

LXM1643-12-61

12V Quad 6W CCFL Programmable Inverter Module

PRELIMINARY DATASHEET

DESCRIPTION

The LXM1643-12-61 is a Quad 6W Output Direct Drive[™] CCFL (Cold energizes the lamp Cathode Fluorescent Lamp) Inverter specifically to ensure that no premature Module specifically designed for driving lamp degradation occurs, while allowing LCD backlight lamps. It is ideal for significant power savings at lower dim driving typical 12.1" to 18.1" TFT panels.

LXM1643 modules provides the designer with a vastly superior display the system battery or AC adapter directly brightness range then typical with analog to high frequency, high-voltage waves (amplitude control) dimming.

The inverter includes a dimming input lamps. that permits brightness control from either a DC voltage source or a PWM signal or intended for panel assemblies where lamp external Potentiometer. output current is externally programmable over a range of 10 to 16mA (per lamp pair) in 2mA steps to allow the inverter to applications properly match to a wide array of LCD panel lamp current specifications.

RangeMAX Digital Dimming Technique provides flicker-free brightness are stable fixed-frequency operation. control in any wide range typically (50:1+) dimming application.

The resultant "burst drive" that was designed levels.

The modules convert DC voltage from required to ignite and operate CCFL

The LXM1643-12-61 inverter is The maximum pairs share close proximity with one another. The LXM1643-12-62 inverter considered should be for panel with individual lamp connections or where lamps are spaced well apart from each other.

> Other benefits of this new topology secondary-side strike-voltage regulation and both open/shorted lamp protection with fault timeout.

IMPORTANT: For the most current data and a panel to inverter cross reference, consult MICROSEMI's website: http://www.microsemi.com

KEY FEATURES

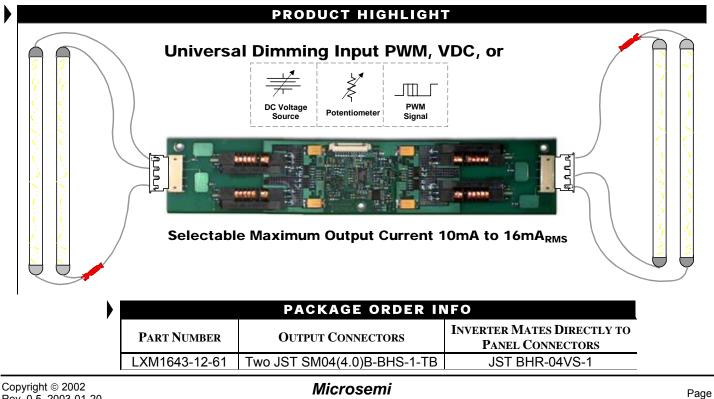
- Externally Programmable Maximum Output Current
- Easy to Use Brightness Control
- RangeMAX Wide Range Dimmina
- **Output Short-Circuit Protection** and Automatic Strike-Voltage **Regulation and Timeout**
- **Fixed Frequency Operation**
- Rated From -20 to 70°C
- UL 60950 E175910

APPLICATIONS

- High Brightness Displays
- **Desktop Displays**
- Industrial Display Controls

BENEFITS

- Smooth, Flicker Free 2%-100% Full-Range **Brightness Control**
- Programmable output current allows inverter to mate with a wide variety of LCD panel's specifications



Rev. 0.5, 2003-01-20

Integrated Products 11861 Western Avenue, Garden Grove, CA. 92841, 714-898-8121, Fax: 714-893-2570

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ABSOLUTE MAXIMUM RATINGS (NOTE 1)

| Input Signal Voltage (V _{IN1}) Input Power | |
|---|--------------|
| Output Voltage, no load | |
| Output Current (each output) | |
| Output Power (each output) | |
| Input Signal Voltage (SLEEP Input) | |
| Input Signal Voltage (BRITE) | |
| Ambient Operating Temperature, zero airflow | 20°C to 70°C |
| Operating Relative Humidity, non-condensing | ≤90% |
| Storage Temperature Range | |

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 (R.C.)

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 | Recommended Operating Conditions | | | Units |
|---|----------------------|----------------------------------|------|------|-------------------|
| Falameter | Symbol | Min | R.C. | Max | Units |
| Input Supply Voltage Range (Fully Regulated Lamp Current) | V _{IN1} | 10.8 | 12 | 13.2 | V |
| Input Supply Voltage Range (Functional) | | 10.2 | 12 | 13.8 | |
| Output Power (each lamp) | Po | | 5.0 | 6.0* | W |
| Linear BRITE Control Input Voltage Range | V _{BRT ADJ} | 0.5 | | 2.0 | V |
| Lamp Operating Voltage | VLAMP | 530 | 625 | 720 | V _{RMS} |
| Lamp Current (Each pair, Full Brightness) | I _{OLAMP} | 10 | | 16 | mA _{RMS} |
| Operating Ambient Temperature Range | T _A | -20 | | 70 | °C |

*Total output power must not exceed 12W per lamp pair. Higher voltage lamps may require the maximum output current to be set lower than 16mA.

