

LXMG1622-12-01

DUAL 5W, DIGITAL DIMMING CCFL INVERTER MODULE

PRODUCTION DATA SHEET

DESCRIPTION

RangeMAX[™] Wide Range Dimming, Dual Output Inverter. The LXMG1622 series of Direct Drive CCFL (Cold Cathode Fluorescent Lamp) Inverter Modules are specifically designed for driving two lamp LCD displays. They are available in two power and input voltage ranges.

LXMG1622 modules provide the designer with a vastly superior display brightness range. This brightness range is achievable with virtually any LCD display.

RangeMAXTM Digital Dimming Technique. Digital dimming provides flicker-free brightness control in any wide range (100:1+) dimming application.

The modules are available with a dimming input that permits brightness control from either a DC voltage source or a PWM signal.

The resultant "burst drive" that energizes the lamp was designed specifically to ensure that no premature lamp degradation occurs (See the "How RangeMAXTM Works" section).

Input Voltage Range. The modules convert the DC voltage from a fixed 12V supply directly to high frequency, highvoltage waves required to ignite and operate CCFL lamps.

modules design is based on a new Direct Drive topology, which provides a number of cost and performance advantages.

inverter will timeout and shutdown.

IMPORTANT: For the most current data, consult MICROSEMI's website: http://www.microsemi.com Protected By U.S. Patents: 5,923,129; 5,930,121; Patents Pending

Direct Drive Technology. The

Additional Features. Other benefits of this new topology are fixed-frequency operation, secondary-side strike-voltage regulation, and both open and shorted lamp protection. If lamp fails to strike the

RangeMAX[™] Wide Range Dimming Fixed 5V input

Easy to Use Brightness Control Output Short-Circuit Protection and Automatic Strike-Voltage **Regulation and Timeout**

KEY FEATURES

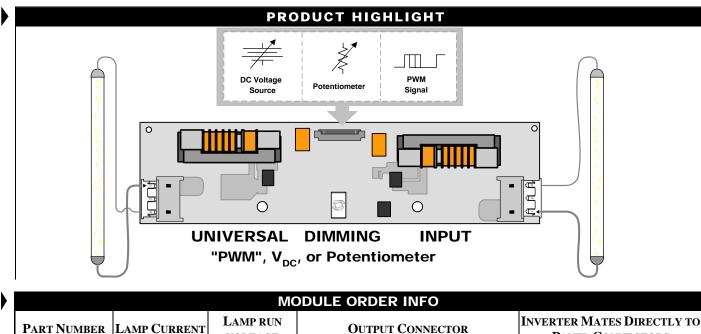
- **Fixed Frequency Operation**
- Microamp SLEEP mode
- **RoHS** Compliant

APPLICATIONS

- Notebook Sub-Notebook Computers
- Portable Instrumentation
- Low Ambient Light

BENEFITS

- Smooth, Flicker Free 1-100% Full-Range Brightness Control
- Output Open Circuit Voltage **Regulation Minimizes Corona** Discharge For High Reliability
- Power Efficient, "Low Brightness" Capability Allows For Advanced Power Management



PART NUMBER	LAMP CURRENT	LAMP RUN VOLTAGE	OUTPUT CONNECTOR	INVERTER MATES DIRECTLY PANEL CONNECTORS
LXMG1622-12-01	6.5mA	500-750	JST SM02(8.0)B-BHS-1-TB(LF)(SN) or Yeon Ho 20015WR-05A00	BHR-03VS-1

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ABSOLUTE MAXIMUM RATINGS(NOTE 1)

Input Supply Voltage (V _{IN})	-0.3V to 16V
Output Voltage, no load	Internally Limited to 1800V _{RMS}
Output Current	7.5mA _{RMS} (Internally Limited)
Output Power (for 2 lamps)	
Input Signal Voltage (BRITE, V _{SYNC} Input)	-0.3V to +6.5V
Input Signal Voltage (SLEEP)	-0.3V to V _{IN} +0.5V
Ambient Operating Temperature, zero airflow	0°C to 70°C
Storage Temperature Range	40°C to 85°C

Note 1: 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

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, will not function optimally.

