

**PRODUCTION DATA SHEET** 

### **DESCRIPTION**

The LX1695 is a general purpose PWMRoyer CCFL inverter modules used in frequency. single or multiple lamp desktop monitors and LCD TV sets. PWM frequency programmable with a single external pin plastic DIP or SOIC package. resistor.

The DIM FREQ pin can also accept generator with an external clock signal to program supervisory functions for switched and/or synchronize the Royer output

This low cost eight pin IC includes It under-voltage lockout and a logical integrates a PWM that generates ENABLE input that permits shutting digital (burst mode) dimming from a down the Royer inverter(s) remotely DC brightness control input, and a without removing their power. A single protection circuit that shuts off the output pin can be expanded with Royer oscillator if lamp ignition does external transistors to drive any number not occur in a timely manner, or in the of Royer circuits, giving a single device event of one or more open lamps. the ability to control very large displays Strike and initial open lamp timeout is for LCD TV applications or single lamp user programmable with an external panels in notebooks and web tablets. is The device is available in either an 8

### **KEY FEATURES**

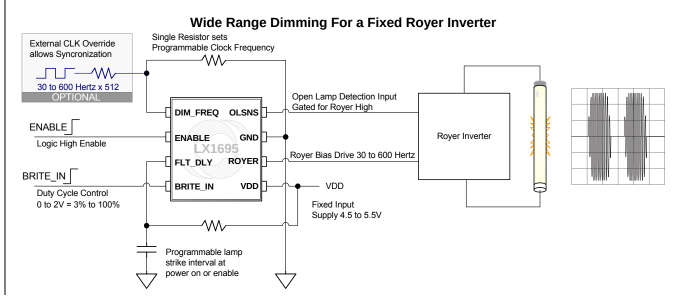
- Single Resistor Programs Output Frequency
- Allows External Synchronized
- Open Lamp Sense Protection
- Programmable Fault Delay
- Enable and UV Lockout
- Preset 3.125% Minimum Output Duty Cycle

### **APPLICATIONS/BENEFITS**

- DC to PWM Generator
- Single or Multi Lamp Designs
- **Desktop Monitors**
- LCD TV
- Industrial Displays

**IMPORTANT:** For the most current data, consult *MICROSEMI*'s website:

### PRODUCT HIGHLIGHT





Note: Available in Tape & Reel. Append the letters "TR" to the part number. (i.e. LX1695IDM-TR) RoHS compliant.

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ADSCESTE MAXIMOM RATINGS	
Supply Voltage (V <sub>DD</sub> )	
Output Current (ROYER) 150mA	
RoHS / Pb-free Peak Package Solder Reflow Temperature	
(40 seconds Maximum Exposure)	

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.

# THERMAL DATA

M Plastic 8-Pin DIP

THERMAL RESISTANCE-JUNCTION AMBIENT,  $\theta_{JA}$  85°C/W

DM Plastic 8-Pin SOIC

THERMAL RESISTANCE-JUNCTION AMBIENT,  $\theta_{JA}$  163°C/W

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

The  $\theta_{JA}$  numbers are guidelines for the thermal performance of the device/pc-board system. All of the above assume no ambient airflow.

PACK	AGE F	<b>)</b>	N OUT				
DIM_FREQ	1		8 OLSNS				
ENABLE	2		7 GND				
FLT_DLY	3		6 ROYER				
BRITE_IN	4		5 VDD				
DM Package (Top View)							
DIM_FREQ ৻	1	8	OLSNS				
ENABLE ₹	2	7	GND				
FLT_DLY <	3	6	ROYER				
BRITE_IN ₹	4	5	P VDD				
M Package (Top View)							
RoHS / Pb-free 100% Matte Tin Lead Finish							