ELECTRICAL CHARACTERISTICS

Unless otherwise specified, the following specifications apply over the recommended operating condition and ambient temperature of 25° C except where otherwise noted.

| Parameter | Symbol Test Conditions | | LXM1643-12-61 | | | Units | |
|--|------------------------|--|---------------|------|-----|------------------|--|
| Falameter | Symbol | Test conditions | Min | Тур | Max | Units | |
| OUTPUT PIN CHARACTERISTICS | | | | | | | |
| Full Bright Lamp Current (two lamps) | I _{L(MAX)} | $V_{BRT_ADJ} \ge 2.0V_{DC}$, SLEEP $\ge 2.0V$, $V_{IN1} = 12V_{DC}$ $I_{SET1} = Ground$, $I_{SET2} = Ground$ | 9 | 10 | 11 | mA _{RM} | |
| Full Bright Lamp Current (two lamps) | I _{L(MAX)} | $V_{BRT_ADJ} \ge 2.0V_{DC}$, $\overline{SLEEP} \ge 2.0V$, $V_{IN1} = 12V_{DC}$ $I_{SET1} = Ground$, $I_{SET2} = Open$ | 10.8 | 12 | 13 | mA _{RM} | |
| Full Bright Lamp Current (two lamps) | $I_{L(MAX)}$ | $V_{BRT_ADJ} \ge 2.0V_{DC}$, SLEEP $\ge 2.0V$, $V_{IN1} = 12V_{DC}$ $I_{SET1} = Open$, $I_{SET2} = Ground$ | 12.8 | 14 | 15 | mA _{R№} | |
| Full Bright Lamp Current (two lamps) IL(MAX) Output Current pair of Lamps to pair of Lamps Deviation ILL%DEV | | $V_{BRT_ADJ} \ge 2.0V_{DC}$, $\overline{SLEEP} \ge 2.0V$, $V_{IN1} = 12V_{DC}$ $I_{SET1} = Open$, $I_{SET2} = Open$ | 14.7 | 16 | 17 | mA _{RM} | |
| | | $V_{BRT_ADJ} \ge 2.0V_{DC}$, $\overline{SLEEP} \ge 2.0V$, $V_{IN1} = 12V_{DC}$ $I_{SET1} = Open$, $I_{SET2} = Open$ | | 3 | 10 | % | |
| Min. Average Lamp Current (two lamps) | I _{L(MIN)} | $V_{BRT_ADJ} \le 0.5V_{DC}$, SLEEP $\ge 2.0V$, $V_{IN1} = 12V_{DC}$ $I_{SET1} = I_{SET2} = Ground$ | | 0.8 | | mA _{RM} | |
| Lamp Start Voltage | V_{LS} | $-20^{\circ}\text{C} < \text{T}_{\text{A}} < 70^{\circ}\text{C}, \text{ V}_{\text{IN1}} > 10.8\text{V}_{\text{DC}}$ | 1500 | 1650 | | V_{RMS} | |
| Operating Frequency | f _O | $V_{BRT_{ADJ}}$ = 2.5 V_{DC} , $\overline{SLEEP} \ge 2.0V$, V_{IN1} = 12V | 69 | 72 | 75 | kHz | |
| Burst Frequency | f _{BURST} | Output Burst Frequency | 269 | 281 | 293 | Hz | |

ELECTRICALS

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| | Parameter | Symbol | Test Conditions | LXM | /1643-12 | 2-61 | Units | | |
|-------------|-------------------------------------|-----------------------|--|------|----------|------------------|------------------|--|--|
| | | | | Min | Тур | Max | | | |
| | BRITE INPUT | | | | | | | | |
| | Input Current | IBRT | V _{BRT_ADJ} = 0V _{DC} | | -300 | | μA _{DC} | | |
| | | IBRI | V _{BRT_ADJ} = 3V _{DC} | | 50 | | μA _{DC} | | |
| | Minimum Input for Max. Lamp Current | $V_{\text{BRT_ADJ}}$ | I _{O(LAMP)} = Maximum Lamp Current | | 2.0 | 2.05 | V_{DC} | | |
| | Maximum Input for Min. Lamp Current | V_{BRT_ADJ} | I _{O(LAMP)} = Minimum Lamp Current | 0.4 | 0.5 | | V_{DC} | | |
| SLEEP INPUT | | | | | | | | | |
| | RUN Mode | V | | 2.0 | | V _{IN1} | V _{DC} | | |
| | SLEEP Mode | V | | -0.3 | | 0.8 | V _{DC} | | |
| | SET _{1,2} INPUT | | | | | | | | |
| | SET _{1,2} Low Threshold | VL | | | | 0.4 | V | | |
| | Input Current | I _{SET} | V _{SET} ≤ 0.4V | | -300 | | μA | | |
| | POWER CHARACTERISTICS | | | | | | | | |
| | Sleep Current | I _{IN(MIN)} | $V_{IN1} = 12V_{DC}, \ \overline{SLEEP} \le 0.8V$ | 0.0 | 10 | 30 | μA _{DC} | | |
| | Run Current | I _{RUN} | V _{IN1} = 12V _{DC} , SLEEP ≥ 2.0V, I _{SET1} = Open I _{SET2} = Ground, V _{LAMP} = 625V _{RMS} | | 1750 | | mA _D | | |
| | Efficiency | η | $V_{IN1} = 12V_{DC}$, $\overline{SLEEP} \ge 2.0V$, $I_{SET1} = Open$ $I_{SET2} = Ground$, $V_{LAMP} = 625V_{RMS}$ | | 85 | | % | | |