Parameter	Symbol	Recommen	Recommended Operating Conditions			
Falameter	Symbol	Min	R.C.	Max	Units	
V _{IN} Voltage Range	V _{IN}	10.8	12.0	13.2	V	
Output Power	Po	5.8	8	10.8	W	
Brightness Control Input Voltage Range	V _{BRT ADJ}	0.0		2.5	V	
Lamp Operating Voltage	VLAMP	500	625	750	V _{RMS}	
Lamp Current Full Brightness	IOLAMP		6.5		mA _{RMS}	
Operating Ambient Temperature Range	T _A	0		70	°C	

ELECTRICAL CHARACTERISTICS

Unless otherwise specified, these specifications apply over the recommended operating conditions and 25°C ambient temperature for the LXMG1622-12-01.

Parameter	Symbol	Test Conditions	LXMO	LXMG1622-12-01				
Falalletei	Symbol	Test conditions	Min	Тур	Max	Units		
OUTPUT PIN CHARACTERISTICS								
Full Bright Lamp Current	I _{L(MAX)}	$V_{BRT_{ADJ}} = 2.25V$	5.85	6.5	7.15	mA _{RMS}		
Min. Average Lamp Current (Note 2)	I _{L(MIN)}	$V_{BRT_{ADJ}} = 0V_{DC}$.25		mA _{RMS}		
Lamp Start Voltage	V _{LS}		1350	1500	1800	V _{RMS}		
Operating Frequency	Fo	$V_{BRT ADJ} = 2.25 VDC$	66	76	86	KHz		
Fault Timeout	TFAULT			1.6		SEC		
BRITE INPUT								
Linear Dim Control Range	V _{BRT}		.25		2.2	V _{DC}		
Input Current	I _{BRT}	$V_{BRT_{ADJ}} = 0V_{DC}$	-680	-710	-730	μA_{DC}		
	I BRT	$V_{BRT_ADJ} = 2.5V_{DC}$	196	203	220	μA_{DC}		
Input Voltage for Max. Lamp Current	V _{BRT_ADJ}	I _{O(LAMP)} = 100% Duty Cycle	2.25		2.5	V _{DC}		
Input Voltage for Min. Lamp Current	V _{BRT_ADJ}	I _{O(LAMP)} = Minimum Duty Cycle	0		0.25	V _{DC}		
SLEEP INPUT								
RUN Mode	V _{SLEEP}	V _{IN} =12V	1.5			V _{DC}		
OFF Mode	VSLEEP	V _{IN} =12V	-0.3		0.8	V _{DC}		
Input Current		$\overline{SLEEP} = 5.0V$	400	425	450	μA		
Input Current	II _{SLEEP}	SLEEP = 0.0V		0				
VSYNC CHARACTERISTICS						1		
Logic High Level	V _{SYNC (HI)}	V _{IN} = 12V	1.5			V _{DC}		
Logic Low Level	V _{SYNC (LO)}	V _{IN} = 12V	0		0.8	V _{DC}		
Input Impedance	Z _{IN}			27		KΩ		
Input Frequency	FV _{SYNC}		50		150	Hz		
Free Run Frequency	F _{BURST}	Output Burst Rate; V _{SYNC} = 0V	190	250	310	Hz		