FUNCTIONAL PIN DESCRIPTION					
Name Description					
VDD	Input Voltage. The IC will be functional and in specifications when this pin is between 4.5 and 5.5V <sub>DC</sub> .				
GND	Ground				
BRITE_IN	Lamp Brightness Control. A DC input of 0 to 2V controls the duty cycle of the Royer output. Zero volts corresponds to minimum duty cycle (3.125%), maximum input voltage must yield 100% duty cycle. BRITE_IN has a high input impedance.				
OL_SNS	Open Lamp Sense Input. This input receives rectified and filtered voltages from each Royer transformer secondary winding that are proportional to lamp current amplitude. These signals are diode OR'ed and compared to 3VDC at the OL_SNS input. If an under limit condition is detected, a fault is declared and the output is turned off. This condition is latched and can only be cleared by cycling the main power input or the ENABLE input signal off and on.				
ROYER	Royer Bias Drive Output. This output signal drives external transistors that feed bias currents to one or more oscillators to turn them on. Output drive is totem pole and must be capable of ±50mA at 0.4 and 4.0V output when the supply voltage is 4.5 to 5.5 volts.				
FLT_DLY	Fault Delay. An external resistor and capacitor at this pin program the time that open lamp fault detection is disabled following power on or an ENABLE low to high transition. By choosing the appropriate resistor and capacitor combination, delay time may be as high as 5 seconds				
DIM_FREQ	A resistor to ground determines the frequency of the dual slope ramp generator for the digital dimming PWM. This pin may be overdriven through a resistor with totem pole output logic gates to force an external clock to over ride the internal clock, allowing the ROYER output to be synchronized to an external frequency without using another package pin. Input voltage levels of the external pulse are as follows:  High state is; 2.9 to 5.5V minus 0.4 volts noise margin for minimum of 2.5 volts.  Low state is; 0 to 0.36V plus 0.44 volts for noise margin for total of 0.8 volts.				
ENABLE	A positive logic level enables the ROYER output pin. A low level turns it off, resets the fault latch and discharges the FLT_DLY capacitor. Logic threshold is about 1.6V. Upon ENABLE going high (True), the fault delay capacitor is allowed to charge, initiating the delay.				

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RECOMMENDED OPERATING CONDITIONS						
Parameter		LX1695				
raiailetei	Min	Тур	Max	Units		
Supply Voltage (V <sub>DD</sub> )	4.5		5.5	V		
BRITE Linear DC Voltage Range	0		1.95	V		
DIM_FREQ, ENABLE, FLT_DLY	0		$V_{DD}$	V		
Royer Output Frequency Range	30	250	600	Hz		