FUNCTIONAL PIN DESCRIPTION

| CONN | ΡιΝ | DESCRIPTION | | | | |
|------------------------------------|--|--|--|--|--|--|
| CN1 (Mole> | (53261-1290) | Mates with 51021-1200 housing, 50079-8100 pins. Mates with LX9508 input cable assembly | | | | |
| CN1-1,2,3 | V _{IN1} | Main Input Power Supply (10.8V \leq V _{IN1} \leq 13.2V) | | | | |
| CN1-4,5,6 | GND | ower Supply Return | | | | |
| CN1-7 | AGND | Analog Signal Ground | | | | |
| CN1-8 | NC | No Connect | | | | |
| CN1-9 | SLEEP | ON/OFF Control. ($0V < \overline{SLEEP} < 0.8 = OFF$, $\overline{SLEEP} >= 2.0V = ON$ | | | | |
| CN1-10 | BRITE | Brightness Control (0.5V to 2.0V _{DC}). 2.0V _{DC} gives maximum lamp current. | | | | |
| CN1-11 | SET ₁ | SET ₁ MSB Connecting this pin to ground decreases the output current (see Table 1) | | | | |
| CN1-12 | SET ₂ | SET ₂ LSB Connecting this pin to ground decreases the output current (see Table 1) | | | | |
| CN2, CN3 (JST SM04(4.0)B-BHS-1-TB) | | | | | | |
| CN2,3-1 | V _{HI1} | High voltage connection to high Side of lamp. Connect to lamp terminal with shortest lead length. DO NOT connect to Ground. | | | | |
| CN2,3-2 | V _{HI2} | High voltage connection to high Side of lamp. Connect to lamp terminal with shortest lead length. DO NOT connect to Ground. | | | | |
| CN2,3-3 | NC | Open Pin | | | | |
| CN2,3-4 | CN2,3-4 V _{LO} Connection to low side of lamps. Connect to lamp terminal with longer lead length. DO NOT connect to Ground | | | | | |

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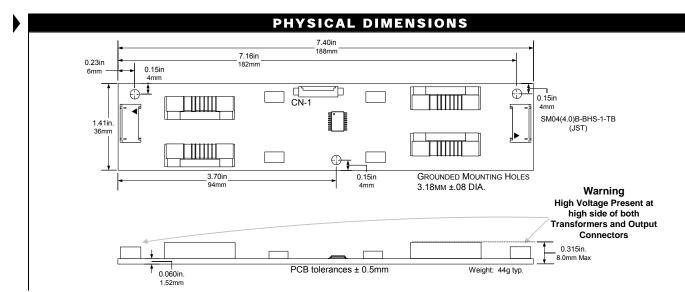
PRELIMINARY DATASHEET

TABLE 1

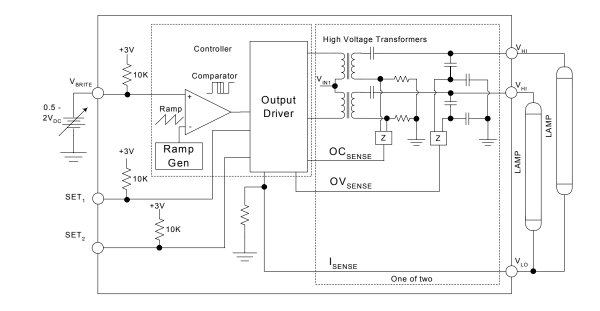
OUTPUT CURRENT SETTINGS (TWO LAMPS)

| SET₁ (Pin 11) | SET ₂ (Pin 12) | Nominal Output Current |
|------------------|------------------------------|------------------------|
| Open* | Open* | 16.0mA |
| Open* | Ground | 14.0mA |
| Ground | Open* | 12.0mA |
| Ground | Ground | 10.0mA |

* If driven by a logic signal it should be open collector or open drain only, not a voltage source.



