

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# AS3822 - 6 channel white LED controller for LCD backlight



8 channel white LED controller for LCD backlight

#### **Description**

The AS3822 is a 8 channels precision LED controller for use in LCDbacklight panels. Dynamic power feedback controls the external power supply to guarantee best efficiency. Build in safety features include thermal shutdown as well as open and short LED detection. The device is programmable via serial interface.

Back to Top 😭

#### **Key Features**

- 8 Channel LED driver
- Output voltage only limited by external transistor
- Output current only limited by external transistor
- Linear current setting using 10-bit DAC
- Current accuracy ±0.5% @ VDAC=250mV
- Channel to Channel current accuracy ±0.2%
- BJT base current compensation
- Output slew rate programmable
- Digital current control with 8 independent PWM generators
- Free programmable 12-bit resolution (period, high time and delay)
- PWM-generator clock
  - Internal RC-oscillator
  - - External Clock
  - PLL-synthesized clock from external signal
- H-Sync, V-Sync inputs to synchronize with TV-set
- Direct PWM mode
- Undervoltage detection (open LED)
- Undervoltage auto-turnoff and retrial
- Short LED detection
- Temperature shutdown
- Register lock/unlock function
- Fault interrupt output
- 2 configurable supply regulation feedback outputs
- Enhanced digital feedback operation
- LDO (3.2V / 20mA) for external MCU supply

- SPI interface
- ▶ 2kV ESD
- Package: 32-pin TQFP

Back to Top 💡

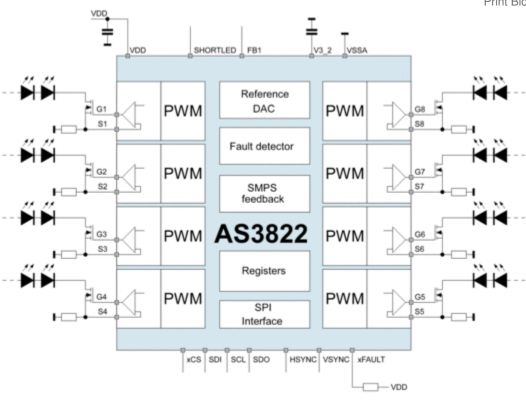
## **Applications**

The AS3822 is suitable for LED backlighting for LCD such as TV sets and monitors.

Back to Top 💡

### Block diagram for 8-channel LED controller AS3822

Print Block diagram for 8-channel LED controller AS3822



URL: www.ams.com/eng/Products/Lighting-Management/Large-LCD-Panel-Backlighting-LED-Drivers/AS3822 © 2012 ams (austriamicrosystems AG). All Rights Reserved.