

# High Performance CCFL Controller

#### **PRODUCTION DATA SHEET**

# DESCRIPTION

Microsemi's LX6512 is a cost effective, Fluorescent Lamp) controller. Drive configurations.

Resonant full bridge topology provides wide dimming range capability.

For fixed input supply applications the LX6512 uses Direct Drive topology to Regulator) powers all internal control supply fixed frequency PWM signals circuitry and up to 5mA for external connected directly to the high voltage circuitry greatly simplifying transformer primary via a single pair of N- voltage requirements. FET drivers, providing a simple, low cost The LX6512 is available in a 16-Pin inverter solution.

The LX6512 contains safety features Direct Drive CCFL (Cold Cathode that limit the transformer secondary The voltage and protect against fault conditions integrated controller is optimized to drive which include open lamp, broken lamp CCFL's (Cold Cathode Fluorescent and short-circuit faults. The over voltage Lamps) using either resonant full bridge fault shutdown is disabled during a user inverter topology or push-pull Direct programmable interval to allow lamp strike.

The controller can accept a brightness near sinusoidal waveforms over a wide control signal that is either an analog supply voltage range in order to maximize voltage level, or a direct low frequency the life of CCFL lamps, control EMI PWM. Utilizing this signal it provides emissions, and maximize efficiency. This CCFL brightness dimming control using new architecture is also coupled with a digital dimming, to achieve a wide dimming range (> 60 to 1).

An integrated 4V LDO (Low Dropout

SOIC, TSSOP and 3x3 mm 16pin QFN.

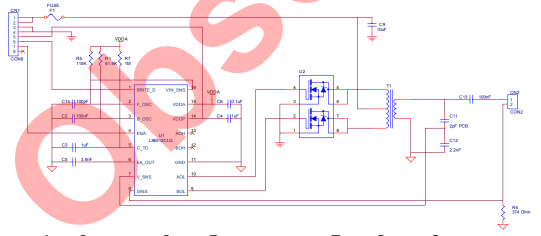
#### KEY FEATURES

- · Full Bridge or Direct Drive Push Pull Configurable
- Patented Striking Topology
- Low Stress to Transformers
- Wide Dimming Range
- Programmable Operating **Dimming Frequency**
- Programmable Time Out Protection
- Fixed Operating Frequency
- Open Lamp Voltage Protection, Short Lamp Protection, Over Voltage Protection
- Compatible with Existing **Transformers**

## APPLICATIONS

- Note Book LCD displays
- Transportable Computers
- Web Tablet LCD displays
- Digital Picture Frame
- Monitor / TV Portable DVD Player

IMPORTANT: For the most current data, consult MICROSEMI's website: http://www.microsemi.com Protected by U.S. Patents: 5,615,093; 5,923,129; 5,930,121; 6,198,234; 7,112,929; Patents Pending



## LOW COMPONENT COUNT REQUIREMENT FOR TOTAL SYSTEM SOLUTION

PACKAGE ORDER INFO			THERMAL DATA
T <sub>A</sub> (°C)	$\mathbf{D}$	Plastic SOIC 16-pin	$\theta_{\rm JA} = 82.2~^{\circ}{ m C/W}$
	LQ	Plastic 3x3 mm QFN 16-pin	$\theta_{\rm JA} = 33.3$ °C/W
	$\mathbf{PW}$	Plastic TSSOP 16-pin	$\theta_{\rm JA} = 99$ °C/W
	RoHS Compliant / Pb-free		THERMAL RESISTANCE-JUNCTION TO AMBIENT
-20 to 85	LX6512CD, LX6512CLQ or LX6512CPW		Junction Temperature Calculation: $T_J = T_A + (P_D \times \theta_{JA})$ .
Note: Available in Tape & Reel. Append the letters "TR" to the part number. (i.e. LX6512CD-TR)			The $\theta_{JA}$ numbers are guidelines for the thermal performance of the device/pc-board system. All of the above assume no ambient airflow.



# INFORMATION

Thank you for your interest in Microsemi® Analog Mixed Signal products.

The full data sheet for this device contains proprietary information.

To obtain a copy, please contact your local Microsemi sales representative. The name of your local representative can be obtained at the following link <a href="http://www.microsemi.com/contact/contactfind.asp">http://www.microsemi.com/contact/contactfind.asp</a>

or

Contact us directly by sending an email to:

IPGdatasheets@microsemi.com

Be sure to specify the data sheet you are requesting and include your company name and contact information and or voard.

We look forward to hearing from you.