

# 6 Channel LED Backlight Driver with Power Supply

## MC34845

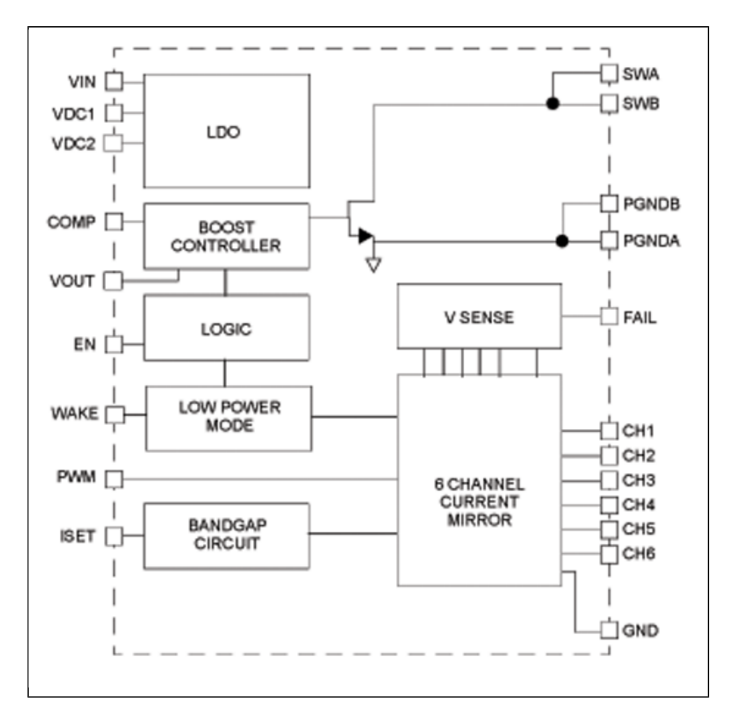
#### Archived

This page contains information on a product that is no longer manufactured (discontinued). Specifications and information herein are available for historical reference only.

Last Updated: Jul 24, 2023

The NXP<sup>®</sup> MC34845 is a high efficiency, LED driver for use in backlighting LCD displays from 10" to 17"+.

- Capable of driving up to 16 LEDs in series in each of 6 strings
- PWM dimming is performed by applying a PWM input signal to the PWM pin which modulates the LED channels directly
- The integrated boost converter uses dynamic headroom control to automatically set the output voltage
- Three device versions for boost frequency: the 34845 and 34845C are 600 kHz, the 34845 A is 1.2 MHz and the 34845B and 34845D are 300 kHz
- Includes fault protection modes for LED short and open, over temperature, over current and over voltage errors. The OVP level can be set by using an external resistor divider.



### Freescale MC34845 LED Driver Block Diagram Block Diagram

View additional information for 6 Channel LED Backlight Driver with Power Supply.

Note: The information on this document is subject to change without notice.

www.nxp.com NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2025 NXP B.V.