## C O N F I D E N T I A L

LX23108A



DESCRIPTION

# 8 Ports LED Back Light High Voltage Driver

#### DATA SHEET

KEY FEAT	

LX23108A - is a compact 8 Ports White or RGB back light LED Driver, to be used in large display notebooks, LCD monitors, and TV sets. It is designed to work together with the LX24132 LED Controller as a chipset, driving up to 32 LED strings with a variable current of up to 200mA peak. In addition, the LX23108A provides the LX24132 LED Controller with its ports voltage samples, that facilitate the control of the LED strings supply voltage through an external DC/DC converter; minimizing the power dissipation while regulating the LED currents for all 8 strings. Current regulation is maintained within $a \pm 3$ percent.	wide dimming range, achieved through a combination of LED current amplitude and PWM duty-cycle control. In addition, the chipset provides a thermally robust solution through advanced system control; including Drain Voltage Sensing for Open/Shorts events and per string Thermal Protection monitoring. The LX23108A is offered in both 5x5mm and 7x7mm 32 pin QFN	• • • •	White LED, or RGB Backlight Driver for large size display panels Up to 8 LED strings with ± 0.5% precision current matching. Wide dimming ratio with PWM duty-cycle and LED current amplitude controls. 12 bit PWM duty-cycle resolution – controlled by LX24132 LED Controller. 8 bit resolution for LED current setting – controlled by LX24132 LED Controller. Open string, short LED and Over- Temperature protection per individual channel.
The LX23108A LED Driver includes 8			APPLICATIONS
High Bandwidth Current Limiter Cells		•	LCD Monitor and TV
with PWM Control (ON/OFF Signal).		•	Large Signage Display
The chip is designed to operate with			
external Sense Resistors. Such			
configuration provides maximum			
flexibility for system designers when			
scaling up or down the LED currents for			
meeting a wide range of high accuracy			
application requirements.			
<b>IMPORTANT:</b> For the most current data, consult <i>MI</i>	IICROSEMI's website:		
http://www.microsemi.com			

PACKAGE ORDER INFO	THERMAL DATA
<b>LX23108AHILQ</b> MLPQ Plastic 7 x 7mm 32 pin	T <sub>A</sub> (°C) -40 to 85 22.5 ° C/W According to the JESD51-7 THERMAL RESISTANCE-JUNCTION TO AMBIENT
<b>LX23108ALILQ</b> MLPQ Plastic 5 x5mm 32 pin	$T_A$ (°C) -40 to 85 27.5 ° C/W According to the JESD51-7 THERMAL RESISTANCE-JUNCTION TO AMBIENT
RoHS Compliant / Pb-free Note: Available in Tape & Reel. Append the letters "TR" to the part number. (i.e. LX23108AILQ-TR)	Junction Temperature Calculation: $T_J = T_A + (P_D \ge \theta_{JA})$ . The $\theta_{JA}$ numbers are guidelines for the thermal performance of the device/pc-board system. All of the above assume no ambient airflow.

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24 PSEL\_IN (23 THERM\_OUT (22) VDMEAS 

20 VREF 18 PSEL\_CLK 17 PSEL\_OUT

ABSOLUTE MAXIMUM RATINGS	PACKAGE PIN OUT
$\label{eq:V_CC} \begin{array}{l} V_{CC} \mbox{ Supply Input Voltage }0.5V \mbox{ to } 5.5V \\ V_{IO} \mbox{ Supply Input Voltage }0.5V \mbox{ to } 4.5V \\ \mbox{ LED Pins }0.3V \mbox{ to } 70V \\ \mbox{ All other pins }0.5V \mbox{ to } V_{IO} + 0.3 \mbox{ up to } 4.5V \\ \mbox{ Operating Ambient Temperature Range}40 \mbox{ to } 85^{\circ}C \\ \mbox{ Maximum Operating Junction Temperature }$	PWM0         I
Notes: 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.	PWM7 8 (17 PSEL) 9 10 11 12 13 14 15 16 5 6 8 9 2 8 5 5 LX23108AL (Top View) RoHS / Pb-free Matte Tin Finish / MSL 1

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