

S1D13506

S1D13506 COLOR LCD/CRT/TV CONTROLLER

March 2001

The S1D13506 is a color LCD/CRT/TV graphics controller interfacing to a wide range of CPUs and display devices. The S1D13506 architecture is designed to meet the low cost, low power requirements of the embedded markets, such as Mobile Communications, Hand-Held PC's, and Office Automation.

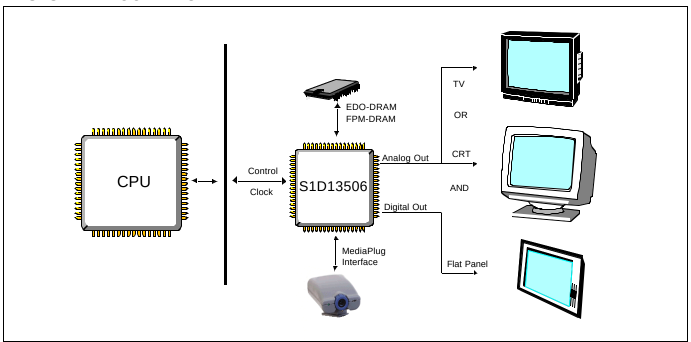
The S1D13506 supports multiple CPUs, all LCD panel types, CRT, TV, and additionally provides a number of differentiating features. Products requiring digital camera input can take advantage of the directly supported WINNOV VideumCam™ digital interface. EPSON Independent Simultaneous Display allows the user to configure two different images on two different displays, while the SwivelView™, Hardware Cursor, Ink Layer, and BitBLT engine offer substantial performance benefits. These features, combined with the S1D13506's Operating System independence, make it an ideal display solution for a wide variety of applications.

■ FEATURES

- 16-bit EDO-DRAM or FPM-DRAM interface.
- Memory size options:
 - 512K bytes using one 256K×16 device. 2M bytes using one 1M×16 device.
- Multiple CPU interface support.
- Resolutions up to:
 - 640x480 at a color depth of 16 bpp. 800x600 at a color depth of 16 bpp.
- Display Support for:
 - 4/8/16-bit passive panels.
 - 9/12 TFT/D-TFD panels.
 - 18-bit TFT/D-TFD to a depth of 64K colors. CRT.
 - NTSC and PAL TV Output.

- SwivelView™: 90°, 180°, 270° hardware rotation of displayed image.
- EPSON Independent Simultaneous Display: displays different images on different displays.
- Virtual Display Support: displays images larger than the panel size through the use of panning.
- Hardware Cursor or full screen Ink Layer.
- 2D BitBLT Engine.
- WINNOV Videum® Cam digital camera interface.
- Software initiated Power Save Mode.
- Operating System Independent.

SYSTEM BLOCK DIAGRAM



X25B-C-001-05

GRAPHICS

S1D13506



DESCRIPTION

Memory Interface

- 16-bit EDO-DRAM or FPM-DRAM interface.
- Addressable as a single linear address space.

CPU Interface

Supports the following interfaces:

EPSON E0C33 NEC MIPS VR41xx Hitachi SH-4/SH-3 PC Card (PCMCIA)

ISA bus Philips MIPS PR31500/PR31700

Motorola M68xxx StrongARM (PC Card) Motorola MPC821 Toshiba MIPS TX39xx

MPU with programmable READY

CPU Write buffer.

Display Support

LCD Panels: 4/8/16-bit passive LCD interface.

9/12-bit TFT/D-TFD.

18-bit TFT/D-TFD to a depth of 64K colors.

CRT· Embedded RAMDAC for direct analog CRT.

 TV· Composite/S-Video TV output.

> NTSC/PAL support. Flicker filter. Luminance filter. Chrominance filter.

Maximum resolution of 800x600 at 16 bpp.

Power Down Modes

- Software initiated power save mode.
- LCD Power Sequencing.

Digital Video Camera Interface

Built-in WINNOV Videum® Cam digital camera interface.

Display Modes

- 4/8/16 bit-per-pixel (bpp) support on LCD, CRT and TV.
- Up to 64 shades of gray on monochrome LCD panels using FRM and Dithering.
- Up to 64K colors on passive LCD, active matrix TFT/D-TFD, CRT and TV in 16 bpp modes.
- SwivelView™: 90°, 180°, 270° hardware rotation of displayed
- EPSON Independent Simultaneous Display (EISD): displays different images on different displays.
- Virtual Display Support: displays images larger than the panel size through the use of panning and scrolling.
- Hardware Cursor or full screen Ink Layer.

Acceleration

• 2D Engine including the following BitBLTs: Write BIT Move BLT

Solid Fill Pattern Fill

Transparent Write BLT Transparent Move BLT Read BLT Color Expansion Move BLT with Color Expansion

Operating Voltage

• 2.7 volts to 5.5 volts.

Package

128-pin QFP15.

CONTACT YOUR SALES REPRESENTATIVE FOR THESE COMPREHENSIVE DESIGN TOOLS

- S5U13506 Evaluation **Boards**
- CPU Independent Software
 Windows[®] CE Display Driver Utilities
- S1D13506 Technical Manual QNX® Photon Display Driver
 - VXWorks[®] UGL and WindML Display Drivers







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