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	Deremeter	Symbol	Test Conditions	LXMG1622-12-01			l Im:
Parameter		Symbol	Test Conditions	Min	Тур	Max	Uni
	ARACTERISTIC	S					
Run Current		I _{RUN}	$V_{IN}=12V, V_{BRT_ADJ}=2.25V, V_{LAMP}=625V_{RMS}$		800		m/
Sleep Currer		I _{SLEEP}	$V_{\rm IN} = 12V, \ \overline{\rm SLEEP} = 0.0V$	0.0	0.5	10	μA
		to maintain even light output may vary e) X (burst amplitude of full lamp curren					
		FUNCTION	AL PIN DESCRIPTION				
Conn.	Pin		Description				
	53261-0871) *		Description				
CN1-1,2	V _{IN}	Main Input Power Supply	(10.8)/(to 13.2)/)				
CN1-1,2 CN1-3,4	GND	Power Supply Return	y (10.0% to 13.2%)				
CN1-3,4 CN1-5			8V (backlight off), II _{SLEEP} =425uA @ 5.0V, o	diaphlad		000	
CN1-5 CN1-6	BRITE					Jen	
	BRITE RTN	÷ .	- 2.2VDC) 2.25VDC gives maximum lamp	current			
CN1-7		Signal Ground (0Vdc)			00		
CN1-8	V _{SYNC}		Input (50 < f_{SYNC} > 150Hz), minimum puls		ous		
CN2,3 for LXMG1622-12-01 (JST SM02(8.0)B-BHS-1-TB(LF)(SN) or Yeon Ho 20015WR-05A00)							1
CN2-1	V _{HI}	High Voltage Connection to High Side of Lamp. Connect to lamp terminal with shortes length. DO NOT connect to Ground.					ad
CN2-2	V _{LO}	Connection to Low Side DO NOT connect to Gro	of Lamp. Connect to lamp terminal with lo und.	nger lead	d length	٦.	
* LX9501G Mat	ing Connector Asser	nbly Available					
		PHYSI	CAL DIMENSIONS				
		LXN	//G1622-12-01				
- I			ons are in millimeters (inches)				
2mm 0.078in.		124n 4.88i		-			
			4.69in.				
_ + _⊕-			N1 ▲ 1.75mm	-#-			
	ז <u> </u> חש		0.068in				
→ + 31	18in.			 32mm			
				4 001-			
			3mm+0.08	1.26in.			
0.1	:N2	<u> </u>	3mm±0.08 0.118in. CN3	1.26IN.			
0.1				1.26in.			
0.1		0.24in. 48	2 0.118in. CN3 ↓	1.26in.			
0.1	SN2	0.24in. 48	0.118in. CN3	1.20in.		Varning age Presen	

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Burst Ramp

CCFL Return Current

RangeMAX™

HOW THE RANGEMAX WORKS

C3 Ampl 2000 V pp (707 V rms)

C4 Ampl 18.3 mA pp Duty cycle

(3.23 mA rms)

1.50 V

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LAMP VOLTAGE & LAMP CURRENT - BURST MODE OPERATION Ch4 Zoom: 0.5X Vert 0.02X Hora Vertical Sync Input C1 Freq 59.9952 Hz C2 Freq 119.9184 Hz CCFL Voltage

Figure 1 – 50% Burst Duty Cycle

Ch2 Ch4

5.00 V 650 V B_U Bu 2.50 V % M2.50ms Ch1 J 10.0 mAΩ%

Rather than using the traditional dimming technique of varying lamp current magnitude to adjust light output, RangeMAXTM inverters use a fixed lamp current value with a duty cycle control method.

The lamp current burst width can be modulated from 100% (continuous lamp current) down to a 5% duty cycle, allowing the lamp to be dimmed to less than 3% of its full brightness.

As can be seen in Trace 4 of Figure 3 photo at right, careful design consideration was given to controlling lamp start voltage to softly start current flow. This eliminates current overshoot that can result in premature cathode wear and reduce lamp life.

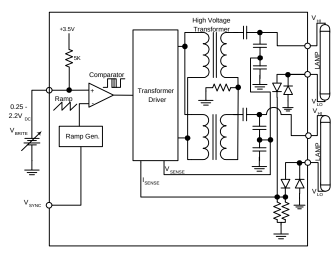


Figure 4 – RangeMAX[™] Simplified Block Diagram

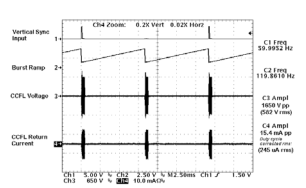


Figure 2 – 5% Burst Duty Cycle

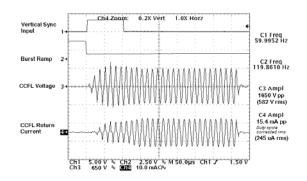


Figure 3 – 5% Burst Duty Cycle (Expanded Time Base)

HIGHLIGHTS

- Integrated brightness control circuit includes a DC voltage to pulse width converter that minimizes system design work and system noise susceptibility. This provides a familiar and convenient interface while reducing the potential for externally induced noise, which can cause lamp flicker.
- RangeMAXTM inverter modules are designed to operate with the burst frequency synchronized to the video frame rate. This provides operation with no visible display disturbances caused by beat frequencies between the lamps and video frame rates. In this synchronous mode, the inverter burst rate operates at twice the video refresh rate, well beyond standard 50/60Hz video refresh rates where the eye can perceive pulsing light.