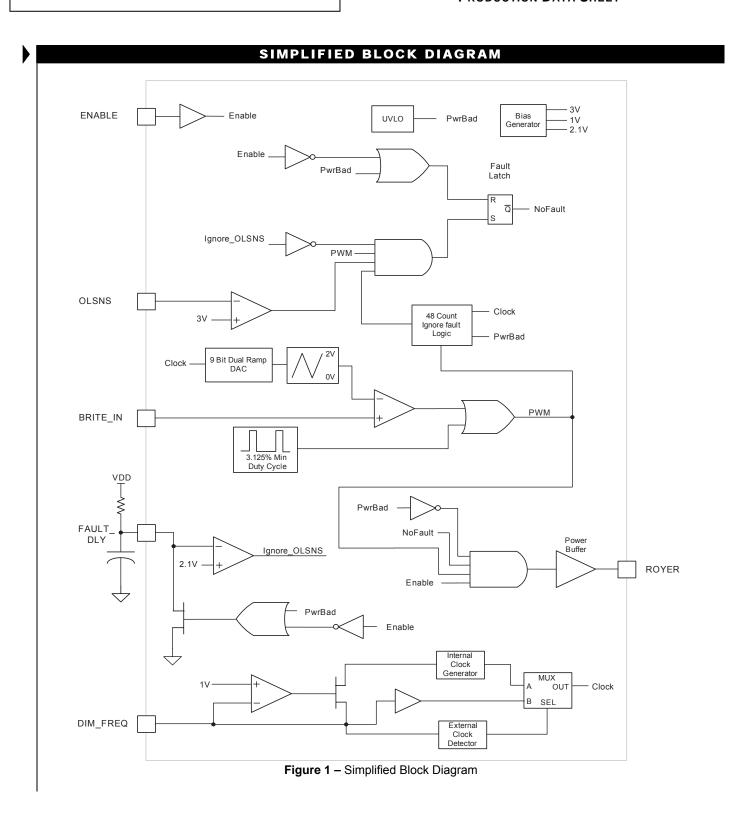
### **ELECTRICAL CHARACTERISTICS**

Unless otherwise specified, specifications apply over the range:  $T_A$ =-40 to  $85^{\circ}$ C,  $V_{DD}$  = 4.5 to 5.5V,  $R_{DIM\_FREQ}$  =25.2K ohms, Royer = 1000pF ENABLE =  $V_{DD}$ , BRITE\_IN = 1.0V, FLT\_DLY = 3V

Parameter	Symbol	Test Conditions	LX16		395	Units	
Farameter	Syllibol	rest Conditions	Min	Тур	Max	Ullits	
POWER							
V <sub>VDD</sub> Dynamic Current	I <sub>DD</sub>	V <sub>DD</sub> =5.5V		4.0		mA	
Output Off Mode Current	I_OUT OFF	V <sub>DD</sub> =5.5V; Enable ≤ 0.4V		3.5		mA	
Enable Threshold	V <sub>IH</sub>		2			V	
Eliable Tilleshold	$V_{IL}$				8.0	V	
ENABLE Input High Current	I <sub>IH_ENABLE</sub>	V <sub>DD</sub> =5V; ENABLE = 5V	-1	0.01	1	μΑ	
ENABLE Input Low Current	I <sub>IL_ENABLE</sub>	V <sub>DD</sub> =5V; ENABLE = 0V	-1	-0.01	1	μA	
UV Threshold	UV TH	V <sub>DD</sub> Rising	3.7	4	4.3	V	
UV Hysteresis		-		350		mV	
ROYER						•	
ROYER Output Sink Current	I <sub>SK_ROYER</sub>	BRITE_IN = 2V ROYER = 0.4V	40	75		mA	
ROYER Output Source Current	I <sub>SRC_ROYER</sub>	BRITE_IN = 2V ROYER = VDD-0.5V		100		mA	
ROYER Output Rise Time	T <sub>R</sub>	C <sub>OUT</sub> = 1000pF		20	100	nS	
ROYER Output Fall Time	T <sub>F</sub>	C <sub>OUT</sub> = 1000pF		20	100	nS	
DIM FREQ	•						
DIM_FREQ Voltage	V <sub>DIM FREQ</sub>			1		V	
DIM_FREQ ISC	ISC <sub>DIM FREQ</sub>	DIM_FREQ = 0V; self limiting		-600		μA	
LOW ROYER Output Frequency	F <sub>ROYER LOW</sub>	R <sub>DIM FREQ</sub> = 215K	27	30	33	Hz	
NOMINAL ROYER Output Frequency	F <sub>ROYER NOM</sub>	R <sub>DIM_FREQ</sub> = 25.2K	237	250	263	Hz	
HIGH ROYER Output Frequency	F <sub>ROYER HIGH</sub>	R <sub>DIM FREQ</sub> = 10K	555	600	645	Hz	
DIM_FREQ IIH	IIH <sub>DIM FREQ</sub>	DIM_FREQ = 3V; No R <sub>DIM FREQ</sub>		120		μΑ	
DIM_FREQ IIL	IIL <sub>DIM FREQ</sub>	DIM_FREQ = 0.4V; No R <sub>DIM FREQ</sub>		-475		μA	
EXT CLK ROYER Output Frequency	F <sub>ROYER EXT_CLK</sub>	DIM_FREQ = 15KHz to 300KHz Square Wave		DIM_FREQ 512		Hz	
BRITE_IN / DUTY CYCLE CONTRO	L					•	
BRITE_IN Input High Current	I <sub>IH_BRITE_IN</sub>	$V_{DD}$ =5V; BRITE_IN = 2V	-1	0.01	1	μΑ	
BRITE_IN Input Low Current	I <sub>IL_BRITE_IN</sub>	$V_{DD}$ =5V; BRITE_IN = 0V	-1	-0.01	1	μA	
Duty Cycle 0	DC <sub>0</sub>	BRITE_IN = 0V;	2.5	3.125	5	%	
Duty Cycle 1	DC <sub>1</sub>	BRITE_IN = 1V		52		%	
Duty Cycle 2	DC <sub>1</sub>	BRITE_IN = 1.95	95	100		%	
VDAC Ramp Valley Voltage	VDAC <sub>RP</sub>	For reference only		40		mV	
VDAC Ramp Peak Voltage	VDAC <sub>RV</sub>	For reference only		1.9		V	
OLSNS / FAULT DELAY THRESHO	LD		•				
OLSNS Threshold Voltage	V <sub>TH OLSNS</sub>		2.92	3	3.05	V	
OLSNS Clock Cycle Delay	OLSNS <sub>DY</sub>	Note 1		48		cycle	
FLT_DLY Threshold	FLT_DLY <sub>TH</sub>			2.1		V	

