

Dual Pixel LVDS Display Interface (LDI) Transmitter

GENERAL DESCRIPTION

The CS5826 converts 48 bits (Dual pixel 24-bit color) of CMOS/TTL data into 8 LVDS (Low Voltage Differential Signalling) data streams. Control signals (VSYNC, HSYNC, DE and two user-defined signals) are sent during blanking intervals.

The CS5826 provides 3 operating modes: Single-In-Single-Out, Dual-In-Dual-Out and Single-In-Dual-Out. In Single-In-Single-Out and Dual-In-Dual-Out modes, single pixel data can be clocked into CS5826 at a maximum rate of 112MHz. In Single-In-Dual-Out mode, CS5826 supports a maximum clock rate of 224MHz.

DC balancing on a cycle-to-cycle basis, is also provided to reduce ISI (Inter-Symbol Interference). With DC balancing, a low distortion eye-pattern is provided at the receiver end of the cable.

FEATURES

- Complies with OpenLDI specification for digital display interface.
- 30 to 112 (224)MHz clock support.
- Supports SVGA through QXGA panel resolutions.
- Drives long, low cost cables.
- DC balance data transmission to reduce ISI distortion.
- · Supports single and dual pixel GUI interface
- Rejects cycle-to-cycle jitter.
- 5V tolerant on data and control input pins.
- Programmable data and control strobe select (rising or falling edge strobe)
- Support for two additional user-defined control signals in DC balanced mode
- Compatible with TIA/EIA LVDS standard.
- 100-pin LQFP.

BLOCK DIAGRAM

	OutBuf
DATA_DCBAL P2S	
CLK_DCBAL	
	REF

Myson Century, Inc. Taiwan: No. 2, Industry East Rd. III, Science Record Industrial Park, Hein C

No. 2, Industry East Rd. III, Science-Based Industrial Park, Hsin-Chu, Taiwan Tel: 886-3-5784866 Fax: 886-3-5784349

USA:

4020 Moorpark Avenue Suite 115 San Jose, CA, 95117 Tel: 408-243-8388 Fax: 408-243-3188 Sales@myson.com.tw www.myson.com.tw Rev.0.92 September 2002 page 1 of 19