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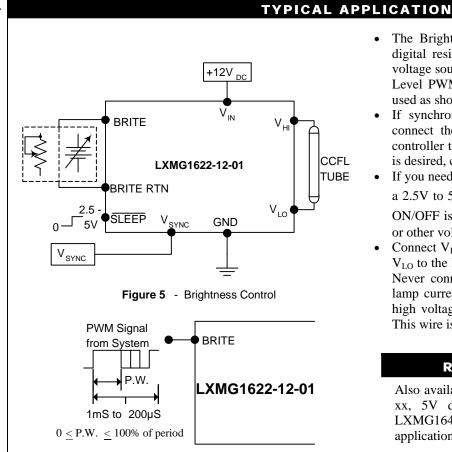
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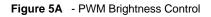
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HOW THE RANGEMAX[™] WORKS (CONTINUED)

HIGHLIGHTS (CONTINUED)

- In applications with no access to a vertical sync, an onboard oscillator operates the inverter burst rate at about 270Hz. In this non-synchronous mode, minor display disturbances can be found under certain video conditions. This performance may be acceptable for many applications, but synchronization must be used when no disturbance can be tolerated.
- Separate feedback loops for lamp current and open circuit voltage regulation insure reliable strike under all operating conditions, automatic over-voltage prevention with broken or failed lamps, and accurate lamp current regulation.
- A single input will accommodate negative and positive vertical sync pulses at any pulse width.





- The Brightness control may be a voltage output DAC, digital resistor or a simple 10K potentiometer, or other voltage source, as shown in Figure 5. A 2.5V to 5V Logic Level PWM signal from a micro-controller may also be used as shown in Figure 5A.
- If synchronization to the video frame rate is desired, connect the vertical sync pulse from the system video controller to the V_{SYNC} input. If no video synchronization is desired, connect V_{SYNC} to ground.
- If you need to turn the inverter ON/OFF remotely, connect a 2.5V to 5V logic signal to the $\overline{\text{SLEEP}}$ input. If remote ON/OFF is not needed, connect the $\overline{\text{SLEEP}}$ input to V_{IN} or other voltage source between 2.5V and 5V.
- Connect V_{HI} to high voltage wire from the lamp. Connect V_{LO} to the low voltage wire (wire with thinner insulation). Never connect V_{LO} to circuit ground as this will defeat lamp current regulation. If both lamp wires have heavy high voltage insulation, connect the longest wire to V_{LO} . This wire is typically white.

RangeMAX™ INVERTERS

Also available in single lamp inverters LXMG1612-xxxx, 5V dual LXMG1623-xx-xx and Quad Output LXMG1643-12-6x versions for multiple lamp applications.



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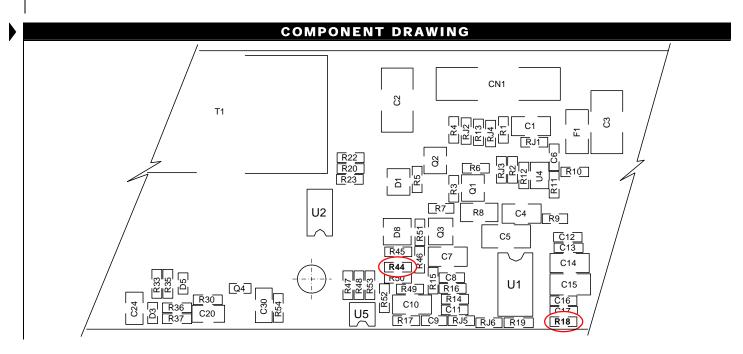
LXMG1622-12-01 OUTPUT CURRENT ADJUST

The LXMG1622-12-01 output current can be adjusted lower by changing the value of one resistor (R18) on the PCB. The following table shows the new output current values:

Add R18						
Output Current	Resistor Value					
6.5mArms	Not used					
6.0mArms	1.0M 5%					
5.5mArms	422K 1%					
5.0mArms	267K 1%					
4.5mArms	178K 1%					
4.0mArms	121K 1%					
3.5mArms	88.7K 1%					
3.0mArms	68.1K 1%					

DRIVING THE BRITE INPUT FROM A HIGH IMPEDANCE

The LXMG1622-12-01 comes with a built in 5K pullup resistor to allow the use of an external potentiometer for brightness adjust. In some cases this pull-up resistor may interfere with those driving the BRITE input from a high impedance. In this case the internal pull-up resistor R44 may be removed from the board. Please use the drawing below to help locate the specified resistor.



APPLICATIONS



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NOTES

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