Note 1 : If duty cycle is set to less than 10% open lamp sensing is internally disabled







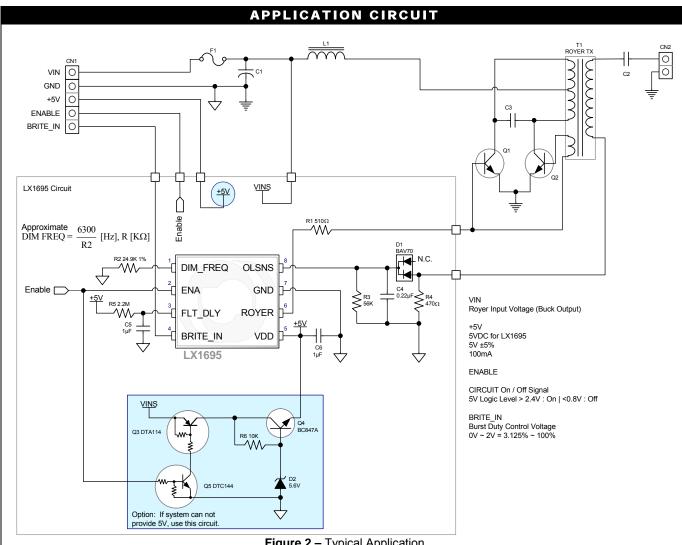


Figure 2 - Typical Application



#### **PRODUCTION DATA SHEET**

### THEORY OF OPERATION

#### DIGITAL DIMMING PWM

A DC voltage to PWM converter provides an accurate digital dimming brightness control by varying Royer on time from 100% to as low as 3.125%. Minimum duty cycle is implemented by causing the Royer output signal to be high any time the DAC clock count is less than 8. Since the DAC is dual slope, this insures duty will be at least 16 out of the full 512 counts per cycle (See figure 3).

The PWM includes an on chip oscillator that provides dimming burst rates between 30 and 600Hz. The oscillator frequency is trimmed to  $\pm 3\%$  accuracy ( $\pm 20$  to  $\pm 65$ °C) to prevent unwanted display artifacts that can be caused by the lamp dimming frequency beating with the displays video.

Burst frequency can be controlled in two ways: An external resistor from DIM\_FREQ to ground sets the frequency of the on chip oscillator. The formula for calculating a given ROYER output frequency based on the DIM FREQ resistor to ground is as follows:

DIM\_FREQ resistor to ground is as follows:  

$$R_{DIM\_FREQ} = \frac{\left(1/ROYER \text{ Output Frequency -184.32E-6}\right)}{151.23E-9}$$

As an example, if a ROYER output frequency of 120Hz is desired then:

$$R_{DIM\_FREQ} = \frac{\left(1/120 - 184.32E - 6\right)}{151.23E - 9} = 53885$$

The closed nominal 1% resistor value would be 53.6K, nominally yielding a just slightly higher than 120Hz output.

