Power Comsumption	P _D	<350	mW
Operating Temperature	T _{OP}	-30 ~ +60	°C

■ TIMING SEQUENCE PARAMETER (T=25°C, V_{DD}=5V, OMODE=1, GMODE=0, CMODE=1)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Maxim Up and Down Time of	T_R	\/=5\/		400		ns
Input Signal	T_F	V_{DD} =5V		300		ns
Up and Down Time of	T_TLH	C _L =30pF, R _L =1K		12		ns
Concatenation Output Signal	T_THL			12		ns
Maxim Delay Time of	T_PD	C =20°E D =4K		10		ns
Concatenation Output	T_CO	$C_L=30pF, R_L=1K$		10		ns
Min PWM Width of Driver	+	I _{OUT} =20mA		200		20
Output	T_{ONMIN}			200		ns
Maxim Open and Close Time	T_{ON}	1 =20m A		60		ns
of Driver Output Signal	T_{OFF}	I _{OUT} =20mA		60		ns



■ BASIC TIMING SEQUENCE

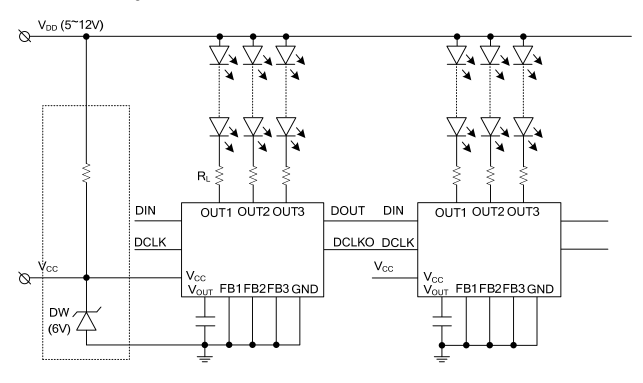


- A. First shift in 32bit "0" as start frame, then shift in all data frame, start frame and data frame both are shift by high-bit, every data is input on DCLK rising edge.
- B. The first data frame is corresponding LED light nearest from shift-in polar, its format includes 1bit as start "1" plus 3 groups 5bits grey level.
- C. Turn shift in all data, add append pulse of corresponding point, new data start valid.

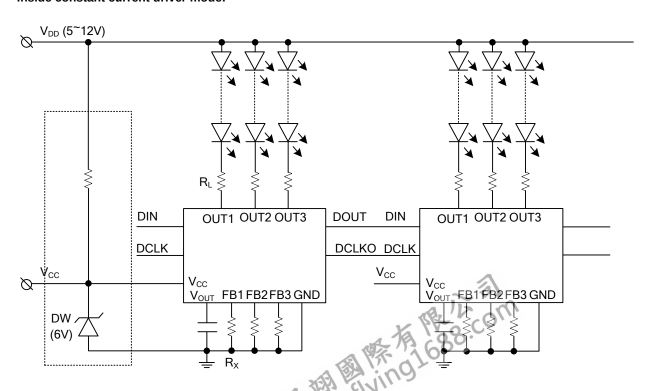


■ TYPICAL APPLICATION CIRCUIT

Inside constant voltage driver mode:

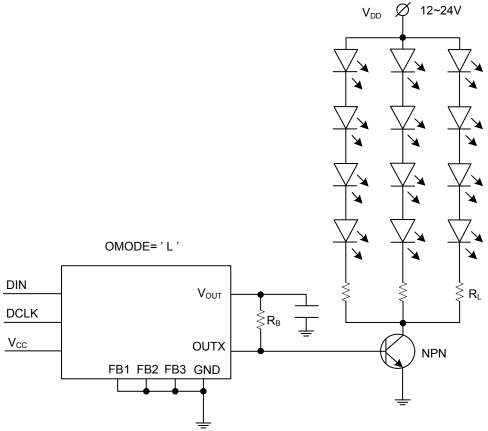


Inside constant current driver mode:

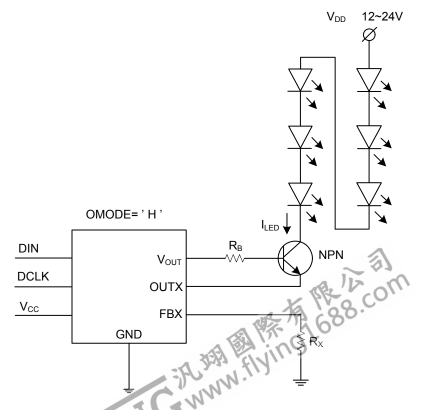


■ TYPICAL APPLICATION CIRCUIT (Cont.)

Outside constant voltage drive mode:



Outside constant current drive mode:



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