SIMPLIFIED BLOCK DIAGRAM



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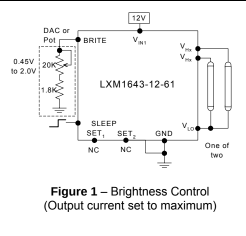


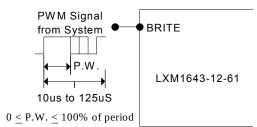
LXM1643-12-61

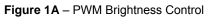
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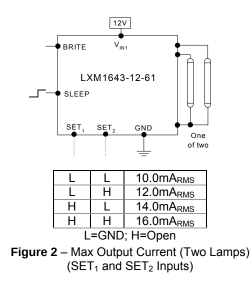
PRELIMINARY DATASHEET

TYPICAL APPLICATION









- If you need to turn the inverter ON/OFF remotely, connect to TTL logic signal to the SLEEP input.
- 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.
- Use the SET₁ and SET₂ (see Figure 2) inputs to select the desired maximum output current. Using these two pins in combination allows the inverter to match a wide variety of panels from different manufactures. Generally the best lamp lifetime correlates with driving the CCFL at the manufactures nominal current setting. However the SET₁ and SET₂ inputs allow the user the flexibility to adjust the current to the maximum allowable output current to increase panel brightness at the expense of some reduced lamp life.
- Although the SET pins are designed such that just leaving them open or grounding them is all that is needed to set the output current, they can also be actively set. Using a open collector or open drain logic signal will allow you to reduce the lamp current for situations where greater dim range is required, as an example in nighttime situations. In conjunction with a light sensor or other timer the panel could be set to higher brightness (maximum output current) for daytime illumination and lower brightness (minimum or typical output current) at nighttime. Since the dim ratio is a factor of both the burst duty cycle and the peak output current, using this technique the effective dim ratio can be increased greater than the burst duty cycle alone. Conversely the SET inputs could be used to overdrive the lamp temporarily to facilitate faster lamp warm up at initial lamp turn on. Of course any possible degradation on lamp life from such practices is the users responsibility since not all lamps are designed to be overdriven.
- The inverter has a built in fault timeout function. If the output return is open (lamp disconnected or broken) or shorted the inverter will attempt to strike the lamp for several seconds. After about a second without success the inverter will shutdown. In order to restart the inverter it is necessary to toggle the sleep input or cycle the V_{IN1} input supply. In the timeout shutdown mode input drain current will be about 8mA.

APPLICATION

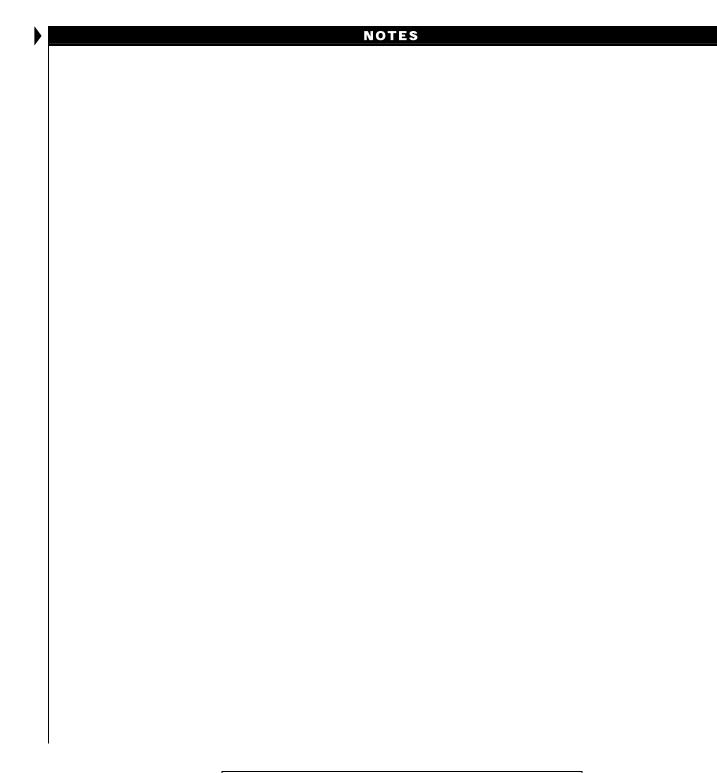
The brightness control may be a voltage output DAC or other voltage source, a digital pot or 20K manual pot. The inverter contains an internal 10K pull-up to 3V to bias the pot add a 1.8K resistor to set the lower threshold voltage. A 3.3V Logic Level PWM signal from a micro-controller may also be used as shown in Figure 1A.



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