Dimming frequency becomes the oscillator frequency divided by 512 or a logic level pulse supplied through a 10K resistor to the DIM\_FREQ pin overrides the internal timing circuits causing the dimming frequency to be input frequency divided by 512. The 10K external series resistor limits current into the ESD structure at the DIM\_FREQ pin.

The duty cycle at the Royer output is directly and linearly proportional to the DC level of signal BRITE\_IN. Two (2.0) volts corresponds to 100% duty and zero volts corresponds to minimum duty. Minimum duty is internally limited to 3.125% even if BRITE IN is zero volts

High input impedance (>10  $M\Omega)$  at the BRITE\_IN pin makes it easy to set up minimum and maximum duty cycle outputs using only a few external resistors. The input pin is also directly compatible with Microsemi's LX1970 and 1971 ambient light sensors that provide automatic brightness control.

#### START-UP FAULT DELAY

Open lamp detection is disabled for a programmable period after power turn-on, giving the Royer oscillators sufficient time to ignite all lamps. An external resistor and capacitor at pin FLT\_DLY controls this time. The capacitor begins to charge at power on, and its exponential voltage rise is compared to a 2.1 volt reference to signal the end of fault delay interval. This condition is latched and then the external capacitor is discharged by an on chip NMOS transistor. Discharge time is about 10% of charge time, and the capacitor value can be up to 10uF. The resistor will typically be less than 1 megohm.

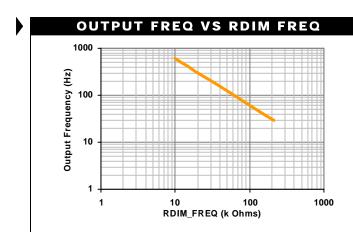
### **OPEN LAMP DETECTION**

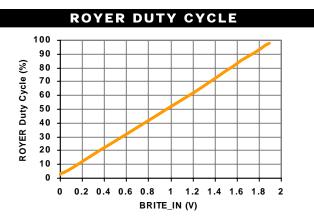
The open lamp detection circuit can sense if any lamp in the entire array is not conducting and shut the system off to prevent possible catastrophic system failure. Lamp current sensing is gated only during Royer on time and is delayed from its leading edge so that reliable detection is provided, even while dimming with very low duty cycles. Delay is 48 counts of the DAC clock beginning when Royer goes high. This gives the actual Royer oscillators time to come up to full power before testing for a broken lamp. At low dimming levels when the output duty cycle less than 12.5% open lamp sensing is internally disabled. This corresponds to about 0.25V on the BRITE IN pin.

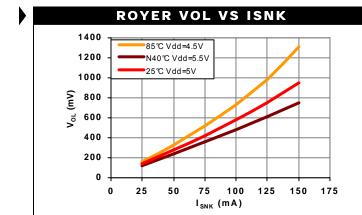
An external R/C time out at pin FLT\_DLY programs a delay after power-on to mask fault detection while the lamps are igniting. Typically this time-out is in the one to two second range, but can be as long as 5 seconds. Maximum recommended value of the resistor is 1 megohm to prevent error due to leakage current on the PCB, and low leakage ceramic capacitors are recommended.

