

SD2000A- Integrated TFT LCD Display Controller

The SmartASIC **SD2000A** is a highly integrated TFT LCD controller chip with the latest SmartASIC advanced image-processing technology and an integrated ADC/PLL to form up an ultra low cost solution supporting analog input. The SD2000A has advanced programmable non-linear parametric cubic based scaling engine with proprietary sharpness adjustment and text enhancement. The SD2000A has robust handling of a wide variety of TFT LCD panels and strong support of standard or non-standard input timings.

FEATURES

- Integrated high speed triple 8-bit ADC/PLL support up to 100MHz for XGA-75Hz
- Advanced image processing with proprietary non linear parametric cubic based scaling engine
- Robust auto configuration for input mode detection and clock frequency and phase recovery for standard or nonstandard input timing
- ♦ Support programmable Gamma Correction

Integrated ADC/PLL

- Integrated triple 8-bit ADC and video capture PLL support up to 100MHz
- Support 32-step fine phase adjustment for every resolution up to XGA
- Integrated output PLL to generate output clock

Proprietary scaling engine and output processing

- Programmable non-linear parametric cubic based scaling engine can be optimized for any expansion ratio
- Independent expansion ratio in both horizontal and vertical direction
- User programmable sharpness adjustment
- Output digital brightness, contrast and color temperature adjustment with independent DSP
- ☐ Triple 8-bit Gamma table dedicated to RGB gamma correction independently

Auto Configuration

- Robust mode detection for standard or non-standard input timing
- Accurate clock frequency and phase recovery

True color support for 6 bit panel

- Proprietary spatial based dithering
- Optional temporal based dithering

Support multiple TFT LCD panels

- Programmable output timing parameters to match specifications of various TFT LCD panels
- Single or dual pixel output (24/48 bit RGB)
- Support power On/Off sequence to protect TFT LCD panel

Low-cost system solution

- No external frame buffer required
- 2-wire serial interface for CPU
- 208 Pin PQFP Package
- 2.5V power with 3.3V tolerant I/O
- Power Management

Family members

- SD2000A: support analog interface only, no Digital RGB input port, no T-CON (PQFP208 package)
- SD2000: support analog and digital RGB input ports, but no T-CON (LBGA256 package)
- SD2000AT: support analog input port and T-CON embedded, but no Digital RGB Input port (LBGA256 package)
- SD2000T: support both analog and digital RGB input ports as well as T-CON embedded (LBGA 256 package)

SmartASIC Confidential 2002/4/9