

# LX1692A

Full Bridge Resonant CCFL Controller

#### **PRODUCTION DATA SHEET**

### DESCRIPTION

Microsemi's LX1692A is a cost reduced, third generation Direct Drive brightness in three ways: analog CCFL (Cold Cathode Fluorescent dimming, digital dimming, or combined Lamp) controller. The integrated analog and digital dimming methods controller is optimized to drive simultaneously to achieve the widest CCFL's using resonant full bridge dimming range (> 60 to 1). inverter topology.

over a wide supply voltage range in frequency PWM. order to maximize the life of CCFL maximize efficiency. This new archi- external power MOSFETs. tecture also provides a wide dimming range.

features that limit the transformer ments. secondary voltage and protect against fault conditions which include open Pin TSSOP. lamp, broken lamp and short-circuit faults.

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; Patents Pending

# The LX1692A regulates the CCFL

The LX1692A can accept a Resonant full bridge topology brightness control signal that is either provides near sinusoidal waveforms an analog voltage or a direct low

The LX1692A also features lamps, control EMI emissions, and integrated gate drivers for the four

An integrated 4V LDO powers all internal control circuitry greatly The LX1692A includes safety simplifying supply voltage require-

The LX1692A is available in a 20-

## **KEY FEATURES**

- For Wide Voltage Range Inverter Application (7V to 22V)
- Patent resonant strike for unsurpassed striking power combined with best efficiency
- Low Stress to transformers Excellent open circuit voltage
- regulation reduces transformer breakdown voltage requirements while striking higher voltage lamps
- One inverter for multiple panel types
- Wide Dimming Range Analog Dimming: >3 to 1 Digital Dimming : >20 to 1 Combined: >60 to 1
- Fool-Proof Striking
- Programmable Burst Dimming Frequency
- Programmable Time Out Protection
- Fixed Operating Frequency
- Open lamp voltage protection, Short lamp protection, Arc Protection
- Compatible with Existing Transformers

#### BENEFITS

- Even Display Light Distribution
- Longer Lamp Life with Optimized Lamp Current Amplitude
- Reduced Operating Voltage Lowers Corona Discharge and Prolongs Module Life
- High "Nits / Watt" Efficiency Makes Less Heat and Brighter Displays

#### APPLICATIONS

Notebook PC

PACKAGE ORDER INFO	
T <sub>A</sub> (°C)	Plastic TSSOP 20-Pin
	RoHS Compliant / Pb-free
-20 to +85	LX1692AIPW

Note: Available in Tape & Reel. Append the letters "TR" to the part number. (i.e. LX1692AIPW-TR)

<sup>1</sup> Arc protection is provided if the arcing level is enough to be trigged.

www.*Microsemi*.com



# INFORMATION

Thank you for your interest in Microsemi<sup>®</sup> IPG 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 http://www.microsemi.com/contact/contactfind.asp

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 vcard.

We look forward to hearing from you.