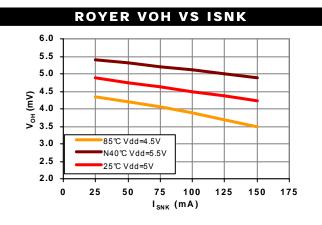
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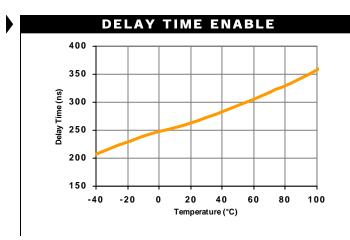


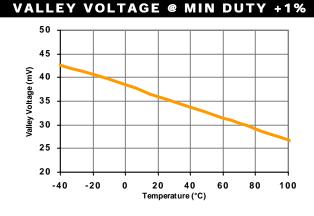




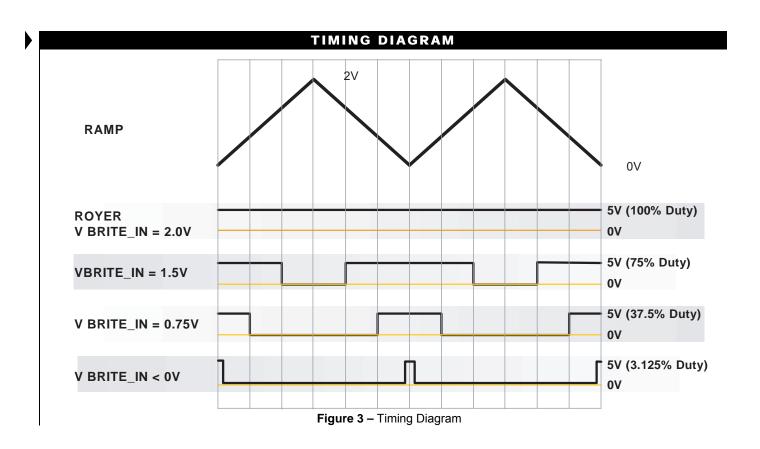










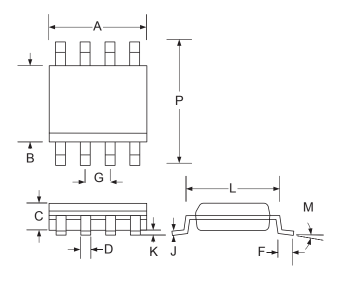




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### PACKAGE DIMENSIONS

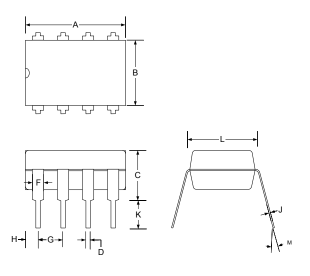
## DM 8-Pin Plastic SOIC



	MILLIM	MILLIMETERS		HES	
Dim	MIN	MAX	MIN	MAX	
Α	4.83	5.00	0.190	0.197	
В	3.81	3.94	0.150	0.155	
С	1.35	1.75	0.053	0.069	
D	0.33	0.51	0.013	0.020	
F	-	0.77	-	0.030	
G	1.27		0.050		
G	BSC		BSC		
J	0.19	0.25	0.007	0.010	
K	0.13	0.25	0.005	0.010	
L	4.80	5.21	0.189	0.205	
M	-	8°	-	8°	
Р	5.79	6.20	0.228	0.244	
*LC	-	0.10	-	0.004	

<sup>\*</sup>Lead Coplanarity

### M 8-Pin Plastic Mini Dip



	MILLIMETERS		INC	HES
Dim	MIN	MAX	MIN	MAX
Α	-	10.16	-	0.400
В	6.10	6.60	0.240	0.260
С	-	5.08	-	0.200
D	0.38	0.51	0.0145	0.020
F	0.76	1.52	0.030	0.060
G	2.54 BSC		0.100 BSC	
Н	0.76	1.27	0.030	0.050
J	0.20	0.38	0.008	0.015
K	3.18	-	0.125	-
L	7.62	7.62 BSC		BSC
М	-	15°	-	15°

<sup>\*</sup>Lead Coplanarity

#### Note:

 Dimensions do not include mold flash or protrusions; these shall not exceed 0.155mm(.006") on any side. Lead dimension shall not include solder coverage.



LX1695

## **Switched Royer CCFL Inverter Monitor IC**

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NOTES

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